

New Boyanapalli, RAJAMPET, Annamayya Dist., Andhra Pradesh, India - 516126

www.annamacharyauniversity.edu.in

APPLICATION FOR UGC RECOGNITION

Submitted to

UNIVERSITY GRANTS COMMISSION

Bahadur Shah Zafar Marg, New Delhi - 110 002



ANNAMACHARYA UNIVERSITY

(Estd. Under AP Private Universities (Establishment and Regulation) Act, 2016) (University listed in UGC as per Section 2(f) of the UGC Act, 1956)

Ref No: AU/UGC/Recognition/01/2025

Date: 02.07.2025

To

The Secretary
University Grants Commission (UGC)
Bahadur Shah Zafar Marg,
New Delhi – 110002

Respected Sir,

Submission of detailed information in prescribed format for University Grants

Sub: - Commission (UGC) recognition of Annamacharya University, Rajampet - Request

for consideration - Reg.

Ref: - No. F.8-22/2024(CPP-I/PU) / 148904, dated 03.04.2025

Anent to the subject cited, Annamacharya University, Rajampet, sponsored by the Annamacharya Educational Trust, has been granted approval by the Government of Andhra Pradesh to establish a Private University in accordance with the provisions of the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016 (Act No. 3 of 2016), as amended by Act No. 2 of 2024. The approval was published in the Extraordinary Gazette of Andhra Pradesh through G.O. Ms. No. 13, Higher Education (RM) Department, dated 13.03.2024. The University has commenced offering Undergraduate, Postgraduate, and Ph.D. programmes from the academic year 2024–25.

This is to inform that, vide reference cited, we hereby submit the required information in the prescribed format along with all necessary supporting documents for consideration and approval of UGC recognition. We also respectfully request that the University be accorded 12(B) status under the UGC Act.

We earnestly seek your kind support and favourable consideration of our proposal. We shall remain deeply obliged for your assistance and encouragement.

Thanking you,

Encls:

- 1) Filled in Application Form
- 2) State Govt. Act & G.O
- 3) Appendixes and Annexures



ANNAMACHARYA UNIVERSITY

(ESTD UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
(UNIVERSITY LISTED IN UGC AS PER THE SECTION 2(f) OF THE UGC ACT, 1956)

RAJAMPET, Annamayya District, AP - 516126, INDIA

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Chapter 1: ABOUT ANNAMACHARYA EDUCATIONAL TRUST

Annamacharya Educational Trust was established in 1997 with the noble objective of providing accessible, affordable, and high-quality education to students from diverse social, cultural, and economic backgrounds. The Trust currently operates ten well-reputed educational institutions across Andhra Pradesh and Telangana, upholding uncompromising values in education. With the dedicated efforts of its members, the Trust has propelled each institution under its umbrella to great heights.

The journey began 28 years ago with the establishment of Annamacharya Institute of Technology and Sciences in Rajampet, Andhra Pradesh. This institution, which started in 1998 with just 180 students, has now flourished into a large educational network offering specialized programs across various disciplines at the primary, secondary, and tertiary levels. Presently, the Trust runs seven institutions with a total student strength of 10,000, spanning from Kindergarten to Ph.D. Additionally, approximately 2,000 teaching staff and 650 non-teaching staff contribute to the success of these institutions.

The undergraduate and postgraduate colleges under the Trust offer programs in diverse fields, including Engineering, Science, Commerce, Pharmacy, Management, and Education. These institutions have established strong collaborations with premier institutes, national laboratories, and industries, fostering an academically vibrant environment and facilitating research activities. Over the past 28 years, nearly 30,000 students have graduated from Annamacharya educational institutions, with alumni excelling in various fields across India and abroad.

Today, Annamacharya institutions are recognized as among the best in the region, making them a preferred choice for students. This distinction has been achieved through the visionary leadership of Dr. Choppa Gangi Reddy, the Founder and Honorary Secretary of the Trust. His emphasis on self-discipline, moral integrity, and quality learning, combined with the relentless dedication of the management, faculty, and staff, has been instrumental in the Trust's success. The institutions uphold a strict academic calendar, provide intensive classroom and laboratory training, employ innovative pedagogical methods, and integrate technology into teaching. Furthermore, they actively incorporate physical education, social service, and moral education into the curriculum, fostering a strong commitment to discipline and holistic development among students.

Annamacharya Educational Trust has maintained sound financial stability, ensuring that there is no shortage of funds for academic programs and institutional development over the past 28 years. The Trust's ability to provide state-of-the-art facilities and resources stands as a testament to its extensive experience and expertise in managing educational institutions and shaping them into centres of excellence.

Founder and Promoter:

Dr. Choppa Gangi Reddy, coming from a humble background along with orthodox upbringing has values and tradition of Indian Culture in stilled in his whole persona. He was born on 21 June 1954 in Tallapaka, the birthplace of Sri Annamacharya. Hailing from an agricultural family Dr. Gangi Reddy pursued his Post Graduation in Sri Venkateswara University, Tirupati.



Annamacharya Educational Trust was founded in the year 1997 by

Dr. C. Gangi Reddy that offers quality-driven engineering education to the rural youth. As the Founder and Honorary Secretary, Dr. Gangi Reddy established the first engineering college under the Trust, Annamacharya Institute of Technology and Sciences near Thallapaka to enable the rural students of the region to experience engineering education amidst state-of-the-art infrastructural facilities, and enjoy the innovative teaching-learning process. Subsequently, he established three engineering institutions at Hyderabad, Tirupati and Kadapa. These colleges help the engineering graduates to reach sophisticated educational and professional levels by developing their pertinent interpersonal skills, helping them to discover their individual niche, and connecting them with career assignments they are truly passionate about.

Annamacharya Educational Trust (AET), a trust registered under Societies Registration Act, XXI of 1860 with certificate of registration No: 135/IV/97 dated 13th August 1997. Under the Trust, the first institute namely, Annamacharya Institute of Technology and Sciences, Rajampet came up in 1998, to fulfill the aims of providing meaningful education; AET has been working towards establishing institutions in various districts of Rayalaseema region and Telangana state providing professional and technical education at Undergraduate, Graduate and Post graduate level.

Annamacharya Educational Trust Journey

Annamacharya Educational Trust first surfaced on the academic horizon in the year 1997 and within a span of 28 years with constant passion towards education, the institute became one of Rayalaseema's largest educational groups. The past two decades witnessed AET introducing novel academic programmes that have helped students enter the nation's premier engineering and higher educational institutions. The manner in which the group has transformed the outlook towards education has been nothing short of exemplary.

The proactive management team and strong teaching community are the key drivers of Annamacharya Educational Trust in all its achievements. Full, broad and balanced curriculum besides student co-

curricular, extension and cultural and sporting activities in the right proportions has been part of student life. The institutions are consistently attracting the best of students and transforming them into brilliant alumni who are spread across the globe. Networking with premiere academic institutions, national laboratories and industry has provided the necessary and essential platform for collaboration in academics and research. With its rich experience of over 28 years in education, today, Annamacharya Educational Trust is one of the premiere educational hubs in Andhra Pradesh.

Other institutions that are successfully running under the Annamacharya Educational Trust are:

Name of Institute	Year stated
Annamacharya Institute of Technology and Sciences, Rajampet	1998
Annamacharya College of Pharmacy, Rajampet	2003
Annamacharya College of Education, Rajampet	2003
Annamacharya Institute of Technology and Sciences, Hyderabad	2005
Annamacharya College of Elementary Education, Rajampet	2006
Annamacharya Institute of Technology and Sciences, Tirupati	2007
Annamacharya PG College of Computer Studies, Rajampet	2008
CGR Degree College, Rajampet	2009
Annamacharya Institute of Technology and Sciences, Kadapa	2010
CGR International Public School, Hyderabad	2010

Annamacharya Institute of Technology and Sciences, Rajampet: Annamacharya Institute of Technology and Sciences, Rajampet is the first institute established by Annamacharya Educational Trust, in the year 1998 near Tallapaka. The Institute is approved by AICTE, New Delhi and is affiliated to JNTUA, Ananthapuramu. As a testimony to its commitment to provide quality technical and management education since its inception, AITS is granted Autonomous status by UGC, New Delhi. In addition, the Institute is accredited by the National Assessment and Accreditation Council (NAAC) and UG courses were accredited by the National Board of Accreditation (NBA). Also, the college is recognized by UGC under sections 2(f) and 12(B) as per UGC act 1956. The Institute offers industry-relevant Programs in various disciplines such as B.Tech in Civil Engineering, Computer Science and Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Artificial Intelligence and Data Science and Artificial Intelligence and Machine Learning. M.Tech. in Machine Design, DECS, VLSI System Design, Embedded Systems, CSE, Electrical Power Engineering

and Electrical Power Systems are offered in addition to Master of Business Administration and Master of Computer Applications.(www.aitsrajampet.ac.in)

The Annamacharya Institute of Technology and Sciences, Rajampet, has been upgraded to Annamacharya University, a private institution established in 2024 under the Andhra Pradesh Private Universities (Establishment and Regulations) Act No. 3 of 2016. Sponsored by the Annamacharya Educational Trust (AET), the university aims to address the evolving needs of both industry and society.

Highlights of the University

- UGC recognized University
- Accredited by NAAC, Bangalore, with A+ Grade
- Five UG programmes are accredited by NBA, New Delhi
- Accredited by Institution of Engineers (India)
- MoUs with RWTH Aachen University, Germany, University of Wisconsin, Madison & University of Pennsylvania, USA
- Stanford University Innovative Fellowships
- DST / SERB / AICTE Projects worth 120 lakhs
- Vibrant Student Chapters of IEEE, IE(I) & ISTE
- · ISRO IIRS Outreach Centre
- 70-acre lush green campus
- 352+ faculty, including 90+ doctorates
- Contemporary curriculum with Flexible Credit System
- Highly effective Student Mentoring System
- World-class Library with 85000+ books and 4000+ journals
- Innovation and Incubation Centre
- Separate Hostels for Boys & Girls
- State-of-the-art computing facilities with 24x7 Wi-Fi
- Vast Playgrounds & various sports and games facilities
- Round-the-clock security with CCTV surveillance
- · Green for eco-friendly practices and green initiatives
- 875 campus placements this year in Fortune 500 Companies, MNC & Top corporates
- Strong Industry-Institute interaction
- Ranked 78 (all India) & 44 (South India) by The Week magazine
- Awarded AAA+ by CAREERS 360 magazine

- Institute ranked by ATAL Ranking of Institutions on Innovation (ARIIA) 2022 under Brand-Promising category
- MoU with German Universities (GC GEMS & ECM APS)
- MoU with European Education and Research Council & nReEn
- MoU with National Research Development Corporation
- CM's Centre of Excellence
- Associated with Bennett University for Al Deep learning
- SIEMENS Technical Skill Development Institute
- 3D Experience Centre in association with Dassault
- Research Centre recognized by JNTUA, Ananthapuramu
- IBM Centre of Excellence
- NPTEL Local Chapter
- Pradhana Mantri Kaushal Vikas Yojana Centre
- Community Radio Station (CRS), approved by Dept. Information and Broadcasting, Government of India.

Annamacharya University envisions becoming a centre of excellence by implementing initiatives such as developing world-class infrastructure, expanding international collaborations, creating innovative programs, establishing industrial partnerships, recruiting qualified faculty, promoting research and innovation, and engaging in outreach activities with sustainable funding.

The establishment of the university reflects its commitment to providing quality education and contributing to the socio-economic development of the region.

FILLED IN APPLICATION FORM



UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110 002

A. LEGAL STATUS

1.1	Name and Address of the University	ANNAMACHARYA UNIVERSITY
		New Boyanapalli, Tallapaka (Panchayath), RAJAMPET – 516126
		Annamayya District, Andhra Pradesh, India
1.2	Headquarters of the University	RAJAMPET
1.3	Information about University a. Website b. E-mail c. Phone Nos.	www.annamacharyauniversity.edu.in info@annamacharyauniversity.edu.in 9154147257 / 08565 251252
	Information about Authorities of the University	
	a. Ph. (including mobile), Fax Nos. and e mail of Chancellor	Dr. Choppa Gangi Reddy 9848175739 / 08565 251864 chancellor@annamacharyauniversity.edu.in
	b. Ph. (including mobile), Fax Nos. and e mail of Vice-Chancellor	- Dr. E Saibaba Reddy 9866126665 / 08565 251864 vc@annamacharyauniversity.edu.in
	c. Ph. (including mobile), Fax Nos. and mail of Registrar	
	d. Ph. (including mobile), Fax Nos. and e mail of Finance Officer	- Mr. K Subbi Reddy 91604 88211 / 08565 251864 ca@annamacharyauniversity.edu.in
1.4	Date of Establishment	13.03.2024
1.5	Name of the Society/Trust promoting the University (Information may be provided in the following format) (Copy of the registered MoA/Trust Deed to be enclosed)	ANNAMACHARYA EDUCATIONAL TRUST Regd. No: IV /135/1997, dated 13.08.1997 Enclosed Annexure - I

1.6		
	Composition of the Society/Trust Name Address Occupation Designation in the Society/Trust	Provided in Appendix – I
	(Details to be provided in Appendix-I)	
1.7	Whether the members of the Society/Trust are members in other Societies/Trusts or in the Board of Governors in Companies? If yes, please provide details in the following format: -	Provided in Appendix – II
	Name of the of the Society/Trust in the Society/Trust Designation in the Society/Trust Details to be provided in APPENDIX-II)	
1.8	Whether the promoting Society/Trust is involved in promoting/running any other University/Educational Institution? If yes, please give details in the following format: - Name of the University / Activities Educational Institution	Provided in Appendix – III
1.9	(Details to be provided in APPENDIX-III) Whether the promoting Society/Trust is involved in promoting/running activities other than Educational? If yes, please give details in the following format: - Name of the University / Activities Educational Institution	No
	(Details to be provided in APPENDIX-IV)	
1.10	Act and Notification under which established (copy of the Act & Notification to be enclosed)	Enclosed in Annexure – II
1.11	Whether the University has been established by a separate State Act?	Yes

B. ORGANIZATION DESCRIPTION

2.1 Whether Unitary in nature (as per the UGC Regulation)	Yes
2.2 Territorial Jurisdiction of the University as per the Act	Andhra Pradesh
2.3 Details of the constituent units of the University, if any, as mentioned in the Act	No
2.4 Whether any off-campus centre(s) established? If yes, please give details of the approval granted by the State Government and UGC in the following format: - a. Place of the off campus b. Letter No. & date of the approval of State Government c. Letter No. & date of the approval of UGC (Details to be provided in Appendix-V) (Please attach attested copy of the approval)	No
2.5 Whether any offshore campus established? If yes, please give details of the approval granted by the Government of India and the host country in the following format: - a. Place of the off campus b. Letter No. & date of the approval of Host Country c. Letter No. & date of the approval of Government of India (Details to be provided in Appendix-VI) (Please attach attested copy of the approval)	No
Does the University offer a distance education programme? If yes, whether the courses run under distance mode are approved by the competent authority? (Please enclose attested copy of the course-wise approval of competent authority)	No
2.7 Whether the University has established study centre(s)? If yes, please provide details and whether these study centres are approved by the competent authority of the University and UGC? (Details to be provided in Appendix-VII)	No
(Details to be provided in Appendix-VII) (Please enclose attested copy of the approval from the competent authority)	1/

C. ACADEMIC ACTIVITIES DESCRIPTION

3. Academic Programmes

3.1	Details of the Programmes						
	permitted to be offered by the	Programme	Sanctioned	Actual			
	Gazette Notification of the State		Intake	enrolment			
	Government and its reference	UG		OTHORNOTT			
		PG					
	(Details to be provided in	Diploma					
	Appendix-VIII)	PG Diploma					
		Certificate					
		A 25079					
		Course					
		M.Phil.					
		Ph.D.					
		Any Other (pl.		18			
		Specify)					
		Provi	ded in Appendix -	- VIII			
3.2	Current number of academic						
	Programmes/courses offered by	Programme	Sanctioned	Actual			
	the University		Intake	enrolment			
		UG					
	(Details to be provided in	PG					
	Appendix-IX)	Diploma					
		PG Diploma					
j		Certificate					
		Course					
		M.Phil					
		Ph.D					
		Any Other (pl.					
		Specify)					
0.0	Wil 11	Provided in Appendix – IX					
3.3	Whether approvals of relevant statutory council(s) such as AICTE, BCI, DEC, DCI, INC, MCI, NCTE, PCI, etc. have been taken to: a. Start new courses b. To increase intake If yes please enclose copy of approval and give course-wise details in the following format: - Name of Statutory Whether the Council approval taken Course taken (Details to be provided in Appendix-X)		No	11.1			
				MAMA			

3.4	If the University is running courses under distance mode, please provide details about the students enrolled in the following format: - Name of Courses No. of the offered students enrolled Study enrolled	
	(Details to be provided in Appendix-VII) (Please enclose copy of the course-wise approval of the competent authority)	No
3.5	Temporal plan of academic work in the University Semester/Annual System	Semester system for all courses except Health sciences courses
3.6	Whether the University is running any course which is not specified under Section 22 of the UGC Act, 1956? If yes, please give details in the following format: - a. Name fo the course(s) b. Since when started c. Whether the University has applied for permission from UGC?	No
	(Details to be provided in Appendix-XI)	

4. STUDENT ENROLMENT AND STUDENT SUPPORT

4.1 Number of students enrolled in the University for the current academic year according to regions and countries (Please give separate information for main campus and off-campus/off-shore campus)

	No.of Students from the same State where the University is located	No. of Students from other States	No. of NRI Students	students	excluding	Grand Total
				Foreign Students	Person of Indian Origin Students	
100000		0	0	0	0	1156
		0	0	0	0	827
						1983
13/17/11	5 11 NO. 10 1					101
		0	0	0	0	95
						196
					2011	0
	0	0	0	0	0	0
						52
		0	0	0	0	38
	100000					90
						0
	0	0	0	0	0	0
						0
	0	0	0	0	0	0
						0
	0	0	0	0	0	0
						7/2
						0
F	0	0	0	0	0	0
	M F T M F T	Students from the same State where the University is located	Students from the same State where the University is located	Students from the same State where the University is located	Students from the same State where the University is located	Students from the same State where the University is located

M-Male, F-Female, T-Total

4.2	Category-wise No. of students				
	969-11 200	Category	Female	Male	Total
		SC	130	213	343
		ST	17	26	43
		OBC	418	666	1086
		PH	0	0	0
		General	396	403	799
		Total			2269

4.3 Details of the two batches of students admitted: The university was established in 2024, and students have been admitted only for the academic year 2024–25; therefore, it is not applicable.

	Batch-I Year of Entry-			Batch-2 Year of Entry-		
Particulars						
	UG	PG	Total	UG	PG	Total
No. admitted to the programme			1			
No. of Dropouts (a) Within four months of Joining (b) Afterwards			Not an	plicable		
No. appeared for the final year examination			Not ap	piicable		
No. Passed in the final exam						
No. Passed in first class						

4.4	Does the University provide bridge/remedial courses to the educationally disadvantaged students? If yes, please give details	Yes, The university offers bridge and remedial courses for educationally disadvantaged students, particularly in subjects such as English language communication for students from vernacular backgrounds, mathematics for Bi.P.C, M.E.C, and B.Sc Agriculture students, and computer basics for rural students admitted to various courses at the university
4.5	Does the University provide any financial help to the students from socially disadvantaged group? If yes, please give details	Yes, The university provides financial assistance of up to 25% of the tuition and miscellaneous fees for students from socially disadvantaged groups

4.6	In case the programme, whether these Regulations.	whether it is e programm	full time or p	art time and	Yes, Ph.D. admissions under process
4.7	Whether the please give website is reg	website add	dress and v	Yes www.annamacharyauniversity.edu.in	
4.8	How are the parties of the criteria for facilities available.	or admissio		Details regarding admission criteria, rules and regulations, and university facilities are available on the university website, as well as in the form of brochures and application handouts for the benefit of prospective students. Additionally, this information has been published in daily newspapers in both English and local languages	
4.9	Whether any grievance redressal mechanism is available in the University? If yes, please provide details about the complaints received against malpractices, etc in the University in the following format: - Name of the against Complaint against Complaint taken by the University (Details to be provided in Appendix-XII)				Yes

5. CURRICULUM, TEACHING LEARNING PROCESS/METHOD, EXAMINATION/EVALUATION SYSTEM

5.1	Which University body finalized the Curriculum? The composition of the body may be given. (Board of Studies, Academic Council, Board of Management)	The curriculum for all courses has been designed and finalized by the respective Boards of Studies (BoS) committees and subsequently approved by the Academic Council of the university. The composition of the BoS committees and the Academic Council is provided in Appendix XVII.
5.2	What are the Rules/regulations/procedure for revision of the curriculum and when was the curriculum last updated?	As the university was established in 2024, the revision of the curriculum has not yet taken place. Currently, the curriculum has been approved for the first batch of students for the academic year 2024–25.
5.3	Whether approval of statutory bodies such as Board of Studies, Academic Council and Board of Management of the University has been taken to start various courses? If yes, please enclose extracts of the minutes.	Yes, Minutes of the Boards of Studies, Academic Council and Boards of Management are enclosed in Annexure - III
5.4	Furnish details of the following aspects of curriculum design: Innovation such as modular curricula Inter/multidisciplinary approach	The curriculum has been designed to incorporate multidisciplinary subjects through a Choice-Based Credit System (CBCS), with a strong focus on interdisciplinary, knowledge-based, and problem-based learning approaches. Emphasis is placed on start-ups, innovation, and internships, with a considerable number of credits allocated to these areas to meet industry and societal needs at both national and global levels
5.5	Has the University conducted an academic audit? If yes, please give details regarding frequency and its usage.	Following the establishment of the university in 2024, an Academic Audit Cell has been constituted.
5.6	Apart from classroom instruction, what are the other avenues of learning provided for the students? (Example: Projects, Internships, Field Trainings, Seminars, etc.)	Project-based and activity-based learning, along with internships, field training, seminars, workshops, tech fests, and invited lectures, are organized on weekends and beyond regular university hours

5.7	Please provide details of the examination system (Whether examination based of practical based)	Semester Examinations and			
		Continuous Internal Assessments, with a weightage of 60% and 40% respectively for theory and practical examinations.			
5.8	What methods of evaluation of answer script does the University follow? Whether externs experts are invited for evaluation?	The university follows an external evaluation method, conducted online, wherein external experts are invited to evaluate the answer scripts			
5.9	Mention the number of malpractice case reported during the last 3 years and how the are dealt with.				
5.10	Does the University have a continuous internative evaluation system?	Yes,			
		The university has allocated 40% of the total marks for each subject to the Continuous Internal Assessment process, with a focus on promoting the all-round development of the student community			
5.12	How are the question papers set to ensure the achievement of the course objectives?	The university follows Outcome-Based Education (OBE), a learner-centric pedagogy, and Bloom's Taxonomy to ensure the achievement of course objectives.			
5.13	State the policy of the university for the constitution of board of question paper setters board of examiners and invigilators.				
5.14	How regular and time-bound are conduct of examinations and announcement of results? Substantiate with details of dates of examinations and announcement of results for the last 3 years	f The academic calendar is prepared by the university and is followed as per			
	Details to be provided in the following format: Year Date of Date of announcement of results	university was established in this			

D. ADMISSION PROCESS

6.1		provide fact special entr interviews their acade combination vide details	Admissions are granted based on merit, with 60% weightage given to the Annamacharya University Entrance Test (AUET) and 40% to the student's academic performance in the qualifying examination (i.e., 10+2)		
6.2	Whether the Un national level en test? If, yes, please Name of the National/State level entrance exam	No. of students admitted	or state lever following descriptions of students from the total admitted	While admitting students, we have considered scores from AP EAPCET, AP ICET, APPGCET, APPGECET, and other recognized entrance examinations. Admissions were also granted based on merit in other qualifying exams.	
6.3	Whether admission procedure is available on the University website and in the prospectus				Yes
6.4	Please provide admission in all t		For admission into UG programs, the student must have passed the 10+2 examination with a minimum of 60% marks. For PG programs, the student must have passed an undergraduate degree with a minimum of 55% marks.		
6.5	reservation/relax provide details ir Category		There is no provision under the A.P. Private Universities (Establishment and Regulation) Act, 2016. However, eligible students from weaker sections are receiving full fee reimbursement through convener quota admissions from the Government of Andhra Pradesh.		

6.6	Whether any admission in to details in the fo	he Univer	sity? If yes, p	available for lease provide	
	Total No. of Seats(Course- wise)	No. of total students admitted	No. of students admitted under Management quota	% of students admitted under Management quota	There is no management quota; all students are admitted strictly based on the merit order as outlined in section 6.1
6.7	What is the ad			NRI approval is awaited	

E. FEE STRUCTURE

7.1	Present Course-wise fee structure of the University (Please provide head-wise details of total fee charged)	Present course wise fee structure of the university per year B.Tech Rs 60,000/- M.Tech Rs 99,500/- MBA - Rs 60,000/- MCA - Rs 60,000/- M.Sc Rs . 44,000/- B.Sc Rs 35,500/- B.Sc. (Hons) Agriculture - Rs 44,500/- B.Sc. (AT&OT)- Rs 35,500/- B.Sc (MLT) - Rs. 35,500/- BPT - Rs. 35,500/-
7.2	Any other fee charged by the University other than the fee displayed in the UGC website (e.g. Building Fee, Development Fee, Fee by any name, etc.)	No
7.3	Whether fee structure is available on the University website and in the prospectus?	Yes
7.4	Whether fee is charged by the University as per fee structure displayed in the University website and in the prospectus or some hidden charges are there?	No hidden charges
7.5	Mode of Fee collection	Online / Demand Draft / Cheque / Cash
7.8	Whether University is providing any concession on fee to students? If yes, please provide details.	Yes, on merit basis and socially disadvantageous students
7.9	Details of the Hostel Fee including mess charges	Rs, 75,000/- per year including boarding and lodging

7.10	Any other fee	Transport Charges
7.11	Basis of Fee Structure	Fee structure is decided and approved by Andhra Pradesh Higher Education Regulatory & Monitoring Commission (APHER&MC), Govt. of Andra Pradesh
7.12	Whether the University has received any complaint regarding fee charged or fee structure? If yes, please give details about the action taken.	No, However, the fee structure is approved by the State government
7.13	Whether University is providing any scholarship to students/ If yes, please provide details.	No

F. FACULTY

8.1	Total No. of Sanctioned and filled up posts	Dept.	Professor		Associate Pro	fessor	Assistant Pro	ofessor
	(Institution-wise and Department-wise)		Sanctioned	Filled	Sanctioned	Filled	Sanctioned	Filled
8.2	Details of teaching staff in and Department-wise) (Details to be provided in			t (Please	e provided de	etails – I	nstitution-wi	ise

Dep t	Name of the Teache r	Designatio n	Ag e	Educational Qualification s	Teaching experienc e	Date of appointme nt	Whethe r full time or part time	Regula r or adhoc	Scal e of Pay	No. of Publication s

8.3	Category-wise No. of Teaching				
Staff	Category	Female	Male	Total	
	SC	16	32	48	
	2	ST	0	1	1
		OBC	42	76	118
		PH	01	03	04
		General	69	78	147
		Total	128	190	318

8.4 Details of the permanent and temporary faculty members in the following format

Particulars	Female	Male	Total
Total no. of Permanent teachers	128	190	318
No. of teachers with Ph.D. as the highest qualification	20	71	91
No. of teachers with M.Phil as the highest qualification	01	01	02
No. of teachers with PG as the highest qualification	106	119	225
Total no. of temporary teachers		is.	
No. of teachers with Ph.D. as the highest qualification	-	1=1	-
No. of teachers with M.Phil as the highest qualification	-	92%	-
No. of teachers with PG as the highest qualification	-		-
Total no. of part-time teachers			
No. of teachers with Ph.D. as the highest qualification	-	143	1940
No. of teachers with M.Phil as the highest qualification	-	; 8 .1	-
No. of teachers with PG as the highest qualification	1729	12	-
Total No. of visiting teachers	-		-

8.5	Ratio of full-time teachers to part- time/contract teachers	100% (all the full-time faculty)
8.6	Process of recruitment of faculty - Whether advertised? (pl. attach copy of the ad) - Whether selection committee was constituted as per the UGC Regulation	The position was advertised in local and national newspapers, and a selection committee was constituted as per UGC norms. Copies of the newspaper advertisements are provided in Annexure-IV
8.7	Does the University follow Self-appraisal method to evaluate teachers on teaching, research and work satisfaction? If yes, how is the self-appraisal of teachers analysed and used? Whether: - Self-Appraisal Evaluation Peer Review Students Evaluation Others (Specify)	Yes, a self-appraisal form has been designed to evaluate teachers and will be implemented from the next academic year. Student feedback is also considered an important parameter; a sample copy of the feedback format is enclosed in Annexure-V
8.8	Institution-wise and Department-wise teacher student ratio (Only full-time faculty)	1:15

8.9	Whether the University is providing UGC Pay Scales to the Permanent Faculty? If yes, please provide the following details: - Scale of Pay with all the allowances	6th pay commission scales are implemented. However, DA is paid as per the State government norms Professor: 37400-67000 – 10000 (AGP)
	Professor-	Associate Prof. 37400-67000 – 9000 (AGP)
	Associate Prof. –	Assistant Prof. 15600-39100 – 7000 (AGP)
	Assistant Prof. –	
	Mode of Payment –	Mode of Payment - Through Bank
	(Cash/Cheque)	
8.10	Pay / Remuneration provided to: -	
	Part-time Faculty –	For guest faculty Rs. 750/- per hour
	Temporary Faculty –	For guest faculty Rs. 7507- per flour
	Guest Faculty -	
8.11	Facilities for teaching staff (please provide details about Residence, Rooms, Cubicles, Computers/Any other)	Separate cubicles with computers, free internet is provided. No in house resident facility provided

G.INFRASTRUCTURE

9.1	Does the University have sufficient space for Land & Building?	Yes Provided in Annexure- VI		
9.2	Does the University have sufficient classrooms?	Yes		
9.3	Laboratories & Equipment (Details to be provided in Appendix-XIV and Appendix-XV)			
a)	Item Description (make and model)	Laboratories & Equipment details are provided in Appendix- XV.		
b)	Location (Department)			
c)	Value (Rs.)			
d)	Present Condition			
e)	Date of Purchase			
9.4	Library	Details are provided in Appendix- XIV		
a)	Total Space (all kinds)	1000 Sq. mts		
b)	Computers/Communication facilities	25 Desktops / 1 Gpbs		
c)	Total no. of Ref. Books (Each Department)	Total 10,500		
d)	All Research Journals subscribed on a regular basis	IEEE/J-Gate/ ASME / ASCE		

9.5	Sports Facilities (Details to be provided in Appendix-XVI)	Details are provided in Appendix – XVI
a)	Open Playground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)	10
b)	Track for Athletics	1
c)	Basketball courts	3
d)	Squash / Tennis courts	2
e)	Swimming Pool (Size)	
f)	Indoor Sports Facilities including Gymnasium	1
g)	Any other	1
9.6	Does the University has provision for Residential Accommodation including hostels (boys & girls separately)	Yes Girls Hostel – 850 capacity Boys Hostel – 400 capacity

H. FINANCIAL VIABILITY

10.1	Details of the Corpus Fund created by				
10.1	the University Amount-	FDR No	Amount (Rs. In	Date	Period
	FDR No. Date –	470040000007	Lakhs)	40.00.0000	2 //
- 1		176313030000227	125	16-02-2022	3 Years 2 Years
	Period –	176313030000249 176313030000250	100	24-04-2023 25-04-2023	2 Years
	(Documentary evidence to be given)	176313030000250	100	26-04-2023	2 Years
	(2000,	176313030000251	100	27-04-2023	2 Years
		176313030000253	100	28-04-2023	2 Years
		176313030000254	100	29-04-2023	2 Years
		176313030000256	100	04-05-2023	2 Years
		176313030000258	100	05-05-2023	2 Years
		176313030000259	100	06-05-2023	2 Years
		176313030000260	100	08-05-2023	2 Years
1		176313030000261	100	09-05-2023	2 Years 2 Years
		176313030000262 176313030000264	100	10-05-2023 11-05-2023	2 Years
		176313030000265	100	12-05-2023	2 Years
		176313030000268	100	15-05-2023	2 Years
		176313030000270	100	17-05-2023	2 Years
		176313030000271	100	18-05-2023	2 Years
		176313030000287	100	23-06-2023	2 Years
		176313030000288	100	26-06-2024	1 Year
	=	176313030000333	100	06-11-2023	2 Years
		176313030000334	100	07-11-2023	2 Years
		176313030000336	100	08-11-2023	2 Years
		176313030000337	100	09-11-2023 10-11-2023	2 Years 2 Years
1		176313030000338 176313030000393	100	19-06-2024	1 Year
		176313030000393	100	03-07-2024	1 Year
		176313030000447	180	20-11-2024	6 Months
		176313030000448	100	22-11-2024	7 Months
		176313030000449	80	26-11-2024	7 Months
		176313030000456	100	12-12-2024	7 Months
		176313030000458	80	19-12-2024	7 Months
		176313030000479	200	15-02-2025	6 Months
		176313030000485	180	29-03-2025	6 Months
		176313230000226 176313030000269	180	13-11-2024 16-05-2023	6 Months 2 Years
1		176313030000269	100	01-07-2023	2 Years
		Total	4025	01-01-2023	Z TGala
		I Otal	1020		
	y.	Total FD's: 40.25	Crores a	s on date.	
10.2	Financial position of the University (please provide audited income and expenditure statement for the last 3 years)	University has Andhra Prade (Establishment a G.O.Ms. No. 13 d SNo Year Enclose	sh Pr nd Regu ated 13.	rivate Ur llation) Act 03.2024	niversities , 2016 and

10.3	Source of finance and quantum of funds available for running the University (for last audited year) Fees- Donations- Loan – Interest – Any other (pl. specify)	Income from the tuition fee for the academic year 2023-24 – Rs. 33.92 crores FDR: Bank Balance: 62.53 Lakhs 10% of the tuition fee towards corpus fund and trust is invested on infrastructure
10.4	What is the University's 'unit cost' of education? (Unit cost = total annual expenditure (budget accruals) divided by the number of students enrolled) Unit cost calculated excluding the salary component may also be given	Rs. 53,184.06/- (Including salaries) Rs. 21,768/- (Excluding salaries)

I. GOVERNANCE SYSTEM

11. ORGANIZATION, GOVERNANCE AND MANAGEMENT

11.1	Composition of the statutory bodies of the University (please give names, profession & full postal address of the members and date of constitution): -	
	Governing Body Executive Council Board of Management Academic Council Finance Committee Board of Studies Others (Details to be provided in Appendix-XVII)	Details are provided in Appendix - XVII
11.2	Dates of the meetings of the above bodies held during the last 2 years (Enclose attested copy of the minutes of the meetings)	Meetings are held in the current academic year 2024-25 and the minutes are enclosed in Appendix
11.3	What percentage of the members of the Boards of Studies, or such other academic committees are external? Enclose the guidelines for BOS or such other committees	50% of the members are external and BOS constitution in enclosed in Appendix
11.4	Are there ither strategies to review academic programmes besides the academic council? If yes, give details about what, when and how often are such reviews made?	Feedback from student, academic / industry experts is obtained

J. RESEARCH PROFILE

12.1	Faculty-wise and Department-wise information to be	
	provided in respect of the following: -	
	Student Teacher Ratio	1:15
	➤ Classrooms	156
	➤ Teaching labs	98
	Research labs (Major Equipment's)	05
	Research Scholars (M.Tech. Ph.D., Post	
	Doctoral Scholars)	
	Publications in last 3 years (Year-wise list)	
	➤ No. of Books Published	100
	> Patents	20
	Transfer of Technology	
	Inter-departmental Research (Inter-disciplinary)	
	> Consultancy	
	Externally funded Research Projects	
	Educational Programmes Arranged	

K. Misc.

13. DETAILS OF NON-TEACHING STAFF

13.1 Details of Non-Teaching Staff

Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No If yes, details

(Details to be provided in Appendix-XVIII)

13.2	Summary of the Non-						
	Teaching Staff	Particulars			Female	Male	Total
		Administrative Staff					
		Group A			-	11	11
		Group B			-	11	11
		Group C			85	101	186
		Group D			-	-	-
		Sub total					
		Technical Staff					
		Group A				1	1
		Group B				6	16
		Group C			10	43	55
		Group D			12	-	-
		Sub total					
		Grand Total			107	173	280
13.3	No. of Non-Teaching						
	Staff category wise	Category	Female	Ma	le	Total	
	907 400	SC	72		50	122	2
		ST	-		02	02	
		OBC	23		69	92	
		PH	784				
		General	12		52	64	
		Total	107		173	280)
13.4	Ratio of Non-teaching Staff to students	1: 8.10					
13.5	Ratio of non-teaching staff to faculty	1: 1.12					

14. ACADEMIC RESULTS

past 3 year S.No.	Course	No. of	Result	NA
0.140.	Course	Candidates appeared	rtodati	
		appeared		

15. ACCREDITATION

15.1	provide t Date of A Period Grade CGPA	Accredited he followin Accreditation	on .	-		Yes 20.11.2024 5 Years A+ 3.40 CGPA		
15.2				by NBA/ If yes ils as under: -	CNI-		Whether	Period of
	SNo.	Course	Whether	Period of	SNo.	Course	accredited	Accreditation
			accredited	Accreditation	1	EEE	Accredited	Valid up to 30.06.2027
	the second				2	ECE	Accredited	Valid up to 30.06.2027
					3	CSE	Accredited	Valid up to 30.06.2027
					4	ME	Accredited	Valid up to 30.06.2027
					5	Civil Engg.	Accredited	Valid up to 30.06.2027
15.3	Other Ad	ccreditation	s, if any					
15.4	Any other information (including special achievements by the university which may be relevant for the University)					(4)	NA	

16. STRENGTH AND WEAKNESSES OF THE UNIVERSITY

16.1	Strength of the University	Good infrastructure facility progressive management, dedicated faculty, industrial collaborations, International University MoUs, and Flexibility for academic programs
16.2	Weaknesses of the University	Faculty at senior levels to be recruited, self- financing university and faculty research is limited

CERTIFICATE

This is to certify that all the information provided above is true to the best of my knowledge and belief. The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation.

The above information is also posted on the website of the University www.annamacharyauniversity.edu.in

REGISTRAR

REGISTRAR

ANNAMACHARYA UNIVERSITY RAJAMPET.

APPENDICES

Appendix-I COMPOSITION OF THE SOCIETY/TRUST



University Grants Commission

Appendix-I

Composition of the Society / Trust

SNo	Name	Address	Occupation	Designation in the Society/Trust
1.	Dr. C. Ramachandra Reddy	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Doctor	Chairman
2.	Sri C Yella Reddy	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Educationist	Vice-Chairman
3.	Smt. C Sashikala	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Industrialist	Secretary
4.	Mrs. C Poojitha	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Industrialist	Joint-Secretary
5.	Mr. C Abhishek	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Educationist	Treasurer
6.	Dr C Gangi Reddy	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Educationist	Member

Appendix-I

		W		
7.	Sri S V Radhakrishna Reddy	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Educationist	Member
8.	Mrs. B Kalpalatha	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Educationist	Member
9.	Mrs. P Deepthi	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Educationist	Member
10.	Mr. D Abhiram	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	Industrialist	Member

Appendix-II MEMBERS OF THE SOCIETY/TRUST



Appendix-II

Information about Members of the Society / Trust

SNo.	Name of the Member	Address	Name of the Society/Trust	Designation in the Society/Trust
		NA —		

Appendix-III PROMOTING SOCIETY/TRUSTOTHER EDUCATIONAL INSTITUTIONS



Appendix-III

Information about promoting Society/Trust - other educational Institutions

SNo.	Name of the University/Educational Institution	Activities
1.	Annamacharya Institute of Technology & Sciences, Kadapa	Educational Institution
2.	Annamacharya Institute of Technology & Sciences, Tirupathi	Educational Institution
3.	Annamacharya Institute of Technology & Sciences, Hyderabad	Educational Institution
4.	CGR International School, Hyderabad	Educational Institution
5.	Annamacharya College of Pharmacy, Rajampet	Educational Institution
6.	Annamacharya College of Education, Rajampet	Educational Institution
7.	Annamacharya PG College of Computer Studies, Rajampet	Educational Institution

Appendix-IV PROMOTING SOCIETY/TRUSTOTHER ACTIVITIES



Appendix-IV

Information about promoting Society/Trust- Other activities

SNo.	Name of the Organization	Activities
	NA ·	

Appendix-V OFF-CAMPUS CENTRE



Appendix-V

Information about off-campus centre(s)

SNo.	Address of the Off-campus centre	Courses Run
	NA	

Appendix-VI OFF-SHORE CAMPUS CENTRE



Appendix-VI

Information about off-campus centre(s)

SNo.	Address of the Off-Shore campus centre	Courses Run
	NA	

Appendix-VII COURSES RUN UNDER DISTANCE MODE



Appendix-VII

Information about Courses run under distance mode and study centre(s)

SNo.	Address of the Study centre	Courses Run	No. of Students enrolled
		N/A	
		NA	

Appendix-VIII GAZETTE NOTIFICATION OF THE STATE GOVERNMENT



Appendix-VIII

Information about the programmes permitted to be offered by the Gazette Notification of the State Government

Academic Year (AY) - 2024-25:

SNo	Programme	Sanctioned Intake	Actual Enrolment		
1	UG	2520	1983		
2	PG	540	196		
3	Diploma	Nil	Nil		
4	PG Diploma	Nil	Nil		
5	Certificate course	Nil	Nil		
6	M.Phil	Nil	Nil		
7	Ph.D.	-	90		
8	Any other (Pl. Specify)	-	-		

Appendix-IX PROGRAMMES OFFERED AT THE UNIVERSITY



Appendix-IX

Information about the programmes now offered

SNo.	Programme	Sanctioned Intake	Actual Enrolment
	UG- Civil Engineering	60	37
	UG- Electrical & Electronics Engineering	120	92
	UG- Mechanical Engineering	60	43
	UG- Electronics & Communication Engineering	240	233
	UG- Computer Science & Engineering	600	456
	UG-Artificial Intelligence & Data Science	180	172
	UG-Artificial Intelligence & Machine Learning	180	173
	UG- Computer Science & Engineering (Artificial Intelligence)	300	240
	UG- Computer Science & Engineering (Data Science)	300	191
1	UG- Computer Science & Engineering (Artificial Intelligence & Machine Learning)	240	161
	UG- Computer Science & Engineering (Internet of Things and Cyber Security including Block Chain Technology)	240	91
	UG- B.Sc. Computer science	60	02
	UG-B.Sc. Artificial Intelligence & Machine Learning	60	07
	UG- B.Sc. Anesthesia Technology & Operation Technology	60	39
	UG- B.Sc. Agriculture	100	15
	UG-B.Sc. Medical Lab Technology	60	18
	UG- Bachelor of Physiotherapy	60	13
	PG-MBA	180	98
	PG-MCA	180	90
2	PG-M.TechCSE	30	03
_	PG-M.TechStructural Engineering	30	01
	PG- M.TechElectrical Power Systems	30	02
	PG-MSc Applied Mathematics	30	02
3	Diploma	•	•
4	PG Diploma		
5	Certificate course	-	
6	M.Phil.	-	-
7	Ph.D.	-	90
8	Any other (Pl. Specify)	-	-

Appendix-X STATUTORY COUNCIL APPROVALS



Appendix-X

Information about the approval of the courses by the concerned statutory council(s)

SNo.	Course	Name of the Statutory Council	Whether approval has been taken		
1	B. Tech	AICTE	Yes		
2	M. Tech	AICTE	Yes		
3	MBA	AICTE	Yes		
4	MCA	AICTE	Yes		
5	B.Sc.	APSCHE	Yes		
6	B.Sc (Hons) Agriculture	APSCHE	Yes		
7	Health Allied Courses	APSCHE	Yes		
8	Law	BCI	Waiting for approval		

Appendix-XI COURSES NOT SPECIFIED BY THE UNIVERSITY GRANTS COMMISSION



Appendix-XI

Information about the courses run which are not specified by the UGC

S.No.	Course	Date of Starting	Whether applied to UGC for specification
		NA NA	

Appendix-XII GRIEVANCE REDRESSAL MECHANISM



Appendix-XII

<u>Information about the complaints received under Grievance Redressal</u> <u>Mechanism</u>

S.No.	Name of the complainant	Complaint	Date of complaint	Action taken by the University
1	Nil	Nil	Nil	Nil

Note: Grievance Redressal Cell, Women Empowerment Cell, Internal Complaints Committee, and Anti-Ragging Committees have been constituted as per the University Grants Commissions (UGC) guidelines. As of now, no complaints have been registered.

Appendix-XIII TEACHING STAFF



Appendix-XIII

Information about the teaching staff

SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
1	Civil Engg.	Dr. SMV.Narayana	Professor & Principal	63	M.Tech, Ph.D.	11	30.06.2014	Full Time	Regular	37400-67000	21
2	Civil Engg.	Dr. T. Naresh Kumar	Associate Professor	42	M.Tech, Ph.D.	10	16.03.2015	Full Time	Regular	37400-67000	58
3	Civil Engg.	Dr. N.R. Gowthami	Assistant Professor	35	M.Tech, Ph.D.	11	01.12.2014	Full Time	Regular	15600-39100	24
4	Civil Engg.	V. Haneef	Assistant Professor	33	M.Tech.	11	19.06.2014	Full Time	Regular	15600-39100	
5	Civil Engg.	Dr. D. Gouse Peera	Assistant Professor	55	M.Tech, . Ph,D,	9	27.06.2016	Full Time	Regular	15600-39100	22
6	Civil Engg.	B. Raghunatha Reddy	Assistant Professor	33	M.Tech.	8	10.01.2017	Full Time	Regular	15600-39100	5
7	Civil Engg.	M. Mahesh Maddileti	Assistant Professor	31	M.Tech.	4	01.03.2021	Full Time	Regular	15600-39100	1
8	Civil Engg.	S. Venkata Vara Prasad	Assistant Professor	37	M.Tech.	4	12.03.2021	Full Time	Regular	15600-39100	2
9	Civil Engg.	A. Anil Kumar	Assistant Professor	31	M.Tech.	4	18.03.2021	Full Time	Regular	15600-39100	1
10	Civil Engg.	S. Ashraf Ali	Assistant Professor	31	M.Tech.	4	26.09.2021	Full Time	Regular	15600-39100	2
11	Civil Engg.	Dr. K. Rashmi	Assistant Professor	36	M.Tech., Ph.D.	3	01.09.2022	Full Time	Regular	15600-39100	3
12	E.E.E.	Dr. M. Padma Lalitha	Professor & Head	53	M.Tech, Ph.D	26	22.10.1999	Full Time	Regular	37400-67000	68
13	E.E.E.	Dr. O. Hema Kesavulu	Professor	45	M.Tech, Ph.D	20	18.02.2005	Full Time	Regular	37400-67000	21
14	E.E.E.	Dr. P.B. Chennaiah	Associate Professor	49	M.Tech., Ph.D.	17	01.09.2008	Full Time	Regular	37400-67000	17

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SNo,	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
15	E.E.E.	Dr. Pasala Gopi	Associate Professor	42	M.Tech., Ph.D.	7	21.05,2018	Full Time	Regular	37400-67000	22
16	E.E.E.	Dr. S. Suresh	Associate Professor	47	M.Tech., Ph.D.	6	12.06.2019	Full Time	Regular	37400-67000	8
17	E.E.E.	Dr. P. Bhaskara Prasad	Assistant Professor	42	M.Tech., Ph.D.	18	10,12,2007	Full Time	Regular	15600-39100	5
18	E,E,E,	B. Murali Mohan	Assistant Professor	59	M.Tech.	18	19.12.2007	Full Time	Regular	15600-39100	4
19	E.E.E.	Dr. K. Harinath Reddy	Assistant Professor	44	M.Tech., Ph.D.	17	19.09,2008	Full Time	Regular	15600-39100	14
20	E.E.E.	Dr. S. Sarada	Assistant Professor	41	M.Tech., Ph.D.	18	08.12.2007	Full Time	Regular	15600-39100	10
21	E.E.E.	Dr. P. Suresh Babu	Assistant Professor	41	M.Tech., Ph.D.	14	04.06.2011	Full Time	Regular	15600-39100	9
22	E.E.E.	Dr. S. Muqthiar Ali	Assistant Professor	41	M.Tech., Ph.D.	13	14.06.2012	Full Time	Regular	15600-39100	11
23	E.E.E.	C. Ganesh	Assistant Professor	42	M.Tech.	13	14.06.2012	Full Time	Regular	15600-39100	10
24	E.E.E.	R. Madhan Mohan	Assistant Professor	40	M.Tech.	18	22.06.2007	Full Time	Regular	15600-39100	8
25	E.E.E.	L. Baya Reddy	Assistant Professor	39	M.Tech.	11	23.06.2014	Full Time	Regular	15600-39100	8
26	E.E.E.	M. Ramesh	Assistant Professor	37	M.Tech.	11	23.06.2014	Full Time	Regular	15600-39100	3
27	E.E.E.	N. Sreeramula Reddy	Assistant Professor	36	M.Tech.	11	26.06.2014	Full Time	Regular	15600-39100	-
28	E.E.E.	M. Sai Sandeep	Assistant Professor	34	M.Tech.	10	19.06.2015	Full Time	Regular	15600-39100	1
29	E.E.E.	M. Manasa	Assistant Professor	34	M.Tech.	7	01.01.2018	Full Time	Regular	15600-39100	*
30	E.E.E.	M. Mahesh	Assistant Professor	33	M.Tech.	4	18.01.2021	Full Time	Regular	15600-39100	
31	E.E.E.	Dr. K. Dhananjaya Babu	Assistant Professor	39	M.Tech., Ph.D.	4	12.03.2021	Full Time	Regular	15600-39100	4
32	E.E.E.	A. Hima Bindu	Assistant Professor	37	M.Tech.	4	12.03.2021	Full Time	Regular	15600-39100	11
33	E.E.E.	T. Arun Kumar	Assistant Professor	34	M.Tech.	4	08.10.2021	Full Time	Regular	15600-39100	2

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ANNAMACHARYA UNIVERSITY RAJAMPET.

									/	Append	
SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publications
34	E,E,E.	S. Rubeena Bi	Assistant Professor	33	M.Tech.	3	06.02.2022	Full Time	Regular	15600-39100	6
35	E.E.E.	Dr. K. Vijaya Bhaskar	Assistant Professor	40	M.Tech., Ph.D.	3	07.02.2022	Full Time	Regular	15600-39100	8
36	E.E.E.	M. Swathi	Assistant Professor	36	M.Tech.	3	25,05,2022	Full Time	Regular	15600-39100	5
37	E.E.E.	M, Swetha	Assistant Professor	37	M,Tech.	3	08.06.2022	Full Time	Regular	15600-39100	3
38	E.E.E.	G. Mahaboob Subahan	Assistant Professor	33	M.Tech.	3	27.06.2022	Full Time	Regular	15600-39100	2
39	E.E.E.	Dr. J. Sreeranganayakulu	Assistant Professor	42	M.Tech., Ph.D.	3	01.07.2022	Full Time	Regular	15600-39100	9
40	E.E.E.	A. Sathish Babu	Assistant Professor	38	M.Tech.	3	01.12.2022	Full Time	Regular	15600-39100	120
41	E.E.E.	K. Naga Prasanna	Assistant Professor	30	M.Tech.	2	01.02.2023	Full Time	Regular	15600-39100	120
42	E.E.E.	B. Anil Kumar	Assistant Professor	40	M.Tech.	2	10.03.2023	Full Time	Regular	15600-39100	2
43	E.E.E.	Dr. N. Chinna Alluraiah	Assistant Professor	40	M.Tech., Ph.D.	2	09,05,2023	Full Time	Regular	15600-39100	9
44	E.E.E.	T. Penchalaiah	Assistant Professor	32	M.Tech.	2	06,10,2023	Full Time	Regular	15600-39100	
45	E.E.E.	Dr. S. Venkateswarlu	Assistant Professor	35	M.Tech., Ph.D.	2	11.10.2023	Full Time	Regular	15600-39100	7
46	E.E.E.	K. Sravani	Assistant Professor	25	M.Tech.	1	29.10.2024	Full Time	Regular	15600-39100	-
47	Mech.Engg.	Dr. A. Hemanth Kumar	Professor & HOD	51	M.Tech, Ph.D.	23	02.09.2002	Full Time	Regular	37400-67000	28
48	Mech.Engg.	Dr. N. Siva Rami Reddy	Professor	59	M.Tech, Ph.D.	26	22.10.1999	Full Time	Regular	37400-67000	10
49	Mech.Engg.	Dr. D. Krishna Mohan Raju	Professor	58	M.Tech, Ph.D.	8	05.08.2017	Full Time	Regular	37400-67000	-
50	Mech.Engg.	M. Maruthi Prasad	Associate Professor	49	M.E.	19	27.09.2006	Full Time	Regular	37400-67000	12
51	Mech.Engg.	Dr. P.V. Sanjeeva Kumar	Associate Professor	50	M.Tech, Ph.D.	7	18.05.2018	Full Time	Regular	37400-67000	2
52	Mech.Engg.	Dr. B. Venkatesh	Associate Professor	37	M.Tech., Ph.D.	14	10.06.2011	Full Time	Regular	37400-67000	7

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi cations
53	Mech,Engg.	R.V.N.R. Surya Prakash	Assistant Professor	43	M.E.	19	25.03.2006	Full Time	Regular	15600-39100	1
54	Mech.Engg.	K. Nagamani	Assistant Professor	42	M.Tech.	18	01.10.2007	Full Time	Regular	15600-39100	2
55	Mech,Engg.	B. Santhosh Kumar	Assistant Professor	47	M.Tech.	17	11.12,2008	Full Time	Regular	15600-39100	4
56	Mech.Engg.	C. Ramanjaneyulu	Assistant Professor	39	M.Tech,	16	29.09.2009	Full Time	Regular	15600-39100	3
57	Mech,Engg,	Dr. G. Suresh Babu	Assistant Professor	41	M.Tech., Ph.D.	13	11.09.2012	Full Time	Regular	15600-39100	3
58	Mech.Engg.	K. Ajay Kumar Reddy	Assistant Professor	38	M.Tech.	13	25.10.2012	Full Time	Regular	15600-39100	8
59	Mech,Engg.	V. Venkatesh	Assistant Professor	38	M.Tech.	14	25.01.2011	Full Time	Regular	15600-39100	5
60	Mech.Engg.	N. Keerthi	Assistant Professor	35	M.Tech.	13	25.10.2012	Full Time	Regular	15600-39100	3
61	Mech.Engg.	N. Deepthi	Assistant Professor	36	M.Tech.	13	17.11.2012	Full Time	Regular	15600-39100	5
62	Mech.Engg.	Dr. N. Kishore Kumar	Assistant Professor	37	M.Tech., Ph.D.	12	11.07.2013	Full Time	Regular	15600-39100	3
63	Mech.Engg.	S. Nagendra	Assistant Professor	43	M.Tech.	11	23.06.2014	Full Time	Regular	15600-39100	4
64	Mech.Engg.	C. Thirupathaiah	Assistant Professor	49	M.Tech.	11	07.07.2014	Full Time	Regular	15600-39100	1
65	Mech,Engg.	N. Nagaraju	Assistant Professor	34	M.Tech.	11	18,09,2014	Full Time	Regular	15600-39100	2
66	Mech.Engg.	Shaik MD Saleemuddin	Assistant Professor	42	M.Tech.	10	02.06.2015	Full Time	Regular	15600-39100	9
67	Mech.Engg.	G. Amamath	Assistant Professor	42	M.Tech.	10	03.08.2015	Full Time	Regular	15600-39100	1
68	Mech.Engg.	G. Eswar Balachandar	Assistant Professor	40	M.Tech.	4	11.01.2021	Full Time	Regular	15600-39100	4
69	Mech.Engg.	T. Mani Mohan	Assistant Professor	32	M.Tech.	4	12.01.2021	Full Time	Regular	15600-39100	3
70	Mech.Engg.	Dr. B. Devaraj Naik	Assistant Professor	32	M.Tech., Ph.D.	3	08.06.2022	Full Time	Regular	15600-39100	7

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
71	Mech,Engg.	S. Mahaboob Khan	Assistant Professor	38	M.Tech.	3	24.07.2022	Full Time	Regular	15600-39100	100
72	Mech.Engg.	N. Raghunath	Assistant Professor	36	M.E.	3	07.09.2022	Full Time	Regular	15600-39100	•
73	Mech,Engg.	B. Maheswar Reddy	Assistant Professor	33	M.Tech.	3	01.12.2022	Full Time	Regular	15600-39100	-
74	Mech.Engg.	Ravaluru K S Mithra	Assistant Professor	35	M,Tech,	3	01.12.2022	Full Time	Regular	15600-39100	
75	Mech,Engg.	V. Bharath Kumar	Assistant Professor	36	M.Tech.	2	01.01.2023	Full Time	Regular	15600-39100	(40)
76	Mech.Engg.	G. Lakshmi Padmaja	Assistant Professor	33	M.Tech.	2	01.01.2023	Full Time	Regular	15600-39100	340
77	ECE	Dr. CH. Nagaraju	Professor & HOD	48	M.Tech., Ph.D.	14	02.09.2011	Full Time	Regular	37400-67000	22
78	ECE	Dr. A. Subbarami Reddy	Professor	68	M.Tech., Ph.D.	1	02.09.2024	Full Time	Regular	37400-67000	49
79	ECE	Dr. S. Fahimuddin	Associate Professor	42	M.Tech., Ph.D.	19	12.08.2006	Full Time	Regular	37400-67000	110
80	ECE	Dr. K. Riyazuddin	Associate Professor	45	M.Tech., Ph.D.	14	01,12,2011	Full Time	Regular	37400-67000	20
81	ECE	Dr. K. Prasad	Associate Professor	39	M.Tech., Ph.D.	14	01.12.2011	Full Time	Regular	37400-67000	58
82	ECE	Dr. K. Shankar	Associate Professor	38	M.Tech., Ph.D.	6	20.06.2019	Full Time	Regular	37400-67000	20
83	ECE	Dr. J. Chinna Babu	Associate Professor	40	M.Tech., Ph.D.	17	19.09.2008	Full Time	Regular	37400-67000	56
84	ECE	Dr. C. Venkatesh	Associate Professor	39	M.Tech., Ph.D.	17	18.06.2008	Full Time	Regular	37400-67000	51
85	ECE	R. Mahesh Kumar	Assistant Professor	42	M.Tech.	21	17.06.2004	Full Time	Regular	15600-39100	3
86	ECE	P. Syamala Devi	Assistant Professor	47	M.Tech.	18	13.04.2007	Full Time	Regular	15600-39100	15
87	ECE	Dr. M. Venkatadasu	Assistant Professor	43	M.Tech., Ph.D.	18	06.12.2007	Full Time	Regular	15600-39100	20
88	ECE	M. Ravi Kishore	Assistant Professor	43	M.Tech.	17	19.09.2008	Full Time	Regular	15600-39100	15
89	ECE	Dr. G. Thirumalaiah	Assistant Professor	37	M.Tech., Ph.D.	15	11.06.2010	Full Time	Regular	15600-39100	14

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ANNAMACHARYA UNIVERSITY RAJAMPET.

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
90	ECE	M. Hanumanthu	Assistant Professor	41	M,Tech,	14	04.06.2011	Full Time	Regular	15600-39100	12
91	ECE	Dr. S. Fayaz Begum	Assistant Professor	39	M.Tech., Ph.D.	14	01,12,2011	Full Time	Regular	15600-39100	12
92	ECE	Dr. S. Karimullah	Assistant Professor	37	M.Tech., Ph.D.	13	15,06,2012	Full Time	Regular	15600-39100	45
93	ECE	K. Naganarasaiah Goud	Assistant Professor	41	M.Tech.	13	18.06,2012	Full Time	Regular	15600-39100	14
94	ECE	Y. Pavan Kumar Reddy	Assistant Professor	37	M,Tech.	9	30.05,2016	Full Time	Regular	15600-39100	8
95	ECE	L. Siva Yamini	Assistant Professor	33	M.Tech.	9	09.06.2016	Full Time	Regular	15600-39100	28
96	ECE	B. Prasanthi	Assistant Professor	39	M.Tech.	8	19.06.2017	Full Time	Regular	15600-39100	-
97	ECE	S. Mastanaiah	Assistant Professor	33	M.Tech.	8	01.12.2017	Full Time	Regular	15600-39100	- 5
98	ECE	J. Himabindhu	Assistant Professor	32	M.Tech.	7	11.06.2018	Full Time	Regular	15600-39100	8
99	ECE	T. Ravindra	Assistant Professor	39	M.Tech.	5	01.11.2020	Full Time	Regular	15600-39100	-
100	ECE	K, Syed Asma	Assistant Professor	33	M.Tech.	5	01.11.2020	Full Time	Regular	15600-39100	-
101	ECE	V. Hymavathi	Assistant Professor	33	M.Tech.	5	01.11.2020	Full Time	Regular	15600-39100	-
102	ECE	T. Praveen	Assistant Professor	33	M.Tech.	5	01.11.2020	Full Time	Regular	15600-39100	-
103	ECE	M. Tejaswi	Assistant Professor	40	M.Tech.	4	20.12.2021	Full Time	Regular	15600-39100	5
104	ECE	S. Jabeena	Assistant Professor	32	M.Tech.	3	01.02.2022	Full Time	Regular	15600-39100	-
105	ECE	Y. Sunanda	Assistant Professor	37	M.Tech.	3	07.02.2022	Full Time	Regular	15600-39100	8
106	ECE	B. Lakshmi Devi	Assistant Professor	35	M.Tech.	3	02.05.2022	Full Time	Regular	15600-39100	4
107	ECE	S. Mohmmad Fayaz Basha	Assistant Professor	34	M.Tech.	3	28.09.2022	Full Time	Regular	15600-39100	4
108	ECE	S. Farida	Assistant Professor	33	M.Tech.	3	01.11.2022	Full Time	Regular	15600-39100	-

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
109	ECE	M. Sravani	Assistant Professor	31	M,Tech,	2	01.01.2023	Full Time	Regular	15600-39100	
110	ECE	P. Hari Obulesu	Assistant Professor	34	M.Tech.	2	12.07.2023	Full Time	Regular	15600-39100	10
111	ECE	B. Umakanth	Assistant Professor	37	M.Tech.	2	20,09,2023	Full Time	Regular	15600-39100	6
112	ECE	K. Chandra Hasa Reddy	Assistant Professor	34	M,Tech,	2	11.10.2023	Full Time	Regular	15600-39100	1
113	ECE	P, Ramesh Babu	Assistant Professor	34	M.Tech.	1	11.03.2024	Full Time	Regular	15600-39100	1
114	ECE	P. Srikanth	Assistant Professor	29	M.Tech.	0	01.04.2025	Full Time	Regular	15600-39100	
115	CSE	Dr. M. Subba Rao	Professor	46	M.Tech, Ph.D.	25	25.07.2000	Full Time	Regular	37400-67000	29
116	CSE	Dr. V. Sathyendra Kumar	Associate Professor	44	MCA, M.Tech., Ph.D.	19	16.06.2006	Full Time	Regular	37400-67000	6
117	CSE	Dr. N. Merrin Prasanna	Associate Professor	40	M.Tech., Ph.D.	3	01.08.2022	Full Time	Regular	37400-67000	30
118	CSE	Dr. K. Bala	Associate Professor	47	M.Tech., Ph.D.	3	26.09.2022	Full Time	Regular	37400-67000	6
119	CSE	T.N. Ranganadham	Assistant Professor	52	M.Tech	18	17.06.2007	Full Time	Regular	15600-39100	8
120	CSE	P. Swathi	Assistant Professor	41	MCA, M.Tech.	17	10.01.2008	Full Time	Regular	15600-39100	9
121	CSE	C. Sasidhar	Assistant Professor	47	MC.A., M.Tech.	17	18.06.2008	Full Time	Regular	15600-39100	6
122	CSE	B. Naveen Kumar	Assistant Professor	38	M.Tech.	10	20.05.2015	Full Time	Regular	15600-39100	16
123	CSE	S. Mahammad Rafi	Assistant Professor	35	M.Tech.	10	10.06.2015	Full Time	Regular	15600-39100	12
124	CSE	Dr. D. Sarika	Assistant Professor	34	M.Tech., Ph.D.	6	22.08.2019	Full Time	Regular	15600-39100	8
125	CSE	A. Santhi Lakshmi	Assistant Professor	38	M.Tech.	6	16.12.2019	Full Time	Regular	15600-39100	1
126	CSE	B. Bhargavi	Assistant Professor	34	M.Tech.	4	01.03.2021	Full Time	Regular	15600-39100	2 ,
127	CSE	S. Shri Priya	Assistant Professor	41	M.E.	4	01.03.2021	Full Time	Regular	15600-39100	1

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
128	CSE	S. Shabbiha	Assistant Professor	32	M.Tech.	4	01.03,2021	Full Time	Regular	15600-39100	1
129	CSE	D, Ramachanadra	Assistant Professor	41	M.Tech.	4	02.03.2021	Full Time	Regular	15600-39100	1
130	CSE	G.I.K. Durga Bhavani	Assistant Professor	36	M.Tech.	3	06.10.2022	Full Time	Regular	15600-39100	3
131	CSE	P. Nikhila	Assistant Professor	27	M.Tech.	4	18,11,2021	Full Time	Regular	15600-39100	1
132	CSE	K, Karpagavalli	Assistant Professor	45	M.Tech.	4	20.12.2021	Full Time	Regular	15600-39100	6
133	CSE	S. Naveen Kumar	Assistant Professor	32	M.Tech.	3	08.08.2022	Full Time	Regular	15600-39100	1
134	CSE	S. Nyamathulla	Assistant Professor	43	M.Sc., M.Tech.	3	01.09.2022	Full Time	Regular	15600-39100	1
135	CSE	S. Tabassum	Assistant Professor	28	M.Tech.	3	08.09.2022	Full Time	Regular	15600-39100	1
136	CSE	K. Anusha	Assistant Professor	28	M.Tech.	3	06.10.2022	Full Time	Regular	15600-39100	1
137	CSE	M. Sreenivasulu	Assistant Professor	33	M.Tech.	3	10,10,2022	Full Time	Regular	15600-39100	6
138	CSE	Dr. P. Chengamma	Assistant Professor	38	M.Tech., Ph.D.	3	26.10.2022	Full Time	Regular	15600-39100	3
139	CSE	B. Dilip Chakravarthy	Assistant Professor	41	M.Tech.	3	03.11.2022	Full Time	Regular	15600-39100	4
140	CSE	E. Ramesh	Assistant Professor	34	M.Tech.	3	05.11.2022	Full Time	Regular	15600-39100	2
141	CSE	M. Swama Latha	Assistant Professor	33	M.Tech.	2	01.01.2023	Full Time	Regular	15600-39100	3
142	CSE	Dr. T. Harikala	Assistant Professor	39	M.Tech., Ph.D.	2	31.07.2023	Full Time	Regular	15600-39100	7
143	CSE	N. Sunil Kumar	Assistant Professor	38	MCA, M.Tech.	2	21.08.2023	Full Time	Regular	15600-39100	-
144	CSE	S. Naseema	Assistant Professor	34	M.Tech.	2	01.09.2023	Full Time	Regular	15600-39100	4
145	CSE	S. Rameez Anjum	Assistant Professor	37	M.Tech.	2	01.10.2023	Full Time	Regular	15600-39100	
146	CSE	K. Keerthi Naidu	Assistant Professor	34	M.Tech.	1	03.01.2024	Full Time	Regular	15600-39100	1

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
147	CSE	D. Subhash Chandra Mouli	Assistant Professor	43	M.Tech.	1	16,05,2024	Full Time	Regular	15600-39100	9
148	CSE	S. Riyaz Banu	Assistant Professor	40	M.Tech.	1	18.06.2024	Full Time	Regular	15600-39100	8
149	CSE	S. Karathik	Assistant Professor	25	M.C.A.,	1	15.07,2024	Full Time	Regular	15600-39100	
150	CSE	B. Sai Veena	Assistant Professor	24	M.C.A.,	1	24.08,2024	Full Time	Regular	15600-39100	
151	CSE	B. Nithya Thulasi	Assistant Professor	24	M,Tech,	1	11.09.2024	Full Time	Regular	15600-39100	1
152	CSE	K. Sruthi	Assistant Professor	26	M.Tech.	1	24.09.2024	Full Time	Regular	15600-39100	1
153	CSE	K. Dinesh Varma	Asst. Prof. of Practice	36	B.Tech. (IT)	1	24.09.2024	Full Time	Regular	15600-39100	
154	CSE	B. Renuka	Assistant Professor	23	M.C.A.,	1	27.09.2024	Full Time	Regular	15600-39100	
155	AI&DS	Dr. P. Phanindra Kumar Reddy	Associate Professor & Head	40	M.Tech, Ph.D.	17	18.06.2008	Full Time	Regular	37400-67000	20
156	AI&DS	Dr. K. Uday Kumar Reddy	Associate Professor	45	M,E., Ph.D.	21	14.08.2004	Full Time	Regular	37400-67000	5
157	AI&DS	B. Panduranga Raju	Assistant Professor	45	M.Sc.(CS), M.Tech.	18	18,06,2007	Full Time	Regular	15600-39100	13
158	AI&DS	A. Ramesh Babu	Assistant Professor	41	M.Tech.	15	30.08.2010	Full Time	Regular	15600-39100	6
159	AI&DS	S. Ashok Kumar	Assistant Professor	36	M.Tech.	10	01.08.2015	Full Time	Regular	15600-39100	10
160	AI&DS	P. Nagendra	Assistant Professor	35	M.Tech.	9	20.06.2016	Full Time	Regular	15600-39100	4
161	AI&DS	B. Venkatesu Goud	Assistant Professor	29	M,Tech.	3	21.04.2022	Full Time	Regular	15600-39100	3
162	AI&DS	N. Swathi	Assistant Professor	34	M,Tech.	2	15.06.2023	Full Time	Regular	15600-39100	
163	AI&DS	U. Naresh Kumar	Assistant Professor	31	M.Tech.	2	01.09.2023	Full Time	Regular	15600-39100	
164	AI&DS	S. Prasanna	Assistant Professor	24	M.C.A.	2	03.10.2023	Full Time	Regular	15600-39100	-
165	AI&DS	M. Joshna	Assistant Professor	24	M.C.A.	2	05.10.2023	Full Time	Regular	15600-39100	-

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publications
166	AI&DS	P. Renuka	Assistant Professor	24	M.C.A.	1	11.03.2024	Full Time	Regular	15600-39100	
167	AI&DS	M, Baba Vali	Assistant Professor	25	M.C.A.	1	12,07,2024	Full Time	Regular	15600-39100	8
168	AI&DS	D. Sai Shireesha	Assistant Professor	24	M.C.A.	1	28.08.2024	Full Time	Regular	15600-39100	5
169	AI&DS	M, Nandini	Assistant Professor	23	M,C.A.	1	03.10,2024	Full Time	Regular	15600-39100	
170	AIML	Dr. T. Hari Krishna	Associate Professor & Head	48	M.Tech, Ph.D.	21	14.06,2004	Full Time	Regular	37400-67000	10
171	AIML	Dr. J. Krishna	Associate Professor	55	M.Tech, Ph.D.	18	17.06.2007	Full Time	Regular	37400-67000	i s
172	AIML	Dr. N. Penchalaiah	Associate Professor	37	M.Tech, Ph.D.	15	18.06.2010	Full Time	Regular	37400-67000	8
173	AIML	Dr. C.V. Lakshmi Narayana	Assistant Professor	42	M.Tech, Ph.D.	16	21.10.2009	Full Time	Regular	15600-39100	-
174	AIML	Dr. S. Surekha	Assistant Professor	37	M.Tech, Ph.D.	3	06.06.2022	Full Time	Regular	15600-39100	3
175	AIML	S. Sumayya	Assistant Professor	24	MCA	2	09.10,2023	Full Time	Regular	15600-39100	15
176	AIML	J. Deepika	Assistant Professor	25	MCA	2	10.10,2023	Full Time	Regular	15600-39100	
177	AIML	K. Lokeswar Reddy	Assistant Professor	24	MCA	1	03.02.2024	Full Time	Regular	15600-39100	
178	AIML	N. Siva	Assistant Professor	33	M.Tech.	1	04.04.2024	Full Time	Regular	15600-39100	2
179	AIML	P. Hari Krishna	Assistant Professor	125	M.Tech.	1	12.09.2024	Full Time	Regular	15600-39100	-
180	AIML	K. Reddemma	Assistant Professor	33	MCA	1	24.09.2024	Full Time	Regular	15600-39100	
181	H&S	Dr. L. Hari Krishna	Associate Professor (Maths)	51	M.Sc, M.Phil., B.Ed. Ph.D	24	10.02.2001	Full Time	Regular	37400-67000	30
182	H&S	Dr. L. Obulapathi	Associate Professor (Physics)	56	M.Sc., M.Phil. M.Tech., Ph.D.	20	18.08.2005	Full Time	Regular	37400-67000	20
183	H&S	Dr. M. Praveena	Assistant Prof. (English)	48	M.A., M.Phil., Ph.D	20	01.09.2005	Full Time	Regular	15600-39100	7
184	H&S	Dr. V. Ravi Kumar	Assistant. Prof. (Maths)	50	M.Sc., M.Phil, Ph.D	18	18.08.2007	Full Time	Regular	15600-39100	19

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											Append
SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
185	H&S	Dr. P. Roja	Assistant, Prof. (Maths)	42	M.Sc., Ph.D.	12	19.08.2013	Full Time	Regular	15600-39100	28
186	H&S	Dr. K. Janardhan	Assistant, Prof. (Maths)	44	M.Sc., M.Phil, Ph.D	10	31.07.2015	Full Time	Regular	15600-39100	21
187	H&S	B. Jaheer	Assistant Prof. (English)	43	M.A.	15	20,09,2010	Full Time	Regular	15600-39100	9
188	H&S	P. Vijaya Kumar	Assistant Prof. (English)	41	M,A,	15	25,09,2010	Full Time	Regular	15600-39100	12
189	H&S	P. Suneetha Naidu	Assistant Prof. (English)	38	M.A., M,Phil.	14	02.09,2011	Full Time	Regular	15600-39100	7
190	H&S	J. Siva Krishna	Assistant Prof. (Chemistry)	37	M.Sc.	13	03.09.2012	Full Time	Regular	15600-39100	5
191	H&S	Dr. S. Harinath Reddy	Assistant. Prof. (Maths)	42	M.Sc., M.Phil., Ph.D.	13	07.09.2012	Full Time	Regular	15600-39100	21
192	H&S	Dr. S. Harinath Babu	Assistant. Prof. (Physics)	48	M.Sc, M.Tech, Ph.D.	13	12.09.2012	Full Time	Regular	15600-39100	16
193	H&S	Dr. M. Uma Maheswar	Assistant, Prof. (Maths)	42	M.Sc., Ph.D.	12	01.08.2013	Full Time	Regular	15600-39100	27
194	H&S	Dr. P. Chandra Reddy	Assistant, Prof. (Maths)	47	M,Sc., Ph,D.	12	12.08.2013	Full Time	Regular	15600-39100	45
195	H&S	Dr. M. Parvathi	Assistant, Prof. (Maths)	42	M.Sc., Ph.D.	12	19,08,2013	Full Time	Regular	15600-39100	14
196	H&S	Dr. M. Naga Raja Kumar	Assistant Prof. (English)	49	M.A., Ph.D.	10	26.07.2015	Full Time	Regular	15600-39100	11
197	H&S	Ch. Sreenivasulu	Assistant. Prof. (Maths)	36	M.Sc.	10	28.07.2015	Full Time	Regular	15600-39100	5
198	H&S	Dr. B. Sreenivasulu	Assistant. Prof. (Physics)	47	M.Sc., Ph.D.	10	03.08.2015	Full Time	Regular	15600-39100	14
199	H&S	Dr. V. Vishnu Vardhan	Assistant Prof. (Env. Science)	45	M.Sc, Ph.D.	10	03.08.2015	Full Time	Regular	15600-39100	7
200	H&S	N. Veera Mohan Reddy	Assistant, Prof. (Maths)	61	M.Sc.	10	03.08.2015	Full Time	Regular	15600-39100	2
201	H&S	Shaik. Mohammed Ghouse	Assistant Prof. (Chemistry)	42	M.Sc.	10	10.08.2015	Full Time	Regular	15600-39100	5
202	H&S	Dr. S. Satyam	Assistant Prof. (English)	46	M.A., Ph. D.	10	20.08.2015	Full Time	Regular	15600-39100	11
203	H&S	O. Akbar Basha	Assistant Prof. (Chemistry)	34	M.Sc.	8	05.06.2017	Full Time	Regular	15600-39100	3

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Numbe of Publ cations
204	H&S	Dr. I. Pugazhenthi	Assistant Prof. (Chemistry)	41	M.Sc, Ph.D.	6	10,06,2019	Full Time	Regular	15600-39100	6
205	H&S	Dr. K. Ramesh Babu	Assistant, Prof. (Maths)	47	M.Sc, Ph.D.	6	14.06.2019	Full Time	Regular	15600-39100	7
206	H&S	S. Lakshmi Prasanna	Assistant Prof. (English)	44	M.A.	5	01.11.2020	Full Time	Regular	15600-39100	
207	H&S	S. Subhadra	Assistant, Prof. (Maths)	44	M.Sc.	5	01.11.2020	Full Time	Regular	15600-39100	
208	H&S	P. Supriya	Assistant, Prof. (Maths)	37	M.Sc.	5	01.11.2020	Full Time	Regular	15600-39100	-
209	H&S	G. Prathiba Bharathi	Assistant Prof. (Chemistry)	39	M.Sc.	5	01.11.2020	Full Time	Regular	15600-39100	
210	H&S	P. Chandra Mouli	Assistant Prof. (English)	45	M.A.	5	01.11.2020	Full Time	Regular	15600-39100	-
211	H&S	K. Umadevi	Assistant Prof. (Chemistry)	38	M.Sc.	4	04.03.2021	Full Time	Regular	15600-39100	3
212	H&S	Dr. L. Lakshmi Devi	Assistant, Prof. (Physics)	34	M.Sc., Ph.D.	4	11.11.2021	Full Time	Regular	15600-39100	8
213	H&S	M. Rupa Sree	Assistant, Prof. (Physics)	27	M.Sc.	4	15,11,2021	Full Time	Regular	15600-39100	-
214	H&S	D. Siva Reddy	Assistant, Prof. (Maths)	34	M.Sc.	3	01,02,2022	Full Time	Regular	15600-39100	
215	H&S	C. Vijayashanthi	Assistant Prof. (Chemistry)	37	M.Sc.	3	23.05.2022	Full Time	Regular	15600-39100	3
216	H&S	S. Nagabhushana	Assistant. Prof. (Maths)	29	M.Sc.	3	06.10.2022	Full Time	Regular	15600-39100	-
217	H&S	P. Subramanyam	Assistant. Prof. (Physics)	37	M.Sc.	3	27.10.2022	Full Time	Regular	15600-39100	2
218	H&S	Dr. K. Vijaya Kumar	Assistant. Prof. (Physics)	40	M.Sc., Ph.D.	3	27.10.2022	Full Time	Regular	15600-39100	3
219	H&S	G.V. Narmatha	Assistant Prof. (English)	41	M.A.	3	01.12.2022	Full Time	Regular	15600-39100	2
220	H&S	C. Kiran Kumar	Assistant Prof. (English)	30	M.A.	2	23.02.2023	Full Time	Regular	15600-39100	
221	H&S	S. Reshma	Assistant Prof. (Chemistry)	35	M.Sc.	2	15.06.2023	Full Time	Regular	15600-39100	1
222	H&S	N. Hari Chandana	Assistant Prof. (English)	25	M.A.	2	16.06.2023	Full Time	Regular	15600-39100	1

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
223	H&S	M. Lakshmi Narasimha	Assistant Prof. (English)	26	M.A.	2	19.06.2023	Full Time	Regular	15600-39100	2
224	H&S	Dr, C. Rajababu	Assistant, Prof. (Physics)	37	M.Sc., Ph.D.	2	07,08,2023	Full Time	Regular	15600-39100	4
225	H&S	Dr. B. Nagamuni	Assistant, Prof. (Physical Education)	53	M.A. M.P.Ed, Ph.D.	13	01.08,2012	Full Time	Regular	15600-39100	-
226	H&S	A. Vimala	Assistant, Prof. (Physics)	36	M,Sc,	1	19,06,2024	Full Time	Regular	15600-39100	2
227	H&S	S. Bhargavi	Assistant, Prof. (Maths)	26	M,Sc,	1	19.06.2024	Full Time	Regular	15600-39100	-
228	H&S	G. Chinna Venkata Subbaiah	Assistant. Prof. (Physics)	38	M.Sc.	1	19.06.2024	Full Time	Regular	15600-39100	1
229	H&S	G. Chandu	Assistant Prof. (Chemistry)	25	M.Sc.	1	20.06.2024	Full Time	Regular	15600-39100	ži.
230	H&S	S. Sakkumma	Assistant Prof. (English)	36	M,A.	1	26.06.2024	Full Time	Regular	15600-39100	24
231	H&S	B. Sowjanya Swapna Priya	Assistant Prof. (English)	44	M,A,	1	01,07,2024	Full Time	Regular	15600-39100	
232	H&S	Dr. L. Padmavathi	Assistant, Prof. (Maths)	42	M.Sc., Ph.D.	1	09.07.2024	Full Time	Regular	15600-39100	1
233	H&S	K. Rajeswaramma	Assistant, Prof. (Maths)	41	M.Sc.	1	15,07,2024	Full Time	Regular	15600-39100	-
234	H&S	B. Vahida Rahiman Bhanu	Assistant, Prof. (Maths)	38	M.Sc.	1	25,07,2024	Full Time	Regular	15600-39100	*
235	H&S	J. Prasad Raju	Assistant Prof. (Chemistry)	36	M.Sc.	0	07.04.2025	Full Time	Regular	15600-39100	-
236	мва	Dr. P. Subramanyam	Asst. Professor & HOD	43	M.B.A., Ph.D.	9	27.06.2016	Full Time	Regular	15600-39100	33
237	мва	K. Subba Reddy	Assistant Professor	41	M.B.A.	16	15.07.2009	Full Time	Regular	15600-39100	10
238	мва	Dr. V. Mouneswari	Assistant Professor	41	M.B.A., Ph.D.	14	07.09.2011	Full Time	Regular	15600-39100	7
239	мва	V. Vedavathi	Assistant Professor	37	M.B.A.	10	16.10.2015	Full Time	Regular	15600-39100	6
240	мва	Dr. T. Navaneetha	Assistant Professor	37	M.B.A., Ph.D.	8	02,08,2017	Full Time	Regular	15600-39100	31
241	мва	K. Kavitha	Assistant Professor	37	M.B.A.	8	01.12.2017	Full Time	Regular	15600-39100	-
242	МВА	M. Santhamma	Assistant Professor	33	M.B.A.	8	01.12.2017	Full Time	Regular	15600-39100	-

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
243	МВА	P. Shilpa	Assistant Professor	34	M.B.A.	8	01.12.2017	Full Time	Regular	15600-39100	20
244	МВА	H. Sunil Kumar Reddy	Assistant Professor	34	M.B.A.	8	01,12,2017	Full Time	Regular	15600-39100	2
245	МВА	V. Amala	Assistant Professor	38	M.B.A.	7	01.01.2018	Full Time	Regular	15600-39100	
246	МВА	T. Manjula	Assistant Professor	34	M.B.A.	5	01.11.2020	Full Time	Regular	15600-39100	5
247	МВА	V. Komalatha	Assistant Professor	29	M.B.A.	4	01.01.2021	Full Time	Regular	15600-39100	-
248	МВА	P. Venkata Ramana	Assistant Professor	35	M.B.A.	4	01.01.2021	Full Time	Regular	15600-39100	96
249	мва	B. Udaya Rekha	Assistant Professor	32	M.B.A.	4	01.01.2021	Full Time	Regular	15600-39100	-
250	мва	A. Anjanaiah	Assistant Professor	41	M.B.A., M.Phil.	3	09.02.2022	Full Time	Regular	15600-39100	3
251	MBA	O. Pavithra	Assistant Professor	34	M.B.A.	2	03.03.2023	Full Time	Regular	15600-39100	8
252	MBA	B. Swathi	Assistant Professor	37	MHRM	2	16.10,2023	Full Time	Regular	15600-39100	2
253	MBA	Fateh Khan Lodi	Assistant Professor	23	M.B.A.	2	14,11,2023	Full Time	Regular	15600-39100	-
254	MBA	Suda Bestha Bhavani	Assistant Professor	34	M.B.A.	2	17.11.2023	Full Time	Regular	15600-39100	×
255	мва	Dr. G. Kanuka Raju	Assistant Professor	42	M.B.A., Ph.D.	1	18.01.2024	Full Time	Regular	15600-39100	3
256	MBA	K. Venkata Subbaiah	Assistant Professor	42	M.B.A.	1	19.04.2024	Full Time	Regular	15600-39100	2
257	МВА	B. Koushik	Assistant Professor	32	PGDM	1	14.10.2024	Full Time	Regular	15600-39100	
258	мса	Dr. N. Malfikarjuna Rao	Professor	51	M.C.A, M.Phil, M.Tech., Ph.D.	26	13.10.1999	Full Time	Regular	37400-67000	34
259	MCA	Dr. C. Madana Kumar Reddy	Associate Professor & Head	50	M.C.A, M.Phil, Ph.D.	26	27.08.2001	Full Time	Regular	37400-67000	14
260	MCA	P. Kavitha	Assistant Professor	45	M.Sc. (IS), M.Tech.	18	17.06.2007	Full Time	Regular	15600-39100	8
261	MCA	N. Manoj Kumar Raju	Assistant Professor	41	M.C.A.	7	01.01.2018	Full Time	Regular	15600-39100	-

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
262	MCA	S. Satyanarayana	Assistant Professor	37	M.C.A.	7	01,01,2018	Full Time	Regular	15600-39100	\$
263	MCA	B. Hari Krishna	Assistant Professor	35	M.C.A.	4	22.11.2021	Full Time	Regular	15600-39100	
264	мса	B. Bujji	Assistant Professor	35	M.Sc.(CS)	3	01.03,2022	Full Time	Regular	15600-39100	8
265	MCA	S. Mastan	Assistant Professor	41	M.C.A.	3	31,03,2022	Full Time	Regular	15600-39100	1
266	мса	M. Hari Babu	Assistant Professor	39	M.C.A.	3	15.06.2022	Full Time	Regular	15600-39100	1
267	мса	M. Swathi	Assistant Professor	39	M.C.A.	3	18.07.2022	Full Time	Regular	15600-39100	2
268	мса	J. Hari Krishna	Assistant Professor	35	M.C.A.	3	27.07.2022	Full Time	Regular	15600-39100	ii .
269	мса	S. Haseena	Assistant Professor	36	M.C.A.	3	01.11.2022	Full Time	Regular	15600-39100	3
270	MCA	P. Mabjan	Assistant Professor	25	M.C.A.	3	12.12.2022	Full Time	Regular	15600-39100	1
271	мса	S. Thabreez Basha	Assistant Professor	39	M.C.A.	2	14.06,2023	Full Time	Regular	15600-39100	
272	мса	D. Siva Sanjeev Kumar	Assistant Professor	45	M.C.A.	1	26,07,2024	Full Time	Regular	15600-39100	
273	мса	K. Adisekhar Babu	Assistant Professor	25	M.C.A.	1	23.09.2024	Full Time	Regular	15600-39100	-
274	мса	D. J. Samatha Naidu	Professor	45	MCA, M.Phil, M.Tech, Ph.D.	19	09,03,2006	Full Time	Regular	37400-67000	35
275	мса	C. Siva Krishnalah	Assistant Professor	54	MCA, M.Phil, M.Tech, Ph.D.	21	23.10.2004	Full Time	Regular	15600-39100	7
276	мса	D. Sudhakar	Assistant Professor	44	мса	17	04.07.2008	Full Time	Regular	15600-39100	5
277	мса	V. Nirmala	Assistant Professor	44	MCA, M.Tech.	17	18.06.2008	Full Time	Regular	15600-39100	2
278	мса	A. Umamaheswara Reddy	Assistant Professor	40	MCA	4	24.07.2021	Full Time	Regular	15600-39100	1
279	MCA	K.Venkata Ramya	Assistant Professor	27	MCA	3	17.01,2022	Full Time	Regular	15600-39100	5
280	MCA	B.Sujith Kumar	Assistant Professor	24	MCA	2	05,10,2023	Full Time	Regular	15600-39100	1

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
281	MBA	N. Silpa	Assistant Professor	38	MBA	15	26,08,2010	Full Time	Regular	15600-39100	2
282	МВА	C. Umadevi	Assistant Professor	37	MBA	14	20.08.2011	Full Time	Regular	15600-39100	7
283	МВА	P. Rajitha	Assistant Professor	37	MBA	14	07.09.2011	Full Time	Regular	15600-39100	2
284	МВА	S Partha Sarathi	Assistant Professor	45	MBA	12	01.04.2013	Full Time	Regular	15600-39100	4
285	МВА	M. Siva Sailaja	Assistant Professor	31	MBA	6	09.10.2019	Full Time	Regular	15600-39100	1
286	Agriculture	Dr. D. Lokanadha Reddy	Dean	65	Ph.D.	10	26.10.2024	Full Time	Regular	37400-67000	15
287	Agriculture	D. Divyasree	Assistant Professor	28	M.Sc. (Ag)	2	01.10.2024	Full Time	Regular	15600-39100	3
288	Agriculture	Dr. B. Sukrutha	Assistant Professor	29	Ph.D.	6 Months	05.10.2024	Full Time	Regular	15600-39100	11
289	Agriculture	Dr. J. Karpagam	Assistant Professor	42	Ph.D.	5	15.10.2024	Full Time	Regular	15600-39100	5
290	Agriculture	Dr. E. Usha Rani	Assistant Professor	30	Ph.D.	1	18.11.2024	Full Time	Regular	15600-39100	7
291	Agriculture	K. Sruthi	Assistant Professor	24	M.Sc.	4 Months	29.11.2024	Full Time	Regular	15600-39100	0
292	Agriculture	Dr. Arun Kumar K.M	Assistant Professor	33	Ph.D.	5	01.04.2025	Full Time	Regular	15600-39100	6
293	Education	Dr. B. Jayarami Reddy	Principal	56	Ph. D	28 years	04.09.2003	Full Time	Regular	24300 - 40338	4
294	Education	G.Saritha	Assistant Professor	44	M.Sc, M.Ed.	9 years	04.06.2015	Full Time	Regular	8000-275- 13500	140
295	Education	M. Vanajakshamma	Assistant Professor	49	M.Sc, M.Ed.	15 years	07.09.2009	Full Time	Regular	8000-275- 13500	-
296	Education	A.Ramakrishna Goud	Assistant Professor	50	M.A, M.Ed.	13 years	03.09.2011	Full Time	Regular	8000-275- 13500	(2)
297	Education	T.C.Venkata Subbamma	Assistant Professor	46	M.A, M.Ed	08 years	24.03.2016	Full Time	Regular	8000-275- 13500	1.73
298	Education	C.Hari	Assistant Professor	45	M.A, M.Ed	09 years	04.06.2015	Full Time	Regular	8000-275- 13500	
299	Education	G.Padmaja	Assistant Professor	43	M.A, M.Ed	09 years	04.06.2015	Full Time	Regular	8000-275- 13500	-

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SNo.	Department	Name of the Teacher	Designation	Age	Educational Qualifications	Teaching Experience (in years)	Date of Appointmen t	Whether full time or part time	Regular or Adhoc	Scale of Pay	Number of Publi- cations
300	Education	A.Haritha Kumari	Assistant Professor	48	M.A, M.Ed	03 years	01.12.2021	Full Time	Regular	8000-275- 13500	-
301	Education	O.Vijaya Lakshmi	Assistant Professor	44	M.A, M.Ed	03 years	01.12.2022	Full Time	Regular	8000-275- 13500	
302	Education	Dr.M. Ravindranad	Professor	50	Ph. D	18 years	06.02.2024	Full Time	Regular	8000-275- 13500	4
303	Education	P.C.Venkata subbaiah	Assistant Professor	46	M.Sc, M.Ed.	9 years	11.03.2015	Full Time	Regular	8000-275- 13500	
304	Education	M.Sridhar	Assistant Professor	44	M.Sc, M.Ed.	05 years	23.01.2019	Full Time	Regular	8000-275- 13500	
305	Education	K.Uthaiah	Assistant Professor	54	M.A, M.Ed	16 years	14.07.2008	Full Time	Regular	8000-275- 13500	
306	Education	G.Ravi	Assistant Professor	46	M.A, M.Ed	05 years	05.08.2019	Full Time	Regular	8000-275- 13500	2
307	Education	D.Deepika	Assistant Professor	37	M.A, M.Ed	08 years	24.03.2016	Full Time	Regular	8000-275- 13500	
308	Health Sciences	Dr O. Pavan Kesav	Assistant Professor	35	MPT (Ortho)	-	10.03.2025	Full Time	Regular	15600-39100	
309	Health Sciences	Yerrapareddy Sreenivasa Rekha	Assistant Professor	30	M.Sc. (Psychology)	-	11.04.2025	Full Time	Regular	15600-39100	
310	ECE	A. Swapna	Assistant Professor	31	M.Tech.	390	30.04.2025	Full Time	Regular	15600-39100	-
311	CSE	M. Madhavi	Assistant Professor	44	M.C.A., M.Tech.	16	30.04.2025	Full Time	Regular	15600-39100	-
312	H&S	U. Vinod Kumar	Assistant Prof. (Chemistry)	36	M.Sc.	14	30.04.2025	Full Time	Regular	15600-39100	-
313	H&S	B. Haritha	Assistant Prof. (Physics)	33	M.Sc.		30.04.2025	Full Time	Regular	15600-39100	-
314	School of Health Sci.	C. Meena Kumari	Assistant Professor	43	M.Sc. (Microbiology)	-	02.05.2025	Full Time	Regular	15600-39100	-
315	H&S	M. Haritha	Assistant Prof. (Chemistry)	41	M.Sc.	15	07.05.2025	Full Time	Regular	15600-39100	
316	H&S	L. Lavanya	Assistant. Prof. (Maths)	26	M.Sc.	-	08.05.2025	Full Time	Regular	15600-39100	-
317	H&S	N. Raghunatha Reddy	Assistant Prof. (English)	55	M.A.	9	12.05.2025	Full Time	Regular	15600-39100	-
318	School of Health Sci.	K. Kavitha	Assistant Professor	24	M.Sc. (Psychology)		12.05.2025	Full Time	Regular	15600-39100	14

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Appendix-XIV LIBRARY



Appendix-XIV

Information about the library

SNo.	Total Space (all kinds)	Computer/ Communication facilities	Total No. of Ref. Books (Each Department)	All Research Journals subscribed on a regular basis
1			Civil Engineering-212	06
2			Electrical & Electronics	06
.555555		25	Engineering-782	00
3		27	Mechanical Engineering-1187	06
4			Electronics & Communication Engineering-1101	11
5			Computer Science & Engineering & Allied Branches– 2417	22
6			B.Sc. Computers – 25	Nil
7			B.Sc. Artificial Intelligence & Machine Learning- 18	Nil
8			B.Sc. Anesthesia Technology & Operation Technology- 42	Nil
9			B.Sc. Agriculture- 46	Nil
10			Medical Lab Technology- 26	Nil
11			Bachelor of Physiotherapy-43	Nil
12		25 Computer	Bachelor of Law- 13	Nil
13	1000Sq.mts	25 Computer systems	M.Tech-Embedded Systems- 340	03
14			M.Tech-CSE- 198	03
15			M.Tech-Electrical Power Systems-156	03
16			M.Tech-Machine Design-137	03
17			M.Tech-Structural Engineering-38	03
18			Master of Business Administration-1277	13
19			Master of Computer Applications -1482	07
20			M.Sc Applied Mathematics-	Nil
21			Mathematics- 218	03
22			Physics- 135	01
23			Chemistry-140	02
24			English-393	Nil
25			General-626	Nil



Appendix-XV

Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Civil Enginee	ring-Strength	of Materials I	aboratory	
1	Impact Testing Machine	Civil Engineering	1,57,700.00	Working	21-09-2018
2	Torsion Testing Machine	Civil Engineering	2,90,500.00	Working	21-09-2018
3	Rockwell cum Brinell Testing Machine	Civil Engineering	1,24,500.00	Working	21-09-2018
4	Spring Testing Machine	Civil Engineering	3,11,250.00	Working	21-09-2018
5	Deflection of Beam Apparatus	Civil Engineering	27,500.00	Working	12-02-2019
6	Unsymmetrical Bending Apparatus	Civil Engineering	33,750.00	Working	12-02-2019
7	Elastic Properties of Deflected of Beam Apparatus	Civil Engineering	27,500.00	Working	12-02-2019
8	Verification of Maxwells Reciprocal Theorem Apparatus	Civil Engineering	27,500.00	Working	12-02-2019
9	Continuous Beam Apparatus	Civil Engineering	31,500.00	Working	12-02-2019
10	Bending test on Carriage Spring Apparatus	Civil Engineering	22,500.00	Working	12-02-2019
11	Hydraulic Computerized UTM 1000KN	Civil Engineering	7,10,000.00	Working	08-04-2016
12	Electronic Extensometer	Civil Engineering	61,750.00	Working	08-04-2016
13	Double shear Attachment	Civil Engineering	9,500.00	Working	08-04-2016
14	Nut bolt Attachment	Civil Engineering	17,100.00	Working	08-04-2016
15	Set of Threaded Bushes	Civil Engineering	9,500.00	Working	08-04-2016
16	Set of Shouldered Bushes	Civil Engineering	9,500.00	Working	08-04-2016
17	Wire Rope Attachement	Civil Engineering	20,900.00	Working	08-04-2016
18	Flexural Test Attachement	Civil Engineering	19,000.00	Working	08-04-2016



Appendix-XV

Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
Eluid	Machanica 9 Hydrau	Department	(in Rs.)	Condition	Purchase
riuiu	Mechanics & Hydrau Venturimeter &	iic wachines Lab	огасогу		
1	Orificemeter Apparatus	Civil Engineering	53,824.00	Working	27-6-2018
2	Pipe Friction Apparatus	Civil Engineering	45,908.00	Working	27-6-2018
3	Apparatus for Determination of Minor Losses in Pipe Fittings	Civil Engineering	59,322.00	Working	27-6-2018
4	Impact of Jet Apparatus	Civil Engineering	44,325.00	Working	27-6-2018
5	Apparatus for Verification of Bernoulli's Theorem	Civil Engineering	44,325.00	Working	27-6-2018
6	Pelton Turbine Test Rig, 5 H.P. Output (Close circuit type)	Civil Engineering	1,33,116.00	Working	1-08-2018
7	Centrifugal pump assembly with accessories (multistage)	Civil Engineering	87,400.00	Working	1-8-2018
8	Francis Turbine Test Rig, 5 H.P. Output (Close circuit type)	Civil Engineering	2,87,168.00	Working	1-8-2018
9	Kaplan Turbine Test Rig, 5 H.P. Output	Civil Engineering	3,35,483.00	Working	1-8-2018
10	Reciprocating Pump Test Rig	Civil Engineering	61,239.00	Working	1-8-2018
11	Centrifugal pump assembly with accessories (single stage)	Civil Engineering	53,824.00	Working	1-8-2018
12	Reynold's apparatus	Civil Engineering	42,742.00	Working	27-6-2018
13	Orifice & Mouth piece	Civil Engineering	52,314.00	Working	1-8-2018
14	Hydraulic Tilting Flume (Tilting Type/perspex sheet walled of 6 meter long).	Civil Engineering	3,66,597.00	Working	1-8-2018
15	Venturimeter & Orificemeter Apparatus	Civil Engineering	53824	Working	27-6-2018



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Trans	portation Engineering L	aboratory			•
1	Aggregate crushing value machine	Civil Engineering	7,440.00	Working	26-09-2014
2	Aggregate impact value apparatus	Civil Engineering	8,370.00	Working	26-09-2014
3	Specific gravity and water absorption	Civil Engineering	41,850.00	Working	26-09-2014
4	Devel attrition testing machine	Civil Engineering	53,940.00	Working	26-09-2014
5	loss angles abrasion machine	Civil Engineering	65,100.00	Working	26-09-2014
6	Flakiness gauge (thickness gauge)	Civil Engineering	930.00	Working	26-09-2014
7	Length gauge	Civil Engineering	930.00	Working	26-09-2014
8	Bitumen penetrometer	Civil Engineering	13,950.00	Working	26-09-2014
9	Ductility testing apparatus	Civil Engineering	55,800.00	Working	26-09-2014
10	Flash point(closed) pensky martens' apparatus	Civil Engineering	20,460.00	Not Working	26-09-2014
11	Sieve shaker fine and coarse aggregate	Civil Engineering	23,750.00	Working	26-09-2014
12	Ring and ball apparatus for testing and softening point	Civil Engineering	11,160.00	Not Working	26-09-2015
13	Thermo water both for penetration test	Civil Engineering	19,000.00	Working	26-09-2015
14	Centrifugal bitumen extractor	Civil Engineering	25,650.00	Working	26-09-2015
15	Marshal stability testing machine for bitumen mix design	Civil Engineering	54,250.00	Working	26-09-2015



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Information about the Equipment

SNo	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Geote	echnical Engineering Laboratory				
1	Laboratory vane shear apparatus, motorized	Civil Engineering	2,35,888.0	Not Working	28-02-2015
2	Direct shear apparatus 2KN capacity	Civil Engineering	1,34,608.0 0	Working	28-02-2015
3	mislaneous items spindle,trovel,mat,containers	Civil Engineering	2,330.00	Working	22-03-2015
4	Laboratary CBR test apparatus	Civil Engineering	1,28,781.0 0	Not Working	28-02-2015
5	Laboratay permeability Apparatus	Civil Engineering	39,250.00	Working	28-02-2015
6	Sand pouring cylinder apparatus,100 mm diameter	Civil Engineering	4,527.00	Working	28-02-2015
7	Core cutter	Civil Engineering	2,845.00	Working	28-02-2015
8	Triaxial apparatus	Civil Engineering	3,11,991.0 0	Not Working	28-02-2015
9	liquit limit device hand operated with cascade tool and gauge block	Civil Engineering	4,892.00	Working	28-02-2015
10	Plastic limit set up	Civil Engineering	1,621.00	Working	28-02-2015
11	compaction test apparatus for heavy compaction	Civil Engineering	21,399.00	Working	28-02-2015
12	consolidation apparatus, single gang with aim 070,dial gauge	Civil Engineering	52,066.00	Working	28-02-2015
13	Hydrometer (6)	Civil Engineering	3,104.00	Working	28-02-2015
14	Pycnometer (6)	Civil Engineering	3,049.00	Working	28-02-2015
15	electronic balance(5 kg x 0.5 kg)	Civil Engineering	16,992.00	Working	28-02-2015
16	hot air oven (450x450x450)mm	Civil Engineering	23,954.00	Working	28-02-2015
17	IS sieves (4.75 mm to 150 micro)	Civil Engineering	5,918.00	Working	28-02-2015
18	Sieve brass fame 20cm dia & 75 microns)	Civil Engineering	1,008.00	Working	28-02-2015
19	pan and cover for 20cm dia sieves	Civil Engineering	1,019.17	Working	11-01-2024



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
20	hand operated extractor 38 mm dia specimen	Civil Engineering	12,061.00	Working	28-02-2015
21	sampling tube, unrelieved 38mm dia x 200mm long pair	Civil Engineering	1,105.00	Working	28-02-2015
22	Laboratory vane shear apparatus, motorized	Civil Engineering	2,35,888.00	Working	31-03-2015

CADD Laboratory

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Desktop (Monitor, CPU, Key Board and Mouse)	CAD Lab	33,48,840.00	Working	02-11-2023
2	2.0 Ton Split AC	CAD Lab	1,00,002.00	Working	31-08-2024
3	Desktop (Monitor, CPU, Key Board and Mouse)	CAD Lab	33,48,840.00	Working	02-11-2023



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Envir	onmental Engineering	Laboratory			
1	Digital Conductivity Meter	Civil Engineering	12,300.00	Working	31-12-2014
2	Micro Controller Based Turbidity Meter	Civil Engineering	23,300.00	Working	31-12-2014
3	Digital pH Meter	Civil Engineering	10,300.00	Working	31-12-2014
4	Dissolved Oxygen Meter	Civil Engineering	29,100.00	Working	31-12-2014
5	C.O.D Extractor 250ml (tests)	Civil Engineering	17,512.00	Working	05-02-2015
6	Hot Air Oven (605*605*605mm)3 trays	Civil Engineering	26,136.00	Working	05-02-2015
7	Muffle furnace (200*300*300 mm)	Civil Engineering	40,788.00	Working	05-02-2015
8	B.O.D Incubator (570*550*810 mm) 10 feet Lit 2 Trays	Civil Engineering	67,100.00	Working	05-02-2015
9	Digital weighing Balance	Civil Engineering	30,800.00	Working	06-02-2015
10	Fume Hood	Civil Engineering	1,01,250.00	Working	12-06-2018



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Concr	ete Technology Lab				
1	Intial& final setting time, vicat's	Concrete technology lab	3,225.00	Working	26-09-2014
2	Specific gravity of cement	Concrete technology lab	744.00	Working	26-09-2014
3	Soundness- lechatlier moulds	Concrete technology lab	5,115.00	Working	26-09-2014
4	Cube moulds 70.6mm	Concrete Technology lab	6,975.00	Working	26-09-2014
5	Compacting factor apparatus	Concrete technology lab	13,950.00	Working	26-09-2014
6	Slump cone apparatus	Concrete technology lab	1,860.00	Working	26-09-2014
7	Vee-bee consistometer	Concrete technology lab	13,950.00	Working	26-09-2014
8	Vibrating table	Concrete technology lab	48,000.00	Working	26-09-2014
9	Longitudinal compressometer	Concrete technology lab	13,950.00	Working	26-09-2014
10	Cube moulds of150mm	Concrete technology lab	13,944.00	Working	26-09-2014
11	Cylindrical moulds	Concrete technology lab	9,856.00	Working	26-09-2014
12	Beam moulds	Concrete technology lab	10,230.00	Working	26-09-2014
13	Measuring cylinders	Concrete technology lab	3,161.00	Working	26-09-2014
14	Schemidtz rebound hammer	Concrete technology lab	16,740.00	Working	26-09-2014
15	Uvpulse velocity	Concrete technology lab	2,32,500.00	Working	26-09-2014
16	Weighing balance upto 20kg	Concrete technology lab	13,300.00	Working	26-09-2014
17	Finenessmodulus seives	Concrete technology lab	11,400.00	Working	26-09-2014
18	CTM-2000KN	Concrete technology lab	1,42,500.00	Working	26-09-2014
19	Flow table test	Concrete technology lab	33,250.00	Working	26-09-2014



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
20	Longitudinal compressometer	Concrete technology lab	2,500.00	Working	24-06-2015
21	Cube moulds of150mm	Concrete technology lab	18,000.00	Working	24-06-2015
22	Concrete permeability	Concrete technology lab	65,000.00	Working	24-06-2015
23	Accelerated curing	Concrete technology lab	75,000.00	Working	24-06-2015
24	Flexure for beams	Concrete technology lab	1,00,000.00	Working	24-06-2015
25	Dial gauges	Concrete technology lab	20,000.00	Working	24-06-2015
26	Lateral extensor meter	Concrete technology lab	24,000.00	Working	24-06-2015
27	Beam moulds	Concrete technology lab	72,000.00	Working	24-06-2015
28	Tamping rods	Concrete technology lab	3,000.00	Working	24-06-2015
29	Concrete vibrater 20mm needle	Concrete technology lab	25,000.00	Working	24-06-2015
30	Concrete mixer2cft	Concrete technology lab	55,000.00	Working	24-06-2015
31	Eight cell RCPT	Concrete technology lab	1,36,660.00	Working	24-06-2015
32	Trolly heavy gauge	Concrete technology lab	16,500.00	Working	24-06-2015
33	Digital deluxe platform	Concrete technology lab	16,250.00	Working	24-06-2015
34	Water permeabilty test apparatus	Concrete technology lab	10,000.00	Working	28-08-2016
35	J Ring apparatus	Concrete technology lab	9,960.00	Working	21-09-2018
36	Flow table	Concrete technology lab	9,960.00	Working	21-09-2018



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Surve	ying Laboratory				
1	Plane Table Set with PT Boards	CE-201	29,925.00	Working	25-07-2013
2	Compass Survey	CE-201	25,000.00	Working	14-08-2013
3	Prismatic Compass	CE-201	21,000.00	Working	20-07-2013
4	Plani Meter	CE-201	9,600.00	Working	20-07-2013
5	Aluminium Levelling Staff	CE-201	7,200.00	Working	20-07-2013
6	Metallic Tape 30 meters	CE-201	4,500.00	Working	10-11-2013
7	Ranging Rods	CE-201	7,500.00	Working	24-08-2013
8	Cross Staff/Brass	CE-201	5,000.00	Working	24-08-2013
9	Cross staff/ Al	CE-201	3,000.00	Working	24-08-2013
10	Optical Square	CE-201	6,000.00	Working	24-08-2013
11	Chains 30 Meter	CE-201	10,000.00	Working	24-08-2013
12	Chains 20 Meter	CE-201	8,000.00	Working	24-08-2013
13	Arrows	CE-201	1,400.00	Working	24-08-2013
14	Alidade	CE-201	36,000.00	Working	24-08-2013
15	Auto Level	CE-201	1,00,000.00	Working	24-08-2013
16	Dumpy Level with stand	CE-201	81,000.00	Working	24-08-2013
17	Theodolite with stand	CE-201	1,10,880.00	Working	30-08-2013
18	Total Station	CE-201	4,40,000.00	Working	22-01-2014



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Engin	eering Geology Labo	oratory			
1	Mineral specimens	Civil Engineering	27,000.00	Working	02-03-2024
2	Rock specimens	Civil Engineering	3,600.00	Working	02-03-2024
3	Structural Geology Models	Civil Engineering	5,600.00	Working	15-10-2014
4	Hardness collection set of 9 minerals	Civil Engineering	3,300.00	Working	02-03-2024
5	Luster collection set of 10 minerals	Civil Engineering	1,200.00	Working	02-03-2024
6	Plastic specimen trays	Civil Engineering	2,600.00	Working	02-03-2024
7	Streak plates	Civil Engineering	2,000.00	Working	02-03-2024
8	Specimen tray Wood	Civil Engineering	2,850.00	Working	02-03-2024

Engineering Mechanics Laboratory

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1.	Forces in pin jointed trusses	EM LAB	42,000.00	Working	22-1-2024
2.	Experimental proof of lami's theorem	EM LAB	10,600.00	Working	22-1-2024
3.	Verification of law of parallelogram forces	EM LAB	3,100.00	Working	22-1-2024
4.	Determination of center of gravity of different shapes	EM LAB	3,600.00	Working	22-1-2024
5.	Determination of co- efficient of static and rolling friction	EM LAB	6,700.00	Working	22-1-2024
6.	Verification of low of motion using rotation disc apparatus	EM LAB	6,900.00	Working	22-1-2024
7.	Bell crack lever apparatus	EM LAB	6,700.00	Working	22-1-2024
8.	Fly wheel with counter	EM LAB	5,750.00	Working	22-1-2024
9.	Bar pendulum, steel	EM LAB	1,850.00	Working	22-1-2024



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Electrical		Engineering		
AC MA	ACHINES LAB				
1	AC distribution panel board	AC Machines Lab	30,000.00	Working	22-09-15
	50 1 1	A C Marabina	1,25,000.00	Working	22-09-15
2	DC shunt motor –	AC Machines Lab	1,25,000.00	Working	22-09-15
	Alternator set	Lab	1,31,250.00	Working	11-02-16
			70,850.00	Working	12-10-15
3	Three Phase Slip Ring Induction Motor	AC Machines Lab	47,700.00	Working	01-08-00
4	Three Phase Squirrel Cage Induction Motor	AC Machines Lab	27,500.00	Working	24-08-00
5	Three Phase Synchronous Motor	AC Machines Lab	90,500.00	Working	22-09-05
6	Single Phase Induction Motor	AC Machines Lab	10,800.00	Working	20-05-05
7	Single Phase Transformers (two winding)	AC Machines Lab	10,800.00	Working	14-11-15
8	Scott Connected Transformers	AC Machines Lab	9,000.00	Working	14-11-15
9	Rheostats	AC Machines Lab	25,400.00	Working	17-10-05
10	230V, 5KW	AC Machines	18,300.00	Working	20-05-05
10	Loading Rheostats	Lab	16,000.00	Working	11-02-16
11	DC Voltmeters	AC Machines Lab	2,899.00	Working	17-10-05
12	AC Voltmeters	AC Machines Lab	21,743.00 2,898.00	Working Working	17-10-05 11-02-16
13	DC Ammeters	AC Machines Lab	2,899.00 1,449.00	Working Working	17-10-05 11-02-16
14	AC Ammeters	AC Machines Lab	-	Working Working	17-10-05 11-02-16



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
		Department	(in Rs.)	Condition	Purchase
15	Single Phase LPF wattmeter	AC Machines Lab	17,280.00	Working	14-11-15
16	Single Phase UPF wattmeter	AC Machines Lab	13,680.00	Working	14-11-15
17	Two Element wattmeter	AC Machines	31,500.00	Working	14-11-15
		Lab	8,500.00	Working	25-07-16
18	Digital Tachometers	AC Machines	12,000.00	Working	14-11-15
		Lab	3,000.00	Working	11-02-16
19	Panel Boards (With working tables)	AC Machines Lab	77,000.00	Working	22-09-15
20	3 Phase Auto Transformer	AC Machines Lab	57,600.00	Working	22-09-15
21	1 ph Auto Transformer	AC Machines Lab	54,000.00	Working	22-09-15
22	3 Phase Auto Transformer	AC Machines Lab	28,800.00	Working	16-02-13
23	3 Phase Auto Transformer	AC Machines Lab	11,300.00	Working	20-05-05
24	3 Phase Auto Transformer	AC Machines Lab	22,200.00	Working	01-08-00
25	Two Element Wattmeter	AC Machines Lab	7,960.00	Working	01-08- 2000
26	Scott Connected Transformers	AC Machines Lab	26,775.00	Working	23-10- 2010
27	Single Phase Transformers (two winding)	AC Machines Lab	5,830.00	Working	20-03- 2001
28	Three Phase Squirrel Cage Induction Motor with V/F Drive	AC Machines Lab	1,12,500.00	Working	19-03- 2025
29	Single Phase Induction Motor with Capacitor bank	AC Machines Lab	85,635.00	Working	19-03- 2025
30	Single Phase AC Series Motor	AC Machines Lab	69,975.00	Working	19-03- 2025
31	Three Phase Inductive Load	AC Machines Lab	58,050.00	Working	19-03- 2025



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase			
Denar				Jonation	· uronuoo			
Department of Electrical & Electronics Engineering Basic Electrical & Electronics Engineering LAB								
1	3-Ф Rectifier	PG-101 BEEE Lab	1,20,000.00	Working	13-08-2013			
2	D.C Shunt Motor	PG-101 BEEE Lab	3,36,960.00	Working	19-05-2023			
3	3-Ф Induction Motor (Squirrel Cage Type)	PG-101 BEEE Lab	77,850.00	Working	19-05-2023			
4	DC Distribution Panel (6 Outputs/Wall Mounted)	PG-101 BEEE Lab	20,250.00	Working	19-05-2023			
5	Digital Speed Indicator with speed sensor & mounting arrangement	PG-101 BEEE Lab	12,600.00	Working	19-05-2023			
6	Control Panel includes MCB, Starter Fuse, Indicators etc.,)	PG-101 BEEE Lab	90,000.00	Working	19-05-2023			
7	D.C. Voltmeter	PG-101 BEEE Lab	1,916.00	Working	31-01-2000			
8	D.C. Voltmeter	PG-101 BEEE Lab	3,840.00	Working	12-07-2013			
9	D.C. Voltmeter	PG-101 BEEE Lab	4,790.00	Working	30-12-1999			
10	D.C. Voltmeter	PG-101 BEEE Lab	4,790.00	Working	31-01-2000			
11	D.C. Voltmeter	PG-101 BEEE Lab	6,400.00	Working	12-07-2013			
12	D.C. Voltmeter	PG-101 BEEE Lab	958.00	Working	31-01-2000			
13	D.C. Ammeters	PG-101 BEEE Lab	2,000.00	Working	30-12-1999			
14	D.C. Ammeters	PG-101 BEEE Lab	3000	Working	31-01-2000			
15	D.C. Ammeters	PG-101 BEEE Lab	2,610.00	Working	12-07-2013			
16	D.C. Ammeters	PG-101 BEEE Lab	3,000.00	Working	31-01-2000			
17	D.C. Ammeters	PG-101 BEEE Lab	2,610.00	Working	12-07-2013			
18	D.C. Ammeters	PG-101 BEEE Lab	6,000.00	Working	31-01-2000			
19	AC Voltmeters	PG-101 BEEE Lab	2,170.00	Working	01-08-2000			
20	AC Voltmeters	PG-101 BEEE Lab	1,085.00	Working	01-08-2000			
21	AC Voltmeters	PG-101 BEEE Lab	10,850.00	Working	01-08-2000			
22	AC Voltmeters	PG-101 BEEE Lab	1,085.00	Working	01-08-2000			
23	AC Voltmeters	PG-101 BEEE Lab	3,510.00	Working	12-07-2013			
24	AC Ammeters	PG-101 BEEE Lab	5,425.00	Working	01-08-2000			



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Information about the Equipment

SNo	Item Description	Location	Value	Present	Date of
0110	nem bescription	Department	(in Rs.)	Condition	Purchase
25	AC Ammeters	PG-101 BEEE Lab	2,340.00	Working	12-07-2013
26	AC Ammeters	PG-101 BEEE Lab	4,340.00	Working	01-08-2000
27	AC Ammeters	PG-101 BEEE Lab	4,340.00	Working	01-08-2000
28	AC Ammeters	PG-101 BEEE Lab	1,085.00	Working	01-08-2000
29	AC Ammeters	PG-101 BEEE Lab	5,800.00	Working	31-08-2013
30	Rheostats	PG-101 BEEE Lab	1,934.00	Working	09-02-2000
31	Rheostats	PG-101 BEEE Lab	9,900.00	Working	19-05-2023
32	Rheostats	PG-101 BEEE Lab	1,375.00	Working	31-01-2000
33	Rheostats	PG-101 BEEE Lab	1,170.00	Working	12-07-2013
34	Rheostats	PG-101 BEEE Lab	1,029.00	Working	31-10-2011
35	Rheostats	PG-101 BEEE Lab	2,340.00	Working	12-07-2013
36	Rheostats	PG-101 BEEE Lab	1,990.00	Working	02-11-2010
37	Rheostats	PG-101 BEEE Lab	5,670.00	Working	12-07-2013
38	Rheostats	PG-101 BEEE Lab	15,120.0 0	Working	19-05-2023
39	Rheostats	PG-101 BEEE Lab	5,712.00	Working	25-02-2010
40	1- Φ LPF Wattmeters	PG-101 BEEE Lab	4,100.00	Working	24-08-2000
41	1- Φ LPF Wattmeters	PG-101 BEEE Lab	7,645.00	Working	28-02-2007
42	1- Φ Wattmeters (Digital)	PG-101 BEEE Lab	9,600.00	Working	27-03-2025
43	1- Φ LPF Wattmeters	PG-101 BEEE Lab	4,545.00	Working	12-07-2013
44	1- Φ LPF Wattmeters	PG-101 BEEE Lab	4,100.00	Working	24-08-2000
45	1- Φ Wattmeters (Digital)	PG-101 BEEE Lab	4,800.00	Working	27-03-2025
46	1- Φ UPF Wattmeters	PG-101 BEEE Lab	1,840.00	Working	01-08-2000
47	1- Φ UPF Wattmeters	PG-101 BEEE Lab	3,680.00	Working	01-08-2000
48	1- Φ UPF Wattmeters	PG-101 BEEE Lab	3,250.00	Working	03-06-2004
49	1- Ф UPF Wattmeters	PG-101 BEEE Lab	3,930.00	Working	31-10-2011
50	1- Ф Step down transformer	PG-101 BEEE Lab	5,325.00	Working	01-08-2000



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Information about the Equipment

SNo	Item Description	Location Department	Value (in Rs.)	Present Conditi on	Date of Purchase
51	1- Φ Step down transformer	PG-101 BEEE Lab	4,420.00	Working	14-05-2004
52	1- Φ Step down transformer	PG-101 BEEE Lab	8,055.00	Working	16-07-2013
53	1-Ф Auto Transformer	PG-101 BEEE Lab	17,200.00	Working	01-08-2000
54	3- Φ UPF Wattmeters (Two element)	PG-101 BEEE Lab	3,980.00	Working	24-08-2000
55	Tachometer	PG-101 BEEE Lab	1,260.00	Working	12-07-2013
56	Digital Multimeters	PG-101 BEEE Lab	7,500.00	Working	12-10-2018
57	Digital Multimeters	PG-101 BEEE Lab	7,200.00	Working	27-03-2025
58	Bread Board with DC Power Supply	PG-101 BEEE Lab	7,800.00	Working	13-02-2007
59	Bread Board Trainer Kit	PG-101 BEEE Lab	55,000.00	Working	27-03-2025
60	Decade Resistance Box	PG-101 BEEE Lab	1,700.00	Working	12-10-2018
61	Wheatstone Bridge	PG-101 BEEE Lab	22,921.50	Working	16-11-2023
62	Megger	PG-101 BEEE Lab	20,738.50	Working	16-11-2023
63	Linear Variable Inductive Load	PG-101 BEEE Lab	12,552.25	Working	16-11-2023
64	3-Ф Auto Transformer	PG-101 BEEE Lab	4,750.00	Working	19-06-2023



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Information about the Equipment

SNo.	Item	Location	Value	Present	Date of					
	Description	Department	(in Rs.)	Condition	Purchase					
Cantu	Department of Electrical & Electronics Engineering Control System and Simulation LAB									
2.00			7,000,00	147.11	00 05 0004					
1	Stabilizer	EEE	7,200.00	Working	03-05-2004					
2	Process Control Simulator (ITB PSC 01)	EEE	13,650.00	Working	08-09-2001					
3	Temperature Controller using PID	EEE	14,645.00	Working	08-09-2001					
4	Temperature Controller (VTC- 01)	EEE	7,700.00	Working	29-03-2004					
5	Synchro Transmitter and Receiver pair	EEE	14,340.00	Working	09-11-2004					
6	Oscilloscopes (CRO)	EEE	16,500.00	Working	18-04-2005					
7	Desktop Computer	EEE	34,291.00	Working	06-11-2015					
8	Basic PLC Trainer	EEE	28,663.00	Working	08-09-2001					
9	Decade Induction Box	EEE	1,558.00	Working	02-11-2010					
10	Digital Multimeters	EEE	3,642.00	Working	31-10-2011					
11	Breadboard	EEE	2,392.00	Working	11-06-2005					
12	Effect of Feedback on DC Servo motor	EEE	27,500.00	Working	09-05-2014					
13	Transfer Function DC servomotor	EEE	35,432.00	Working	29-11-2016					
14	Level Process Station	EEE	2,12,249.00	Working	26-11-2016					
15	Digital Storage Ocilloscope	EEE	22,000.00	Working	05-11-2015					



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Information about the Equipment

SNo.	Item	Location	Value	Present	Date of					
	Description	Department	(in Rs.)	Condition	Purchase					
	Department of Electrical & Electronics Engineering									
DC Machines LAB										
1	Rectifier Power Unit with DC Distribution panel	DC MACHINES LAB	2,50,000.00	Working	22-09-2015					
2	DC Shunt Motor Coupled to DC Shunt Generator with digital speed indicator& speed sensors	DC MACHINES LAB	3,60,000.00	Working	22-09-2015					
3	Series Motor Coupled To Series Generator	DC MACHINES LAB	65,137.00	Working	14-12-2010 & 8-1-2010					
4	MG Set(DC Shunt Motor & DC Compound Generator	DC MACHINES LAB	47,000.00	Working	30-12-1999					
5	MG Set (DC Shunt Motor & DC Shunt Generator	DC MACHINES LAB	41,190.00	Working	30-12-1999					
6	DC Series motor	DC MACHINES LAB	28,470.00	Working	30-12-1999					
-	DC Shunt Motor coupled with spring balance		2,10,000.00	Working	22-09-2015					
7	load setup with digital speed indicator& speed sensor	DC MACHINES LAB	56,940.00	Working	30-12-1999					
8	DC Compound Motor	DC MACHINES LAB	33,600.00	Working	30-12-1999					
	Rheostats- 365Ω/1.2A	DC MACHINES LAB	30,600.00	Working	17-10-2015					
9	Rheostats- 145Ω/2.8A	DC MACHINES LAB	7,200.00	Working	17-10-2015					
	Rheostats-25Ω/5A	DC MACHINES LAB	6,600.00	Working	17-10-2015					



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
10	Loading Rheostats	DC MACHINES LAB	80,000.00	Working	22-09-2015
11	Voltmeters- (0-30)V MC	DC MACHINES LAB LAB	2,899.00	Working	17-10-2015
1.1	Voltmeters- (0-300)V MC	DC MACHINES LAB	24,633.00	Working	17-10-2015
	Ammeters-(0-2)A MC	DC MACHINES LAB	15,939.00	Working	17-10-2015
12	Ammeters-(0- 10)A MC	DC MACHINES LAB	17,394.00	Working	17-10-2015
	Ammeters-(0- 20)A MC	DC MACHINES LAB	5,798.00	Working	17-10-2015
40	Digital Tachometers	DC MACHINES	12,000.00	10/- dii	
13	CONTACT TYPE CONTACT LESS	LAB	15,000.00	Working	17-10-2015
14	3-Point starters	DC MACHINES LAB	38,500.00	Working	17-10-2015
15	Panel Boards for individual machines	DC MACHINES LAB	1,32,000.00	Working	22-09-2015
16	DC 2 Point Starter	DC MACHINES LAB	2,700.00	Working	22-12-2011
17	Insulation Mats	DC MACHINES LAB	29,900.00	Working	06-2-2017



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Information about the Equipment

SNo	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase				
	Department of Electrical & Electronics Engineering								
ELEC	TRICAL CIRCUITS A	ND SIMULATION	ON LAB						
1	30 MHz CRO analog	ECS Lab	21,000.00	Working	03-03-2020				
2	Function generators	ECS Lab	7,800.00	Working	03-03-2020				
3	Single Phase auto transformers Input- 230 V output-0-270 v, capacity:20A	ECS Lab	12,000.00	Working	03-03-2020				
4	Single phase transformer 2 kVA input-220 v output 220 v	ECS Lab	8,890.00	Working	03-03-2020				
5	Decade resistance box in 5 decade	ECS Labt	2,300.00	Working	03-03-2020				
6	Decade inductance box in 5 decade	ECS Lab	3,170.00	Working	03-03-2020				
7	Decade capacitance box in 5 decade	ECS Lab	2,800.00	Working	03-03-2020				
8	Analog Voltmeter- MI-(0-300)V	ECS Lab	1,900.00	Working	03-03-2020				
9	Analog Voltmeter- MI-(0-150)V	ECS Lab	1,900.00	Working	03-03-2020				
10	Analog Ammeter- MI-(0-10)A	ECS Lab	1,900.00	Working	03-03-2020				
11	Analog Ammeter- MI-(0-2)A	ECS Lab	1,900.00	Working	03-03-2020				
12	Multimeters Digital	ECS Lab	21,000.00	Working	03-03-2020				
13	Bread Board Trainer Kit	ECS Lab	22,500.00	Working	03-03-2020				
14	100MHz 1GS/s color digital storage oscilloscope with FFT	ECS Lab	46,200.00	Working	30-10-2015				
15	Desktops	ECS Lab	71,000.00	Working	06-11-2015				
16	Multisim analog and mixmode software 10 user node lock perpetual license	ECS Lab	2,40,000.00	Working	28-10-2015				



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Information about the Equipment

SNo	Item Description	Location	Value	Present	Date of					
		Department	(in Rs.)	Condition	Purchase					
Depa	Department of Electrical & Electronics Engineering									
ELEC	CTRICAL MEASURE	EMENTS LAB								
1	Anderson Bridge	EEE	8,700.00	Working	03-03-2001					
2	Anderson Bridge	EEE	6,150.00	Working	02-11-2010					
3	Schering Bridge	EEE	5,560.00	Working	03-03-2001					
4	Schering Bridge	EEE	10,500.00	Working	01-12-2015					
5	Kelvin's Double Bridge	EEE	21,010.00	Working	03-03-2001					
6	Wheat Stone Bridge	EEE	10,000.00	Working	01-12-2015					
7	Wien's Bridge	EEE	11,500.00	Working	01-12-2015					
8	Crompton DC Potentio Meter	EEE	10,335.00	Working	03-03-2001					
9	Dielectric Oil Testing	EEE	25,500.00	Working	03-05-2001					
10	CT Testing Silsbee's Method	EEE	60,840.00	Working	03-01-2005					
11	LVDT Trainer Kit	EEE	12,265.00	Working	30-01-2001					
12	LVDT Trainer Kit	EEE	8,650.00	Working	05-11-2011					
13	3-Ф Loading Inductor	EEE	20,730.00	Working	19-11-2004					
14	1-Ф Loading Inductors	EEE	5,950.00	Working	18-04-2005					
15	1-Ф Loading Capacitor	EEE	5,850.00	Working	18-04-2005					
16	1-Ф Loading Capacitor	EEE	5,850.00	Working	29-04-2005					
17	1-Φ Auto Transformers / Dimmer Stat 230/(0-270)V	EEE	3,750.00	Working	18-04-2005					



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
		Department	(in Rs.)	Condition	Purchase
18	1-Φ Auto Transformers / Dimmer Stat	EEE	3,750.00	Working	20-05-2005
19	1-Ф Auto Transformers / Dimmer Stat 230/ (0-270)V	EEE	6,510.00	Working	01-12-2015
20	3-Ф Auto Transformer	EEE	11,100.00	Working	01-08-2000
21	Volt Ratio Box (0-750)V	EEE	5,560.00	Working	03-03-2001
22	Current Shunt (0.1Ω- 15A)	EEE	2,875.00	Working	03-03-2001
23	Battery (2V/200A)	EEE	1,800.00	Working	30-03-2001
24	Standard Cell (1.0186V)	EEE	3,110.00	Working	03-03-2001
25	Variable DC Power Supply	EEE	2,053.00	Working	19-02-2007
26	1-Ф Energy Meter 230V, 5A	EEE	6,000.00	Working	01-08-2000
27	Resistance Coils	EEE	473.00	Working	01-12-2004
28	Rheostat 145Ω/2.8A	EEE	975.00	Working	14-05-2004
29	Rheostats 145Ω/2.8A	EEE	3,161.00	Working	16-12-2009
30	Rheostats 25Ω/5A	EEE	1,990.00	Working	02-11-2010
31	Wattmeters (75-150-300)V, 10A, UPF	EEE	1,625.00	Working	03-06-2004
32	Wattmeters (75-150-300)V, 10A, UPF	EEE	1,965.00	Working	31-10-2011
33	Wattmeters (150-300-500-600- 750) V, 10 A, LPF	EEE	4,100.00	Working	24-08-2000



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
		Department	(in Rs.)	Condition	Purchase
34	Wattmeters (150-300-500-600-750) V, 10 A, LPF	EEE	4,100.00	Working	01-08-2000
35	Wattmeters (150-300-500-600-750) V, 10 A, LPF	EEE	4,340.00	Working	28-02-2005
36	Wattmeters (150-300-500-600-750) V	EEE	5,313.00	Working	15-02-2016
37	AC Volt Meters (0-150-300-600) V MI	EEE	1,060.00	Working	14-05-2004
38	AC Volt Meters (0-150- 300-600)V MI	EEE	1,270.00	Working	28-02-2005
39	AC Volt Meters (0-150- 300-600)V MI	EEE	1,085.00	Working	01-08-2000
40	DC Volt Meter (0-30- 60V)	EEE	1,100.00	Working	14-05-2004
41	AC Ammeters (0-10)A MI	EEE	1,040.00	Working	14-05-2004
42	AC Ammeters (0-10)A MI	EEE	1,205.00	Working	28-02-05
43	DC Ammeter (0-2)A mc	EEE	1,000.00	Working	30-12-99
44	5 KVA Servo Controlled Voltage Stabilizer	EEE	10,500.00	Working	15-02-16
45	Head Phones for AC Bridges	EEE	1,078.00	Working	30-03-24
46	Megger (500V, 500MΩ)	EEE	8,820.00	Working	30-03-24
47	Bridge Oscillator (1kHz)	EEE	3,332.00	Working	30-03-24
48	Digital Storage Oscilloscope	EEE	31,050.00	Working	01-02-23
49	Function Generator	EEE	18,000.00	Working	01-02-23
50	Lenovo Desktops	EEE	23,667.00	Working	06-11-15



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
51	Insulation Mats	EEE	938.00	Working	26-10-24
52	Variable DC Power Supply	EEE	7,840.00	Working	30-03-24
53	Fixed DC Supply	EEE	2,499.00	Working	30-03-24
54	DC Galvanometers	EEE	3,920.00	Working	30-03-24
55	AC Ammeters (0-2) A MI	EEE	1,568.00	Working	09-05-24

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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase				
	Department of Mechanical Engineering								
Engin	eering Workshop-l								
	Bench-vice (6No.s)		7,644.00		07-10-2005				
1	Bench-vice (4No.s)		6,090.00	Working	11-10-2011				
	Bench-vice (8No.s)		14,700.00		21-09-2013				
	Carpentry vice (6No.s)	NIDVAL 40E	1,663.00		11-01-2002				
2	Carpentry vice(12No.s)	NBW-105	18,018.00	Working	11-10-2011				
	Carpentry vice (12No.s)		30,366.00		21-09-2013				
3	Work Benches (8 No.s)		63,400.00	Working	11-10-1998				
3	Work Benches (3No.s)		27,625.00		20-09-2011				
Engin	eering Workshop-	İ			•				
SNo.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase				
1	Bench-vice (15No.s)		40,903.00	Working	05-01-2016				
	Carpentry vice (15No.s)		60,197.00		05-01-2016				
2	Carpentry vice(5No.s)	NDMAGO	23,364.00	Working	20-07-2018				
	Carpentry vice (5No.s)	NBW102	23,010.00		15-05-2019				
3	Work Benches (11 No.s)		1,17,076.00	Working	11-10-1998				
4	Arc welding Machine		6,997.00	Working	05-01-2016				



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Mechanica				1
	al Science Laborat				
	Metzer 57				
1	Microscopes with objectives(5No.s)		1,17,127.00	Working	25-9-2000
2	Metzer 57 Microscopes with objectives(3No.s)		44,100.00	Working	9-3-2014
3	Co-Axial Trinocular Microscope		23,757.00	Working	11-5-2015
4	Computer system with UPS		25,600.00	Working	12-2-2010
5	Stainless Steel Polishing Stand		1,700.00	Working	25-09-2000
6	Desiccator		4,868.00	Working	09-25-2000
7	Specimen leveler		649.00	Working	09-25-2000
8	Specimen Hot drier		736.00	Working	09-27-2010
9	Muffle furnace with digital controller	NBE 107	2,590.00	Working	09-25-2000
10	Metallurgical micro cam software		12,979.00	Working	11-05-2015
11	Digital camera with charger		47,723.00	Working	08-25-2003
12	Digital USB camera – 3MP		33,600.00	Working	11-5-2015
13	Jominy End Quench Apparatus		23,861.00	Working	10-27-2011
14	Double disc polishing machine		28,763.00	Working	09-14-2012
15	Double disc polishing machine		58,748.00	Working	09-03-2014
16	HP 3050 Deskjet printer		4,900.00	Working	09-16-2011



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Mechanica	al Engineering			
	anics of Solids Lab				
1	FIE Universal Testing machine		2,07,406.00	Working	06-26-2000
2	FIE Extensometer	1	17,990.00	Working	06-26-2000
3	Shear test attachment		10,127.00	Working	06-26-2000
4	FIE Torsion Tester	NBE 104	79,179.00	Working	06-26-2000
5	Rockwell & Brinell Hardness Tester		20,446.00	Working	06-26-2000
6	FIE Impact tester		42,496.00	Working	06-26-2000
7	KMI Spring Testing Machine		53,937.00	Working	06-05-2000

S.No.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
	tment of Mechanica				
Fluid I	Mechanics & Hydrau	lic Machines	LAB		
1	Flow through Venturimeter & Orifice meter Apparatus		20,979.00	Working	22-11-1999
2	Bernoulli's theorem Apparatus		48,720.00	Working	31-07-2013
3	Losses in pipe friction Apparatus		48,720.00	Working	31-07-2013
4	Centrifugal pump Test rig	38	84,960.00	Working	22-11-2019
5	Reciprocating pump Test rig	NBE 103	41,348.00	Working	13-02-2012
6	Impact of jet Apparatus		39,492.00	Working	13-02-2012
7	Pelton wheel Test rig		72,576.00	Working	22-11-1999
8	Francis Turbine Test rig		1,21,167.00	Working	13-02-2012
9	Kaplan Turbine Test rig		1,72,214.00	Working	13-02-2012
10	Digital Tachometer		3,200.00	Working	01-04-2024



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
		Department	(in Rs.)	Condition	Purchase
	tment of Mechanica				
Manui	facturing Process L	AB	Г		T .
1	Wood Turning Lathe		10,500.00	Working	09-03-2004
2	Arc Welding		15,500.00	Working	29-09-2010
3	Permeability Meter		32,588.00	Working	07-11-2015
4	Universal Sand Strength machine	14	31,600.00	Working	13-04-2010
5	Sand Rammer		25,340.00	Working	13-04-2010
6	Spot welding Machine	NBW103,104	21,840.00	Working	02-11-2010
7	Injection Moulding& Blow Moulding Machine		111,500.00	Working	22-03-2011
8	Hydraulic Press		116,400.00	Working	22-03-2011
9	Gas Welding		27,290.00	Working	23-06-2006
10	TIG Welding Machine		67,555.00	Working	07-11-2015
Machi	ne Tools LAB				
1	Mani Lathe (No:05)		4,75,540.00	Working	02-07-2024
2	Master Lathe (No:2)		82,580.00	Working	31-10-2015
3	PL4 Semi- Gear Lathe (No:01)		49,000.00	Need to replace Spindle.	02-08-2001
4	Leader Lathe (No:02)		85,330.00	Working	03-09-2004
5	Drilling Machine	NBE 105	74,000.00	Working	02-08-2001
6	Capstan Lathe		82,580.00	Working	03-09-2004
7	Slotter		20,606.00	Working	02-08-2001
8	Shaper		44,382.00	Working	02-08-2001
9	Cylindrical Grinding Machine		1,71,000.00	Working	31-10-2015
10	Tool And Cutter Grinder		99,000.00	Working	31-10-2015
11	Bench Grinder		3,012.00	Working	02-08-2001



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Information about the Equipment

SNo	Item Description	Location	Value	Present	Date of				
Danas	turant of Maabaniaal	Department	(in Rs.)	Condition	Purchase				
Department of Mechanical Engineering Theory of Machines LAB									
Theor	Four bar chain	T							
1	mechanism		3,900.00	Working	17-12-2018				
2	Steering mechanism (Davis)		5,750.00	Working	17-12-2018				
3	Steering mechanism (Ackermann)		5,750.00	Working	17-12-2018				
4	Inversion four bar (Whitworth)		5,750.00	Working	17-12-2018				
5	Inversion four bar (Scotch yoke)		5,500.00	Working	17-12-2018				
6	Inversion four bar (Crank rocker)		5,500.00	Working	17-12-2018				
7	Inversion four bar (oscillating)		5,750.00	Working	17-12-2018				
8	Belt drive		6,750.00	Working	17-12-2018				
9	Cam and follower set		11,500.00	Working	17-12-2018				
10	Motorized gyroscope		30,600.00	Working	25-08-2015				
11	Turn table apparatus	900 A 000 A 7 (000) A 7 (000) A	42,600.00	Working	25-08-2015				
12	Static and dynamic balancing apparatus	NBW101	28,600.00	Working	25-08-2015				
13	Universal governor apparatus		33,600.00	Working	25-08-2015				
14	Coriolis component of acceleration apparatus		72,600.00	Working	25-08-2015				
15	Whirling of shaft apparatus		30,600.00	Working	25-08-2015				
16	Cam analysis		32,600.00	Working	25-08-2015				
17	Universal vibration apparatus		1,15,600.00	Working	25-08-2015				
18	Epicyclic gear train and holding torque apparatus		72,600.00	Working	25-08-2015				
19	Slip & creep in a flat belt apparatus		72,600.00	Working	25-08-2015				
20	Models of different types of gear trains		72,600.00	Working	25-08-2015				



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of				
_		Department	(in Rs.)	Condition	Purchase				
Department of Mechanical Engineering									
	nal Engineering LAB		1 000 00		00 00 0000				
1	Old fiat car engine		1,600.00	Working	30-09-2000				
2	Two stroke Air compressor		65,000.00	Working	26-12-2000				
3	Refrigeration test rig		70,600.00	Working	26-12-2000				
4	Four Stroke single cylinder diesel engine		8,25,000.00	Working	26-12-2000				
5	Cut section Model of 4-stroke diesel engine		12,000.00	Working	30-05-2001				
6	Cut section Model of 2-stroke petrol engine		12,000.00	Working	30-05-2001				
7	Benson Boiler Model		10,950.00	Working	11-10-2010				
8	Valox Boiler Model		10,950.00	Working	11-10-2010				
9	Cochran Boiler Model		7,500.00	Working	11-10-2010				
10	Lancashire Boiler Model		8,500.00	Working	11-10-2010				
11	Cornish Boiler Model		8,500.00	Working	11-10-2010				
12	Babcock&Wilcox Boiler Model	NBE 101	8,500.00	Working	11-10-2010				
13	Locomotive Boiler Model		8,500.00	Working	11-10-2010				
14	Stirling Boiler Model		7,250.00	Working	11-10-2010				
15	Say Bolt Viscometer Apparatus`		11,550.00	Working	18-11-2016				
16	Bomb Calorimeter (Oxygen Cylinder & Electronic Balance) Apparatus		1,00,650.00	Working	18-11-2016				
17	Cleveland Flash and fire point apparatus		11,200.00	Working	18-11-2016				
18	Single Cylinder 4 Stroke Petrol Engine Test Rig		1,45,700.00	Working	10-05-2024				
19	Four Stroke Four Cylinder Petrol Engine Test Rig		4,17,360.00	Working	10-05-2024				



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
	tment of Mechanical En				
Heat 7	Fransfer LAB				
1	Thermal Conductivity Apparatus of Metal Bar	*	19,480.00	Working	26-05-2001
2	Thermal Conductivity Apparatus of Insulating Powder		19,480.00	Working	26-05-2001
3	Natural Convection Apparatus		19,480.00	Working	26-05-2001
4	Forced Convection Apparatus		19,480.00	Working	26-05-2001
5	Pin-Fin Apparatus		33,835.00	Working	24-09-2013
6	Emissivity Measurement Apparatus		27,143.00	Working	05-12-2011
7	Stefan Boltzmann Apparatus	NBE102	31,545.00	Working	24-09-2013
8	Heat Exchanger		31,545.00	Working	24-09-2013
9	Critical Heat Flux Apparatus		23,865.00	Working	18-09-2011
10	Lagged Pipe Apparatus		30,100.00	Working	18-09-2011
11	Transient Heat Conduction Equipment		33,863.00	Working	18-09-2011
12	Drop & Film Wise Condensation Equipment		41,338.00	Working	18-09-2011
13	Heat Pipe		29,670.00	Working	18-09-2011
14	Two-Phase Heat Flow Apparatus		48,199.00	Working	03-10-2011
15	Composite Wall Apparatus		38,049.00	Working	11-01-2012



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
_		Department	(in Rs.)	Condition	Purchase
	tment of Mechanical Engin	eering			
	ogy LAB				
1	Angle Plate	KS	4,320.00	Working	03-08-2001
2	Back Plunger		1,152.00	Working	03-08-2001
3	Bevel Protractor		10,065.50	Working	25-07-2001
4	Dial test Indicator Range of 0.5 mm		2,300.00	Working	25-07-2001
5	Dial Calipers Range of 0- 150 mm		2,850.00	Working	25-07-2001
6	Dial VernierCaliper Range of 0-150 mm		4,150.00	Working	25-07-2001
7	Dial Gauge Range of 1.0 mm		1,090.00	Working	25-07-2001
8	Depth Micrometer Range of 0-100mm		1,950.00	Working	25-07-2001
9	Dial Test Indicator		10,050.00	Working	06-10-2010
10	Slip Gauge Box		3,900.00	Working	06-10-2010
11	Internal Micrometer		5,800.00	Working	06-10-2010
12	Floating Carriage Micrometer		51,450.00	Working	30-10-2013
13	Gear Tooth VernierCaliper	NBE106	3,950.00	Working	01-04-2009
14	Dial Indicator Plunger Type (2 no.s)		2,850.00	Working	01-04-2009
15	Micrometer		3,950.00	Working	01-04-2009
16	Hardened Ground & Lapped Measuring pin set		3,160.00	Working	23-10-2002
17	Inside Spring Calipers no 950-232		726.00	Working	25-07-2001
18	Out side Micrometer		11,811.00	Working	25-07-2001
19	Outside Spring Calipers		600.00	Working	25-07-2001
20	Portable Surface Roughness Tester (Talysurf)		1,76,715. 00	Working	07-11-2013
21	Slip Gauge Set		6,386.00	Working	23-08-2002
22	VernierCalipers Range of 0-150mm&0-200mm		5,075.00	Working	25-07-2001
23	V Block Code No :181-902	1	3,900.00	Working	25-07-2001
24	Vernier Depth Gauge Code No:527-201(3 no.s)		3,575.00	Working	25-07-2001



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Mechanical E				
	mentation LAB				
1	Pressure		15,833.25	Working	26-10-2010
1	Transducer		15,655.25	VVOIKING	20-10-2010
	Transducer for				
2	temperature		16,854.75	Working	26-10-2010
	measurement.		40.004.00	107 1:	00.00.0045
3	LVDT transducer		13,801.00	Working	28-09-2015
4	Strain gauge		9,180.00	Working	20-09-2001
5	Thermocouple module		9,720.00	Working	20-09-2001
6	Capacitive transducer	NBE106	7,020.00	Working	20-09-2001
7	Photo and magnetic pickup module		21,714.00	Working	13-07-2011
8	RTD Module		9,720.00	Working	20-09-2001
9	Rotometer Test Rig		28,943.00	Working	09-03-2011
10	Vibration Pickup Module		33,198.00	Working	26-12-2010
11	McLeod Gauge Module		36,320.00	Working	21-02-2011
12	Anemometer Test setup		37,327.00	Working	01-12-2 016
Refrio	eration and Air condi	tioning LAB			
1	Domestic refrigeration Test rig		12,754.00	Working	30-06-2023
2	Split Air conditioning Test Rig	ME105	18,639.00	Working	23-06-2023
3	Components display board		17,258.00	Working	12-06-2023
4	Plandroid software		40,000.00	Working	26-07-2023
Resea	arch Lab			,	
1	Any cubic wash and cure machine		7,000.00	Working	06-01-2023
2	Box furnace	ME106	2,36,000.00		14-11-2023
3	Direct drive stirrer		8,926.00	Working	18-12-2020
4	DLP 3D Printer		41,000.00	Working	06-10-2023
5	DC Power Supply System		34,574.00	Working	15.01.2025



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Information about the Equipment

SNo.	Item Description	Location	Value	Present Condition	Date of Purchase				
-		Department	(in Rs.)	Condition	Fulcilase				
Department of Mechanical Engineering CADCAM LAB									
CADC									
1	Dell Vostro Computer Systems		1,20,600.00	Working	20-03-2010				
2	Lenovo Computer Systems		1,28,000.00	Working	02-12-2010				
3	Lenovo Computer Systems		83,800.00	Working	24-09-2011				
4	Lenovo Computer Systems		88,000.00	Working	24-09-2012				
5	HP M126 Printer		20,000.00	Working	19-05-2023				
6	Canon Lide 110 Scanner		4,100.00	Working	07-03-2014				
7	Epson Led Projector (Eb-E01)		29,000.00	Working	19-12-2023				
8	DVD Writer		2,300.00	Working	04-12-2010				
9	Arun Pro 15000, 15 Kva Online Ups		1,15,000.00	Working	27-15-2022				
10	2tb External Seagate Hdd		8,000.00	Working	05-02-2013				
11	Tp -Lik 24 Port Switch		7,800.00	Working	05-07-2013				
12	Lenovo Computer Systems	ME102	1,00,500.00	Working	27-09-2013				
13	Lenovo Computer Systems		1,70,940.00	Working	23-04-2014				
14	HP Computer Systems	1	9,13,320.00	Working	02-11-2023				
15	Ups Batteries]	78,000.00	Working	07-05-2022				
16	Mother Boards]	11,400.00	Working	28-12-2021				
17	Ddr-3 8gb Rams]	42,900.00	Working	08-07-2022				
18	CNC XI Turn Lath		550,000.00	Working	18-07-2002				
19	MTAB CNC XI Milling Machine		830,335.00	Working	25-03-2010				
20	Air Compressor	1	18,067.00	Working	24-03-2010				
21	Robot Trainer]	80,464.00	Working	19-01-2005				
22	Acer Computer Systems		59,800.00	Working	10-01-2005				
23	HP Computer Systems		98,364.00	Working	29-08-2018				
24	Servo Air Cooled Stabilizer (5 Kva)		8,846.00	Working	18-03-2010				
25	Servo Air Cooled Stabilizer (10 Kva)		14,500.00	Working	02-04-2010				



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
26	Vaccume Cleaner		5,950.00	Working	21-01-2011
27	Samsung External Usb Dvd		2,300.00	Working	04-12-2010
28	Wall Mounted Fans		9,720.00	Working	22-10-2011
29	Catia V5 Release 9		1,41,000.00	Working	17-07-2002
30	Ansys Introductory Software Version 8.1		1,36,500.00	Working	18-11-2004
31	Edge Cam 2010 R 15 User Network Educational Version	ME102	1,62,750.00	Working	22-02-2010
32	Edge Cam Software— Educational Module Annual Maintenance Contract (AMC) & License Renewal		24,719.00	Working	23-09-2013
33	Catia V5 Academic Discover Package		2,69,549.00	Working	31-12-2016



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of					
		Department	(in Rs.)	Condition	Purchase					
Depar	Department of Electronics & Communication Engineering									
Basic Electronics Laboratory										
	DC Regulated Power		35,700.00	Working	20-04-2016					
1	Supply (0-30V/2A)	ECE	10,050.00	Working	10-11-1999					
	Supply (0-30V/ZA)		6,700.00	Working	24-11-2016					
2	AC Ammeter	ECE	1,728.00	Working	06-04-16					
3	Function Generator	ECE	47,500.00	Working	29-02-2008					
3	Function Generator	LCL	6,120.00	VVOIKING	12-11-1999					
	Dual Trans		35,700.00		20-09-2008					
4	Dual Trace	ECE	79,800.00	Working	12-11-1999					
	Oscilloscope (20MHz)		36,000.00		12-11-1999					
5	Servo Stabilizer(5kVA)	ECE	9,282.00	Working	03-04-2008					
6	Semiconductor device Trainer Kit	ECE	36,750.00	Working	05-01-2004					
7	Decade Resistance Box	ECE	1,615.00	Working	07-11-2000					
8	LCR Q Tester	ECE	13,200.00	Working	12-11-1999					
9	PHY-03A4 BJT transistor CE characteristics with fourmeters	ECE	9,600.00	Working	12-03-2025					
10	PHY-80A4 BJT transistotr CB characteristics with fourmeter	ECE	9,600.00	Working	12-03-2025					
11	PHY-81A4 BJT transistrors CC characteristics with fourmeter	ECE	9,600.00	Working	12-03-2025					
12	PHY-126 FET characxteristics with two digital meters	ECE	7,560.00	Working	12-03-2025					
13	PHY-05 MOSFET characteristics kit	ECE	8,120.00	Working	12-03-2025					



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase						
Depar	Department of Electronics & Communication Engineering										
Basic	Electronics Laboratory										
14	PHY-82 CE amplifier kit	ECE	4,760.00	Working	12-03-2025						
15	PHY-83 CC amplifier kit	ECE	4,760.00	Working	12-03-2025						
16	PHY-13 common source amp-lifier kit	ECE	4,760.00	Working	12-03-2025						
17	PHY-06 SCR characteristics kit	ECE	9,520.00	Working	12-03-2025						
18	PHY-140 UJT characteristics with two meters	ECE	7,700.00	Working	12-03-2025						
19	PHY-70 photo diode & photo transistor characteristic	ECE	8,680.00	Working	12-03-2025						
20	PHY-94 RC coupled amplifier kit	ECE	4,760.00	Working	12-03-2025						
21	Digital multimeter	ECE	6,500.00	Working	12-03-2025						



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of					
		Department	(in Rs.)	Condition	Purchase					
Depar	Department of Electronics & Communication Engineering									
Electr	onic Devices Laboratory									
1	Function generators received from PDC lab & EC lab	ECE	20,790.00	Working	17-08-2021					
2	Trainer kits received from PDC Lab	ECE	14,112.00	Working	17-08-2021					
3	Function generators received from PDC lab	ECE	34,650.00	Working	16-03-2020					
4	REGULATED POWER SUPPLY 0-30/ V,2A	ECE	37,485.00	Working	22-04-2016					
5	AC Digital Ammeters (0-200)mA	ECE	4,536.00	Working	06-04-2016					
6	DC Ammeters (0-200)mA	ECE	14,515.00	Working	06-04-2016					
7	DC Ammeters (0-200)μA	ECE	9,676.00	Working	06-04-2016					
8	Servo Stabilizer (5kVA)	ECE	11,808.00	Working	04-10-2012					
9	Semiconductor Device Trainer Kit	ECE	41,160.00	Working	04-10-2012					
10	Dual DC Regulated Power Supply (0-30V)/1A	ECE	19,950.00	Working	04-10-2012					
11	Dual Trace Analog Oscilloscopes (20MHz)	ECE	1,50,150.00	Working	12-09-2012					
12	Digital Multi Meters	ECE	24,750.00	Working	12-09-2012					
13	Function Generators (2MHz)	ECE	37,800.00	Working	12-09-2012					
14	Digital Storage Oscilloscopes (50MHz)	ECE	56,700.00	Working	12-09-2012					
15	Function Generators (2MHz)	ECE	7,560.00	Working	12-09-2012					



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Information about the Equipment

	u 5	Location	Value	Present	Date of					
SNo.	Item Description	Department	Department (in Rs.)	Condition	Purchase					
Depar	Department of Electronics & Communication Engineering									
Electro	Electronic Devices Laboratory									
	PHY-03A4 BJT transistor			ACTION OF THE REAL PROPERTY.						
16	CE characteristics with	ECE	9,660.00	Working	12-03-2025					
	four meters									
	PHY-80A4 BJT transistor									
17	CB characteristics with	ECE	9,660.00	Working	12-03-2025					
	four meter									
	PHY-81A4 BJT									
40	transistors CC	ECE	9,660.00	Working	12-03-2025					
18	characteristics with four		9,000.00	VVOIKING						
	meter									
	PHY-126 FET									
19	characteristics with two	ECE	7,560.00	Working	12-03-2025					
	digital meters									
20	PHY-05 MOSFET	ECE	8,120.00	Working	12-03-2025					
21	characteristics kit PHY-82 CE amplifier kit	ECE	4,760.00	Working	12-03-2025					
22	PHY-83 CC amplifier kit	ECE	4,760.00	Working	12-03-2025					
	PHY-13 common source									
23	amplifier kit	ECE	4,760.00	Working	12-03-2025					
24	PHY-06 SCR	ECE	9,520.00	Working	12-03-2025					
24	characteristics kit	LOL	0,020.00	Working	12 00 2020					
	PHY-140 UJT	FOF	7 700 00	\\\/a wlsim or	12 02 2025					
25	characteristics with two	ECE	7,700.00	Working	12-03-2025					
	meters PHY-70 photo diode &			1						
26	photo transistor	ECE	8,680.00	Working	12-03-2025					
	characteristic		- C.	J						
27	PHY-94 rc coupled	ECE	4,760.00	Working	12-03-2025					
27	amplifier kit	LOL	4,700.00	VVOINING	12 00 2020					
28	Digital multimeter	ECE	6,500.00	Working	12-03-2025					
				3	11/4					

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Information about the Equipment

	u 5	Location	Value	Present	Date of
SNo.	Item Description	Department	(in Rs.)	Condition	Purchase
Depar	tment of Electronics & Co	mmunication l	Engineering		
Digita	l Design Laboratory				
1	Bread Board Trainer Kit	ECE	70,800.00	Working	11-09-2018
2	Boot Strap Voltage Sweep Circuit Kit	ECE	3,234.00	Working	25-03-2017
3	Digital Multimeters	ECE	7,073.70	Working	10-02-2017
4	Servo Stabilizer(5kVA)	ECE	10,290.00	Working	09-02-2017
5	Digital IC Trainer Kit(General Purpose)	ECE	8,746.00	Working	09-02-2017
6	Digital IC Trainer Kit(General Purpose	ECE	22,984.00	Working	02-04-2008
7	Flip Flop Counter & Register Trainer kit	ECE	3,540.16	Working	20-03-200 ⁻
8	Basic Logic Gates Trainer	ECE	1,830.00	Working	07-11-2000
9	Digital IC Tester	ECE	27,417.00	Working	07-11-2000
10	Digital IC trainer(IC-65A)	ECE	4,84,980.00	Working	29-11-2023



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of					
SNO.	item bescription	Department	(in Rs.)	Condition	Purchase					
Depar	Department of Electronics & Communication Engineering									
Electr	Electronic Circuits Laboratory									
1	Digital storage oscilloscopes (shift from Pulse and digital circuits lab)	ECE	72,420.00	Working	22-03-2017					
2	Semiconductor devices trainer kits	ECE	14,400.00	Working	09-07-2017					
3	Function generators	ECE	99,000.00	Working	10-02-2017					
4	Digital Multimeters	ECE	23,268.75	Working	10-02-2017					
5	Digital storage oscilloscopes	ECE	2,17,260.00	Working	22-03-2017					
6	Semiconductor devices trainer kits	ECE	57,600.00	Working	09-02-2017					
7	Two stage RC coupled amplifier trainer kit	ECE	6,000.00	Working	09-02-2017					
8	Class A power amplifier trainer kit	ECE	6,000.00	Working	09-02-2017					
9	Class B push pull amplifier trainer kit	ECE	6,000.00	Working	09-02-2017					
10	Series regulated power supply trainer kit	ECE	4,200.00	Working	25-03-2017					
11	Shunt regulated power supply trainer kit	ECE	6,000.00	Working	09-02-2017					
12	Class C power tuned voltage amplifier trainer kit	ECE	1,050.00	Working	08-09-2003					
13	Class C power amplifier trainer kit	ECE	1,050.00	Working	08-09-2003					
14	Series regulated power supply trainer kit	ECE	4,200.00	Working	25-03-2017					
15	Shunt regulated power supply trainer kit	ECE	6,000.00	Working	09-02-17					



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Electronics & Cor	mmunication E	ngineering		
Electr	onic Circuits Laboratory				
16	Decade inductance box	ECE	18,400.00	Working	07-04-08
17	Servo stabilizer (5kVA)	ECE	14,000.00	Working	09-02-17
18	Decade inductance box	ECE	32,000.00	Working	04-10-12
19	Decade inductance box	ECE	5,100.00	Working	09-04-08
20	Class B push pull amplifier trainer kit	ECE	1,250.00	Working	08-09-03
21	Class B complementary symmetry trainer kit	ECE	1,250.00	Working	08-09-03
22	Class C power tuned voltage amplifier trainer kit	ECE	1,050.00	Working	08-09-03
23	Class C power amplifier trainer kit	ECE	1,250.00	Working	08-09-03
24	Series regulated power supply trainer kit	ECE	1,500.00	Working	08-09-03
25	Shunt regulated power supply trainer kit	ECE	1,500.00	Working	08-09-03
26	Miller theorem trainer	ECE	1,015.00	Working	04-10-01



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Electronics & Com	munication Er	ngineering		
IC App	olications Laboratory				
1	Analog Bread Board Trainer Kits	ECE	79,560.00	Working	18-02-2021
2	Function Generators (3MHz)	ECE	30,888.00	Working	10-02-2017
3	Multimeters (SM7023)	ECE	8,842.125	Working	15-02-2017
4	Digital Storage Oscilloscope(50MHz)	ECE	57,030.75	Working	17-02-2017
5	Digital Storage Oscilloscope(50MHz)	ECE	1,14,060.00	Working	22-03-2017
6	Digital Storage Oscilloscope(100MHz)	ECE	68,250.00	Working	06-03-2014
7	Function Generators(3MHz)	ECE	32,488.00	Working	24-07-2006
8	Cathode Ray Oscilloscope (30 MHz)	ECE	69,264.00	Working	24-07-2006
9	Cathode Ray Oscilloscope (20 MHz)	ECE	36,400.00	Working	20-11-2001
10	Component Development System	ECE	5,918.90	Working	20-03-2001
11	Function Generators (1MHz)	ECE	56,406.00	Working	29-10-2001
12	Servo Stabilizer (5kVA)	ECE	7,860.00	Working	24-11-1999
13	Linear Ic Tester	ECE	27,705.60	Working	07-10-2000
14	Astable & Monostable Trainer Using 555	ECE	761.904	Working	07-10-2000
15	General Purpose Digital IC Trainer(Bread Board Trainer System)	ECE	7,388.16	Working	07-11-2000
16	Cathode Ray Oscilloscope (25MHz)	ECE	19,537.44	Working	31-08-1999



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
3- 3	tment of Electronics & Com	munication En	gineering		
1	Function Generators (1MHz)	ECE	14854.32	Working	01-09-1999
2	Function generators	ECE	56406.00	Working	29-10-2001
3	3MHZ function generators	ECE	68000.00	Working	13-12-2023

S.No.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase					
Depar	Department of Electronics & Communication Engineering									
Micro	processors and interfacing L	aboratory								
1	89C51 Development Board (Embedded trainer kits)	ECE	38,409.00	Working	22-07-2019					
2	ARM7 Development Board	ECE	19,611.00	Working	22-07-2019					
3	ESA MCB519(Embedded trainer kits)	ECE	23,250.00	Working	12-07-2019					
4	ESA MCB2140-ED (ARM7)	ECE	19,540.00	Working	12-07-2019					
5	Interface Kits: IF LCD	ECE	2,796.00	Working	12-07-2019					
6	IF- 16ADC8	ECE	4,236.00	Working	12-07-2019					
7	IF- ELV	ECE	1,982.00	Working	12-07-2019					
8	IF-KBD-DISP.	ECE	3,669.00	Working	12-07-2019					
9	IF-TRL	ECE	1,982.00	Working	12-07-2019					
10	IF-LDR	ECE	3,540.00	Working	12-07-2019					
11	IF-LC	ECE	1,982.00	Working	12-07-2019					
12	Microprocessor Trainer kits(8086/8088E)	ECE	66,227.00	Working	26-10-2016					
13	Microprocessor Trainer kits(8086/8088E)	ECE	79,331.00	Working	31-09-2018					



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Information about the Equipment

- N	V D	Location	Value	Present	Date of					
SNo.	Item Description	Department	(in Rs.)	Condition	Purchase					
Depar	Department of Electronics & Communication Engineering									
Micro	processors and interfacing L	aboratory								
14	Adapter For Study Interface, Model:SC-ADP86	ECE	6,870.00	Working	28-07-2016					
15	ESA PS M2 Power Supply	ECE	18,320.00	Working	08-03-2016					
16	8251- USART Interfacing	ECE	13,024.00	Working	08-03-2016					
17	8259- Interrupt Controller	ECE	6,526.00	Working	08-03-2016					
18	8279- Keyboard/ Display Controller	ECE	6,526.00	Working	08-03-2016					
19	Dual DAC Interface With User Manual Model: IF STEP	ECE	3,160.00	Working	08-03-2016					
20	Stepper Motor interface With Stepper motor (3Kgcm)	ECE	9,160.00	Working	08-03-2016					
21	Spartan 3E-FPGA kits	ECE	1,79,550.00	Working	31-10-2011					
22	UPS – (6KVA)	ECE	44,100.00	Working	24-10-2011					
23	Personal computers Lenovo	ECE	1,69,342.00	Working	30-08-2011					
24	Personal computers Lenovo	ECE	39,723.00	Working	24-09-2011					
25	Stepper motor interface	ECE	10,857.60	Working	09-12-2008					
26	DAC interface	ECE	1,965.60	Working	27-09-2008					
27	Embedded 89c51 kits	ECE	60,600.00	Working	24-07-2008					
28	DSP Kits	ECE	30,169.00	Working	21-12-2004					
29	DSP Kits	ECE	1,73,448.00	Working	28-06-2005					
30	DSP Kits	ECE	41,580.00	Working	21-12-2004					
31	Traffic light interface	ECE	860.00	Working	22-01-2005					
32	ADC/DAC interface	ECE	1,260.00	Working	22-01-2005					
33	Micro controller's kits (8051)	ECE	55,125.00	Working	13-02-2002					
34	CRO (EZ) 20MHz	ECE	36,400.00	Working	20-11-2001					
35	MP Trainer kits (8086/8088)	ECE	67,392.00	Working	07-11-2000					
36	MP Trainer kits (8086/8088)	ECE	67,392.00	Working	04-10-2001					
37	Dual slope ADC inter face	ECE	1,014.00	Working	20-03-2001					
38	CRT Controller inter face	ECE	27,640.00	Working	07-11-2000					
39	Audio tape inter face	ECE	4,350.00	Working	07-11-2000					



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Electronics & Com	munication En	gineering		
Micro	processors and interfacing	Laboratory			
40	Calculator type key board inter face	ECE	975.00	Working	07-11-2000
41	4-Digit 7 Segment LED Display interface	ECE	975.00	Working	07-11-2000
42	DAC for ADC and Temperature sensor Interface	ECE	975.00	Working	07-11-2000
43	Dual DAC inter face	ECE	975.00	Working	07-11-2000
44	Logic controller inter face	ECE	975.00	Working	07-11-2000
45	Traffic light interface	ECE	975.00	Working	07-11-2000
46	Real time clock interface	ECE	975.00	Working	07-11-2000
48	EPROM Programmer	ECE	1,450.00	Working	07-11-2000
49	CRO (LG) 20MHz	ECE	35,700.00	Working	09-02-2000
49	Servo stabilizer(5kVA)	ECE	7,860.00	Working	24-11-1999



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of				
SNO.	item bescription	Department	(in Rs.)	Condition	Purchase				
Department of Electronics & Communication Engineering									
Micro	wave and Optical Communic	ation Laborat	ory						
1	Circulators	ECE	1,450.00	Working	27-02-2020				
2	Variable attenuators	ECE	2,460.00	Working	27-02-2020				
3	Detector mounts	ECE	3,300.00	Working	27-02-2020				
4	Magic tee	ECE	4,400.00	Working	27-02-2020				
5	MHD Coupler(10db)	ECE	2,400.00	Working	27-02-2020				
6	MHD Coupler(3db)	ECE	2,400.00	Working	27-02-2020				
7	Digital storage oscilloscope	ECE	32,500.00	Working	06-03-2014				
8	Spectrum analyzer	ECE	84,000.00	Working	06-03-2014				
9	30MHz Dual trace oscilloscope(Caddo 804)	ECE	19,000.00	Working	14-03-2008				
10	30MHz Dual trace oscilloscope(Caddo 803)	ECE	18,000.00	Working	14-03-2008				
11	Multi-meters	ECE	1357.00	Working	27-09-2008				
12	Function generators(phy)sys	ECE	32,380.00	Working	02-04-2008				
13	Klystron mount with tube	ECE	54,452.00	Working	03-10-2006				
14	Frequency meters	ECE	52,400.00	Working	03-10-2006				
15	Isolators	ECE	38,725.00	Working	03-10-2006				
16	Variable attenuators	ECE	32,355.00	Working	03-10-2006				
17	Slotted line section	ECE	41,450.00	Working	03-10-2006				
18	Detected mounts	ECE	28,825.00	Working	03-10-2006				
19	Waveguide stands	ECE	16,350.00	Working	03-10-2006				
20	Solid state klystron power supply	ECE	88,600.00	Working	03-10-2006				
21	Cooling fans	ECE	7,375.00	Working	03-10-2006				



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of				
SNO.	item bescription	Department	(in Rs.)	Condition	Purchase				
	Department of Electronics & Communication Engineering								
Micro	wave and Optical Commun	cation Labora	tory						
22	LED Characteristics: Fiber optic Digital & Analog link Transmitter & Receiver	ECE	70,000.00	Working	20-01-2003				
23	Fiber optic D kit	ECE	17,500.00	Working	20-01-2003				
24	Fiber Optic Link E	ECE	48,037.00	Working	20-01-2003				
25	Klystron mount with tube	ECE	33,039.00	Working	31-10-2001				
26	Frequency meters	ECE	14,440.00	Working	31-10-2001				
27	Isolators	ECE	13,360.00	Working	31-10-2001				
28	Variable attenuators	ECE	6, 990.00	Working	31-10-2001				
29	Slotted line section	ECE	11,780.00	Working	31-10-2001				
30	Detected mounts	ECE	10,500.00	Working	31-10-2001				
31	Movable shorts	ECE	1,650.00	Working	31-10-2001				
32	Matched termination	ECE	3,150.00	Working	31-10-2001 13-12-2001				
33	Waveguide stands	ECE	11,800.00	Working	31-10-2001				
34	Cooling fans	ECE	5,060.00	Working	31-10-2001				
35	Gunn oscillator-(XG-11)	ECE	8,760.00	Working	31-10-2001				
36	Gunn power supply	ECE	7,615.00	Working	31-10-2001				
37	Pin modulator	ECE	4,650.00	Working	31-10-2001				
38	SS tuner(XT-441)	ECE	2,305.00	Working	31-10-2001 13-12-2001				
39	VSWR meters(SW-115)	ECE	10,340.00	Working	31-10-2001				
40	Wave guide (1 ft)	ECE	1,050.00	Working	31-10-2001				
41	Wave guide flange	ECE	145.00	Working	13-12-2001				
42	Wave guide choke	ECE	550.00	Working	13-12-2001				
43	Crystal diodes	ECE	750.00	Working	31-10-2001				
44	Servo Stabilizer(5kVA)	ECE	7,860.00	Working	24-11-1999				
45	Magic tee	ECE	2,165.00	Working	31-10-2001				
46	Magic tee	ECE	4,400.00	Working	27-02-2020				



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase						
Depar	Department of Electronics & Communication Engineering										
Micro	wave and Optical Communi	cation Labora	tory								
47	E-plane tee	ECE	1,210.00	Working	31-10-2001						
48	H-plane tee	ECE	1,210.00	Working	31-10-2001						
49	Shorting plate	ECE	450.00	Working	31-10-2001						
50	Pyramidal horn	ECE	2,275.00	Working	31-10-2001						
51	MHD Coupler (10db)	ECE	2,400.00	Working	27-02-2020						
52	MHD Coupler (3db)	ECE	3,832.00	Working	31-10-2001						
53	Tunable Probes	ECE	1,675.00	Working	31-10-2001						
54	Tunable Probes	ECE	2,000.00	Working	13-12-2001						
55	BNC cables	ECE	305.00	Working	13-12-2001						
56	TNC Cables	ECE	330.00	Working	13-12-2001						
57	30MHz Dual trace oscilloscope (HM-203)	ECE	22,800.00	Working	20-11-2001						
58	Function generators	ECE	24,480.00	Working	02-04-2008						
59	Function generators	ECE	7, 900.00	Working	29-11-1999						



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase				
Department of Electronics & Communication Engineering									
Comm	unications Laboratory								
1	Amplitude Modulation and Demodulation trainer	ECE	4,200.00	Working	08-02-2017				
2	Balanced Modulator and Demodulator Trainer	ECE	4,000.00	Working	08-02-2017				
3	SSB trainer kit	ECE	11,200.00	Working	08-02-2017				
4	SSB System	ECE	3,161.60	Working	03-04-2008				
5	Frequency Modulation and Demodulation trainer	ECE	5,200.00	Working	08-02-2017				
6	Study of PLL Using 565	ECE	2,200.00	Working	20-03-2001				
7	PLL Trainer Kit	ECE	3,200.00	Working	22-04-2002				
8	Characteristics of Mixer trainer kit	ECE	1,600.00	Working	08-02-2017				
9	Mixer Trainer	ECE	3,744.00	Working	03-04-2008				
10	AGC Characteristics Trainer	ECE	7,488.00	Working	03-04-2008				
11	Digital Phase Detector	ECE	6,323.20	Working	03-04-2008				
12	Frequency synthesizer Kit	ECE	6,120.00	Working	02-04-2008				
13	Synchronous detector Kit	ECE	5,950.00	Working	02-04-2008				
14	Pre-emphasis & De- emphasis Trainer	ECE	3,500.00	Working	08-02-2017				
15	Squelch circuit Trainer	ECE	6,323.20	Working	03-04-2008				
16	Sampling & Reconstruction Trainer	ECE	6,906.00	Working	01-09-2001				
17	TDM Pulse Amplitude Modulation and Demodulation Trainer	ECE	7,904.00	Working	01-09-2001				
18	TDM Pulse Code Modulation Transmitter Trainer	ECE	13,728.00	Working	01-09-2001				
19	TDM Pulse Code Modulation Receiver Trainer	ECE	13,728.00	Working	01-09-2001				



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Information about the Equipment

CN-	Itam Description	Location	Value	Present	Date of			
SNo.	Item Description	Department	(in Rs.)	Condition	Purchase			
Department of Electronics & Communication Engineering								
Comm	unications Laboratory							
20	Delta modulation and Demodulation Trainer	ECE	17,056.00	Working	08-02-2017			
21	Data Formatting & Carrier Modulation Transmitter Trainer	ECE	13,728.00	Working	01-09-2001			
22	Carrier Demodulation & Data Reformatting Receiver Trainer	ECE	13,728.00	Working	01-09-2001			
23	50 MHZ Dual Trace DIGITAL OSCILLO	ECE	1,81,050.00	Working	17-02-2017			
24	30 MHZ Dual Trace Oscilloscopes	ECE	79,200.00	Working	31-08-2003			
25	3 MHz Function Generator	ECE	52,800.00	Working	10-02-2017			
26	Function Generator(Phy- 103M)	ECE	24,480.00	Working	02-04-2008			
27	Function Generator (210137)	ECE	7,900.00	Working	29-10-2001			
28	Multimeters(SM7023)	ECE	15,512.50	Working	10-02-2017			
29	Servo Stabilizer(5kVA)	ECE	14,000.00	Working	09-02-2017			
30	Pulse Amplitude Modulation & Demodulation Trainer	ECE	10,000.00	Working	09-02-2017			
31	Pulse Width Modulation & Demodulation Trainer	ECE	10,000.00	Working	09-02-2017			
32	Pulse Position Modulation & Demodulation Trainer	ECE	10,000.00	Working	09-02-2017			
33	Study of Sampling theorem Trainer	ECE	5,000.00	Working	20-03-2001			
34	Time Division Multiplexing	ECE	10,000.00	Working	09-02-2017			
35	TDM -3218	ECE	13,000.00	Working	09-02-2017			
36	Pulse Code Modulation & Demodulation Trainer PCM-3214	ECE	3,500.00	Working	08-09-2003			
37	Delta Modulation & Demodulation Trainer DM	ECE	4,500	Working	08-09-2003			
38	FSK Modulation & Demodulation Trainer FSK	ECE	10,000	Working	09-02-2017			



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase					
Depar	Department of Electronics & Communication Engineering									
Comm	nunications Laboratory									
39	PSK Modulation & Demodulation Trainer PSK	ECE	4,500.00	Working	08-09-2003					
40	PSK Modulation & Demodulation trainer- TS1116	ECE	10,000.00	Working	09-02-2017					
41	DPSK Modulation & Demodulation trainer- TS1114	ECE	10,000.00	Working	09-02-2017					
42	Differential Pulse Code Modulation Trainer -TS1117	ECE	13,000.00	Working	09-02-2017					

S.No.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase					
Depar	Department of Electronics & Communication Engineering									
Comp	uter Laboratory									
1	Multisim Education software users academic Perpetual License	ECE	2,62,712.00	Working	04-03-2020					
2	Xilinx software VIVADO Design Tools 25 users	ECE	1,09,322.00	Working	04-03-2020					
3	Webcam QHMPL 495 LM	ECE	22,906.00	Working	16-10-2019					
4	Desktop Pro Desk G1- HP	ECE	19,04,000.00	Working	20-12-2018					
5	EH-15KVA 3p/1p UPS Delta UPS	ECE	1,30,000.00	Working	01-12-2018					
6	EPSON LQ 1310 printer	ECE	12,627.00	Working	08-08-2018					



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase				
Depar	Department of Computer Science & Engineering								
1	LG 2 TOM Spilt Acs	Neumann Lab	3,24,000.00	Working	01-03-2003				
2	AMD Athlon, 2400, 256MB DDR RAM, 400GB HDD (7200RPM), ACER 15" CRTMonitor Lan	Neumann Lab	16,80,000.00	Working	29-12-2003				
3	17" Monitor	Neumann Lab	26,000.00	Working	29-12-2003				
4	PIV 2.6GHZ CPU, 875 Server Mother Board 256 MB ECC Registered RAM 40GB Samsung 7200 RPM HDD, ATX server cabinet CD read / Writer, 144 MB FDD key board, Colour Monitor	Neumann Lab	78,000.00	Working	29-12-2003				
5	D - Link 8 Port 10/100 Switches	Neumann Lab	8,000.00	Working	07-02-2007				
6	D - Link 16 Port 10/100 Switches	Neumann Lab	14,800.00	Working	07-02-2007				
7	D - Link 24 Port 10/100 Switches	Neumann Lab	5,600.00	Working	07-02-2007				
8	TVS MSP 345 Champion XL	Neumann Lab	25,500.00	Working	20-08-2007				
9	1 GB DDR- 1 Rams	Neumann Lab	67,500.00	Working	07-07-2010				



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Information about the Equipment

SNo.	Item Description	Location	Value	Present Condition	Date of Purchase
D	ture and set Communitary	Department		Condition	Purchase
Depar	tment of Computer S	science & Eng	ineering		
10	Mercury 845 Mother Board with Pentium 4.24 Ghz Processor	Neumann Lab	18,900.00	Working	31-07-2010
11	Mercury 845 Mother Board	Neumann Lab	4,600.00	Working	26-10-2010
12	250GB SATA Hard Disk	Neumann Lab	3,700.00	Working	29-12-2010
13	1 GB DDR2 RAM	Neumann Lab	1,200.00	Working	07-07-2010
14	LG DVD Writer	Neumann Lab	1,400.00	Working	26-10-2010
15	Mecury 845 Mother Board	Neumann Lab	11,500.00	Working	26-10-2010
16	160 GB IDE Hard Disk	Neumann Lab	2,500.00	Working	26-10-2010
17	Pentium4 2.4 CPU	Neumann Lab	4,000.00	Working	26-10-2010
18	1GB DDR1 SD Ram	Neumann Lab	2,900.00	Working	24-12-2012
19	20KVA Online UPS 360VDC	Neumann Lab	1,10,000.00	Working	19-10-2013
20	Acer 15.6 Led Moniter	Neumann Lab	65,600.00	Working	01-03-2013
21	Interl Dual Core Processors	Neumann Lab	18,250.00	Working	01-03-2013
22	61 Chipset Digilight Mother Board	Neumann Lab	15,000.00	Working	01-03-2013
23	2GB DDR3 Ram	Neumann Lab	4,500.00	Working	01-03-2013
24	500 GB Sata Seagater Hard Disk Drive	Neumann Lab	18,000.00	Working	01-03-2013
25	Winknet 16 - Port Ethernet Switch	Neumann Lab	2,250.00	Working	05-07-2013
26	Epson LQ1150+II Dot Matrix Printer	Neumann Lab	13600.00	Working	27-07-201



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depart	tment of Computer				
27	Lenovo 35972J4 Dual Core Desktops, Intel H61 Chipset, Intel Dual Core G2020 Processor,k 2GN DDR3 Memory, 500 GB HDD, Classic Professionsl Key Board, Optical Mouse, DOS, 3Yrs Onsite Warranty With Lenovo 60A7 AAR1NP 18.5" TFT	Neumann Lab	13,65,000.00	Working	20-08-2013
28	D - Link Cat 5E Cable 305 Mbps	Neumann Lab	32,000.00	Working	16-10-2014
29	D - Link I O Boxes	Neumann Lab	7,800.00	Working	16-01-2014
30	RJ - 45 Jacks	Neumann Lab	1,580.00	Working	16-10-2014
31	D - Link 24 Port 10/100 Switches	Neumann Lab	5,400.00	Working	16-11-2014
32	4 U Wall Racks	Neumann Lab	5,300.00	Working	16-10-2014
33	10/100 Ethernet D -Link 16 - Port Switch	Neumann Lab	1,950.00	Working	21-10-2016
34	Epson Dot Matrix Printer LQ 1310	Neumann Lab	13,238.10	Working	23-01-2017
35	Amaron Quanta SMF 12V / 42AH Batteries	Neumann Lab	88,320.00	Working	10-07-2023
36	EH - 15KVA Delta UPS	Neumann Lab	1,53,400.00	Working	03-03-2018



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Computer S	Science & Eng	ineering		
37	(5FLOOPA) - HP PDC -G5400/4GB DDR4 RAM / 1TB HDD, Integrated Graphics UHD 610	Neumann Lab	1,73,460.00	Working	21-10-2019
38	Vivitek Projector	Neumann Lab	37120.00	Working	19-02-2022
39	Vivitek Projector	AI&DS Dept.,	37120.00	Working	20-02-2022
40	Hp Desktop	Department System	27000.00	Working	13-04-2022
41	Hp Desktop	HoD System	28320.00	Working	20-03-2021
42	hp m126	HoD Printer	20000.00	Working	24-05-2023
43	Canon lbp 2900 printer	Department Printer	11186.40	Working	06-02-2021



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Computer Scie				
1	LENOVO Intel Dual Core CPU, 2 GB DDR3 RAM, 320GB Hard disk, 19.5"LG LED Monitor- 61No.s	BELL Lab	9,80,500.00	Working	28-01-2022
2	HP Desktop Pro 280 Pentium Core i5- 10500 Processor, 8GB DDR4 RAM, 1TB HDD, 19.5"LED Monitor, keyboard, Optical Mouse 05No.s	BELL Lab	1,23,900.00	Working	16-10-2019
3	AC Machine LG 2 TON 3 No.s	BELL Lab	1,08,000.00	Working	28-08-2006
4	AC Machine LG 2 TON 4No.s	BELL Lab	1,44,000.00	Working	28-08-2006
5	AC Machine HITACHI 2 TON 2No.s	BELL Lab	89,000.00	Working	13-08-2019
6	UPS ARUN PRO 2000 20KVA Online UPS	BELL Lab	3,76,112.00	Working	07-12-2022
7	HP CORE i5 – 10th Generation / 8 GB RAM, 1TB Hard disk, 19.5" LG Monitor, keyboard, Optical Mouse-70Nos	JKC Lab	3,22,400.00	Working	12-11-2022
8	LENOVO THINK CENTER NEO 5th GENERATION / 8 GB RAM, 1TB Hard disk, 19.5" LENOVO Monitor, keyboard, Optical Mouse 03No.s	JKC Lab	1,32,187.00	Working	12-11-2022

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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Computer Sc				
9	AC Machine Hitachi 2 TON 4No	JKC Lab	1,90,000.00	Working	08-07-2022
10	UPS ARUN PRO 2000 20KVA ONLINE UPS	JKC Lab	1,27,116.00	Working	27-05-2022
11	Lenovo 3156AS4: Intel Core i3 -2120 Processor, 4GB DDR3 RAM,250 GB Hard disk, Intel HD Graphics,18" LED Monitor 58 No	IBM Lab	14,38,400.00	Working	15-06-2012
12	AC Machine HITACHI 2 TON, 3100F 4No.s	IBM Lab	1,78,000.00	Working	05-12-2018
13	UPS DELTA H 20KVA ONLINE UPS	IBM Lab	2,38,095.00	Working	10-08-2012
14	PRINTER: EPSON LQ-1150+	IBM Lab	13,900.00	Working	13-05-2016
15	Lenovo 3156AS4: Intel Pentium 32 - 2120 Processor, 2GB DDR3 RAM, 500 GB Hard disk, Intel HD Graphics,17" LED Monitor 67 NO.s	Aaryabatta Lab	15,85,666.00	Working	15-07-2015
16	HP: Intel Core i5- 10500 Processor, 8GB DDR4 RAM, 1TB HDD, 19.5"LED Monitor, keyboard, Optical Mouse. 4 No.s	Aaryabatta Lab	84,000.00	Working	14-10-2019
17	AC Machine LG 2 TON, 1 TON 7No.s	Aryabhatta Lab	2,52,000.00	Working	10-11-2006
18	PRINTER: EPSON	Aryabhatta Lab	13,900.00	Working	15-09-2011
19	UPS ARUN PRO 2000 20KVA ONLINE UPS	Aaryabatta Lab	1,27,116.00	Working	07-12-2022



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Conditi on	Date of Purchase
Depar	tment of Computer Scient	ence & Engine	ering		
20	HP: Intel Core i5-10500 Processor, 8GB DDR4 RAM, 1TB HDD, 19.5"LED Monitor, keyboard, Optical Mouse. 34No.s	IOT Lab	9,18,000.00	Working	03-01-2018
21	AC Machine HITACHI 2 TON	IOT Lab	89,000.00	Working	05-12-2018
22	UPS DELTA H 6KVA ONLINE	IOT Lab	54,827.00	Working	29-12-2017
23	LENOVO: THINK CENTER NEO 5TH GENERATION / 8 GB RAM, 1TB Hard disk, 19.5" LENOVO Monitor, keyboard, Optical Mouse 72No.s	Silicon Lab	31,72,500.00	Working	12-11-2022
24	AC Machine LG 2 TON, 1 TON 5 No.s	Silicon Lab	1,54,490.00	Working	10-11-2006
25	UPS BEST POWER MAKE 20KVA ONLINE UPS	Silicon Lab	1,23,900.00	Working	20-10-2015
26	Lenovo Configuration: Intel Dual Core CPU, 2 GB DDR3 RAM, 320GB Hard disk, 19.5"LG LED Monitor 65No.s	Neumann Lab	15,95,000.00	Working	20-08-2013
27	HP: Intel Core i5-10500 Processor, 8GB DDR4 RAM, 1TB HDD, 19.5"LED Monitor, keyboard, Optical Mouse 07No.s	Neumann Lab	1,47,000.00	Working	21-10-2019
28	AC Machine LG 2 TON, 1 TON 6No.s	Neumann Lab	2,16,000.00	Working	02-11-2003
29	AC Machine LG 2 TON, 1 TON 03No.s	Neumann Lab	1,08,000.00	Working	02-11-2003 WWW



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Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase				
Depar	Department of Computer Science & Engineering								
30	UPS DELTA H 15KVA ONLINE UPS	Neumann Lab	1,30,000.00	Working	03-03-2018				
31	PRINTER: EPSON LQ- 1150+	Neumann Lab	13,900.00	Working	23-01-2017				
32	HP: Intel Core i5- 10500 Processor, 8GB DDR4 RAM, 1TB HDD, 19.5"LED Monitor, keyboard, Optical Mouse 68No.s	James Gosling Lab	46,37,872.00	Working	27-04-2021				
33	UPS DELTA H 30KVA ONLINE UPS	James Gosling Lab	2,43,000.00	Working	07-04-2021				



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Information about the Equipment

SNo	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase			
Depa	Department of Humanities & Sciences							
1	DELL SERVER (1)	ELCS LAB	33,800.00	Working	26-09-2006			
2	UPS(KVA) (1)	ELCS LAB	2,08,000.00	Working	15-12-2008			
3	INTEX WOOFER (WITH 4 SMALL SPEAKERS) 5	ELCS LAB	1,500.00	Working	10-12-2008			
4	HEAD PHONES (FRONTECH) 50	ELCS LAB	15,000.00	Working	18-09-2009			
5	HEAD PHONES (FRONTECH) 30	ELCS LAB	7,500.00	Working	14-12-2009			
6	D-LINK10/100 SWITCHES-3	ELCS LAB	15,750.00	Working	23-10-2009			
7	HEAD PHONES(QUANTUM 888) -40	ELCS LAB	14,000.00	Working	26-10-2022			
8	LENOVO THINK CENTER DESKTOP- (67)	ELCS LAB	32,74,500.00	Working	25-11-2022			



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
1907		Department	(in Rs.)	Condition	Purchase
Depar	tment of Humanitie				
1	Analytical balance	CNR Rao Engg. Chemistry lab	27,820.00	Working	05-08-2015
2	Deionizer plant	CNR Rao Engg. Chemistry lab	30,450.00	Working	05-08-2015
3	Digital bomb calorimeter	CNR Rao Engg. Chemistry lab	89,250.00	Working	05-08-2015
4	Digital colorimeter	CNR Rao Engg. Chemistry lab	22,890.00	Working	05-08-2015
5	Digital colorimeter	CNR Rao Engg. Chemistry lab	22,890.00	Working	09-01-2016
6	Digital conductivity meter	CNR Rao Engg. Chemistry lab	88,200.00	Working	05-08-2015
7	Digital electronic balance	CNR Rao Engg. Chemistry lab	29,400.00	Working	05-08-2015
8	Magnetic stirrer	CNR Rao Engg. Chemistry lab	43,942.00	Working	05-08-2015
9	Redwood viscometer – 1	CNR Rao Engg. Chemistry lab	34,125.00	Working	05-08-2015
10	Redwood viscometer – 1	CNR Rao Engg. Chemistry lab	20,475.00	Working	09-01-2016
11	Redwood viscometer – 2	CNR Rao Engg. Chemistry lab	67,200.00	Working	09-01-2016
12	Digital Ph meter	CNR Rao Engg. Chemistry lab	41,418.00	Working	20-09-2019
13	Digital Potentiometer	CNR Rao Engg. Chemistry lab	38,232.00	Working	20-09-2019
14	Magnetic Stirrer with Oil bath	CNR Rao Engg. Chemistry lab	31,270.00	Working	26-10-2019
15	Digital Potentiometer	CNR Rao Engg. Chemistry lab	34,102.00	Working	17-03-2025
16	Redwood Viscometer-I	Engineering Chemistry Lab-1	3,800.00	Working	16-09-1999
17	Redwood Viscometer-II	Engineering Chemistry Lab-1	4,600.00	Working	16-09-1999
18	Analytical Balance	Engineering Chemistry Lab-1	9,600.00	Working	12-09-2009
19	Bomb Calorimeter	Engineering Chemistry Lab-1	43,000.00	Working	11-10-2009
20	Deionizer Plant	Engineering Chemistry Lab-1	16,500.00	Working	19-12-2009



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Information about the Equipment

SNo.	Item Description	Location	Value	Present	Date of
_		Department	(in Rs.)	Condition	Purchase
Depar	tment of Humanitie		1		
21	Digital Conductometer	Engineering Chemistry Lab-1	13,410.00	Working	12-09-2009
22	Digital Electronic Balance	Engineering Chemistry Lab-1	6,968.00	Working	12-09-2009
23	Digital Photo Colorimeter	Engineering Chemistry Lab-1	5,720.00	Working	12-09-2009
24	R.O System	Engineering Chemistry Lab-1	7,500.00	Working	19-12-2009
25	Centrifuge	Engineering Chemistry Lab-1	9,000.00	Working	03-10-2010
26	Redwood Viscometer-I	Engineering Chemistry Lab-1	5,440.00	Working	03-10-2010
27	Redwood Viscometer-II	Engineering Chemistry Lab-1	6,700.00	Working	03-10-2010
28	Digital Conductometer	Engineering Chemistry Lab-1	16,650.00	Working	27-05-2011
29	Digital pH meter	Engineering Chemistry Lab-1	10,100.00	Working	30-04-2011
30	Digital Photo Colorimeter	Engineering Chemistry Lab-1	14,400.00	Working	27-05-2011
31	Heating Mantles	Engineering Chemistry Lab-1	5,100.00	Working	27-05-2011
32	Hot Air Oven	Engineering Chemistry Lab-1	16,500.00	Working	27-05-2011
33	Hot Plates	Engineering Chemistry Lab-1	16,150.00	Working	27-05-2011
34	Magnetic Stirrer	Engineering Chemistry Lab-1	8,100.00	Working	27-05-2011
35	Potentiometer	Engineering Chemistry Lab-1	42,443.00	Working	27-05-2011
36	Refrigerator	Engineering Chemistry Lab-1	9,900.00	Working	31-03-2011
37	Vacuum Pump	Engineering Chemistry Lab-1	7,200.00	Working	27-05-2011
38	Water Bath 12 holed	Engineering Chemistry Lab-1	12,240.00	Working	27-05-2011



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Information about the Equipment

SNo.	Item Description	Location	Value (in Rs.)	Present Condition	Date of Purchase
	 	Department	(III KS.)	Condition	Fulcilase
Depar	tment of Humanitie				
39	Analytical Balance	Engineering Chemistry Lab-1	19,360.00	Working	27-01-2012
40	Digital Conductometer	Engineering Chemistry Lab-1	42,398.00	Working	27-01-2012
41	Digital Electronic Balance	Engineering Chemistry Lab-1	25,418.00	Working	27-01-2012
42	Distillation Plant horizontal	Engineering Chemistry Lab-1	23,760.00	Working	27-01-2012
43	Redwood Viscometer-I	Engineering Chemistry Lab-1	22,880.00	Working	27-12-2012
44	Redwood Viscometer-II	Engineering Chemistry Lab-1	26,400.00	Working	27-12-2012
45	Digital Conductometer	Engineering Chemistry Lab-1	51,900.00	Working	03-01-2015
46	Digital Electronic Balance	Engineering Chemistry Lab-1	28,000.00	Working	05-08-2015
47	Magnetic Stirrer	Engineering Chemistry Lab-1	15,048.00	Working	11-03-2015
48	Redwood Viscometer-I	Engineering Chemistry Lab-1	24,752.00	Working	03-01-2015
49	Oil Bath with Magnetic Stirrer	Engineering Chemistry Lab-1	31,127.00	Working	26-10-2019
50	Digital pH Meter	Engineering Chemistry Lab-1	41,418.00	Working	13-09-2019
51	Digital Potentiometer	Engineering Chemistry Lab-1	21,600.00	Working	13-09-2019
52	Digital Photo colorimeter	Engineering Chemistry Lab-1	15,045.00	Working	17-03-2025
53	Digital Potentiometer	Engineering Chemistry Lab-1	34,102.00	Working	17-03-2025



Appendix-XV

Information about the Equipment

SNo.	Item	Location	Value (in Rs.)	Present Condition	Date of Purchase
Depart	Description ment of Humanitie	Department	(111 KS.)	Condition	Fulchase
1	B-H Curve (03)	Engg.Physics Lab-1	66,450.00	Working	05-08-2015
2	Diffraction Grating (02)	Engg.Physics Lab-1	2,280.00	Working	20-11-2012
3	Diffraction Grating (01)	Engg.Physics Lab-1	900.00	Working	05-08-2015
4	Energy gap kit (02)	Engg.Physics Lab-1	6,000.00	Working	10-09-2009
5	Energy gap kit (02)	Engg.Physics Lab-1	8,550.00	Working	20-11-2012
6	Energy gap kit (03)	Engg.Physics Lab-1	9,600.00	Working	05-08-2015
7	Halleffect Apparatus (01)	Engg.Physics Lab-1	37,125.00	Working	21-10-2010
8	Halleffect Apparatus (02)	Engg.Physics Lab-1	88,000.00	Working	18-12-2015
9	He-Ne Laser (01)	Engg.Physics Lab-1	42,640.00	Working	21-10-2010
10	Magnetic field apparatus (02)	Engg.Physics Lab-1	10,450.00	Working	20-11-2012
11	Magnetic field apparatus (02)	Engg.Physics Lab-1	11,350.00	Working	05-08-2015
12	Meldi's Apparatus (01)	Engg.Physics Lab-1	3,450.00	Working	05-08-2015
13	Vernier caliperse (04)	Engg.Physics Lab-1	640.00	Working	05-08-2015
14	Vernier caliperse (03)	Engg.Physics Lab-1	1,274.00	Working	06-01-2022
15	Semi condutctor Laser (02)	Engg.Physics Lab-1	10,500.00	Working	05-08-2015
16	Semi condutctor Laser (04)	Engg.Physics Lab-1	21,000.00	Working	18-12-2015
17	Single & Double Slit (03)	Lab-1	51,000.00	Working	18-12-2015
18	Digital Oscilloscope (2)	Engg.Physics Lab-1	38,400.00	Working	23-07-2022



Appendix-XV

Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depart	ment of Humanitie		(111113.)	Condition	1 dronasc
19	Optical fiber (02)	Engg.Physics Lab-1	30,600.00	Working	10-09-2009
20	Energy gap Kit	Engg.Physics Lab-1	4,000.00	Working	07-03-2025
21	Optical fiber-1 (02)	Engg.Physics Lab-1	7,000.00	Working	03-02-2014
22	Optical fiber FOT -2 (02)	Engg.Physics Lab-1	16,000.00	Working	03-02-2014
23	Optical fiber (01)	Engg.Physics Lab-1	3,500.00	Working	05-08-2015
24	Spectrometer (04)	Engg.Physics Lab-1	19,200.00	Working	16-06-1998
25	Spectrometer (01)	Engg.Physics Lab-1	8,100.00	Working	10-09-2009
26	Spectrometer (02)	Engg.Physics Lab-1	19,000.00	Working	20-11-2012
27	Spectrometer (01)	Engg.Physics Lab-1	10,600.00	Working	05-08-2015
29	Screw Gauge (04)	Engg.Physics Lab-1	600.00	Working	05-08-2015
30	Torsional Pendulum (04)	Engg.Physics Lab-1	1,600.00	Working	19-06-1998
31	Torsional Pendulum (01)	Engg.Physics Lab-1	1,425.00	Working	20-11-2012
32	Torsional Pendulum (01)	Engg.Physics Lab-1	2,000.00	Working	05-08-2015
33	Travelling Microscope (03)	Engg.Physics Lab-1	6,300.00	Working	16-06-1998
35	Travelling Microscope (02)	Engg.Physics Lab-1	14,250.00	Working	20-11-2012
36	Travelling Microscope (01)	Engg.Physics Lab-1	8,500.00	Working	03-02-2014
37	Travelling Microscope (02)	Engg.Physics Lab-1	17,000.00	Working	05-08-2015
38	B-H Curve Kit	Engg.Physics Lab-1	3,500.00	Working	07-03-2025



Appendix-XV

Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depart	tment of Humanities				
1	B-H curve board and CRO (3)	Engg.Physics Lab-2	66,450.00	Working	05-08-2015
2	Energy gap of diode (3)	Engg.Physics Lab-2	9,600.00	Working	05-08-2015
3	Meldi's apparatus (5)	Engg.Physics Lab-2	17,250.00	Working	05-08-2015
4	Mortor& piston (1)	Engg.Physics Lab-2	1,000.00	Working	05-08-2015
5	Travelling microscope (6)	Engg.Physics Lab-2	51,000.00	Working	05-08-2015
6	Semicondoctor laser wavelength setup (2)	Engg.Physics Lab-2	10,500.00	Working	05-08-2015
7	Spectrometers (7)	Engg.Physics Lab-2	74,200.00	Working	05-08-2015
8	Stewart-gee's apparatus (4)	Engg.Physics Lab-2	22,700.00	Working	05-08-2015
9	Torsional pendulum (5)	Engg.Physics Lab-2	10,000.00	Working	05-08-2015
10	Screw gauge (6)	Engg.Physics Lab-2	1,200.00	Working	05-08-2015
11	Optical fiber kit FOT-1 (5)	Engg.Physics Lab-2	17,500.00	Working	05-08-2015
12	Vernier calipers (6)	Engg.Physics Lab-2	960.00	Working	05-08-2015
13	Laser with single and double slit (3)	Engg.Physics Lab-2	51,000.00	Working	18-12-2015
14	Hall effect apparatus (3)	Engg.Physics Lab-2	1,32,000.00	Working	18-12-2015
15	Semicondoctor laser wavelength setup(4)	Engg.Physics Lab-2	21,000.00	Working	18-12-2015
16	Digital stop watch(3)	Engg.Physics Lab-2	1,593.00	Working	22-09-2018
17	Analog DC Ammeters (0-100 µA)(3)	Engg.Physics Lab-2	1,149.00	Working	14-09-2019
18	Analog DC Ammeters (0-5 Amp)(3)	Engg.Physics Lab-2	1,149.00	Working	14-09-2019



Appendix-XV

Information about the Equipment

SNo.	Item Description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
Depar	tment of Humanitie	s & Sciences		,	***
19	Compass box(1)	Engg.Physics Lab-2	399.00	Working	14-09-2019
20	Single Slit(3)	Engg.Physics Lab-2	5,310.00	Working	14-09-2019
21	Dielectric constant setup(3)	Engg.Physics Lab-2	31,860.00	Working	14-09-2019
22	Strain Gauge sensor (3)	Engg.Physics Lab-2	35,400.00	Working	24-10-2019
23	Coupled Oscillator setup(3)	Engg.Physics Lab-2	40,179.00	Working	31-10-2019
24	Vernier Callipers(3)	Engg.Physics Lab-2	1,274.00	Working	06-01-2022
25	Digital Oscilloscope(1)	Engg.Physics Lab-2	22,655.00	Working	23-07-2022
26	Sodium Vapour lamp(1)	Engg.Physics Lab-2	7,670.00	Working	08-05-2023
27	Screw gauge	Engg.Physics Lab-2	1,600.00	Working	22-12-2023
28	Energy gap Kit	Engg.Physics Lab-2	4,000.00	Working	07-03-2025
29	B-H Curve Kit	Engg.Physics Lab-2	3,500.00	Working	07-03-2025

Appendix-XVI SPORTS INFRASTRUCTURE



Appendix-XVI

Sports Infrastructure

- 1. Facility
 - Open Play Ground(s) for outdoor sports
 - (a) Athletics, football, Hockey, Cricket etc. 10
 - (b) Track for Athletics
- 1
- 400 Mtr running track
- Long Jump
- High Jump
- Disk throw
- Javelin throw
- Shot-put
- (c) Basket Ball courts 3
- (d) Squash/Tennis Courts 2
- (e) Swimming Pools (Size) nil
- (f) Indoor Sports Facilities including gymnasium 1
- (g) Any other -1

Appendix-XVII STATUTORY BODIES OF THE UNIVERSITY



Appendix-XVII

Information about the composition of the statutory bodies of the University

Separately for Governing Board, Executive Council, Board of Management, Academic Council, Finance Committee, Board of Studies, Others

Governing Board

S.No.	Name	Profession	Full Postal Address	Date of Constitution
1.	Dr Choppa Gangi Reddy	Educationist	Chancellor, Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	01.05.2024
2.	Sri C Abhishek Reddy	Educationist	Pro-Chancellor, Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	01.05.2024
3.	Dr E Saibaba Reddy	Teaching Faculty	Vice-Chancellor, Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	01.05.2024
4.	Smt C Shashikala	Educationist	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	01.05.2024



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SNo.	Name	Profession	Full Postal Address	Date of Constitution
5.	Sri D. Abhiram	Director- Operations	Erythro Pharma Pvt Ltd, Flat No.212, Bhanu Enclave, Near ESI Hospital, Yerragadda, Hyderabad- 500038	01.05.2024
6.	Mrs C.Poojitha	Educationist	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	01.05.2024
7.	Sri Poonuri Deepthi	Educationist	Annamacharya Educational Trust, New Boyanapalli, Rajampet, Annamayya (District) Andhra Pradesh-516126	01.05.2024
8.	Sri Alapati Hari Hara Prasad	Chairman & Managing Director	Tejaswi packaging limited, IDA Plot No. 6A, Phase-1, Cherlapalli, Hyderabad- 500051	01.05.2024



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SNo.	Name	Profession	Full Postal Address	Date of Constitution
			Star Fertilizers	
			Private limited	1
			Plot.No 101/A1,	
9.	Sri G.Tirupathi Reddy	Director	Survey No. 172C	01.05.2024
9.	Sir G. Tirupatili Reddy	Director	IDA Bollaram,	01.05.2024
			Jinnaram Mandal,	
			Sangareddy,	
			Medak-502325	
40	Sri. Pala Sankaram	Chartered	Sankaram &	01.05.2024
10.	Sn. Pala Sankaram	Accountant	Associates	01.05.2024
			Annamacharya	
			University, New	
11.	D. N. M. III.	Davietese	Boyanapalli,	01.05.2024
	Dr N Mallikarjuna	Registrar	Annamayya	01.05.2024
			(District). Andhra	
			Pradesh-516126	4



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Board of Management

SNo.	Name	Profession	Full Postal Address	Date of Constitution
1.	Dr E Saibaba Reddy	Teaching Faculty	Vice Chancellor, Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
2.	Dr A Subbarami Reddy	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
3.	Dr B Jayarami Reddy	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
4.	Dr M Padmalalitha	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
5.	Dr STG Ragukanth	Professor	Professor in Civil Engineering, IIT Madras	20.02.2025
6.	Dr SMV Narayana	Principal	Annamacharya Institute of Technology & Sciences, Rajampet	20.02.2025
7.	Dr D Swarnalatha	Principal	Principal, Annamacharya college of Pharmacy, Rajampet	20.02.2025



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SNo.	Name	Profession	Full Postal Address	Date of Constitution
			Professor in	
	Dr N Narasimha	Professor	Electrical	20.02.2025
8.	Murthy	Professor	Engineering, IIT	20.02.2025
			Tirupathi	
			Retired	
			Professor,	
•	D. C. Dualdadiana Das	Professor	Annamacharya	20.02.2025
9.	Dr G Prabhakara Rao	Professor	Institute of	20.02.2023
			Technology &	
			Sciences	
		Professor Affairs,	Dean -Student	
10.	Dr M Subba Rao		Affairs,	20.02.2025
10.	DI W Subba Rau		Annamacharya	
			University	
11.	Dr D Lokanadha	Professor	Dean- College of	20.02.2025
11.	Reddy	Fiolessoi	Agriculture	20.02.2020
			Annamacharya	
			P.G. College of	
12.	Dr D J Samatha Naidu	Principal	Computer	20.02.2025
			Studies,	
			Rajampet	
13.	Dr N Mallikarjuna Rao	Registrar	Annamacharya	20.02.2025
13.	Di N Wallikarjuna Nao	Registral	University	20.02.2020



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Academic Council

SNo.	Name	Profession	Full Postal Address	Date of Constitution
1.	Dr E Saibaba Reddy	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
2.	Dr SMV Narayana	Principal	Annamacharya Institute of Technology & Sciences, Rajampet-516126	20.02.2025
3.	Dr D Lokanadha Reddy	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
4.	Dr T Naresh Kumar	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
5.	Dr M Padmalalitha	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
6.	Dr A Hemantha Kumar	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025



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SNo.	Name	Profession	Full Postal Address	Date of Constitution
7.	Dr Ch Nagaraju	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
8.	Dr M Subba Rao	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
9.	Dr T Hari Krishna	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
10.	Dr P Phanindra Kumar	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
12.	Dr P Subramanyam	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
13.	Dr C Madana Kumar Reddy	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
14	Dr M Umamaheswar	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025



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SNo.	Name	Profession	Full Postal Address	Date of Constitution
15	Mr M Maruthi Prasad	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
16	Dr STG Ragukanth	Teaching Faculty	Professor in Civil Engineering, IIT Madras	20.02.2025
17	Dr N Narasimha Murthy	Teaching Faculty	Professor in Electrical Engineering, IIT Tirupathi	20.02.2025
18	Prof. M Ramasubba Reddy	Teaching Faculty	Professor in Department of ECE, IIT Madras	20.02.2025
19	Dr E Suresh Babu	Teaching Faculty	Professor in CSE, NIT Warangal	20.02.2025
20	Dr A Subbarami Reddy	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
21	Dr N Sivarami Reddy	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
22	Dr D Krishnamohan Raju	Teaching Faculty	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025



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SNo.	Name	Profession	Full Postal Address	Date of Constitution
23	Dr S Jaheeruddin	Teaching Faculty	Principal, SBRTM Law College, Kadapa	20.02.2025
24	Dr H Sudarshan Rao	Teaching Faculty	Vice-Chancellor, JNTUA Anantapuramu	20.02.2025
25	Dr B Yugandhar Reddy	Teaching Faculty	Principal- Sri P Ramireddy Memorial college of physiotherapy	20.02.2025
26	Ms N Sammilitha	UG-Student	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
27	Ms A Lakshmi Prasanna	UG-Student	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
28	Ms M Durga Prasanna	PG-Student	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
29	Ms N Navyasree	PG-Student	Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025



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SNo.	Name	Profession	Full Postal Address	Date of Constitution
			Annamacharya	
			University, New	
20	Mrs S Rukhsar	Research	Boyanapalli,	20.02.2025
30	Begum	Scholar	Annamayya	20.02.2023
			(District). Andhra	
			Pradesh-516126	
			Annamacharya	
			University, New	
21	Mr.C. Domonionovulu	Research	Boyanapalli,	
31	Mr C Ramanjaneyulu	Scholar	Annamayya	
			(District). Andhra	
			Pradesh-516126	
			Annamacharya	
			University, New	
22	Dr N Mallikarjuna	Registrar	Boyanapalli,	20 02 2025
32	Rao	Registrai	Annamayya	20.02.2020
			(District). Andhra	
			Pradesh-516126	

Finance Committee

SNo.	Name	Profession	Full Postal Address	Date of Constitution
1	Dr. Choppa Gangi Reddy, Chancellor	Chairman	Chancellor, Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025
2	Dr. E Saibaba Reddy, Vice Chancellor	Member	Vice-Chancellor, Annamacharya University, New Boyanapalli, Annamayya (District). Andhra Pradesh-516126	20.02.2025



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SNo.	Name	Profession	Full Postal Address	Date of Constitution	
			Registrar Annamacharya		
	Dr. M. Mallikhariuna		University, New		
3	Dr. N Mallikharjuna	Member	Boyanapalli,	20.02.2025	
	Rao, Registrar		Annamayya		
			(District). Andhra		
			Pradesh-516126		
			Annamacharya		
	Mr. D.Vanu Canal		University, New	20.02.2025	
4	Mr. D Venu Gopal	Member	Boyanapalli,		
4	Reddy, Sr.	Member	Annamayya	20.02.2023	
	Accountant		(District). Andhra		
			Pradesh-516126		
			Annamacharya		
			University, New		
_	Finance Officer	Member	Boyanapalli,	20.02.2025	
5	Finance Officer	Secretary	Annamayya	20.02.2023	
			(District). Andhra		
			Pradesh-516126		

Appendix-XVIII NON-TEACHING STAFF



Appendix-XVIII

Information about the Non-Teaching Staff of the University

S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
1	Mr. N. Subba Reddy	Admn. Officer	50	MA	18030-43630	01-11-1998	Yes
2	Mr. G. Suresh	AAO (Finance)	39	MBA	13660-38570	24-03-2021	Yes
3	Mr. S. Sypulla	Asst. PD	32	MPEd.	6700-20110	07-10-2023	Yes
4	Mr. N. Ramasubba Reddy	Dy.E.E.	59	B.TECH	15280-40510	01-05-1999	Yes
5	Mr. K. Subbi Reddy	Finance Officer	31	Chartered Accountant	18030-43630	11-10-2023	Yes
6	Mr. S. Chenna Reddy	Librarian	51	M.Li.SC, M.Phil.	15600-39100	30-09-2002	Yes
7	Mr. M. Rajasekhar Reddy	Librarian	47	M.Sc (Library Science)	6700-20110	01-11-1998	Yes
8	Mr. U. Subramanyam Raju	Librarian	53	MA, B.Ed.,	6700-20110	16-06-2008	Yes
9	Mr. N. Subbarayudu	Librarian	60	M.I.A.L	6700-20110	16-10-2024	Yes
10	Mr. C. Ravi Prakash Reddy	Library Asst.	46	BA, LLB	6700-20110	15-12-2022	Yes
11	Mr. V. Surya Prakash Reddy	Site Engineer	30	B.TECH	6700-20110	23-09-2022	Yes
12	Mr. D. Venugopal Reddy	Superintendent	49	MBA	13660-38570	03-12-2024	Yes
13	Mr. M. Mohan Raju	Superintendent	54	BA	13660-38570	10-02-2001	Yes
14	Mr. G. Srinivasa	System Adm.	43	B.Sc. (Comp)	8440-24950	01-05-2024	Yes
15	Mr. N. Rama Prasad Sarma	Senior Assistant	52	B.Com	8440-24950	01-10-2009	Yes
16	Mr. B. Kuppaiah	Senior Assistant	48	BA	8440-24950	07-02-2002	Yes
17	Mr. P. Sreenivasulu Reddy	Senior Assistant	49	MBA	8440-24950	04-04-2006	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
18	Mr. B. Mallikarjuna Raju	Senior Assistant	55	M.Com	6700-20110	16-09-2005	Yes
19	Mr. D. Obul Raju	Superintendent	52	MA	13660-38570	01-12-2001	Yes
20	Mr. G. Siva Prasad	Accountant	28	B.Com	8440-24950	15-11-2021	Yes
21	Mr. A. Eswaraiah	Office Assistant	48	BA	6700-20110	01-01-2000	Yes
22	Mr. B. Gopala Krishna	Office Assistant	30	B.Com, ITI	6700-20110	17-09-2018	Yes
23	Mr. P. Sai Swetha	Office Assistant	23	B.Com, MBA	6700-20110	26-12-2024	Yes
24	Mr. G. Vasu	Office Assistant	24	BBA, MBA	6700-20110	26-12-2024	Yes
25	Mr. A. Vishnu Vardhan Royal	Office Assistant	23	B.Com	6700-20110	02-01-2025	Yes
26	Mr. L. Siva Krishna	Office Assistant	33	M.Sc., B.Ed.	6700-20110	06-04-2024	Yes
27	Mr. K. Venkata Rami Reddy	Office Assistant	59	Inter	6700-20110	01-11-1998	Yes
28	Mr. J. Divya	Office Assistant	32	B.Com.	6700-20110	27-12-2024	Yes
29	Mr. C. Hari	Office Assistant	45	MA	6700-20110	02-01-2025	Yes
30	Mr. M. Muralidhar	Office Assistant	52	ВА	6700-20110	19-07-2010	Yes
31	Mr. P. Pavan Yadav	Junior Site Engineer	23	B.Tech.	6700-20110	01-10-2024	Yes
32	Mr. Sreeramadasu V. Krishna	Student Counsellor	35	MCA	6700-20110	26-09-2024	Yes
33	Mr. G. Hari Krishna	Hardware Operator	32	B.Com.	6700-20110	28-06-2007	Yes
34	Mr. V. Sreenivasulu	Hardware Operator	50	ВА	6700-20110	01-06-2001	Yes
35	Mr. M. Ramesh	Hostel i/c	36	M.Sc.	6700-20110	17-07-2010	Yes
36	Ms. G. Sowmya	Programmer	25	B.Tech.	6700-20110	15-05-2024	Yes
37	Ms. N. Hari Priya	Programmer	24	MBA	6700-20110	15-05-2024	Yes
38	Mr. B. Babu	Programmer	43	M.Com., B.Ed.	6700-20110	28-09-2012	Yes
39	Mr. V. Suman	Programmer	39	M.Sc., IT	6700-20110	23-12-2006	Yes
40	Mr. N. Manoj Kumar Raju	Programmer	40	MCA	6700-20110	16-09-2013	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
41	Ms. M. Swathi	Programmer	38	MCA	6700-20110	18-07-2022	Yes
42	Ms. L. Usha Rani	Programmer	23	B. TECH	6700-20110	12-10-2022	Yes
43	Ms. N. Parvathi	Programmer	33	B. TECH	6700-20110	20-09-2022	Yes
44	Ms. S. Satyanarayana	Programmer	36	MCA	6700-20110	02-12-2022	Yes
45	Ms. D. Rishika	Programmer	23	B.Tech.	6700-20110	10-07-2024	Yes
46	Mr. C. Viswanatha Reddy	Programmer	34	B.Tech.	6700-20110	10-07-2024	Yes
47	Mr. D. Raviteja	Programmer	23	B.Tech.	6700-20110	03-10-2024	Yes
48	Mr. B. Siva Gangadhar	Programmer	26	MCA	6700-20110	01-10-2024	Yes
49	Mr. P. Dastagiri Bee	Programmer	25	MCA	6700-20110	04-10-2024	Yes
50	Ms. S. Anjum Banu	Programmer	24	MCA	6700-20110	10-03-2025	Yes
51	Ms. K. Reddemma	Programmer	23	MCA	6700-20110	12-03-2025	Yes
52	Mr. V. Sabhapathi	Programmer	47	MBA	6700-20110	01-04-2022	Yes
53	Mr. A Lakshminarayana	Programmer	25	MCA	6700-20110	29-07-2024	Yes
54	Mr. S. Suleman	Programmer	27	B. Tech	6700-20110	01-08-2024	Yes
55	Mr. G. Ravi	PAS Operator	43	B. Com	6700-20110	25-06-2011	Yes
56	Mr. G. Chandra Sekhar Reddy	Plumber	58	Inter	6700-20110	05-12-2015	Yes
57	Ms. A. Madhavi	Radio Jockey	30	BA	6700-20110	01-11-2024	Yes
58	Mr. G. Reddaiah	Record Assistant	42	ITI	6700-20110	01-04-2003	Yes
59	Mr. B. Raja Raju	Record Assistant	45	B. Li. Sc.	6700-20110	27-04-2005	Yes
60	Mr. M. Raghu Ramulu	Site Supervisor	58	B.A.	6700-20110	21-08-2006	Yes
61	Mr. M. Sreenivasulu	AC Technician	26	ITI	6700-20110	24-04-2023	Yes
62	Mr. S. Chandra Sekhar	Asst. Welder	49	ITI	6700-20110	23-10-2002	Yes
63	Mr. G. Venkata Munaiah	Asst. Electrician	44	ITI	6700-20110	01-01-2010	Yes
64	Mr. N. Khadar Reddy	Asst. Electrician	28	ITI	6700-20110	04-11-2019	Yes
65	Mr. P. Krishna Yadav	Asst. Electrician	24	ITI	6700-20110	21-07-2016	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
66	Mr. J. Sreehari	Asst. Electrician	34	ITI	6700-20110	01-11-2019	Yes
67	Mr. M. Mahesh	Asst. Electrician	29	ITI	6700-20110	04-09-2024	Yes
68	Mr. K. Dinesh Reddy	Data Entry Operator	43	ВА	6700-20110	10-08-2001	Yes
69	Mr. P. Agasri	Data Entry Operator	52	ВА	6700-20110	18-06-2015	Yes
70	Ms. V. Tejasri	Data Entry Operator	26	B. Sc, B.Ed.	6700-20110	27-07-2024	Yes
71	Mr. M. Sai Kanth Reddy	Data Entry Operator	27	B.Com.	6700-20110	29-07-2024	Yes
72	Mr. M. Rajesh	Data Entry Operator	29	МВА	6700-20110	22-11-2023	Yes
73	Ms. R. Sulochana Devi	Data Entry Operator	41	M.Com.	6700-20110	01-04-2006	Yes
74	Ms. N. Lakshmi Thulasi	Data Entry Operator	33	B.Com, B.Ed.	6700-20110	29-07-2021	Yes
75	Mr. B. Krupa Kumar	Data Entry Operator	39	ВА	6700-20110	13-06-2011	Yes
76	Mr. T. Jagan Mohan Reddy	Data Entry Operator	31	Diploma	6700-20110	28-09-2012	Yes
77	Mr. N. Hari	Data Entry Operator	28	B.Sc.	6700-20110	01-05-2018	Yes
78	Mr. G. Subramanyam	Data Entry Operator	62	B.Com.	6700-20110	24-09-2007	Yes
79	Mr. K. Mahesh	Data Entry Operator	29	B.Com.	6700-20110	06-07-2019	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
80	Mr. V. Hemantha Kumar	Data Entry Operator	26	B.A.	6700-20110	06-02-2023	Yes
81	Ms. M. Sreedevi	Data Entry Operator	52	M.Com	6700-20110	03-01-2007	Yes
82	Ms. B. Lakshmi Devi	Data Entry Operator	23	B.Sc	6700-20110	24-03-2022	Yes
83	Ms. C. Prasanna	Data Entry Operator	26	B.Sc	6700-20110	02-09-2022	Yes
84	Ms. A. Sreelatha	Data Entry Operator	31	B.Sc	6700-20110	15-12-2022	Yes
85	Mr. K.V.K. Durga Prasad	Data Entry Operator	57	B.Com.	6700-20110	09-04-2007	Yes
86	Ms. A Satyavathi	Data Entry Operator	29	MBA	6700-20110	24-03-2022	Yes
87	Mr. M. Praveen Kumar	Data Entry Operator	42	B.Com.	6700-20110	01-09-2022	Yes
88	Mr. R. Jagadeesh Kumar Raju	Data Entry Operator	47	B.Com	6700-20110	02-07-2007	Yes
89	Ms. R. Vanitha	Data Entry Operator	42	M.Sc., IT	6700-20110	20-09-2012	Yes
90	Mr. S. Sekhar	Data Entry Operator	53	BA	6700-20110	01-02-2001	Yes
91	Ms. A. Spandana	Data Entry Operator	31	B.Sc.	6700-20110	27-07-2024	Yes
92	Ms. K. Lavanya	Lab Asst.	21	ITI	6700-20110	28-02-2022	Yes
93	Mr. G. Vijaya Kumar	Lab Asst.	45	ITI	6700-20110	01-12-2004	Yes
94	Mr. L. Sanjeevi	Lab Asst.	46	ITI	6700-20110	01-11-1998	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
95	Mr. B.Kailash	Lab Asst.	42	ITI	6700-20110	23-07-2012	Yes
96	Mr. U. Veeranjaneya Prasad	Lab Asst.	42	ITI	6700-20110	17-06-2013	Yes
97	Mr. U.J.N. Prasad	Lab Asst.	51	ITI	6700-20110	21-07-2003	Yes
98	Mr. M. Nagaraju	Lab Asst.	39	ITI	6700-20110	01-02-2008	Yes
99	Mr. P. Surendra Babu	Lab Asst.	32	ITI	6700-20110	26-12-2011	Yes
100	Mr. K. Subba Rayudu	Lab Asst.	50	Diploma	6700-20110	21-07-2016	Yes
101	Mr. P. Bala Krishna	Lab Asst.	49	ITI	6700-20110	01-05-2000	Yes
102	Mr. S. Venkataiah	Lab Asst.	46	ITI	6700-20110	01-11-1998	Yes
103	Mr. N. Subbaiah	Lab Asst.	56	Inter	6700-20110	01-08-2021	Yes
104	Mr. T. Venugopal	Lab Asst.	46	ITI	6700-20110	01-07-2005	Yes
105	Mr. A Ramaiah	Lab Asst.	49	ITI	6700-20110	24-12-2010	Yes
106	Mr. G. Penchalaiah	Lab Asst.	46	ITI	6700-20110	28-05-2007	Yes
107	Mr. M. V. Subramanyam	Lab Asst.	35	ITI	6700-20110	30-09-2011	Yes
108	Mr. Y. Sudarshan Raju	Lab Asst.	44	ITI	6700-20110	29-04-2015	Yes
109	Mr. A Sravan Kumar	Lab Asst.	33	B.A.	6700-20110	12-04-2024	Yes
110	Mr. S. Khajapeer	Lab Asst.	43	M.Tech.	6700-20110	30-10-2024	Yes
111	Mr. K Kalyan Kumar	Warden	26	B.Com	6700-20110	01-12-2022	Yes
112	Mr. T. Koteswara Reddy	Warden	46	B.Com	6700-20110	10-06-2024	Yes
113	Mr. B. Ramu	Warden	36	B.Tech.	6700-20110	01-12-2025	Yes
114	Ms. Prathyusha	Warden	24	B.Com	6700-20110	04-09-2024	Yes
115	Ms. Y Subhashini	Warden	50	B.Com	6700-20110	14-07-2022	Yes
116	Mr. K. Srinivasulu	Steward	28	MBA	6700-20110	17-04-2021	Yes
117	Ms. R. Reddy Suguna	Steward	42	ВА	6700-20110	22-05-2009	Yes
118	Ms. B Vara Lakshmi	Steward	44	BA	6700-20110	30-04-2018	Yes
119	Ms. C Jaya Lakshmi	Steward	44	B.Sc.	6700-20110	25-11-2021	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
120	Mr. D. Ramulu	Attender	40	SSC	6700-20110	02-10-2002	Yes
121	Mr. J. Obulesu	Attender	43	111	6700-20110	11-03-2020	Yes
122	Mr. M. Karthik	Attender	25	B.Com.	6700-20110	21-06-2024	Yes
123	Mr. K. Hari Prasad	Attender	32	Inter	6700-20110	18-09-2013	Yes
124	Mr. P. Lakshmi Narasimha Rao	Attender	35	SSC	6700-20110	21-07-2016	Yes
125	Mr. M. Suri Prakash	Attender	21	SSC	6700-20110	17-02-2025	Yes
126	Mr. B. Gopal	Attender	37	IX	6700-20110	02-07-2014	Yes
127	Mr. P. Anil Kumar	Attender	28	IX	6700-20110	01-12-2014	Yes
128	Mr. S. Hari Prasad	Attender	21	ITI	6700-20110	29-07-2024	Yes
129	Mr. B. Balaji	Attender	38	B.Com.	6700-20110	13-12-2010	Yes
130	Mr. B. Nagarjuna	Attender	38	IX	6700-20110	07-10-2015	Yes
131	Mr. G. Bola Sankar	Attender	19	SSC	6700-20110	18-01-2023	Yes
132	Mr. K. Siva Kumar	Attender	20	SSC	6700-20110	30-12-2024	Yes
133	Mr. T. Sreenivasulu	Attender	35	SSC	6700-20110	11-08-2006	Yes
134	Mr. T. Edukondalu	Attender	32	VIII	6700-20110	01-03-2007	Yes
135	Mr. B. Rama Rajesh Raju	Attender	32	B.Com.	6700-20110	17-02-2016	Yes
136	Mr. G. Thulasi Raju	Attender	32	B.Sc.	6700-20110	26-11-2016	Yes
137	Ms. S. Kamala	Attender	28	SSC	6700-20110	15-03-2021	Yes
138	Mr. B. Venkata Subbarayudu	Attender	32	SSC	6700-20110	04-11-2016	Yes
139	Mr. K. Pattabhi Rami Reddy	Attender	49	SSC	6700-20110	13-03-2000	Yes
140	Mr. B. Gopal Krishnaiah	Attender	54	SSC	6700-20110	13-02-2004	Yes
141	Mr. B. Sudhakar	Attender	35	٧	6700-20110	02-03-2023	Yes
142	Mr. N. Chenna Keshavulu	Attender	44	VII	6700-20110	11-03-2019	Yes
143	Mr. P. Murali	Attender	20	SSC	6700-20110	18-05-2023	Yes
144	Mr. B. Yerikalaiah	Attender	49	SSC	6700-20110	01-09-2002	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
145	Mr. B. Yadagiri Prasad	Attender	40	VII	6700-20110	03-07-2018	Yes
146	Mr. K. Madhu Sudhan Reddy	Attender	46	SSC	6700-20110	01-05-2003	Yes
147	Mr. C. Haribabu	Attender	44		6700-20110	02-01-2007	Yes
148	Mr. J. Penchalaiah	Attender	37	ITI	6700-20110	01-12-2014	Yes
149	Mr. M. Venkata Subbaiah	Attender	47	SSC	6700-20110	01-07-2005	Yes
150	Mr. B. Venkata Subbaiah	Attender	45	SSC	6700-20110	20-02-2015	Yes
151	Mr. K. Anil Kumar Reddy	Attender	18	Inter	6700-20110	12-05-2023	Yes
152	Mr. R. Nagendra Raju	Attender	39	SSC	6700-20110	07-03-2022	Yes
153	Mr. B. Subbarayudu	Attender	53	SSC	6700-20110	16-07-2012	Yes
154	Mr. S. Sai Kumar	Attender	26).	6700-20110	01-03-2019	Yes
155	Mr. N. Rajani Kumar Reddy	Attender	38	SSC	6700-20110	13-02-2004	Yes
156	Mr. N. Ramaiah	Attender	43	2	6700-20110	06-02-2016	Yes
157	Mr. K. GURU SAI	Attender	20	SSC	6700-20110	15-09-2022	Yes
158	Mr. M. Bala Murali Krishna	Attender	27	45	6700-20110	03-09-2015	Yes
159	Mr. T. Chandra	Attender	31	SSC	6700-20110	01-01-2018	Yes
160	Mr. D. Sudheer	Attender	30	Inter	6700-20110	02-02-2024	Yes
161	Mr. T. Venkata Ramana	Attender	20	SSC	6700-20110	03-09-2024	Yes
162	Mr. K. Krishnaiah	Attender	39	-	6700-20110	03-09-2024	Yes
163	Mr. S. Siva Sankar	Attender	20	Inter	6700-20110	25-09-2024	Yes
164	Mr. G. Naveen Kumar Raju	Attender	26		6700-20110	03-03-2021	Yes
165	Mr. M. Venkata Subbarayudu	Attender	39		6700-20110	17-08-2015	Yes
166	Mr. T. Venkata Ramana	Attender	19	-	6700-20110	30-12-2024	Yes
167	Mr. B. Sankaraiah	Attender	43	VII	6700-20110	02-07-2013	Yes
168	Mr. J. Sankaraiah	Attender	38	VI	6700-20110	24-09-2006	Yes
169	Mr. M. Venkata Subbaiah	Attender	52	7	6700-20110	09-04-2018	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
170	Mr. E. Mallem Kondaiah	Driver	33	SSC	6700-20110	01-08-2012	Yes
171	Mr. S. Inayathulla	Driver	30	-	6700-20110	02-04-2017	Yes
172	Mr. R. Rama	Driver	39	<u> </u>	6700-20110	06-08-2023	Yes
173	Mr. U. Prasanth	Driver	27	-	6700-20110	06-11-2023	Yes
174	Mr. C. Subbarayudu	Driver	58	#	6700-20110	14-08-2021	Yes
175	Mr. U. Praveen	Driver	27	*	6700-20110	01-08-2024	Yes
176	Mr. S. Nagaraju	Driver	34	SSC	6700-20110	13-02-2025	Yes
177	Mr. M. Balakrishna	Driver	44		6700-20110	01-03-2025	Yes
178	Mr. B Narasimhulu	Cook	47	5	6700-20110	22-02-2021	Yes
179	Mr. Y Madhusudhan Rao	Cook	47		6700-20110	25-08-2021	Yes
180	Mr. M. Jayaramaiah	Cook	52	•	6700-20110	13-09-2024	Yes
181	Mr. N Venkata Subbaiah	Cook	47	SSC	6700-20110	18-09-2014	Yes
182	Mr. G Shiva	Cook	43	SSC	6700-20110	20-07-2019	Yes
183	Ms. T Maheswari	Cook	26	SSC	6700-20110	17-04-2023	Yes
184	Mr. Balaiah	Cook	37	<u> </u>	6700-20110	02-02-2025	Yes
185	Ms. M Gangadevi	Asst.Cook	50		6700-20110	10-10-2017	Yes
186	Ms. C. Venkata Subbamma	Asst.Cook	51	×	6700-20110	11-11-2024	Yes
187	Ms. M Lakshmi Devi	Asst.Cook	53	¥	6700-20110	12-12-2018	Yes
188	Mr. G. Subbarao	substaff	52	SSC	6700-20110	09-08-2001	Yes
189	Mr. M. Venkata Ramana	substaff	41	SSC	6700-20110	25-10-2018	Yes
190	Mr. R. Hari krishna	Sub-Staff	43	Intermediate	6700-20110	04-09-2024	Yes
191	Mr. G. Manohar	Supervisor	39	BA	6700-20110	01-04-2004	Yes
192	Ms. A. Varalakshumma	Sweeper	46	•	6700-20110	01-01-2001	Yes
193	Ms. K. Subbamma	Sweeper	48	2	6700-20110	01-03-2003	Yes
194	Ms. G. Lakshumma	Sweeper	53	12	6700-20110	01-12-2004	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
195	Ms. B. Subbalakshumma	Sweeper	53	2	6700-20110	01-12-2003	Yes
196	Ms. A. Savitramma	Sweeper	49	2	6700-20110	01-08-2014	Yes
197	Ms. M. Venkata Subbamma	Sweeper	48	2	6700-20110	25-02-2016	Yes
198	Ms. G. Padmavathi	Sweeper	41	<u>u</u>	6700-20110	21-07-2013	Yes
199	Ms. S. Anjamma	Sweeper	36	-	6700-20110	23-05-2016	Yes
200	Ms. G. Yashodamma	Sweeper	44	*	6700-20110	08-08-2015	Yes
201	Ms. S. Subhadra	Sweeper	46		6700-20110	14-12-2015	Yes
202	Ms. G. Jayamma	Sweeper	48		6700-20110	01-07-2017	Yes
203	Ms. I. Kalavathi	Sweeper	33		6700-20110	01-10-2018	Yes
204	Ms. M. Madhavi	Sweeper	35		6700-20110	09-02-2019	Yes
205	Ms. U. Ramanamma	Sweeper	42	1 11 372	6700-20110	15-09-2019	Yes
206	Ms. U. Lakshmamma	Sweeper	53	2	6700-20110	01-07-2017	Yes
207	Ms. V. Subba Lakshmi	Sweeper	52	2	6700-20110	02-03-2019	Yes
208	Ms. R. Lakshmidevi	Sweeper	52	=	6700-20110	05-08-2015	Yes
209	Ms. C. Radha	Sweeper	41	*	6700-20110	21-07-2013	Yes
210	Ms. D. Rajeswari	Sweeper	32	-	6700-20110	05-11-2021	Yes
211	Ms. Katti Lakshumma	Sweeper	45	•	6700-20110	17-12-2021	Yes
212	Ms. U. Yellamma	Sweeper	43	8	6700-20110	04-07-2022	Yes
213	Ms. M. Chamundeswari	Sweeper	28	97	6700-20110	26-09-2022	Yes
214	Ms. S. Venkatamma	Sweeper	73	領	6700-20110	01-08-2010	Yes
215	Ms. G. Rosamma	Sweeper	58	-	6700-20110	02-07-2018	Yes
216	Ms. K. Subba Rathnamma	Sweeper	42	•	6700-20110	06-12-2021	Yes
217	Ms. P. Kattamma	Sweeper	44	2	6700-20110	13-09-2023	Yes
218	Ms. G. Chittemma	Sweeper	39	2	6700-20110	25-11-2023	Yes
219	Ms. G. Yellamma	Sweeper	36	22	6700-20110	22-12-2023	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
220	Ms. T. Lakshmumma	Sweeper	54	H	6700-20110	01.08.2024	Yes
221	Ms. K. Jayamma	Sweeper	61		6700-20110	23-09-2024	Yes
222	Ms. A Adi Lakshumma	Sweeper	37	5.	6700-20110	15-12-2024	Yes
223	Ms. K. Penchalamma	Sweeper	44	-	6700-20110	15-12-2024	Yes
224	Ms. K. Chinna Eswaramma	Sweeper	54		6700-20110	01-03-2003	Yes
225	Ms. K. Lakshumma	Sweeper	48	2	6700-20110	05-03-2011	Yes
226	Ms. G. Venkata Subbamma	Sweeper	25	a	6700-20110	17-02-2025	Yes
227	Ms. K. Lakshmi Devi	Sweeper	29	*	6700-20110	19-03-2024	Yes
228	Ms. T. Renuka	Sweeper	53	#)	6700-20110	10-03-2025	Yes
229	Ms. L. Yanadamma	Sweeper	38		6700-20110	07-10-2024	Yes
230	Ms. Sk. Noorihan	Sweeper	40	*	6700-20110	01-12-2024	Yes
231	Ms. T Subhashini	Sweeper	35	*	6700-20110	18-11-2019	Yes
232	Ms. S Penchalamma	Sweeper	42		6700-20110	01-08-2019	Yes
233	Ms. A. Penchalamma	Sweeper	43		6700-20110	05-02-2021	Yes
234	Ms. K. Lavanya	Sweeper	43	A	6700-20110	01-04-2024	Yes
235	Ms. N. Lakshmi Devi	Sweeper	39		6700-20110	01-04-2024	Yes
236	Ms. A Sreedevi	Sweeper	46	V	6700-20110	13-08-2021	Yes
237	Ms. P Subbalakshumma	Sweeper	59	2	6700-20110	07-12-2009	Yes
238	Ms. A Rajeswari	Sweeper	59	4	6700-20110	19-08-2021	Yes
239	Ms. V Ramulamma	Sweeper	44	*	6700-20110	13-08-2021	Yes
240	Ms. K Amaravathi	Sweeper	36	×	6700-20110	13-09-2023	Yes
241	Ms. K Venkatamma	Sweeper	48		6700-20110	01-09-2018	Yes
242	Mr. M. Yellaiah	Water Boy	48	IX	6700-20110	14-09-2024	Yes
243	Mr. P. Siva Sankar	Water Boy	43		6700-20110	11-01-2010	Yes
244	Mr. B. Sreenivasulu	Water Boy	43	SSC	6700-20110	07-05-2018	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
245	Mr. M. Jagadeesh Babu	Water Boy	42	٧	6700-20110	13-03-2014	Yes
246	Mr. U. Narasimhulu	Water Boy	51	SSC	6700-20110	28-04-2022	Yes
247	Mr. S. Harinatha	Water Boy	48	T	6700-20110	01-04-2023	Yes
248	Mr. K. Obul Raju	Water Boy	56	V	6700-20110	17-11-2023	Yes
249	Mr. M. Manohara	Water Boy	38	Degree	6700-20110	01-12-2022	Yes
250	Mr. M. Chandu	Water Boy	21		6700-20110	26-06-2023	Yes
251	Mr. A. Venkatesh	Water Boy	17	SSC	6700-20110	03-10-2024	Yes
252	Mr. L. Yehova	Water Boy	51	SSC	6700-20110	08-03-2017	Yes
253	Mr. M. Bharath Kumar	Water Boy	18	4	6700-20110	01-04-2023	Yes
254	Mr. M Balaji	Water Boy	44		6700-20110	01-03-2022	Yes
255	Mr. U.Venkata Subba Reddy	Water Boy	76		6700-20110	18-09-2019	Yes
256	Mr. Y Anand kumar	Water Boy	32	Intermediate	6700-20110	17-03-2017	Yes
257	Mr. V Sreenivasulu	Water Boy	51	26	6700-20110	21-11-2021	Yes
258	Ms. K Lakshmidevi	Worker	50	標	6700-20110	05-04-2021	Yes
259	Ms. V Kalavathi	Worker	36	7	6700-20110	26-02-2023	Yes
260	Ms. B Sujatha	Worker	44		6700-20110	26-07-2021	Yes
261	Ms. K. Lakshmi Devi	Worker	50	4	6700-20110	05-04-2021	Yes
262	Ms. P Subbalakshumma	Worker	47	-	6700-20110	19-10-2019	Yes
263	Ms. E Sakkubai	Worker	36	-	6700-20110	11-08-2021	Yes
264	Ms. E Penchalamma	Worker	54	-	6700-20110	05-12-2024	Yes
265	Ms. M. Lakshmidevi	Worker	45	*	6700-20110	09-12-2024	Yes
266	Ms. P Amaravathi	Worker	35		6700-20110	01-05-2025	Yes
267	Ms. T. Mallika	Worker	34	•	6700-20110	18-12-2024	Yes
268	Ms. M. Sumathi	Worker	37		6700-20110	01-02-2025	Yes
269	Ms. V Amaravathi	Worker	22	SSC	6700-20110	01-04-2025	Yes

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S No	Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No if yes, details
270	Ms. I Lakshmi Devi	Worker	35		6700-20110	13-11-2019	Yes
271	Ms. V Kalavathi	Worker	49		6700-20110	26-10-2016	Yes
272	K Krishna Veeni	Worker	39		6700-20110	17-02-2025	Yes
273	Ms. C. Jayamma	Worker	48	i i	6700-20110	16-01-2025	Yes
274	Ms. A Aruna	Worker	26	Intermediate	6700-20110	03-02-2025	Yes
275	Ms. C Lakshmi Devi	Worker	49	2	6700-20110	23-01-2022	Yes
276	Ms. M Rajamma	Worker	49	-	6700-20110	23-08-2021	Yes
277	Ms. K Narasamma	Worker	55	-	6700-20110	05-05-2024	Yes
278	Mr. S Lakshmi Narasamma	Worker	48	*	6700-20110	11-02-2023	Yes
279	Ms. P Sarala	Worker	46	*	6700-20110	01-01-2024	Yes
280	Ms. K. Venkata Subbamma	Worker	39	*	6700-20110	11-03-2025	Yes

ANNEXURES

Annexure-I ANNAMACHARYA EDUCATIONAL TRUST



SOLD TO C. Shashi Hala w/o Gangi Reality R/o Hy & Chaitenyapun, Kathapet, B. B. Dist, FOR WHOM & f

TRUST DEED

of August 1997 by:

SMT.CHOPPA SHASHIKALA W/O C.GANGI REDDY, aged 36

years, Qualification: M.Com., Occupation: Private

Service, R/O Siddalapalli Thallapaka Village,

Rajampet R.M., Cuddapah Dist PIN 516 115. Presently

R/o 2-2-25/P/7/1, D.D.Colony, Bagh Amberpet,
Hyderabad 500 013, A.P.(Hereinafter called the
'SETTLOR');

IN FAVOUR OF

- 1. DR.C.RAMACHANDRA REDDY, M.B.B.S., D.C.H., S/o LATE
 C.V.RAMI REDDY, aged 36 years, Children Specialist
 Rajampet 516 115 .. Chairman
- SRI S.V.RADHA KRISHNA REDDY, B.E., S/o S.GOPAL REDDY
 Contractor, R/o Bovillavaripalli, Badvel, Cuddapah
 District.
 Vice Chairman
- 3. SMT.C.SHASHIKALA, M.Com., W/o C.Gangi Reddy, aged 36 years, Private Service, R/o 2-2-25/P/7/1, D.D.Colony, Bagh Amberpet, Hyderabad-13. .. Secretary

C. Shashikala

స్తున్న కం 135/97 సం.మ దస్తావేజుల మొత్తం కొగితముల సంఖ్య S sheare and నట్-రిజీస్ట్రారు 13773038 OSW CATY 30/3 5801919 57 5000 22 వేకేది పగలు 10 మరియు 11 గంటల మద్య **విక్కడపల్లి పట్ -** రీజిస్టారు కార్యాలయుములో ాణలు చేసి రుసుము రూ <u>31/-</u> చెల్లంచిన**ి** C. Shashtala **్ప్రాప్ యిచ్చినట్లు ఒప్పకొన్న**ది Shashkula W/O C Gangi Recely ఎడమ బ్రహిటన(పోలు ou pro Service R/o Siddalapalli Thallapaka vellage, Rajarupeth of Endolopal oust. Presently at 2-2-25/P/7/1, N.O. a long Ball Ambery & Hyd. విరూపించినది, l. R. Kumar of Satyanarajans. ccc Busines R/o Ba Karam. Hyd. A. Mankanth Rao & Venkartaiah.

oce-Bresner No 1-1-651/1

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SOLD TO C Shashi Kala w/o gang: Reddy P/o Hyd S.V.L. No: 12/1903 R1 No: 1/96
FOR WHOM S (/t Chaiteny spuri, Kothapet, B. R. Bist

:: 2 ::

- 4. SRI C.RAMA SUBBA REDDY S/O LATE C.CHINNAPA REDDY, aged 56

 years, Teacher, R/o Siddalapalli Thallapaka Village, Rajampet

 Rev.Mandal, Cuddapah Dist. .. Joint Secretary
- 5. SRI C.YELLA REDDY S/O C.NARAYANA REDDY, aged 38 years,
 Agriculture R/o Siddalapalli, Thallapaka Village, Rajampet
 516 115 ... Treasurer
- 6. SRI C.GANGI REDDY, M.Com., LLB., S/O LATE C.NARAYANA REDDY, aged 42 years, Service, R/O 2-2-25/P/7/1, D.D.Colony, Bagh Amberpet, Hyderabad-13 ... Member
- 7. SRI C.LAKSHMIKAR REDDY S/O LATE C.NARAYANA REDDY, aged 35 years, Private Service, R/o Siddalapalli, Thallapaka,
 Rajampet R.M., Cuddapah Dist. .. Member
- 8. SRI K.RAJAGOPAL REDDY, M.Com., M.Ed., S/o K.Chenga Reddy aged 42 years, Correspondent and Secretary, Little Angels Schools and Colleges, Yasodanagar, Thirupathi.. Member
- 9. DR.A.PADMAKAR REDDY, M.A., Phd., S/o A.LAKSHMI REDDY,
 Research Officer, Telugu Academy, Himayathnagar, Hyderabad
 R/o 2-2-25/P/7/3, D.D.Colony, Hyderabad-13 .. Member
 (Hereinafter called the 'TRUSTEES', which expression shall include

C. Shashi Kal

168 423 మండి 438 పేటలలో 1997వ సంజ ఫ 1919 శా 1.13 క్. మెలుడుగా రిజమ్మరు చేయబడినది 1997 ఆగట్టు నెల 13 వ 201919 శాగ మెమెకెడ్డి మాసము 22

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Annexure-II UNIVERSITY ACT. & NOTIFICATION

[Price: Rs.2-00 Paise





ఆంధ్రపదేశ్ రాజప్రతము THE ANDHRA PRADESH GAZETTE PART IV-B EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 2]

AMARAVATI, TUESDAY, 27th FEBRUARY, 2024.

ANDHRA PRADESH ACTS, ORDINANCES AND REGULATIONS Etc.,

The following Act of the Andhra Pradesh Legislature received the assent of the Governor on the 26th February, 2024 and the said assent is hereby first published on the 27th February, 2024 in the Andhra Pradesh Gazette for general information:

ACT No. 2 of 2024

AN ACT FURTHER TO AMEND THE ANDHRA PRADESH PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016.

Be it enacted by the legislature of the State of Andhra Pradesh in the Seventy - fifth Year of Republic of India as follows,-

1. (1) This Act may be called the Andhra Pradesh Private Universities Short title and (Establishment and Regulation) (Amendment) Act, 2024.

commencement.

- (2) It shall come into force on such date as the Government may, by notification, in the Andhra Pradesh Gazette, appoint.
- 2. In the Andhra Pradesh Private Universities (Establishment and Amendment of Regulation) Act, 2016, in the Schedule, after serial No. 10, the following entries shall be inserted in Columns (1),(2),(3) and (4), respectively, namely,-

Schedule.

Act No. 3 of 2016.

ANNAMACHARYA UNIVERSITY

J.No-43/15

152 i

SI. No.	Name and location (address) of the Private University	Name and Address of the Sponsoring Body	Details of registration of the spon soring body
(1)	(2)	(3)	(4)
11	Annamacharya University, Rajampet, Annamayya District.	Annamacharya Educational Trust, Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya District.	Reg.No.135/IV/97. Dated: 13.08.1997.
12	Godavari Global University, Rajamahendravaram, East Godavari District.	Sri Koundinya Educational Society, Chaitanya Knowledge City, Rajamahendravaram.	
13	Aditya University, Surampalem, Kakinada District.	Aditya Academy, Srinagar, Kakinada, Kakinada District.	Reg.No: 167/84. Dated: 21.04.1984.

G. SATYA PRABHAKARA RAO,

Secretary to Government,
Legal and Legislative Affairs & Justice,
Law Department.

GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Higher Education (R.M) Department – Acts - Andhra Pradesh Private Universities (Establishment and Regulation) (Amendment) Act, 2024 (Act No. 2 of 2024) - Commencement of Act – Notification - Issued.

HIGHER EDUCATION (R.M) DEPARTMENT

G.O.Ms.No.13.

Dated:13.03.2024
Read the following:-

Andhra Pradesh Private Universities (Establishment and Regulation) (Amendment) Act, 2024 (Act No. 2 of 2024) published in Extraordinary issue of A.P. Gazette 27.02.2024.

--0-

ORDER:

The following Notification shall be published in an Extraordinary issue of Andhra Pradesh Gazette.

NOTIFICATION

In exercise of the powers conferred under sub-section (2) of section 1 of Andhra Pradesh Private Universities (Establishment and Regulation) (Amendment) Act, 2024 (Act No. 2 of 2024), Government of Andhra Pradesh hereby appoints the 01.03.2024 as the date on which all the provisions of the said Act shall come in to force.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

J SYAMALA RAO PRINCIPAL SECRETARY TO GOVERNMENT

To

The Commissioner of Printing and stationary and stores purchase, AP Vijayawada - with a request to supply 50 copies of Gazette to this Dept.

The Secretary, A.P. State Council of Higher Education, Mangalagiri.

The Member Secretary, A.P. Higher Education Regulatory & Monitoring Commission

The Concerned Sponsoring Bodies.

All the Registrars of State Universities.

Copy to:

The P.S to Secretary to Governor, Raj Bhavan, Vijayawada.

The General Administration (Cabinet) Dept

The P.S to Secy to CM,

The OSD to M[Education]

The P.S to Chief Secretary to Govt.,

The P.S to Secretary to Govt., H.E.Dept.

The Law (F)Dept.

Sf/Sc

//FORWARDED::BY ORDER//

SECTION OFFICER.

·Sar Du

REGISTRAR

ANNAMACHARYA UNIVERSITY

RAJAMPET.

Annexure-III STATUTORY BODIES - MINUTES



(Estd under AP State Private Universities (Establishment and Regulation) Act, 2016)

Date: 27.05.2024

Minutes of the meeting of the 1st Governing Body of Annamacharya University, Rajampet held at 11.00 AM on Saturday the 27th May, 2024.

Members attended:

- 1. Dr. Choppa Gangi Reddy, Chancellor, Annamacharya University
- 2. Mr. Choppa Abhishek Reddy, Pro-Chancellor, Annamacharya University
- 3. Dr. SMV Narayana, In charge Vice- Chancellor, Annamacharya University
- 4. Smt C. Shashikala, Secretary, Annamacharya Educational Trust
- 5. Mr. D Abhiram, Member, Annamacharya Educational Trust
- 6. Mrs. C Poojitha, Member, Annamacharya Educational Trust
- 7. Mrs. Poonuri Deepthi, Member, Annamacharya Educational Trust
- 8. Sri. Alapati Hari Hara Prasad, Ex-Officio Member
- 9. Sri G. Tirupati Redy, Ex-Officio Member
- 10. Sri Pala Sankaram, Ex-Officio Member
- 11. Dr. N Mallikharjuna Rao. Registrar, Annamacharya University

Member absent: Nil

Dr. Choppa Gangi Reddy, Chancellor of Annamacharya University and Chairman of the Governing Body, started the meeting by greeting the members and welcoming everyone to the Governing Body meeting.

The following agenda items were discussed and deliberated upon:

1.1 Welcome address by the Chancellor

The meeting of the Governing Body commenced by the Chairman Dr. Choppa Gangi Reddy, Chancellor of Annamacharya University, extending a warm welcome to all members present. The Chancellor proceeded to welcome and greet each member individually to other members present, followed by a brief introduction of each member.

After confirming the presence of a quorum, the Chancellor called the meeting to order. The Chancellor then provided an overview, stating that Annamacharya University was established under the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016 (Amendment Act No. 20 of 2024) and G.O.Ms. No. 13 of the Higher Education (UE) Department, dated 13th March, 2024 is in preparation for the commencement of the academic year 2024-25.

1.2 Notifying the members regarding the appointment of Statutory Officers of the University as appointed by the Chancellor

The Registrar briefed the members about the appointment of Statutory Officers of the University appointed by the Chancellor, as listed below:

- 1. Dr. Choppa Gangi Reddy, Founder Chancellor of Annamacharya University
- 2. Mr. Choppa Abhishek, Founder Pro-Chancellor of Annamacharya University
- 3. Dr. N. Mallikharjuna Rao, Founder Registrar of Annamacharya University
- 4. Mr. Subbi Reddy, Founder Finance Officer of Annamacharya University

In addition to the Statutory Officers, Dr. B. Jayarami Reddy has been appointed as Deputy Director of Admissions, as declared based on the University's First Statutes.

1.3 Review of the First Draft of Statutes of Annamacharya University

The Registrar briefed the members on the development of the First Statutes (Draft) of Annamacharya University, framed as per Section 27 of Chapter IV of the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016. The Governing Body members concurred on the structure and scope of the statutes. Members recommended that the statutes be framed in a manner that also allows for each statutory officer to formulate respective regulations and provides the flexibility necessary for a growing university.

1.4 To consider and approve the Vision, Mission and Quality Policy of Annamacharya University

The Registrar presented the draft version of the Vision, Mission, and Quality Policy of the University to the members of the Governing Body, and the members noted and approved same.

1.5 Consideration and approval of revised intake and new programs in Engineering for the Academic Year 2024-25

The Registrar briefed the Governing Body members about the programs with additional intake and the new courses to be offered in Engineering starting from the academic year 2024-25 onwards.

List of Existing courses and additional intake in Undergraduate Program (B.Tech) in Engineering

SNo	Name of School	Level	Name of the Course	Existing Intake as per AICTE EOA for the AY 2024-25 (Out of which 70% under Govt. Quota)	Additional Intake proposed by University for the AY 2024- 25 (Out of which 35% under Govt. Quota)	Total Intake for the AY 2024-25
1	School of Engineering	U.G- B.Tech	Civil Englneering	60		60

Page 2 of 8

2	Mechanical Engineering	60	튭	60
3	Electrical and Electronics Engineering	120	-	120
4	Electronics and Communication Engineering	240	•	240
5	Computer Science and Engineering	360	240	600
6	Artificial Intelligence and Data Science	180	-	180
7	Artificial Intelligence and Machine Learning	180	-	180
8	Computer Science and Engineering (Artificial Intelligence)	180	120	300
9	Computer Science and Engineering (Data Science)	180	120	300

• List of new Courses proposed in Undergraduate Program (B.Tech) in Engineering

SNo	Name of School	Level	Name of the Course	Intake proposed by University for the AY 2024-25 (Out of which 35% under Govt. Quota)	Total Intake for the AY 2024-25
1			Computer Science and Engineering (Artificial Intelligence and Machine Learning)	240	240
2	School of Engineering	UG- B.Tech	Computer Science and Engineering (Internet of Things and Cyber Security including Block Chain Technology)	240	240

List of existing courses in Postgraduate Program (M.Tech) in Engineering, MCA and MBA

SN o	Name of School	Level	Name of the Course	Existing Intake as per AICTE EOA for the AY 2024-25 (Out of which 70% under Govt. Quota)	Additional Intake proposed by University for the AY 2024-25 (Out of which 35% under Govt. Quota)	Total Intake for the AY 2024-25
1	School of	PG-	Computer Science and Engineering	9	21	30
2	Engineering		Embedded Systems	9	21	30
3			Electrical Power Systems	9	21	30

Page 3 of 8

ANNAMACHARYA UNIVERSITY
RAJAMPET.

4			Structural Engineering	18	12	30
5	1		Machine Design	9	21	30
6		MCA	Master of Computer Applications	180	-	180
7	School of Management	PG-MBA	МВА	180	-	180

The Governing Body resolved to ratify the list of new courses proposed and additional intake in existing Engineering UG and PG courses, MCA and MBA for the academic year 2024-25. Furthermore, the Governing Body suggested forwarding the proposals to All India Council for Technical Education (AICTE), Andhra Pradesh State Council of Higher Education (APSCHE), to the Higher Education Department and Department of Technical Education, AP State government for necessary approvals and orders.

1.6 Consideration and approval of new UG and PG programs in Sciences for the Academic Year 2024-25

The Registrar briefed the Governing Body members about the proposed new programs with student intake to be offered in Sciences starting from the academic year 2024-25 onwards.

List of new courses proposed in undergraduate and postgraduate in Sciences

SNo	Name of School	Level	Name of the Course	Intake proposed by University for the AY 2024-25 (Out of which 35% under Govt. Quota)	Total Intake for the AY 2024-25
1		UG	B.Sc. (Computers)	30	30
2		UG	B.Sc. (Programming and Data Science)	30	30
3		UG	B.Sc. (Artificial Intelligence and Data Analytics)	30	30
4	School of Sciences	UG	B.Sc. (Artificial Intelligence and Machine Learning)	30	30
5		PG	M.Sc. (Applied Mathematics)	30	30
6		PG	M.Sc. (Physics)	30	30
7		PG	M.Sc. (Chemistry)	30	30

The Governing Body resolved to ratify the list of new courses proposed in Sciences along with the intake for these courses for the academic year 2024-25. Furthermore, the Governing Body suggested forwarding the proposals to the All India Council for Technical Education (AICTE), the Andhra Pradesh State Council of Higher Education (APSCHE), the Higher Education Department, and the Department of Technical Education of the AP State government for necessary approvals and orders.

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1.7 Consideration and approval of new undergraduate program B.Sc. (Hons.) Agricultural for the Academic Year 2024-25

The Registrar briefed the Governing Body members about the proposed new program with student intake to be offered in B.Sc. (Hons.) - Agriculture starting from the academic year 2024-25 onwards.

New course proposed in undergraduate program in B.Sc. (Hons) - Agricultural

SNo	Name of School	Level	Name of the Course	Intake proposed by University for the AY 2024-25 (Out of which 35% under Govt. Quota)	Total Intake for the AY 2024-25
1	School of Agricultural Sciences	UG	B.Sc. (Hons.) – Agricultural	100	100

The Governing Body resolved to ratify the proposed undergraduate course in B.Sc. (Hons) - Agriculture along with the intake for the academic year 2024-25. Furthermore, the Governing Body suggested forwarding the proposal to the University Grants Commission (UGC), The Indian Council of Agricultural Research (ICAR), Acharya N. G Ranga Agricultural University (ANGRAU), the Andhra Pradesh State Council of Higher Education (APSCHE), the Higher Education Department, and the Department of Technical Education of the Andhra Pradesh State government for necessary approvals and orders.

1.8 Consideration and approval of new postgraduate program in M.A. (English) for the Academic Year 2024-25

The Registrar briefed the Governing Body members about the proposed new postgraduate program in Humanities and Social Sciences in M.A. (English), to be introduced from the academic year 2024-25 onwards.

New course proposed in postgraduate program in M.A. English

SNo	Name of School	Level	Name of the Course	Intake proposed by University for the AY 2024-25 (Out of which 35% under Govt. Quota)	Total Intake for the AY 2024-25
1	School of Humanities and Social Sciences	PG	M.A. (English)	30	30

The Governing Body resolved to ratify the proposed postgraduate course M.A. English along with the intake for the academic year 2024-25. Furthermore, the Governing Body suggested forwarding

Page 5 of 8

the proposal to the University Grants Commission (UGC), the Andhra Pradesh State Council of Higher Education (APSCHE), the Higher Education Department, and the Department of Technical Education of the Andhra Pradesh State government for necessary approvals and orders.

1.9 Consideration and approval of new programs in Paramedical / Allied Health Sciences for the Academic Year 2024-25

The Registrar briefed the Governing Body members about the proposed new programs with student intake to be offered in paramedical / allied Health Sciences starting from the academic year 2024-25 onwards.

List of new courses proposed in undergraduate programs in Paramedical / Health Allied Sciences

SNo	Name of School	Level	Name of the Course	Intake proposed by University for the AY 2024-25 (Out of which 50% under Govt. Quota)	Total Intake for the AY 2024-25
1			B.Sc. in Anesthesia and Operations theater Technology	60	60
2	Health Sciences		B.Sc. in Medical Lab Technology	60	60
3			Bachelor of Physiotherapy- BPT	60	60

The Governing Body resolved to ratify the proposed undergraduate courses in paramedical / Allied Health Courses along with the intake for the academic year 2024-25. Furthermore, the Governing Body suggested forwarding the proposal to the University Grants Commission (UGC), YSR University for Health Sciences, the Andhra Pradesh State Council of Higher Education (APSCHE), Andhra Pradesh State allied & Health Care Professions Council, the Higher Education Department, and the Department of Technical Education of the Andhra Pradesh State government for necessary approvals and orders.

1.10. Consideration and approval of the composition of the Board of Management and Academic Council

The Governing Body resolved to ratify the composition of the Board of Management and Academic Council for the academic year 2024-25 to 2026-27. The composition and list of members are provided in Annexure-1.

Page 6 of 8

1.11 To Consider and approving concessions in fees and scholarships offered during the Academic Year 2024-25

The Governing Body resolved to ratify the proposed fee structure for various UG and PG programs along with scholarships offered during the academic years 2024-25 to 2026-27. The scholarship details are provided in Annexure-2.

1.12 Approval of infrastructure development requirements for the upcoming academic session based on the proposed intake

The Governing Body resolved to ratify the allocation of 1.32 lakhs square feet of academic building space for conducting classes in the upcoming academic sessions.

1.13 Consideration and approval of the review of teaching staff requirements based on the revised intake.

The Governing Body resolved to ratify the proposed teaching staff requirements in various departments to achieve a 1:15 teacher and student ratio for the academic year 2024-25. The detailed requirements are provided in Annexure-3.

1.14 Seeking permission to pay fees to APHERMC for the determination of fee structure for various UG and PG courses

The Governing Body resolved to ratify the payment of the required fee for processing the application of fee structure for the block period 2024-25 to 2026-27 for various UG and PG programs offered at Annamacharya University. This includes the Government Quota of 50% seats for paramedical programs and 35% of seats in all other programs of study for the academic year 2024-25 to 2026-27. The data has been submitted to APHERMC for approval.

1.15 Establishment of academic offices for faculty, research, academic affairs, and global

It was resolved that a note on various facilities will be presented in the future meetings of the appropriate boards for consideration. The members of the Governing Body took note of this decision.

1.16 Consideration and approval of opening a new bank account with the Union Bank of India in the name of Annamacharya University

The Governing Body resolved to ratify the opening of a new bank account on Annamacharya University with Union Bank of India, Rajampet

1.17 Any other item with permission of the chair

The Governing Body suggested to set up an Internal Quality Assurance Cell (IQAC) in the
university to initiate the documentation process from the first year. The Registrar
explained that the process is already underway, and a professor has been identified to
lead the IQAC Cell.

Page 7 of 8

 Additionally, the University is preparing the UGC 2(f) application in the prescribed proforma.

At the end, the Chancellor, Annamacharya University thanked all the members for their enlightenment and insightful suggestions through their active participation.

REGISTRAR
REGISTRAR
ANNAMACHARYA UNIVERSITY
RAJAMPET.

X Co. Choppa Gangi Reddy

X C Abhishek
Mr. Choppa Abhshek Reddy

Dr. SMV Narayana In-Charge Vice Chancello

X C. Shashkale

Mr. D Abhira Member X C. Pagilla.

X & Diebyn.

nuri Deepthi Sri Alap Ex-Offic

Sri Alapati Hari Hara Prasad Ex-Officio Member Sri G Tirupati Reddy Ex-Officio Member

Sri Pala Sankaram Ex-Officio Member



Page 8 of 8



ESTD UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

RAJAMPET, Annamayya District, AP – 516126, INDIA

Minutes of the 1st Meeting of the Academic Council of Annamacharya University, Rajampet held on 18th November 2024 from 10:30 am onwards.

Members attended:

- 1. Dr. YVSSSV Prasada Rao, Vice Chancellor
- 2. Dr. SMV Narayana, Dean, School of Engineering
- 3. Dr. D. Lokanadha Reddy, Dean, College of Agriculture
- 4. Dr. T Naresh Kumar, Ex-Officio Member
- 5. Dr. M Padma Lalitha, Ex-Officio Member
- 6. Dr. A Hemantha Kumar, Ex-Officio Member
- 7. Dr. Ch Nagaraju, Ex-Officio Member
- 8. Dr. M Subba Rao, Ex-Officio Member
- 9. Dr. T Hari Krishna, Ex-Officio Member
- 10. Dr. P Phanindra Kumar Reddy, Ex-Officio Member
- 11. Dr. B Balanagendra Prasad, Ex-Officio Member
- 12. Dr. P Subramanayam, Ex-Officio Member
- 13. Dr. C Madana Kumar Reddy, Ex-Officio Member
- 14. Dr. M Umamaheswar, Ex-Officio Member
- 15. Dr. STG Ragukanth, Member from Board of Management
- 16. Dr. N Narasimha Murthy, Member from Board of Management
- 17. Prof. M. Ramasubba Reddy, Member from Governing Body
- 18. Dr. Erukala Suresh Babu, Member from Governing Body
- 19. Dr. A Subbarami Reddy, Senior Professor from the University
- 20. Dr. N Sivarami Reddy, Senior Professor from the University
- 21. Dr. D Krishna Mohan Raju, Senior Professor from the University
- 22. Dr. J R Sreenatha Babu, Academician from outside
- 23. Dr. S Jaheeruddin, Eminent person nominated by Chancellor
- 24. Dr. L. Pratap Reddy, Eminent person nominated by Chancellor
- 25. Ms. N Sammilitha (22701A05G9), Meritorious students UG
- 26. Ms. A Lakshmi Prasanna (23701A03046), Meritorious students UG
- 27. Ms. Matta Durga Prasanna (23701 F0028), Meritorious students PG
- 28. Ms. Nooka Navyasree (24DFCSEG01), Meritorious students PG
- 29. Mrs. Shaik Rukhsar Begum, Meritorious students Research
- 30. Mr. C Ramanjaneyulu, Meritorious students Research
- 31. Dr. N Mallikharjuna Rao, Registrar, Member Secretary

Members Absent: Nil

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Welcome address by the Vice Chancellor:

Vice Chancellor welcomed all the members to the 1st meeting of Academic council held on 18th November 2024 at Annamacharya University, Rajampet. He sought initial remarks from the external members. The Vice Chancellor thanked the members for joining the meeting. Thereafter, formal agenda items were taken up and the following matters were considered, deliberated upon and decisions taken are as furnished under:

1.1 Overview of the University's Vision and Mission.

The Academic Council unanimously approved and commended the University's Vision and Mission.

1.2 Discussion and Approval of Academic Programs

The Academic Council thoroughly reviewed and approved the academic programs. The committee sanctioned the following courses:

- 1) Approved the continuation of the existing B.Tech., M.Tech., MBA, and MCA programs for the academic year 2024-25.
- 2) Approved the introduction of new B.Tech. programs from the academic year 2024-25, namely:
 - B.Tech. in CSE (Artificial Intelligence and Machine Learning)
 - B.Tech. in CSE (Internet of Things with Cybersecurity, including Blockchain Technology)
- 3) Approved the proposed programs to commence from the academic year 2024-25, which include:
 - B.Sc. in Computer Science
 - B.Sc. in Artificial Intelligence and Machine Learning (AIML)
 - M.Sc. in Physics, Mathematics, and Chemistry
 - M.A. in English
 - . B.Sc. (Hons) in Agriculture
 - B.Sc. in Anaesthesiology Technology and Operations Technology
 - B.Sc. in Medical Lab Technology
 - Bachelor of Physiotherapy (BPT)
- 4) Approved the proposed program to commence from the academic year 2025-26, namely:
 - L.L.B. (Hons)
- 1.3 Consideration and Approval of the Minutes of the Boards of Studies (BoS) for B.Tech, M.Tech, MBA, MCA, M.Sc., B.Sc., Paramedical, B.Sc. (Hon.) Agriculture courses and LLB(Hons) course.

The Academic Council acknowledged and ratified the minutes of the Boards of Studies for B.Tech, M.Tech, MBA, MCA, M.Sc., B.Sc., Paramedical, B.Sc. (Hon.) Agriculture, and LLB (Hons) courses. (Annexure I)

1.4 Establishment and Approval of Committees, including the Curriculum Development Committee,
Research Committee, and Examination Committee.

The Academic Council approved and constituted the Curriculum Development Committee, Research Committee, and Examination Committee. (Annexure II)

1.5 Discussion and Approval of Admission Procedures, Eligibility Criteria, and Admission Policies for Various UG and PG Courses.

The Academic Council evaluated and endorsed the proposed admission procedures, eligibility criteria, and policies for UG and PG courses. (Annexure III)

1.6 Discussion and Approval of Course-wise Admissions for the Academic Year 2024-25.

The Academic Council discussed and approved the course-wise admissions for the academic year 2024-25. (Annexure IV)

1.7 Discussion and Approval of Faculty Recruitment Policies.

The Academic Council discussed and affirmed the faculty recruitment policies to enhance academic excellence. (Annexure V)

1.8 Discussion on AU24 Regulations for B.Tech, M.Tech, MBA, MCA, M.Sc., B.Sc., Paramedical, B.Sc. (Hon.)
Agriculture courses and L.L.B (Hons) course.

The Academic Council deliberated on and ratified the AU24 Regulations for B.Tech, M.Tech, MBA, MCA, M.Sc., B.Sc., Paramedical, B.Sc. (Hon.) Agriculture, and LLB (Hons) courses. (Annexure VI)

1.9 Consideration and Approval of the Course Structure and Detailed Syllabi for the 1st Year of B.Tech, M.Tech, MBA, MCA, M.Sc., B.Sc., Paramedical, B.Sc. (Hon.) Agriculture and L.L.B (Hons) courses under AU24 Regulations.

The Academic Council scrutinized and approved the course structure and syllabi for the 1st year of B.Tech, M.Tech, MBA, MCA, M.Sc., B.Sc., Paramedical, B.Sc. (Hon.) Agriculture, and LLB (Hons) courses under AU24 Regulations. (Annexure VII)

1.10 Any Other Item with the Permission of the Chair.

No additional items were brought forward.

The meeting concluded with all agenda points being thoroughly addressed and endorsed. The Vice Chancellor expressed gratitude to the members for their active and valuable contributions.

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(Annexures: I - VII attached at the end of the document)

ANNAMACHARYA UNIVERSITY
RAJAMPET.

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(ESTD UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

RAJAMPET, Annamayya District, AP - 516126, INDIA

The Academic Council Member Attendance sheet

SNo	Name of the Member	Designation	Signature
1	Dr. YVSSSV Prasada Rao	Vice-Chancellor	yeenepredy
2	Dr. SMV Narayana	Dean, School of Engineering	See
3	Dr. Dr. D.Lokanadha Reddy	Dean, College of Agriculture	Laboralledy
4	Dr. T Naresh Kumar		At
5	Dr. M Padma Lalitha		The state of the s
6	Dr. A Hemantha Kumar		gt 0,
7	Dr. Ch Nagaraju		Nagfu
8	Dr. M Subba Rao		- Bal
9	Dr. T Hari Krishna	Ex-Officio Members	Though
10	Dr. P Phanindra Kumar Reddy		pphani-
11	Dr. B Balanagendra Prasad		Sho
12	Dr. P Subramanayam		-78m
13	Dr. C Madana Kumar Reddy		Cant muy
14	Dr. M Umamaheswar		Yhendre
15	Dr. S T G Ragukanth,	From Board of Management	Stephath
16	Dr. N Narasimha Murthy	From Board of Management	Wanty
17	Prof. M. Ramasubba Reddy	Member from Governing Body	Milamony
18	Dr. Erukala Suresh Babu	Member from Governing Body	Blank

19	Dr. A Subbarami Reddy	Senior Professor from the University	Rul
20	Dr. N Sivarami Reddy	Senior Professor from the University	NIM
21	Dr. D Krishna Mohan Raju	Senior Professor from the University	Blush
22	Dr. J R Sreenatha Babu	Academician – from Outside	EIRS.
23	Dr. S Jaheeruddin,	Eminent person – nominated by Chancellor	Sheen.
24	Dr. L. Pratap Reddy	Eminent person – nominated by Chancellor	Ladlypute
25	Ms. N Sammilitha (22701A05G9)	Meritorious students – UG	Samber
26	Ms. A Lakshmi Prasanna (23701A03046)	Meritorious students – UG	Laxuel.
27	Ms. Matta Durga Prasanna (23701F0028)	Meritorious students – PG	Du James
28	Ms. Nooka Navyasree (24DFCSEG01)	Meritorious students – PG	rayled
29	Mrs. Shaik Rukhsar Begum	Meritorious students – Research	() () () () () () () () () ()
30	Mr. C Ramanjaneyulu	Meritorious students – Research	Hand
31	Dr. N Mallikharjuna Rao	Registrar, Member Secretary	namp
			· ·



(Estd. Under AP Private Universities (Establishment and Regulation) Act, 2016) (University listed in UGC as per Section 2(f) of the UGC Act, 1956)

Minutes of the 1st meeting of the Board of Management (BoM) held on 22^{nd} February 2025 at 11.00 am in the University Office.

Members Present:

- 1 Dr. E Saibaba Reddy, Vice Chancellor
- 2 Dr. A Subbarami Reddy, Dean, Academics Annamacharya University
- 3 Dr. B Jayarami Reddy, Deputy Director, Admissions Annamacharya University, Rajampet
- 4 Dr. M Padma Lalitha, Head, Professor of Electrical Engineering
- Dr. S T G Ragukanth, Professor in Civil Engineering, IIT Madras, Cheanni
- 6 **Dr. SMV Narayana,** Principal, AITS, Rajampet Annamacharya University
- 7 Dr. D Swarnalatha, Principal, Annamacharya College of Pharmacy, Rajampet
- 8 Dr. N Narasimha Murthy, Professor in Electrical Engineering, IIT Tirupati, Chennai
- 9 Dr. G Prabhakara Rao, Professor of Mechanical Engg. Former Director, Annamacharya Institute of Technology and Sciences, Rajampet
- 10 Dr. M Subba Rao, Dean, Student Affairs Annamacharya University
- 11 Dr. D Lokanadha Reddy, Dean, College of Agriculture, Annamacharya University
- 12 **Dr. D.J Samatha Naidu** Principal, Annamacharya P.G college of Computer Studies, Rajampet
- 13 Dr. N Mallikharjuna Rao, Registrar

Special Invitees: 1. Mr.C Abhishek Reddy, Pro-Chancellor

Leave of Absence: Nil

The chairman extended a warm welcome to all the members to the first meeting of the Board of Management (BoM). He also extended a special welcome to the chancellor, Dr. Choppa Gangi Reddy. He informed them that this meeting is primarily being held to discuss the new programs proposed for introduction in the academic year 2024-25.

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After confirming the presence of a quorum, the chairman called the meeting to order. The chairman then provided an overview, stating that Annamacharya University was established under the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016 (Amendment Act No. 20 of 2024) and G.O.Ms. No. 13 of the Higher Education (UE) Department, dated 13th March 2024 is in preparation for the commencement of the academic year 2024-25.

The Chairman took up the agenda items for discussion.

1.1 Welcome address by the Pro-Chancellor

He welcomed the nominated members and gave a brief introduction of the external members who have been nominated to the Board of Management. Previously, they served as members of various statutory bodies and contributed significantly to their proceedings. He thanked both of them for accepting membership in the Board of Management.

1.2 Discussion on proposed new programmes to be introduced for the Academic year 2024-25

The Vice Chancellor requested the registrar to present brief details on the new programs under the School of Engineering, School of Sciences, School of Humanities and Social Sciences, College of Agricultural Sciences and School of paramedical / health allied related programs slated for introduction in the academic year 2024-25.

SNo	Name of School	Level	Name of the Course	Existing Intake	Additional Intake	Total Intake
1			Civil Engineering	60	-	60
2			Mechanical Engineering	60	-	60
3			Electrical and Electronics Engineering	120	-	120
4			Electronics and Communication Engineering	240	.=	240
5			Computer Science and Engineering	360	240	600
6	School of Engineering	UG- B.Tech	Artificial Intelligence and Data Science	180	-	180
7			Artificial Intelligence and Machine Learning	180	-	180
8			chool of	Computer Science and Engineering (Artificial Intelligence)	180	120
9			Computer Science and Engineering (Data Science)	180	120	300
10			Computer Science and Engineering (Artificial Intelligence and Machine Learning)	-	240	240
11			Computer Science and Engineering (Internet of Things and Cyber Security including Block Chain Technology)	-	240	240
12		PG-	Computer Science and Engineering	9	21	30
13		M.Tech	Embedded Systems	9	21	30

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14			Electrical Power Systems	9	21	30
15			Structural Engineering	18	12	30
16			Machine Design	9	21	30
17	School of Management	PG	MBA	180		180
18		UG	B.Sc. (Computers)	-	60	60
19		UG	B.Sc. (Programming and Data Science)	-	60	60
20		UG	B.Sc. (Artificial Intelligence and Data Analytics)	₽.	60	60
21	School of Sciences	UG	B.Sc. (Artificial Intelligence and Machine Learning)	नः	60	60
22		PG	MCA	180	-	180
23		PG	M.Sc. (Applied Mathematics)	2	30	30
24		PG	M.Sc. (Physics)	#:	30	30
25		PG	M.Sc. (Chemistry)	21	30	30
26	School of Humanities and Social Sciences	PG	M.A. (English)	-	30	30
27	College of Agricultural Sciences	UG	B.Sc. (Hons.) – Agricultural	88	100	100
30.	Health Allied / Paramedical Courses		B.Sc. in Anesthesiology Technology and Operations Technology		60	60
31		UG	B.Sc. in Medical Lab Technology	ie.	60	60
32.			Bachelor of Physiotherapy- BPT		60	60

1.3 Infrastructure and Human Resources requirement for the above programmes

The Vice Chancellor mentioned that the faculty members are identified and the availability of infrastructure for all the new programs. He requested the members to grant approval for the requirements.

Members gave approval for appointing the required human resources and creating all the necessary infrastructure, laboratories, library, and related items for all these existing and proposed new programs.

The Vice Chancellor further informed that considering the existing and new programs approved by the University Governing Body for the academic year 2024-25, the department-wise sanctioned faculty posts are as follows:

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SNo	Department	Total Faculty Sanctioned	Professor	Associate Professor	Assistant Professor
1	Civil Engineering	11	1	2	8
2	Electrical & Electronics Engineering	35	2	3	30
3	Mechanical Engineering	30	3	3	24
4	Electronics & Communication Engineering	39	2	. 6	31
5	Computer Science & Engineering & Allied Branches	67	1	08	58
6	Master of Business Administration	27	0	0	27
7	Master of Computer Applications	23	2	1	20
8	Humanities & Sciences	56	0	2	54
9	B. Sc (Hons) Agriculture	07	1	0	6
10	School of Health Sciences	03	0	0	3

The members approved the introduction of all the above new programs in the Academic Year 2024-25.

1.4 To approve the delegation of powers at various schools

The Vice Chancellor stated that, in line with the UGC, AICTE, and the State Government, the following powers are delegated to various schools:

- 1. An amount of Rs. 10,000/- is permitted to all the Deans of Schools at Annamacharya University to claim without prior approval. They must submit bills within 15 days after utilization.
- 2. The university has permitted the Principal Investigators to utilize research funds with prior approval from the authorities. They are empowered to obtain advance payments from the project accounts.
- 3. Faculty members provided with seed money are empowered to utilize the full project amount at their discretion and subsequently submit a statement of expenditure to the university.

The Vice Chancellor requested the Registrar to issue the notification along with general guidelines in this regard

The Board of Management approved the delegation of powers at various schools.

To approve the University Budget estimates for the Financial Year 2024-25 1.5

The Vice Chancellor informed the members of the board of management about the detailed budget for the Financial Year 2024-25

The Board of Management then approved the Annual Budget as per the details given www below:

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ANNAMACHARYA UNIVERSITY RAJAMPET.

Budgetary support to departments of Annamacharya University to an extent of Rs. 4109.61 Lakhs, with the following break up:

a) Non-Recurring Expenditure

: Rs. 4992.21 Lakhs

b) Recurring Expenditure

: Rs. 4546.05 Lakhs

- Salaries for the FY 2024-25 of Rs. 3120.44 Lakhs.
- Research and Development (R&D) expenditure of Rs. 60.40 Lakhs including salaries for research personnel as well as a seed fund of Rs. 33.00. Lakhs, based on the research proposals received from the center.
- Scholarships to the extent of Rs. 25.00 Lakhs.
- After catering to the various heads of recurring expenditure, transfer of an amount of Rs. 4500.00 Lakhs towards funds for infrastructure.
- Appropriation of the infrastructure fund towards various capital expenditure proposals amounting to Rs. 3900.00 lakhs and an amount of Rs. 600.00 lakhs towards repayment of principle.
- Provision of Rs. 10 lakhs towards contingency fund and Rs. 25 lakhs towards a growth fund.

1.6 Notifying the members regarding the appointment of Advisors to the university

The Board was briefed about the appointment of Shri K. R. M. Kishore Kumar, I.P.S. (Retd.), Chairman & Managing Director, Department of Legal Metrology, Government of Andhra Pradesh, as Advisor to the University. The Vice Chancellor expressed gratitude to the Chancellor and Pro-Chancellor of the University for facilitating the appointment.

1.7 Ratification of the appointments of faculty and administrative / technical staff of the university

Resolved that the appointments of faculty and administrative / technical staff of the university as placed in Annexure II.

1.8 Ratification of the minutes of the proceedings – 1st meeting of the academic council held on 18.11.2024

The Vice Chancellor briefed the Board on the proceedings on the 1^{st} meeting of the academic council held on $18.11\ 2024$. A copy of the minutes of the proceedings – 1^{st} meeting of the academic council held on 18.11.2024 is placed in Annexure III.

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1.9 Ratification of the minutes of the proceedings – 1st meeting of the Finance committee held on 29.04.2024

The Vice Chancellor briefed the Board on the proceedings at the 1^{st} meeting of the Finance Committee held on 29.04.2024. A copy of the minutes of the proceedings – 1^{st} meeting of the Finance Committee held on 29.04.2024 is placed in Annexure III.

1.10 Review of the university examination policies and procedures

The Vice Chancellor presented the draft version of the university examination policies and procedures to the members of the Board of Management, and the members noted and approved same.

1.11 Review of the first statues and ordinances of Annamacharya university and recommendation to the Governing Body for approval

The Vice Chancellor briefed the board on the development of the first statues and ordinances of Annamacharya University as per the Lr.No. APSCHE-UMs-C2-1030/Statutes-Univ.- Annal2024 Dt: 24-03-2025. He further expressed that the statues and ordinance have been framed as per the provisions of the A P Private Universities Act, 2016 (Act 3 of2016) as amended by Act 2 of 2024.

1.12 Any other item with permission of the chair

The registrar expressed gratitude to the Chairman for efficiently and smoothly conducting the meeting. Additionally, appreciation was extended to the Pro Chancellor for their gracious presence and valuable suggestions throughout the proceedings. The registrar also thanked both the internal and external members for their insightful suggestions and active participation and expressed gratitude to the special invites for providing necessary input on the new programs.

He further informed the Board about the appointment of program chairs for the schools which shall come into effect from 1^{st} July 2024.

- 1) Dr. D Lokanadha Reddy, Dean, College of Agriculture
- 2) Dr. B Dwarakanadha Reddy, Officer In-Charge, School of Health Sciences

3) Dr. D Umamaheswar, Officer In-Charge, School of Sciences

REGISTRAR MEMBER SECRETARY

REGISTRAR

ANNAMACHARYA UNIVERSITY

RAJAMPET

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RAJAMPET.

Attendance Sheet:

SNo	Name of the Members	Signature	
1	Dr. E Saibaba Reddy, Vice Chancellor	E Seum _	
2	Dr. A Subbarami Reddy, Dean, Academics Annamacharya University	AL-6	
3	Dr. B Jayarami Reddy, Deputy Director, Admissions Annamacharya University, Rajampet	Duy	
	Dr. M Padma Lalitha, Head, Professor of Electrical Engineering	Cel-	
5	Dr. S T G Ragukanth, Professor in Civil Engineering, IIT Madras, Cheanni	Stynwath	
6	Dr. SMV Narayana, Principal, AITS, Rajampet Annamacharya University	Sul	
	Dr. D Swarnalatha , Principal, Annamacharya College of Pharmacy, Rajampet	Slah	
	Dr. N Narasimha Murthy , Professor in Electrical Engineering, IIT Tirupati, Chennai	Munty	
9	Dr. G Prabhakara Rao, Professor of Mechanical Engg. Former Director, Annamacharya Institute of Technology and Sciences, Rajampet	9	
10	Dr. M Subba Rao, Dean, Student Affairs, Annamacharya University		
11	Dr. D Lokanadha Reddy , Dean, College of Agriculture, Annamacharya University	Laburthely	
12	Dr. D.J Samatha Naidu Principal, Annamacharya P.G college of Computer Studies, Rajampet	A Sometim	



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Ref.No.:/AU/SoE/CE/BOS-01/2024-25/MOM-01

Date: 24/08/2024

DEPARTMENT OF CIVIL ENGINEERING

1st BoS Minutes of Meeting

The 1st Board of Studies was held by Hybrid Mode using Microsoft teams in the Department of Civil Engineering on 24th Aug 2024 in Room.No-202 of Civil Engineering at 10:00 AM in the presence/absence of the following members of the board.

Members Present:

Sl.No.	Name	Affiliation	Role in BoS
1.	Dr. T. Naresh Kumar	Associate Professor & Head Dept. of Civil Engineering, Annamacharya University Rajampet. Ph: 9247456454	Chairman
		Email: tnk@aitsrajampet.ac.in	*
Ż	Dr. N.R. Gowthami	Assistant Professor, Dept of Civil Engineering Annamacharya University Rajampet. Ph: 8985515900	Senior Faculty – Member
3	Dr. D. Gouse Peera	Email: nrg@aitsrajampet.ac.in Assistant Professor, Dept of Civil Engineering Annamacharya University Rajampet. Ph: 9963625425	Senior Faculty – Member
		Email: dgp@aitsrajampet.ac.in	
4	Mr. S. Venkata Vara Prasad	Assistant Professor Dept of Civil Engineering Annamacharya University Rajampet. Ph: 8309414515 Email: svvp@aitsrajampet.ac.in	Course Coordinator- Member
5	Dr. G. Appa Rao	Professor, Dept. of Civil Engg., IIT, Madras. Email: garao@iitn.ac.in	Subject Expert – Member
6	Dr. A. Ramachandra Murthy	Senior Principal Scientist, CSIR- SERC, Chennai. Email: murthyarc@serc.res.in	Subject Expert – Member
7 .	Dr. M. Srimurali	Professor, Dept. of Civil Engineering, SV University, Tirupati Email:msrimurali@gmail.com	University Nominee- Member
9	Mr. G. Ravindra Kumar	Senior Engineer, Samarth Infra Engg. Techno crats Pvt. Ltd., Hyderabad. Email:ravindra@samarthinfrigg.com	Alumni Representative

Members Absent: Sri. S. Babu, Industry Representative - Member, Sr. Vice President (Technology)

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EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P – 516126, INDIA

Agenda of the Meeting:

Item No	Particulars			
BoS/2024/ CIVIL /1.1	Welcome and Introduction			
BoS/2024/ CIVIL /1.2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations			
BoS/2024/ CIVIL /1.3	Introduction of New Programs (if applicable)			
BoS/2024/ CIVIL /1.4	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations			
BoS/2024/ CIVIL /1.5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.			
BoS/2024/ CIVIL /1.6 Discussion and Approval of the Annamacharya University For Admission Test -2024 (AURAT) syllabus for the Civil Engineer				
BoS/2024/ CIVIL /1.7	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs			
BoS/2024/ CIVIL /1.8	Approval of the List of Examiners for First-Year Courses/Subjects			
BoS/2024/ CIVIL /1.9 Any other item with permission of the Chair				

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/CIVIL/1.1: Welcome Address by chairman of BOS and Introduction of members

Welcome:

Dr. T. Naresh Kumar, Associate Professor & Head, Department of Civil Engineering has extended warm welcome to all the members.

Introduction:

At the outset, Dr. T. Naresh Kumar, Associate Professor & Head, Department of Civil Engineering introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting.

Chairman of the Board, welcomed all the members of Civil Engineering Department - Board of Studies. He introduced External subject experts Dr. G. Appa Rao, Professor-CE, IIT Madras, Dr. A. Ramachandra Murthy, Senior Principal Scientist, CSIR-SERC, Chennai, Dr. M. Sri Murali, Professor-CE, SV University College of Engineering Tirupati, Sri S. Babu, Vice President, NCC Ltd., Hyderabad, Mr G. Ravindra Kumar, Senior Engineer, Smart Infra Engg. Techno Crats Pvt. Ltd., Hyderabad. The agenda for the CE -BOS meeting was then read and the forum was open for individual subject deliberations. The Chairman has presented the Civil Engineering Department Vision, Mission, Program Educational Objectives, Program Specific Outcomes and Program Outcomes.

HEAD OF THE DEPARTMENT

CIVIL ENGINEERING NAMACHARYA UNIVERSIT

169ANNAMACHARYA UNIVERSITY RAJAMPET, ANNAMAYYA DIST, A.P. RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Annamayya District, A.P - 516126, INDIA

Vision:

To be a leading department in civil engineering, recognized for excellence in education and research, dedicated to developing innovative and ethically-minded engineers who advance sustainable development and societal well-being.

Mission:

M1: To uphold the values of 'Vidwan Sarvatra Pujyathey' by providing civil engineering education that emphasizes ethical conduct, knowledge, and professional excellence.

M2: To deliver high-quality education through innovative teaching, rigorous research, and the promotion of critical thinking and problem-solving skills.

M3: To foster a supportive and inclusive environment that inspires graduates to contribute positively to society through sustainable and impactful civil engineering solutions.

The Vision, Mission, PEOs, POs and PSOs of Civil Engineering as stated in Annexure-I

Board of Studies (BoS) oversees the development and maintenance of the curriculum for academic programs. It composed of chairman, senior faculty, course coordinators, subject expert, University Nominee, Industry professionals and Alumni. The BoS is responsible for designing course content, recommending textbooks, and setting academic standards. The members of BoS reviews and develop the curriculum and send it to the Academic Council for approval. The new curriculum is introduced at the start of an academic year; after implementing the updated curriculum, continuous monitoring will be done by the BoS members and periodic revision is there to review and update the curriculum to keep it up-to-date. The curriculum includes new knowledge, skills, and technologies, ensuring that students receive a quality education that prepares them for future challenges in their

Resolution: The BOS members resolved and approved the Vision, Mission, PEOs, POs and PSOs of Civil Engineering department.

Agenda Item No. BoS/2024/CIVIL/1.2: Review and Approval of First year B.Tech. Civil Engineering Course structure and Syllabi under AU24 Regulations

Dr T Naresh Kumar presented the first-year course structure and syllabi with 160 ENGLISE CONTROL OF THE DEPARTMENT (AU 24) with reference to core courses, Professional Electives Courses (PANNAMACON)

(OECs) and skill based / skill oriented / soft skills courses of I. B. Tech

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EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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structure and Syllabi for 'AU24' regulations in line with AICTE & APSCHE to the members, the following discussions are made.

Dr. G. Appa Rao, suggested to replace "Computer Applications in Civil Engineering" with "Basic Civil Engineering" in Semester II.

Dr. G. Appa Rao & Dr Sri Murali, suggested to keep Analysis of structures and Friction as Unit-II and Properties of Surfaces and Moment of Inertia as Unit-III in Engineering Mechanics (Semester -I).

Dr. A. Ramachandra Murthy and Mr. G. Ravindra Kumar, suggested to renamed as Analysis of trusses and Friction in place of Analysis of Structures and Friction in Engineering Mechanics (Semester -I). First year B. Tech. Civil Engineering Course structure and Syllabi under AU24 Regulations as enclosed in Annexure-II.

Resolution:

After deliberations the members of BOS accepted the following changes, In Engineering Mechanics (Semester -II), Unit-II is named as Analysis of Structures and Friction. Basic Civil Engineering course is added in semester-II instead of Computer Applications in Civil Engineering.

Agenda Item No. BoS/2024/CIVIL /1.3: Review and Approval of M. Tech Structural Engineering Course structure and Detailed Syllabi under AU24 Regulations

M. Tech Course Structure and detailed Syllabi of M.Tech (Structural Engineering) with 68 credits scheme (AU 24) with reference to core courses, Professional Electives Courses (PECs), Open Elective Courses for 'AU24' regulations in line with AICTE is presented by Dr T Naresh Kumar for discussion among the members of the Board.

Dr G Appa Rao suggested that the Professional Elective courses are through MOOCs must be in relevance to the core courses of structural Engineering.

Dr Sri Murali suggested that the course should be a 12-week course as offered by any platform offering MOOCs course. The chairman proposed the enrolment of MOOC course by a student is based on the recommendation of the committee constituted by the Head of the Department.

Dr G Appa Rao also suggested that the Substitute subject for a student failed in the MOOC course must be equivalent to that of the subject already studied. M.Tech (Structural Engineering) Course Structure and detailed syllabi under AU24 Regulations are provided in Apprexure-III.

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HEAD OF THE DEPARTMENT

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structure and Syllabi for 'AU24' regulations in line with AICTE & APSCHE to the members, the following discussions are made.

Dr. G. Appa Rao, suggested to replace "Computer Applications in Civil Engineering" with "Basic Civil Engineering" in Semester II.

Dr. G. Appa Rao & Dr Sri Murali, suggested to keep Analysis of structures and Friction as Unit-II and Properties of Surfaces and Moment of Inertia as Unit-III in Engineering Mechanics (Semester -I).

Dr. A. Ramachandra Murthy and Mr. G. Ravindra Kumar, suggested to renamed as Analysis of trusses and Friction in place of Analysis of Structures and Friction in Engineering Mechanics (Semester -I). First year B. Tech. Civil Engineering Course structure and Syllabi under AU24 Regulations as enclosed in Annexure-II.

Resolution:

After deliberations the members of BOS accepted the following changes, In Engineering Mechanics (Semester -II), Unit-II is named as Analysis of Structures and Friction. Basic Civil Engineering course is added in semester-II instead of Computer Applications in Civil Engineering.

Agenda Item No. BoS/2024/CIVIL /1.3: Review and Approval of M. Tech Structural Engineering Course structure and Detailed Syllabi under AU24 Regulations

M. Tech Course Structure and detailed Syllabi of M.Tech (Structural Engineering) with 68 credits scheme (AU 24) with reference to core courses, Professional Electives Courses (PECs), Open Elective Courses for 'AU24' regulations in line with AICTE is presented by Dr T Naresh Kumar for discussion among the members of the Board.

Dr G Appa Rao suggested that the Professional Elective courses are through MOOCs must be in relevance to the core courses of structural Engineering.

Dr Sri Murali suggested that the course should be a 12-week course as offered by any platform offering MOOCs course. The chairman proposed the enrolment of MOOC course by a student is based on the recommendation of the committee constituted by the Head of the Department.

Dr G Appa Rao also suggested that the Substitute subject for a student failed in the MOOC course must be equivalent to that of the subject already studied. M.Tech (Structural Engineering) Course Structure and detailed syllabi under AU24 Regulations are provided in Annexure-III.

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Resolution:

After the deliberations the members approved the M.Tech(Structural Engineering) Course Structure and detailed syllabi under AU24 Regulations with Professional core courses, mandatory courses are delt offline and Professional elective courses are by MOOCs not less than 12 weeks.

Agenda Item No. BoS/2024/CIVIL /1.4: Discussion on inclusion of industry relevant courses and emerging technologies for upcoming II, III & IV years of B. Tech. under AU24 Regulations

Dr. M. Sri Murali, Professor-CE, SV University Tirupati -Subject Expert Member proposed to have internships during summer break, thereby students can gain industry-oriented knowledge with sufficient time.

Dr. G. Appa Rao, suggested courses like Building Information modelling in structures stream and Energy efficient buildings for attaining sustainable constructions.

Dr. M. Sri Murali suggested to include Vaastu in Construction as one of the skill courses to be delt technically.

Dr. A. Ramachandra Murthy, suggested to include technical paper writing and IPR for research promotion in students.

The Course structure of II, III and IV B. Tech Civil Engineering program as enclosed in Annexure-IV.

Resolution: The courses Building Information modelling, Vaastu in Construction and Technical paper writing and IPR were accepted to include in II, III and IV B.Tech Civil Engineering program.

<u>Agenda Item No. BoS/2024/CtVIL/1.5:</u> Discussion and Approval of the Annamacharya University Research Admission Test-2024(AURAT) Syllabus of the Civil Engineering Department

The chairman presented Annamacharya University Research Admission Test-2024(AURAT) Syllabus of the civil engineering department. After thorough discussion the syllabus is approved as enclosed in Annexure-V.

Resolution: The members approved the Syllabus of the Annamacharya University Research Admission Test-2024(AURAT) for Civil Engineering Department.

<u>Agenda Item No. BoS/2024/ CIVIL/1.6:</u> Discussion and Approval of Course work, including Core subjects of Civil Engineering and Research Methodology for Research Programs.

Dr T Naresh Kumar presented the syllabus of Core subjects of Civil Engineering and Research.

Methodology.

Methodology.

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Dr. A. Ramachandra Murthy, Senior Principal Scientist, CSIR-SERC, Chennai - Subject Expert Member proposed to add Experimental Stress Analysis in Course Work in Ph.D program and also suggested that all Ph.D Courses in course work are considered from MOOCs courses with a duration not less than 12 weeks.

Dr G Appa Rao, suggested to include research publications and ethics in course work and Members of the Board, suggested that the core subjects course work selection is based on doctorial committee recommendations of the department.

Resolution: Members of the board approved that all the course work subjects are through MOOCs not less than 12 weeks.

Agenda Item No. BoS/2024/CIVIL /1.7: Approval of list of examiners for first year Core courses/Subjects.

Dr T Naresh Kumar presented the list of examiners for first year Core Courses. Members of the Board, suggested for modifications to follow University norms.

list of examiners for first year Core courses as enclosed in Annexure-V

Resolutions: Members of the board approved list of examiners for first year Core courses

Agenda Item No. BoS/2024/ CIVIL/1.7: Any other item with permission of Chair.

-NIL-

As all items on the agenda have been discussed and resolved, the chairman of the BOS concluded that there are no other items to be discussed.

> HEAD OF THE DEPARTMENT CIVIL ENGINEERING ANNAMACHARYA UNIVERSITY RAJAMPET, ANNAMAYYA DIST, A.P.

Chairman. Board of Studies. epartment of Civil Engineering

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The Chairman of BOS, Dr. T Naresh Kumar proposed the Vote of Thanks. He individually thanked the BoS Members for their committed participation in the discussions and for their valid inputs to the course. He then thanked subject and industry experts and other members of the board for their valuable involvement in the syllabus discussions.

Members Present:

S.no.	Name of the member	Signature
1.	Dr. T. Naresh Kumar, HOD-CE & Chairman, BOS	18
2.	Dr. N.R. Gowthami, Assistant Professor-CE & Member	MALTE ANDE
3.	Dr. D. Gouse Peera, Assistant Professor-CE & Member	goverede
4.	Mr. S. Venkata Vara Prasad, Assistant Professor-CE & Member	presposed
5.	Dr. G. Appa Rao, Professor-CE, IIT Madras, Subject Expert Member	Rosa
6.	Dr. A. Ramachandra Murthy, Senior Principal Scientist, CSIR-SERC, Chennai - Subject Expert Member	Attended online
.7.	Dr. M. Sri Murali, Professor-CE, SV University Tirupati -Subject Expert Member	& Count
8.	Mr. G. Ravindra Kumar, Senior Engineer, Smart Infra Engg.Techno Crats Pvt.Ltd., Hyderabad & Meritorious - Alumni member	Attended Online



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MEETING MINUTES of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25

Date & Time: 23/08/2024 & 10:30 AM

Venue: PG Block

Ref.No.:/AU/SoE/EEE/BoS-01/2024-25/MoM-01

Date: 23/08/2024

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) for the Department of Electrical and Electronics Engineering was held in hybrid mode on 23rd August 2024 in Room No. 105 of the PG Block at 10:30 AM, with the following members of the board present.

Members Present:

Sl.No	Name	Affiliation	Role in BoS
1.	Dr.M Padma Lalitha	Professor & Head, Dept. of EEE, Annamacharya University, Rajampet Ph:9989998643 Email:	Chairman
2.	Dr.P.B. Chennaiah	Associate Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:9441112015 Email:pbc.sushma@gmail.com	Senior Faculty- Member
3.	Dr.P. Bhaskara Prasad	Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8185945663 Email:bhaskara.papugari@gmail.com	Senior Faculty- Member
4.	Mr.R. Madhan Mohan	Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8096671432 Email:madhanmohanmadhu@gmail.co	Course Coordinator- Member
5.	Dr.B.Ravi Kumar	Professor, Dept., of EEE, IIT Hyderabad, Telangana, Ph:94488848013. Email:ravikumar@iith.ac.in	Subject Expert- Member
6.	Dr.K.Udhaya Kumar	Professor, Dept., of EEE, College of Engineering Guindy, Anna University, Chennai, Ph:8702462210 Email: k.udhay@gmail.com	Subject Expert- Member
7.	Dr.Srikanth N V	Professor & HOD, Department of EEE, NIT Warangal-506004.	University Nominee- Member
8.	Dr. Suresh MVJJ	Engineering Manager-GE Gas Power Bengaluru-560048, Karnataka. Ph: 9611239988 Email:sureshmvjj@gmail.com	Industry Representative- Member
9.	Mr.B.Sai Kumar	Hardware Specialist, Valeo India Private Limited, Chennai-600130	Alumin Wepresentative- EGIS WARE

Members of Absence: NIL

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Agenda of the Meeting:

Item No	Particulars			
BoS/2024/EEE/1.1	Welcome and Introduction.			
BoS/2024/EEE/1.2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations.			
BoS/2024/EEE/1.3	Change of subject Titles and Internship norms			
BoS/2024/EEE/1.4	Modification in placement of theory and laboratories.			
BoS/2024/EEE/1.5	Introduction of New Programs			
BoS/2024/EEE/1.6	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations			
BoS/2024/EEE/1.7	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Electrical and Electronics and Engineering.			
BoS/2024/EEE/1.8	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs			
BoS/2024/EEE/1.9	Approval of the List of Examiners for First-Year Courses/Subjects.			
BoS/2024/EEE/1.10	Any other item with permission of the Chair			

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/EEE/1.1: Welcome and Introduction

Welcome:

Dr M Padma Lalitha, Head, Department of Electrical and Electronics Engineering has extended warm welcome to all the members.

Introduction:

At the outset, Dr M Padma Lalitha, Head, Department of Electrical and Electronics Engineering introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting.

The Chairman has presented the Vision, Mission, Program Educational Objectives, Program outcomes and Program Specific Outcomes of the B. Tech Electrical and Electronics Engineering. After the discussion the members resolved to approve the Vision, Mission, PEOs, POs & Sos.



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Vision of the Department:

We envision the Department as one of the best in the region with a stimulating environment to make an impact on and lead in the field through its Education and Research

Mission of the Department:

The mission of the Department is to provide an excellent and comprehensive education in the field of Electrical & Electronics Engineering which in turn moulds the students for a wide range of careers and to exhibit a high level of professionalism, ethical behaviour and social responsibility.

Resolution:

The BOS members resolved and approved the Vision, Mission, PEOs, POs and PSOs of the Electrical and Electronics Engineering.

The Vision, Mission, PEOs, POs and PSOs are stated in the Annexure-I.

<u>Agenda Item No. BoS/2024/EEE/1.2</u>: Review and Approval of First-Year B.Tech Course Structure and Syllabi under AU24 Regulations

Dr M Padma Lalitha presented the First-Year course structure and syllabi to the members. The following discussions are made.

The industry representative, Dr. Suresh MVJJ, proposed labelling RLC components according to their intended use in I Year B.Tech I sem BEE lab for all branches.

Resolution:

The Board of Science decided to update the experiment list following extensive deliberation.

The First-Year course structure and detailed syllabi of Electrical and Electronics Engineering Department is shown in Annexure-II.

Agenda Item No. BoS/2024/EEE/1.3: Change of subject Titles and Internship norms

Dr. Srikanth, Subject Expert suggested changing the title of PCB design with programming to PCB design with MATLAB/EAGLE, introducing Python programming, and shifting the theory subject to previous semesters. He also suggested to check B.Tech prerequisites, specifying internship norms, introducing open electives, and offering over 160 credits.

Resolution:

The members of the BoS agreed to revise the titles and outline the standards for internships after much discussion.

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Agenda Item No. BoS/2024/EEE/1.4: Modification in placement of theory and laboratories.

The Board of Studies' Subject Expert, Dr. B. Ravi Kumar Recommend returning the power system lab to the first semester. Reminded that the linear control system should be considered in the prior semester. Recommended moving the fifth unit to the first and adding state estimation in LCS subject

Resolution:

The group decided to replace the lab position and update the theory in light of the expert's recommendations after the meeting.

Agenda Item No. BoS/2024/EEE/1.5: Introduction of New Programs

Dr. Suresh MVJJ's suggestions for curriculum reform seem to aim at creating a more focused and practical learning experience for students. Here's a breakdown of his key recommendations:

- Reduce the number of subjects and labs per semester: This could lead to a more indepth exploration of fewer topics, allowing students to master concepts rather than rush through multiple subjects. Reducing the subjects and labs will give students more time to engage with the material, promoting deeper understanding.
- 2. **Emphasize continuity**: Continuity between subjects helps students see the connections between topics and how they build on each other, creating a more cohesive learning journey.
- 3. Introduce innovative subjects and system-level decision thinking: Innovation and decision-making at a system level are critical skills in many industries. These subjects could prepare students to tackle complex, multi-disciplinary challenges, such as those found in real-world industry settings.
- 4. **Focus on industry-related subjects**: Tailoring the curriculum to align with the needs of various industries ensures that students graduate with relevant, practical skills, making them more employable.
- 5. Extend internships and diversify opportunities: Adding an extra month for internships, particularly in diverse sectors such as healthcare and space, would give students practical, hands-on experience, which is invaluable in bridging the gap between theory and practice.

Resolution:

These suggestions seem geared toward producing more industry-ready graduates who can innovate, think critically, and apply their knowledge practically. So, the members encouraged to apply the new programmes based on the resources available and keeping the thrust areas in the mind for the next academic year.



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<u>Agenda Item No. BoS/2024/ECE/1.6</u>: Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations.

M. Tech Course Structure and detailed Syllabi of Electrical Power Systems has been presented by Dr. M Padma Lalitha for discussion among the members of the Board of Studies of Electrical and Electronics Engineering.

Dr. B. Ravikumer suggested the following modifications:

- Suggested to shift advanced power system protection from M.Tech. 2nd semester to M. Tech first semester
- 2. Suggested to shift Power system stability and control from M.Tech 1st semester to M.Tech 2nd semester and change title as Power system control and stability.
- 3. Suggested to delete Numerical integration methods topic in the 5th unit of advanced power system analysis and add in the 1st unit of advanced power system analysis
- 4. Suggested to add a new topic state estimation in the 5th unit of advanced power system analysis

Sai Kumar's suggestions focus on enhancing the technical and practical skills of students in the field of **Power Electronics** and related technologies. Here's a detailed look at his recommendations:

- Advanced Power Electronics Converters Course (IIT Guwahati): This course likely
 offers specialized knowledge in modern power electronics, with a focus on advanced
 converters. Introducing such a course in both B.Tech and M.Tech programs would give
 students a strong foundation in the latest technologies and techniques in the field. These
 converters are crucial for applications like renewable energy systems, electric vehicles,
 and power distribution systems.
- 2. Power Converters in B.Tech and M.Tech: Teaching students about power converters from the undergraduate level will help them understand critical concepts like generating pulses for switching devices (such as IGBTs or MOSFETs), which are vital in controlling the behavior of converters. In M.Tech, this knowledge can be further deepened by exploring more complex systems and real-world applications.
- 3. Introduction of D-Spice and HIL Software:
 - **D-Spice**: A simulation tool used for designing and testing electronic circuits, particularly for digital and analog designs. It is essential for students to learn how to simulate circuits before working on real hardware, improving their understanding of system behavior and troubleshooting.
 - HIL (Hardware-in-the-Loop): A real-time testing method that combines simulation and hardware, enabling students to test and validate their control algorithms on actual hardware. This is especially important in power electronics, where testing converters in real-time environments can be their learning experience and prepare them for industrial challenges ISTRAR



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Resolution:

As these suggestions aim to ensure students not only gain theoretical knowledge but also have access to modern simulation tools and hands-on experience, making them better prepared for careers in power electronics and related industries.

After the deliberations the members approved the M.Tech Course Structure and detailed syllabi under AU24 Regulations.

M.Tech Course Structure and detailed syllabi under AU24 Regulations are provided in Annexure-III.

Agenda Item No. BoS/2024/EEE/1.7: Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Electrical and Electronics and Engineering.

Dr.M Padma Lalitha, BoS chairman, presented the syllabus of Electrical and Electronics Engineering. for Research admission test i.e., AURAT-2024.

Resolution:

Members unanimously approved the syllabus of Electrical and Electronics engineering for Research admission test.

Research Admission Test-2024 (AURAT) syllabus for the Electrical and Electronics Engineering are provided in Annexure-IV.

Agenda Item No. BoS/2024/ECE/1.8: Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs.

Dr.M Padma Lalitha, Chairman of BoS presented the syllabus of Research methodology, Research publications and ethics. She also presented the course work including the core subjects.

BoS members suggested that the core subjects course work selection is based on the Research committee recommendations and their approval apart from the mandatory courses.

Resolution:

Members approved the syllabus for research methodology, research publications and ethics courses and approved the list of core subjects.

List of core subjects is provided in Annexure- V



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<u>Agenda Item No. BoS/2024/EEE/1.9</u>: Approval of the List of Examiners for First-Year Courses/Subjects.

The chairman presented the list of examiners for First-Year courses. Members suggested to follow the guidelines as per the norms of the University.

List of Examiners are provided in the Annexure- VI

Agenda Item No. BoS/2024/EEE/1.10: Any other item with permission of the Chair.

As all items in the agenda have been discussed and resolved, the chairman of the BoS concluded that there are no other items to be discussed.

The Chairman of BoS, Dr. M Padma Lalitha proposed the Vote of Thanks. She individually thanked the BoS Members for their committed participation in the discussions and for their valid inputs to the course and valuable involvement in the syllabus discussions.



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Attendance sheet:

BoS Members:

Name	Affiliation	Role in BoS	Signature with Date
Dr.M Padma Lalitha	Professor & Head, Dept. of EEE, Annamacharya University, Rajampet Ph:9989998643 Email:	Chairperson	GP)
Dr.P.B. Chennaiah	Associate Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:9441112015 Email:pbc.sushma@gmail.com	Senior Faculty- Member	P-B J
Dr.P. Bhaskara Prasad	Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8185945663 Email:bhaskara.papugari@gmail.com	Senior Faculty- Member	(Dight
Mr.R. Madhan Mohan	Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8096671432 Email:madhanmohanmadhu@gmail.c	Course Coordinator -Member	82
Dr.B.Ravi Kumar	Professor, Dept., of EEE, IIT Hyderabad, Telangana, Ph:94488848013. Email:ravikumar@iith.ac.in	Subject Expert- Member	Attended Online
Dr.K.Udhaya Kumar	Professor, Dept.,of EEE, College of Engineering Guindy, Anna University, Chennai, Ph:8702462210 Email: k.udhay@gmail.com	Subject Expert- Member	Attended Online
Dr.Srikanth N V	Professor & HOD, Department of EEE, NIT Warangal-506004.	University Nominee- Member	Attended Online
Dr. Suresh MVJJ	Engineering Manager-GE Gas Power Bengaluru-560048, Karnataka. Ph: 9611239988 Email:sureshmvjj@gmail.com	Industry Representati ve-Member	Attended Online
Mr.B.Sai Kumar	Hardware Specialist, Valeo India Private Limited, Chennai-600130 Ph: 09573021078, Saikumar 183@gmail.com	Alumni Representati ve-Member	Attended Online
	Dr.M Padma Lalitha Dr.P.B. Chennaiah Dr.P. Bhaskara Prasad Mr.R. Madhan Mohan Dr.B.Ravi Kumar Dr.K.Udhaya Kumar Dr.Srikanth N V Dr. Suresh MVJJ	Dr.M Padma Lalitha Professor & Head, Dept. of EEE, Annamacharya University, Rajampet Ph:9989998643 Email: Associate Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:9441112015 Email:pbc.sushma@gmail.com Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8185945663 Email:bhaskara.papugari@gmail.com Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8096671432 Email:madhanmohanmadhu@gmail.com Professor, Dept., of EEE, IIT Hyderabad, Telangana, Ph:94488484013. Email:ravikumar@iith.ac.in Professor, Dept., of EEE, College of Engineering Guindy, Anna University, Chennai, Ph:8702462210 Email: k.udhay@gmail.com Professor & HOD, Department of EEE, NIT Warangal-506004. Engineering Manager-GE Gas Power Bengaluru-560048, Karnataka. Ph: 9611239988 Email:sureshmvjj@gmail.com Hardware Specialist, Valeo India Private Limited, Chennai-600130 Ph: 09573021078,	Dr.M Padma Lalitha Professor & Head, Dept. of EEE, Annamacharya University, Rajampet Ph:9989998643 Email: Associate Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:9441112015 Email:pbc.sushma@gmail.com Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8185945663 Email:bhaskara papugari@gmail.com Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8185945663 Email:bhaskara.papugari@gmail.com Assistant Professor, Dept. of EEE, Annamacharya University, Rajampet Ph:8196671432 Email:madhanmohanmadhu@gmail.com Professor, Dept., of EEE, IIT Hyderabad, Telangana, Ph:9448848013. Email:ravikumar@ith.ac.in Professor, Dept., of EEE, College of Engineering Guindy, Anna University, Chennai, Ph:8702462210 Email: k.udhay@gmail.com Professor & HOD, Department of EEE, NIT Warangal-506004. Professor & HOD, Department of EEE, NIT Warangal-506004. Engineering Manager-GE Gas Power Bengaluru-560048, Karnataka. Ph: 9611239988 Email:sureshmvjj@gmail.com Mr.B.Sai Kumar Mr.B.Sai Kumar Professor & Hoo, Department of EEE, NIT Warangal-506004. Assistant Professor & Hoo, Department of EEE, NIT Warangal-506004. Industry Representati ve-Member Assistant Professor, Dept. of EEE, Gollege of Engineering Manager-GE Gas Power Bengaluru-560048, Karnataka. Ph: 9611239988 Email:sureshmvjj@gmail.com Hardware Specialist, Valeo India Private Limited, Chennai-600130 Representati ve-Member

BOS Chairpersor

REGISTRAR HEAD OF THE DEPARTMENT

ANNAMACHARYA UNIVERSITYAND ELECTRONICS ENGINEERING
RAMPET. ANNAMACHARYA UNIVERSITY

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MEETING MINUTES of FIRST BOARD OF STUDIES

ACADEMIC YEAR: 2024-25

Date & Time: 24/08/2024 & 02:30PM

Venue: Mechanical Engineering Block



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Rajampet, Annamayya District, A.P – 516126, INDIA

Ref.No.:/AU/SoE/ME/BOS-01/2024-25/MOM-01

Date: 24/08/2024

DEPARTMENT OF MECHANICAL ENGINEERING

1st BoS Minutes of Meeting

The 1st meeting of Board of Studies (BoS) for Department of Mechanical Engineering is held in hybrid mode on 24th August, 2024 in Room No. 102 of Mechanical Engineering Block at 02:30 PM in the presence / absence of the following members of the board.

Members of Presence:

Sl.No	Name	Designation	Status
1	Dr. A. Hemantha kumar	Professor& Head Dept. of Mechanical Engineering Annamacharya University Rajampet. Ph: 9440272504	Chairman
		Email: ahkaits@gmal.com	
2	Dr N. Sivarami Reddy	Professor & Dean R & D Dept of Mechanical Engineering Annamacharya University Rajampet. Ph: 9848998645	Senior Faculty – Member
		Email: aits.med.nsrr@gmail.com	
3	Mr.B Santhosh Kumar	Assistant Professor Dept of Mechanical Engineering Annamacharya University Rajampet. Ph: 9000916658	Course Coordinator- Member
		Email: aits.med.bsk@gmail.com	
4	Mr Ajaya Kumar Reddy K	Assistant Professor Dept of Mechanical Engineering Annamacharya University Rajampet. Ph: 9703926212 Email: aits.med.kakr@gmail.com	Course Coordinator- Member
5	Dr Anil Kumar E	Professor Department of Mechanical Engineering IIT Tirupati Email: anil@iittp.ac.in	Subject Expert – Member
6	Dr V Diwakar Reddy	Professor & Head SVU College of Engineering SV University, Tirupati-517501 Ph: 9440088282	Subject Expert – Member
7	Dr B Durga Prasad	Professor, JNTUA College of Engineering, JNTUA-Ananthapuramu. Ph: 9441074399	University Nominee- Member



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
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Sl.No	Name	Designation	Status	
8	Mr S Veeranjaneyulu	Head, Business Development Pennar Aerospace Division Hyderabad, Ph: 7799597874 Veera.s@pennarindia.com	Industry Representative Member	
9	Mr S Bala Krishna	HCL Technologies, System Analyst Bengaluru, Ph: 9573572923 Surimisetty.balak@hcltech.com	Alumni Representative Member	-

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars
BoS/2024/MECH/1.1	Welcome and Introduction
BoS/2024/MECH/1.2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations
BoS/2024/MECH/1.3	Introduction of New Programs (if applicable)
BoS/2024/MECH/1.4	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations
BoS/2024/MECH/1.5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.
BoS/2024/MECH/1.6	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Mechanical Engineering
BoS/2024/MECH/1.7	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs
BoS/2024/MECH/1.8	Approval of the List of Examiners for First-Year Courses/Subjects
BoS/2024/MECH/1.9	Any other item with permission of the Chair

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/MECH/1.1: Welcome and Introduction

Welcome:

Dr A. Hemantha Kumar, Head, Department of Mechanical Engineering has extended warm welcome to all the members.

Introduction:

At the outset, Dr A. Hemantha Kumar, Head, Department of Mechanical Engineering introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting.



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The Chairman has presented the Vision, Mission, Program Educational Objectives, Program outcomes and Program Specific Outcomes of the B.Tech Mechanical Engineering. After the discussion the members resolved to approve the Vision, Mission, PEOs, POs & PSOs.

Vision of the Department:

"We envision the department as a premier knowledge centre, by uniting teaching, learning, and research to deliver impactful technical education and innovative research for societal benefit".

Mission of the Department:

- M1 To establish a climate of respect and excellence through precise academic standards.
- M2 To implement the curriculum that incorporates modern research, encourages creative thinking, and enhances students' capacity for critical analysis and problem-solving.
- M3 To execute the program that promote ethical values, diversity, and community engagement through curriculum, activities, and support services.

The Vision, Mission, PEOs, POs and PSOs are stated in the Annexure-I.

Resolution:

The BOS members resolved and approved the Vision, Mission, PEOs, POs and PSOs of the Mechanical Engineering.

Agenda Item No. BoS/2024/MECH/1.2: Review and Approval of First-Year B.Tech Course Structure and Syllabi under AU24 Regulations

Dr A. Hemantha Kumar presented the First-Year course structure and syllabi to the members. The following discussions are made.

- i) Dr B. Durga Prasad and Dr V Diwakar Reddy suggested to change the title of the course "The Joy of Computing using python" as "Basic Computing using Python".
- ii) Dr B. Durga Prasad suggested to change the title of Unit-V of Engineering drawing subject from "Isometric projections/Views" to "Isometric Projections/Conversions".

The First-Year course structure and detailed syllabi of Mechanical subjects is shown in Annexure-II.

Resolution:

After the deliberations the members of BoS accepted for change of name of Unit-V as "Isometric Projections/Conversions". The change in the course title offered by CSE " The Joy of Computing using python" is shared with the Computer Science & Engineering department for discussion in their Board of studies. The members unanimously approved the First-Year Course Structure & Syllabi under AU24 regulations.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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Agenda Item No. BoS/2024/MECH/1.3: Introduction of New Programs

The Chairman of Board of Studies opened the discussion on introduction of new programs in the department. The deliberations are made on applying for new programmes keeping the available resources in the department.

Resolution:

After the discussions the members encouraged to apply for the new programmes based on the resources available and keeping the thrust areas in the mind for the next academic year.

<u>Agenda Item No. BoS/2024/MECH/1.4</u>: Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations

M. Tech Course Structure and detailed Syllabi has been presented by Dr A Hemantha Kumar for discussion among the members of the Board of Studies of Mechanical Engineering.

Dr B Durga Prasad suggested that the MOOC courses selection must be in relevance to the specialization of the programme of study in which the post graduate students are enrolled and also suggested that the course should be a 12-week course as offered by any platform offering MOOC. The chairman proposed the enrolment of MOOC course by a student is based on the recommendation of the committee constituted by the Head of the Department.

Dr B Durga Prasad also suggested that the Substitute subject for a student failed in the MOOC course must be equivalent to that of the subject already studied.

M.Tech Course Structure and detailed syllabi under AU24 Regulations are provided in Annexure-III.

Resolution:

After the deliberations the members approved the M.Tech Course Structure and detailed syllabi under AU24 Regulations.

Agenda Item No. BoS/2024/MECH/1.5: Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2nd, 3rd, and 4th Years under AU24 Regulations.

Dr Anil Kumar E suggested to introduce the following industry relevant courses while framing the structure for 2nd, 3rd and 4th year.

- > "Electric Vehicles, Hydrogen & Fuel Cells" course under Thermal Division.
- ➤ "Rapid Prototyping/Additive Manufacturing/3D-Printing" courses under Manufacturing Division.
- > "Design and manufacturing of composite Materials" under Design Division
- > "Autonomous Vehicles" as one advanced course.
- > A Course on "Applications of IOT and Machine Learning in Manufacturing".

Resolution:

The members suggested to include the above subjects while framing the courses for 2nd, 3rd and 4th year course structure.



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Agenda Item No. BoS/2024/MECH/1.6: Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Mechanical Engineering.

Dr A. Hemantha Kumar presented the syllabus of Mechanical Engineering for Research admission test i.e., AURAT-2024.

Resolution:

Members unanimously approved the syllabus of mechanical engineering for Research admission test.

<u>Agenda Item No. BoS/2024/MECH/1.7</u>: Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs.

Dr A. Hemantha Kumar presented the syllabus of Research methodology, Research publications and ethics. The Course work including the core subjects is also presented.

BoS members suggested that the core subjects course work selection is based on the Doctoral committee recommendations and their approval apart from the mandatory courses.

Resolution:

Members approved the syllabus for research methodology, research publications and ethics courses.

Agenda Item No. BoS/2024/MECH/1.8: Approval of the List of Examiners for First-Year Courses/Subjects.

Dr A. Hemantha Kumar presented the list of examiners for First-Year courses. Members suggested for modification in the list of examiners and suggested to follow the guidelines as per the norms of the University.

List of Examiners is provided in the Annexure-IV.

Resolution:

Members approved the List of examiners for First-Year Courses/Subjects.

Agenda Item No. BoS/2024/MECH/1.9: Any other item with permission of the Chair.

-NIL-



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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BoS Members:

Sl.No	Name	Status	Signature with Date
1	Dr. A. Hemantha kumar, Professor& Head Dept. of Mechanical Engineering Annamacharya University Rajampet. Ph: 9440272504 Email: ahkaits(agamaLcom	Chairman	***
2	Dr N. Sivarami Reddy Professor & Dean R & D Dept of Mechanical Engineering Annamacharya University Rajampet. Ph: 9848998645 Email: aits.med.nsrr@gmail.com	Senior Faculty – Member	HILM
3	Mr.B Santhosh Kumar Assistant Professor Dept of Mechanical Engineering Annamacharya University Rajampet. Ph: 9000916658 Email: aits.med.bsk@gmail.com	Course Coordinator- Member	MV
4	Mr Ajaya Kumar Reddy K Assistant Professor Dept of Mechanical Engineering Annamacharya University Rajampet. Ph: 9703926212 Email: aits.med.kakr@gmail.com	Course Coordinator - Member	Ala
5	Dr Anil Kumar E Professor IIT Tirupati	Subject Expert – Member	Attended Online
6	Dr V Diwakar Reddy Professor & Head SVU College of Engineering SV University, Tirupati-517501 Ph: 9440088282	Subject Expert – Member	Attended Online
7	Dr B Durga Prasad Professor, JNTUA College of Engineering, JNTUA-Ananthapuramu Ph: 9441074399	University Nominee- Member	Attended Online
8	Mr S Veeranjaneyulu Head, Business Development Pennar Aerospace Division Hyderabad, Ph: 7799597874 Veera.s@pennarindia.com	Industry Representative – Member	Attended Online
9	Mr S Bala Krishna HCL Technologies, System Analyst Bengaluru, Ph: 9573572923 Surimisetty.balak@hcltech.com	Alumni Representative - Member	Attended Online



Hemanth Kumar <aits.med.ahk@gmail.com>

BoS Meeting Minutes

6 messages

K. Ajay Kumar Reddy <kakr@aitsrajampet.ac.in> To: "aits.med.ahk@gmail.com" <aits.med.ahk@gmail.com>, "Dr. A. Hemanth Kumar" <ahk@aitsrajampet.ac.in> Mon, Sep 2, 2024 at 4:57 PM

Sir.

Please refer to the file attached to this email. The minutes of meeting of BoS of Mechanical Engineering. This for your kind consideration.

Thanking you

With regards AJaya Kumar Reddy K

BoS-1 MoM.pdf 278K

Hemanth Kumar <aits.med.ahk@gmail.com> To: "K. Ajay Kumar Reddy" <kakr@aitsrajampet.ac.in> Cc: "Dr. A. Hemanth Kumar" <ahk@aitsrajampet.ac.in> Mon, Sep 2, 2024 at 5:36 PM

Thanks for the mail. [Quoted text hidden]

Mon, Sep 9, 2024 at 10:48 AM Hemanth Kumar <aits.med.ahk@gmail.com> To: Veera.s@pennarindia.com, Surimisetty.balak@hcltech.com, vdrsvuce@gmail.com, sivarami reddy narapureddy <siva.narapureddy@gmail.com>, santosh kumar <aits.med.bsk@gmail.com>, durga.mech@jntua.ac.in, anil@iittp.ac.in

I hope this email finds you well. On behalf of Annamacharya University, we are delighted to thank you for attending the first BOS Meeting on 24-08-2024 to serve as an esteemed expert member of the Board of Studies in the Department of Mechanical Engineering. Your valuable siggestions are incorporated in the minutes of the BOS meeting. Please refer to the file attached to this email. This for your kind consideration and approval of the same.

Thanking you with regards Hemantha Kumar A HOD

BoS-1 MoM.pdf 278K

DIWAKAR REDDY.V <vdrsvuce@gmail.com>

Mon, Sep 9, 2024 at 10:57 AM

To: Hemanth Kumar <aits.med.ahk@gmail.com> Cc: Veera.s@pennarindia.com, Surimisetty.balak@hcltech.com, sivarami reddy narapureddy <siva.narapureddy@gmail.com>, santosh kumar <aits.med.bsk@gmail.com>, durga.mech@jntua.ac.in, anil@iittp.ac.in

Approved

[Quoted text hidden]

Dr. B. Durga Prasad <durga.mech@jntua.ac.in> To: Hemanth Kumar <aits.med.ahk@gmail.com> Mon, Sep 9, 2024 at 11:00 AM

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REGISTRAR

ANNAMACHARYA UNIVERSITY RAJAMPET.

Dear Hemanth, Approved. With regards Prof.Durga Prasad, JNTUA [Quoted text hidden]

Mon, Sep 9, 2024 at 11:15 AM

Anil Kumar <anil@iittp.ac.in>
To: Hemanth Kumar <aiits.med.ahk@gmail.com>
Cc: Veera.s@pennarindia.com, Surimisetty.balak@hcltech.com, vdrsvuce@gmail.com, sivarami reddy narapureddy <siva.narapureddy@gmail.com>, santosh kumar <aits.med.bsk@gmail.com>, durga.mech@jntua.ac.in

Approved. [Quoted text hidden]

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REGISTRAR

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EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25

Date & Time: 27/08/2024 & 03:00PM

Venue: PG Block

REGISTRAR
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Agenda Item No. BoS/2024/ECE/1.9: Any other item with permission of the Chair.

As all items in the agenda have been discussed and resolved, the chairman of the BoS concluded that there are no other items to be discussed.

The Chairman of BoS, Dr. CH. Nagaraju proposed the Vote of Thanks. He individually thanked the BoS Members for their committed participation in the discussions and for their valid inputs to the course and valuable involvement in the syllabus discussions.

Attendance sheet:

Bos Members:

Sl.No	Name	Affiliation	Role in BoS	Signature with Date
1.	Dr.CH.Nagaraju	Professor & Head, Dept. of ECE, Annamacharya University, Rajampet Ph:9989994021 Email:chrajuaits@gmail.com	Chairman	Nagyu
2.	Dr.J.Chinna Babu	Associate Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:886404835 Email:jchinnababu@gmail.com	Senior Faculty- Member	Jos -
3.	Dr.C.Venkatesh	Associate Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:9985032919 Email:venky.cc@gmail.com	Senior Faculty- Member	Dr.
4.	Dr.K.Riyazuddin	Associate Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:9885648459 Email:riyazoo2002@yahoo.co.in	Course Coordinator- Member	Ji.
5.	Dr.S.Karimullah	Assistant Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:8978078010 Email:munnu483@gmail.com	Course Coordinator- Member	Komij
6.	Dr.N.N.Murthy	Professor, IIT Tirupathi. Ph:9439429709 Email:nnmurty@iittp.ac.in	Subject Expert- Member	Attended Online
7.	Dr.N.Balaji	Professor, Department of ECE JNTUK, Kakinada. Ph:9502441555 Email:prof.balaji.ece@gmail.com	Subject Expend/ MemberEGIS	IKAK



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8.	Dr.N.Sreekanth	Professor & Head, Dept. of ECE Mallareddy University, Hyderabad, Telangana. Ph:9603709796 Email:nsreeku@gmail.com	University Nominee- Member	Attended Online
9.	Mr. Vikas Reddy Rapuru	Director, Technotron, Hyderabad, Telangana. Ph:9703047292 Email:vikas@technotran.in	Industry Representative- Member	Attended Online
10.	Mr. Syed Javeed Basha	Design Verification Engineer, SmartSOC Pvt.Ltd., Bangalore, Karnataka Ph:8328623437 Email:sydjaveev221@gmail.com	Alumni Representative- Member	Attended Online



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Ref.No.:/AU/SoE/ECE/BoS-01/2024-25/MoM-01

Date: 27/08/2024

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) for the Department of Electronics and Communication Engineering was held in hybrid mode on 27th August 2024 in Room No. 324 of the PG Block at 3:00 PM, with the following members of the board present.

Members Present:

Sl.No	Name	Affiliation	Role in BoS
1.	Dr.CH.Nagaraju	Professor & Head, Dept. of ECE, Annamacharya University, Rajampet Ph:9989994021 Email:chrajuaits@gmail.com	Chairman
2.	Dr.J.Chinna Babu	Associate Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:886404835 Email:jchinnababu@gmail.com	Senior Faculty- Member
3.	Dr.C.Venkatesh	Associate Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:9985032919 Email:venky.cc@gmail.com	Senior Faculty- Member
4.	Dr.K.Riyazuddin	Associate Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:9885648459 Email:riyazoo2002@yahoo.co.in	Course Coordinator- Member
5.	Dr.S.Karimullah	Assistant Professor, Dept. of ECE, Annamacharya University, Rajampet Ph:8978078010 Email:munnu483@gmail.com	Course Coordinator- Member
6.	Dr.N.N.Murthy	Professor, IIT Tirupathi. Ph:9439429709 Email:nnmurty@iittp.ac.in	Subject Expert- Member
7.	Dr.N.Balaji	Professor, Department of ECE JNTUK, Kakinada. Ph:9502441555 Email:prof.balaji.ece@gmail.com	Subject Expert- Member
8.	Dr.N.Sreekanth	Professor & Head, Dept. of ECE Mallareddy University, Hyderabad Telangana. Ph:9603709796 Phail:nsreeku@gmanusmach	University Nominee- GISTRATEMBER ARYA UNIVERSITY



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9.	Mr. Vikas Reddy Rapuru	Director, Technotron, Hyderabad, Telangana. Ph:9703047292 Email:vikas@technotran.in	Industry Representative- Member
10.	Mr. Syed Javeed Basha	Design Verification Engineer, SmartSOC Pvt.Ltd., Bangalore, Karnataka Ph:8328623437 Email:sydjaveev221@gmail.com	Alumni Representative- Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/ECE/1.1	Welcome and Introduction.	
BoS/2024/ECE/1.2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations.	
BoS/2024/ECE/1.3	Introduction of New Programs (if applicable).	
BoS/2024/ECE/1.4	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations.	
BoS/2024/ECE/1.5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.	
BoS/2024/ECE/1.6	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Electronics and Communication Engineering.	
BoS/2024/ECE/1.7	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs.	
BoS/2024/ECE/1.8	Approval of the List of Examiners for First-Year Courses/Subjects.	
BoS/2024/ECE/1.9	Any other item with permission of the Chair.	

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/ECE/1.1: Welcome and Introduction

Welcome:

Dr CH.Nagaraju, Head, Department of Electronics and Communication Engineering has extended warm welcome to all the members.

Introduction:

At the outset, Dr CH.Nagaraju, Head, Department of Electronics and Communication Engineering introduced all the members of the Board of Studies and thanked them for accepting invitation to the 1st BoS meeting.

REGISTRAR

ANNAMACHARYA UNIVERSITY RAJAMPET.



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The Chairman has presented the Vision, Mission, Program Educational Objectives, Program outcomes and Program Specific Outcomes of the B.Tech Electronics and Communication Engineering. After the discussion the members resolved to approve the Vision, Mission, PEOs, POs & PSOs.

Vision of the Department:

"To become a leading global center for Electronics and Communication Engineering, dedicated to driving technological innovation and adopting new methods, while providing education that supports the progress of society".

Mission of the Department:

- M1 To provide a quality education in Electronics and Communication Engineering that promotes research, innovation, and critical thinking skills.
- M2 To develop skilled and ethical professionals by providing an inclusive and supportive learning environment that values integrity and creativity.
- M3 To accelerate technical innovation and improve industry readiness by combining cutting-edge research with hands-on experience, addressing current challenges, and contributing to societal improvement.

Resolution:

The BOS members resolved and approved the Vision, Mission, PEOs, POs and PSOs of the Electronics and Communication Engineering.

The Vision, Mission, PEOs, POs and PSOs are stated in the Annexure-I.

Agenda Item No. BoS/2024/ECE/1.2: Review and Approval of First-Year B.Tech Course Structure and Syllabi under AU24 Regulations

Dr.CH.Nagaraju presented the First-Year course structure and syllabi to the members. The following discussions are made.

Dr.N.Balaji, Subject expert, suggested to add two more additional experiments beyond the syllabus in "Electronic Devices and circuits lab" course offered for ECE department and "Fundamentals of Electronic Devices and Circuits lab" course offered for EEE department.

He also suggested that to replace the experiment "Input and Output Characteristics of Transistor in CB Configuration" by "Input and Output Characteristics of Transistor in CC Configuration" in Fundamentals of Electronic Devices and Circuits lab course offered for EEE department.

Resolution:

After the deliberations the members of BoS accepted to include two more additional experiments beyond the syllabus in "Electronic Devices and circuits lab" and "Fundamentals of Electronic Devices and Circuits lab" courses. Also, the members of BoS accepted to replace the experiment "Input and Output Characteristics of Transistor in CB Configuration" by PLOIST CHARACTER ADDITIONAL CHARACTER AND CONFIGURATION OF TRACETTER AND CONFIGURATION OF TRACETTER ADDITIONAL CHARACTER AND CONFIGURATION OF TRACETTER AND CONFIGURATION

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Circuits lab course offered for EEE department. The members unanimously approved the First-Year Course Structure & Syllabi under AU24 regulations.

The First-Year course structure and detailed syllabi of Electronics and Communication Engineering Department is shown in Annexure-II.

Agenda Item No. BoS/2024/ECE/1.3: Introduction of New Programs.

The Chairman of Board of Studies opened the discussion on introduction of new programs in the department. The deliberations are made on applying for new programmes like Electronics and Computer Science Engineering, Electronics and VLSI, Embedded and IoT, Diploma and Certification courses etc. keeping the available resources in the department.

Resolution:

After the discussions the members encouraged to apply for the new programmes based on the resources available and keeping the thrust areas in the mind for the next academic year.

<u>Agenda Item No. BoS/2024/ECE/1.4</u>: Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations.

M. Tech Course Structure and detailed Syllabi of Embedded Systems has been presented by Dr. CH.Nagaraju for discussion among the members of the Board of Studies of Electronics and Communication Engineering.

The chairman suggested that post-graduate students should enroll in a 12-week MOOC courses (Massive Open Online Course) offered by any recognized platform. He also proposed that a student's enrolment in a MOOC should be based on the recommendation of a committee constituted by the Head of the Department.

Resolution:

After the deliberations the members approved the M.Tech Course Structure and detailed syllabi under AU24 Regulations.

M.Tech Course Structure and detailed syllabi under AU24 Regulations are provided in Annexure-III.

<u>Agenda Item No. BoS/2024/ECE/1.5</u>: Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2nd, 3rd, and 4th Years under AU24 Regulations.

The Chairman of Board of Studies opened the discussion on the inclusion of industry-relevant courses and emerging technologies specifically for the Electronics and Communication Engineering (ECE) program under the AU24 regulations for the upcoming 2nd, 3rd, and 4th-year students.

Mr. Vikas Reddy Rapuru, Industry representative and Mr. Syed Javeed Basha, Alumni representative suggested to incorporate advancements in areas such as 5G communications, Internet of Things (IoT), artificial intelligence, machine learning, Deep learning and VLSI design.



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Resolution:

The members suggested to include the Industry-Relevant Courses while framing the courses for 2nd, 3rd and 4th year course structure.

Industry-Relevant Courses are listed in the Annexure- IV

Agenda Item No. BoS/2024/ECE/1.6: Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Electronics and Communication Engineering.

Dr.CH.Nagaraju, BoS chairman, presented the syllabus of Electronics and Communication Engineering. for Research admission test i.e., AURAT-2024.

Dr.N.Balaji, Subject expert, suggested to change the title "Communications" in unit-IV as "Communication Engineering" in the Research Admission Test-2024 (AURAT) syllabus for the Electronics and Communication Engineering.

Resolution:

Members unanimously approved the syllabus of Electronics and Communication engineering for Research admission test.

Research Admission Test-2024 (AURAT) syllabus for the Electronics and Communication Engineering are provided in Annexure-V.

Agenda Item No. BoS/2024/ECE/1.7: Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs.

Dr.CH.Nagaraju, Chairman of BoS presented the syllabus of Research methodology, Research publications and ethics. He also presented the course work including the core subjects.

BoS members suggested that the core subjects course work selection is based on the Research committee recommendations and their approval apart from the mandatory courses.

Resolution:

Members approved the syllabus for research methodology, research publications and ethics courses and also approved the list of core subjects.

List of core subjects is provided in Annexure- VI

Agenda Item No. BoS/2024/ECE/1.8: Approval of the List of Examiners for First-Year Courses/Subjects.

The chairman presented the list of examiners for First-Year courses. Members suggested to follow the guidelines as per the norms of the University.

List of Examiners are provided in the Annexure-VII



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

MEETING MINUTES of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

Ref.No.:/AU/SoE/CSE/BOS-01/2024-25/MOM-01

Date: 24/08/2024

Department of Computer Science and Engineering

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) for the Department of Computer Science and Engineering was held in hybrid mode on 28th August 2024 in IOT lab of the CSE Block at 10:30 AM, with the following members of the board present.

Members Present:

Sl.No	Name	Affiliation	Role in BoS
1	Dr. M. Subba Rao	Professor & Head, Dept. of CSE Annamacharya University Rajampet. Ph: 9848885492 Email: msraoswap@gmal.com	Chairman
2	Dr.V. Sathyendra Kumar	Associate Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9985666531 Email: vsk9985666531@gmail.com	Senior Faculty – Member
3	Dr. D. Sarika	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9441931858 Email:sarikadaruru7790@gmail.com	Senior Faculty – Member
4	Mr. S. Mahammed Rafi	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9441200741 Email: rafirinky@gmail.com	Senior Faculty - Member
5	Mr. B. Naveen Kumar	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9966853335 Email: basettynaveen18@gmail.com	Course Coordinator- Member
6	Mrs. K. Karpaga Valli	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9966258359 Email: kowsi.valli@gmail.com	Course Coordinator- Member
7	Mr. B. Dilip Chakravarthi	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph:9642102777 Email:dilip611@gmail.com	Course Coordinator- Member
8	Dr. CH. Sudhakar	Professor in CSE, NIT Warangal, Telangana. Ph:9440647945 chapram@nitw.ac.in	Subject Expert Member
9	Dr. N. Sreenath	Email:nsrreenath@pec.adlhamaCHAR	M. MV



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

10	Dr. N Ramakrishnaiah	Professor in CSE & Controller of Examinations, JNTUK, Kakinada, 8842300907	University Nominee- Member
11	Sri. Venkata Rao Lellapalli	Programme Manager CAPGEMINI India Pvt. Ltd, Hyderabad Ph: 9959974573 venkatarao.lellapalli@capgemini.com	Industry Representative- Member
12	Mr. Harshavardhan Pusala	CEO, Techurate Systems Pvt. Ltd, Bangalore, Karnataka, Ph: 9008104424 Email: harsha@techurate.com	Alumni Representative- Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/CSE/1	Welcome and Introduction	
BoS/2024/CSE/2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations	
BoS/2024/CSE/3	Introduction of New Programs (if applicable)	
BoS/2024/CSE/4	Review and Approval of M. Tech Course Structure and Detailed Syllabi under AU24 Regulations	
BoS/2024/CSE/5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.	
BoS/2024/CSE/6	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the CSE	
BoS/2024/CSE/7	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs	
BoS/2024/CSE/8	Approval of the List of Examiners for First-Year Courses/Subjects	
BoS/2024/CSE/9	Approval of guidelines for Board of Studies roles and responsibilities as per the statutes of the University.	
BoS/2024/CSE/10	Any other item with permission of the Chair	



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Annamayya District, A.P - 516126, INDIA

MINUTES OF THE MEETING

BoS/2024/CSE/1

Welcome and Introduction

Welcome:

Dr. M. Subba Rao, Head, Department of Computer Science & Engineering has extended warm welcome to all the members.

Introduction:

At the outset, Dr. M. Subba Rao, Head, Department of Computer Science & Engineering introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting. The Chairman has presented the Vision, Mission, Program Educational Objectives, Program outcomes and Program Specific Outcomes of the B.Tech Computer Science & Engineering. After the discussion the members resolved to approve the Vision, Mission, PEOs, POs & PSOs.

Vision of the Department:

"To be a globally recognized centre of excellence in Computer Science and Engineering by fostering a value-based education environment that nurtures innovation, cutting-edge research, and the development of technologies that drive societal betterment."

Mission of the Department:

- M1 To establish a climate of respect and excellence through precise academic standards.
- M2 To implement the curriculum that incorporates modern research, encourages creative thinking, and enhances students' capacity for critical analysis and problem-solving.
- M3 To execute the program that promote ethical values, diversity, and community engagement through curriculum, activities, and support services.

The Vision, Mission, PEOs, POs and PSOs are stated in the Annexure-I.

Resolution:

The BOS approved Computer Science and Engineering Department's Vision, Mission, and Objectives, highlighting a focus on innovation, excellence, and impactful research.

> ANNAMACHARYA UNIVERSITY RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

BoS/2024/CSE/2

Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations

First-Year B. Tech. Course Structure and Syllabi are provided in the Annexure-II.

Resolution:

BOS approved first-Year B. Tech. Course Structure and Syllabi under AU24 Regulations for Computer Science and Engineering Department.

BoS/2024/CSE/3 Introduction of New Programs (if applicable)

Resolution:

NIL

BoS/2024/CSE/4	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations
127 117	under A024 regulations

M. Tech Course Structure and Detailed Syllabi are provided in the Annexure-III

Resolution:

BOS approved of M. Tech. course structure and detailed Syllabi under AU24 Regulations for the academic year 2024-25.

BoS/2024/CSE/5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.
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Resolution:

NIL

BoS/2024/CSE/6	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the CSE
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The Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the CSE is attached in Annexure-IV.

Resolution:

Approved Annamacharya University Research Admission Test - 2024 (AURAT) syllabus for the department of Computer Science and Engineering.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P – 516126, INDIA

BoS/2024/CSE/7

Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs

Resolution:

Approved the Course Work for Pre-Ph.D for Computer Science and Engineering programme for the academic year 2024-25.

BoS/2024/CSE/8

Approval of the List of Examiners for First-Year Courses/Subjects

List of Examiners for First-Year Courses/Subjects is attached in Annexure-V.

Resolution:

BOS Approved the List of Examiners for First-Year Courses/Subjects.

BoS/2024/CSE/9

Approval of guidelines for Board of Studies roles and responsibilities as per the statutes of the University.

Resolution:

The BOS approved Guidelines for Board of Studies roles and responsibilities as per the statutes of the University.

BoS/2024/CSE/10

Any other item with permission of the Chair

Resolution:

NIL

Dr. M. Subba Rao Chairman-BOS-CSE Annamacharya University, Rajampet.

HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING
HOT. CS INCLUDING BLOCKCHAIN TECHNIC
ANNAMACHARYA UNIVER
RAJAMPET ANNAMAYYA DIST, A.P.

Internal Members:

Dr.V. Satyendra Kumar

2. Dr. D. Sarika

3. Mr. S. Mahammaad Rafi

4. Mr. B. Naveen Kumar

5. Mrs. K.Karpaga Valli

6. Mr. B. Dilip Chakravarthy

- 10/28/8/24 - 10/28/8/24

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RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

Attendance sheet:

BoS Members:

Sl.No	Name	Role in BoS	Signature with Date
1	Dr. M. Subba Rao	Chairman	82
2	Dr.V. Sathyendra Kumar	Senior Faculty –Member	Us 28/8/24.
3	Dr. D. Sarika	Senior Faculty –Member	12818124
4	Mr. S. Mahammed Rafi	Senior Faculty –Member	Ra/28/8/24
5	Mr. B. Naveen Kumar	Course Coordinator - Member	S. phiststy
6	Mrs. K. Karpaga Valli	Course Coordinator - Member	Kunt asklay
7	Mr. B. Dilip Chakravarthi	Course Coordinator - Member	1500 glelou
8	Dr. CH. Sudhakar	Subject Expert -Member	Attended Online
9	Dr. N. Sreenath	Subject Expert -Member	Attended Online
10	Dr. N Ramakrishnaiah	University Nominee Member	Attended Online
11	Sri. Venkata Rao Lellapalli	Industry Representative Member	Attended Online
12	Mr. Harshavardhan Pusala	Alumni Representative Member	Attended Online



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Annamayya District, A.P - 516126, INDIA

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MEETING MINUTES of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Ref.No.:/AU/SoE/AID/BOS-01/2024-25/MOM-01

Date: 24/08/2024

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

1st BoS Minutes of Weeting

The 1st meeting of the Board of Studies (BoS) for the Department of Artificial Intelligence and Data Science was held in Online Mode on 28th August 2024 at 10:30 AM, with the following members of the board present.

Members Present:

Sl.No	Name	Affiliation	Role in BoS
1	Dr. P Phanindra Kumar Reddy	Assoc. Professor& Head Dept. of Artificial Intelligence & Data Science, Annamacharya University Rajampet. Ph: 8712314387 Email: phanindra.44u@gmail.com	Chairman
2	Dr. K Uday Kumar Reddy	Associate Professor. Dept. of AI&DS. Annamacharya University. Rajampet.Rajampet. Ph: 9490634569 Email: pranith.dwh@gmail.com	Senior Faculty – Member
3	Mr. S Ashok Kumar	Assistant Professor, Dept. of Al&DS, Annamacharya University, Rajampet Ph: 91606 37421 Email: ashokkumar.emp@gmail.com	Course Coordinator- Member
4	Mr. B Venkatesu Goud	Assistant Professor, Dept. of Al&DS, Annamacharya University, Rajampet. Ph: 9848788655, Email: venkatesugoud@gmail.com	Course Coordinator- Member
5	Mr. Y Venkata Subbaiah	Assistant Professor, Dept. of Al&DS,	
6	Dr. V C Bharathi	Professor, VIT-AP University, Amaravati, Andhra Pradesh, India Phone: +91 96007 08416, Email:bharathi.ve@vitap.ac.in	Subject Expert – Member
7	Dr. Somesula Manoj Kumar	Assistant Professor. Department of CSE. Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab-144008, India. Mail: kumarsm@nitj.ac.in, Ph: +91 9642628253 Associate Professor.	Subject Expert – Member
8	Dr. B. R. Chandavarkar	Associate Professor. NTTK, Surathkal E-mail: bre a nitk.edu.in ANNAMACHARY brenight gmail.com RAJAM	A UNIVERSITY



EXCELLENCE IN FOUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Annamayya District, A.P - 516126, INDIA

		Telephone: 0824- 2473408	
9	Varun Kumar Reddy Gangu	Designation: Software Architect Company Name: ICE data services Email id: varunkumarreddy.gangu@ice.com Mobile: +91 7674946949	Industry Representative – Member
10	B. Krishna Reddy	Mobile: +91 6302272347, Email: soulkittu6666@gmail.com	Alumni Representative – Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/AID/1.1	 Brief overview of the Department Vision. Mission, and Objectives Guidelines for BoS roles and responsibilities as per the statutes of the University. 	
BoS/2024/AID/1.2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations	
BoS/2024/AID/1.3	Introduction of New Programs (if applicable)	
BoS/2024/AID/1.4	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.	
BoS/2024/AID/1.5	Approval of the List of Examiners for First-Year Courses/Subjects	
BoS/2024/AID/1.6	Any other item with permission of the Chair	

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/AID/1.1: Welcome and Introduction

Welcome:

Dr P PHANINDRA KUMAR REDDY, Head, Department of Artificial Intelligence and Data Science has extended warm welcome to all the members.

Introduction:

At the outset, Dr P PHANINDRA KUMAR REDDY, Head, Department of Artificial Intelligence and Data Science introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting.

The Chairman has presented the Vision, Mission. Program Educational Districts and Program Specific Outcomes of the Artificial Intelligence and Data Science and Guid REGISTRAR roles and responsibilities as per the statutes of the University.

ANNAMACHARYA UNIVERSITY

RAJAMPET.



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EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTO, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P ~ 516126, INDIA

Resolution: The BoS approved the Artificial Intelligence and Data Science Department Vision, Mission, and Objectives, highlighting a focus on innovation, excellence, and impactful research. The BoS also Approved Guidelines for BoS roles and responsibilities as per the statutes of the University.

Agenda Item No. BoS/2024/AID/1.2: Review and Approval of First-Year B.Tech Course Structure and Syllabi under AU24 Regulations

Resolution: BoS approved first-Year B.Tech. Course Structure and Syllabi under AU24 Regulations for Artificial Intelligence and Data Science Department.

Agenda Item No. BoS/2024/AID/1.3: Introduction of New Programs (if applicable)

Resolution: NA

Agenda Item No. BoS/2024/AID /1.4: Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2nd, 3rd, and 4th Years under AU24 Regulations.

Resolution: The BOS recommended integrating the most current industry-relevant courses and emerging technologies into the curriculum for the 2nd, 3rd, and 4th years of the B.Tech program. This includes updating course offerings to reflect recent advancements and trends in the industry, ensuring that students gain the latest knowledge and skills necessary to meet evolving market demands and enhance their career readiness.

Agenda Item No. BoS/2024/AID/1.5: Approval of the List of Examiners for First-Year Courses/Subjects.

Resolution: BoS Approved the List of Examiners for First-Year Courses/Subjects.

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ANNAMACHARYA UNIVERSITY
RAJAMPET.



Estd. under Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016

(Formerly Annamacharya Institute of Technology and Sciences, Rajampet)

Department of Artificial Intelligence and Data Science

Date: 28-08-2024

Following are the list of B.o.S members attended to 1st Board of Studies meeting held on 28-08-2024 in the in Microsoft teams for the departments of **Artificial Intelligence & Data Science**, Annamacharya University, Rajampet.

S.N o.	Name of the Member	Account Details	Present/ Absent
1	Chairman Dr. P Phanindra Kumar Reddy Associate Professor & Head Dept. of AI&DS, Annamacharya University, Rajampet.		
2	Senior Faculty Member Dr. K Uday Kumar Reddy Associate Professor, Dept. of Al&DS, Annamacharya University. Rajampet.		
3	Senior Faculty Member Mr. S Ashok Kumar Assistant Professor, Dept. of Al&DS. Annamacharya University. Rajampet.	Internal Members	Present
4	Senior Faculty Member Mr. B Venkatesu Goud Assistant Professor, Dept. of Al&DS, Annamacharya University, Rajampet.		
5	Course Coordinator Member Mr. Y Venkata Subbaiah Assistant Professor, Dept. of Al&DS, Annamacharya University, Rajampet.		
6	Subject Expert Member Dr. V C Bharathi, Professor, VIT-AP University, Amaravati, Andhra Pradesh, India Phone:+91 96007 08416, Email:bharathi.ve@vitap.ac.in	Indian Bank Account details: Acco.No: 735353495 Name: V.C.Bharathi Bank name: Indian Bank Branch name: AEC, Tiruvannamalai,Tamilnadu IFSC Code: IDIB000A127	Present
7	Subject Expert Member Dr. Somesula Manoj Kumar, Assistant Professor, Department of CSE. Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab-144008, India. Mail: kumarsm@nitj.ac.in.	Bank Name: SBI Branch Name: REC Jalandhar Name: S Manoj Kumar Account Number: 20121453909 IFSC Code: SBIN0050841	Present



Estd. under Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016

thormorly Annamacharya metatute of the brokery and 5 deniles, Rajampet)

	Ph: +91 9642628253		
8	University Nominee Member Dr. B. R. Chandavarkar, Associate Professor, NITK, Surathkal E-mail: brc@nitk.edu.in, brcnitk@gmail.com Telephone: 0824- 2473408	Bank: SBI, Branch: NITK, Name: B R Chandavarkar, Acc. No.: 30293116030, IFSC: SBIN0002273.	Present
9	Industry Representative Member Varun Kumar Reddy Gangu, Designation: Software Architect Company Name: ICE data services Email id: varunkumarreddy.gangu@ice.com Mobile: +91 7674946949	Bank: SBI Branch: BHEL TOWNSHIP HYDERABAD Name: Varun Kumar Reddy Gangu Account No.: 62248649611 HFSC: SBIN0020075	Present
10	Alumni Representative Member B. Krishna Reddy, Mobile: +91 6302272347, Email: soulkittu6666@gmail.com	Bank: HDFC Branch: NGO COLONY CUDDAPAH Name: BOVILLA KRISHNA REDDY Account No.:50100666280208 IFSC:HDFC0008162	Present

HoD - Al&DS BoS Chairman

MEAD OF THE DEPARTMENT
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
ANNAMACHARYA UNIVERSITY
RAJAMPET, ANNAMAYYA DIST, A.P.

REGISTRAR

ANNAMACHARYA UNIVERSITY

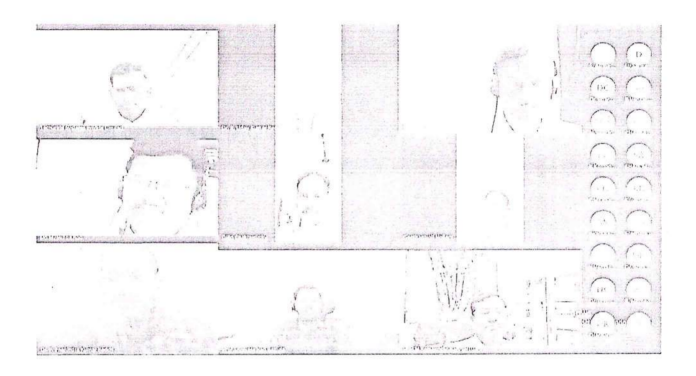
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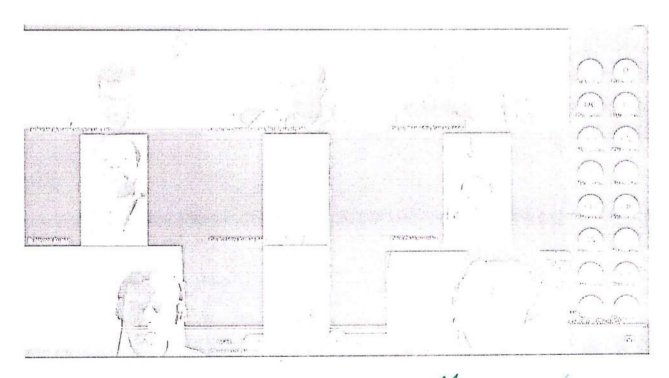


AMMERICANS IN THE RELIGIOUS REPORTS

EXCELLINGE IN EDUCATION; SERVICE TO SOCIETY

Department of Artificial Intelligence & Data Science Proof of BoS Online Meeting.





REGISTRAR HEAD OF THE DEPARTMENT

ANNAMACHARYA UNIVERSITY

RAJAMPET: NNAMACHARYA UNIVERSITY

RAJAMPET, NNAMACHARYA UNIVERSITY

RAJAMPET, ANNAMAYYA DIST, A.P.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Amamayya District, A.P - 516126, INDIA

BOS MEMBERS ATTENDANCE SHEET:

Sl.No	Name	Role in BoS	Signature with Date
1	Dr. P Phanindra Kumar Reddy Associate Professor & Head Dept. of AI&DS, Annamacharya University. Rajampet.	Chairman	Thaw.
2	Dr. K Uday Kumar Reddy Associate Professor, Dept. of AI&DS, Annamacharya University, Rajampet.	Senior Faculty - Member	udark
,3	Mr. S Ashok Kumar Assistant Professor, Dept. of Al&DS. Annamacharya University, Rajampet.	Course Coordinator- Member	ALL
4	Mr. B Venkatesu Goud Assistant Professor, Dept. of Al&DS, Annamacharya University, Rajampet.	Senior Faculty Member	M
5	Mr. Y Venkata Subbaiah Assistant Professor, Dept. of Al&DS. Annamacharya University. Rajampet.	Course Coordinator Member	Treman
6	Dr. V C Bharathi, Professor, VIT-AP University, Amaravati, Andhra Pradesh, India Phone:+91 96007 08416, Email:bharathi.ve@vitap.ac.in	Subject Expert – Member	Attended Online
7	Dr. Somesula Manoj Kumar, Assistant Professor. Department of CSE. Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab-1-1-1008, India. Mail: kumarsm/a/nitj.ac.in, Ph; +91 9642628253	Subject Expert Member	Attended Online
8	University Nominee Member Dr. B. R. Chandavarkar. Associate Professor, NFFK, Surathkal E-mail: bre@nitk.edu.in. brenitk@gmail.com Telephone: 0824- 2473408	University Nominee- Member	Attended Online
9	Industry Representative Member Varun Kumar Reddy Gangu, Designation: Software Architect Company Name: ICE data services Email id: varunkumarreddy.gangu@ice.com Mobile: +91 7674946949	Industry Representative – Member	Attended Onlin
10	B. Krishna Reddy. Mobile: +91 6302272347. Email: soulkittu66666a gmail.com	Alamni Representative - Member	Attended Onlin

ANNAMACHARYA UNIVERSITYINTELLIGENCE AND DATA SCIENCE -216 RAJAMPET. ANNAMACHARYA UNIVERSITY

RAJAMPET, ANNAMAYYA DIST, A.P.

MEETING MINUTES of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25

Date: 28/08/2024

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) Department of Artificial Intelligence and Machine Learning was held in hybrid mode on 28th August 2024 10:30 AM, with the following members of the board present.

Members Present:

Sno	Name of the member	Designation & address	Role in BoS
E	Dr.T.Harikrishna	Associate Professor& Head Dept. of AIML Annamacharya University Rajampet. Ph: 9441325066	Chairman
		Email: * ** ******* ****	
2	Dr N. Penchalaiah	Associate Professor Dept. of AIML Annamacharya University Rajampet. Ph: 9640435371	Senior Faculty – Member
3	Dr.J.Krishna	Associate Professor Dept. of AIML	
		Annamacharya University Rajampet. Ph: 9440793906 Email: krishnajjk@gmail.com	Scnior Faculty – Member
4	Ms.S.Surekha	Assistant Professor Dept. of AIML Annamacharya University Rajampet. Ph: 7995738289 Email: swarnas.623@gmail.com	Senior Faculty – Member
5	Mr.C.V.Lakshimi Narayana	Assistant Professor Dept. of AIML Annamacharya University Rajampet. Ph:9989771567 Email: evlakshminarayana@gmail.com	Course Coordinator- Member
6	Dr.N.Geethanjali	Professor & HOD Department of Computer Science SK University, Anantapuramu. Ph: 9440896370. Email:	Subject Expert – Member
7	Dr.Srinivasa Rao, B.	Professor, School of Computer and Information Sciences(SCIS), University of Hyderabad, Prof.C.R.Rao Road, Gachibowli, Hyderabad-500046 Ph:: 9666428448	Subject Expert – Member

		Email:	
8	Dr.Hanumanthappa M	Professor, Dept. of Computer Science Director IQAC Bangalore University Bangalore Ph: 9666428448. Email:	University Nominee- Member
9	Praveen Bandaru	Lead Consultant Sony India software Centre Banglore Ph; 95500 98800 Eamil:	Industry Representative- Member
10	Gangadhar .L.	Qualitest Team Lead(Development) Hyderabad Ph: 81793 92545 Email:	Alumni Representative- Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/A1ML/1.1	Welcome and Introduction Brief overview of the Department Vision, Mission, and Objectives Guidelines for BoS roles and responsibilities as per the statutes of the University.	
BoS/2024/AIML/1.2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations	
BoS/2024/A1ML/1.3	Introduction of New Programs (if applicable)	
Discussion on the Inclusion of Industry-Relevant Courses Emerging Technologies for Upcoming 2nd, 3rd, and 4th Years un AU24 Regulations.		
BoS/2024/A1ML/1.5	Approval of the List of Examiners for First-Year Courses/Subjects	
BoS/2024/AIML/1.6		

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/AIML/1.1 Welcome and Introduction

Welcome:

Dr I.Harikrishna Head. Department of Artificial Intelligence and Machine Learning has extended warm welcome to all the members.

Introduction:

At the outset, T.Harikrishna Head, Department of Artificial Intelligence and Machine Learning introduced all the members of the Board of Studies and thanked them for accepting the invitation for the 1st BoS meeting.

The Chairman has presented the Vision, Mission, Program Educational Objectives and Program Specific Outcomes of the Artificial Intelligence and Machine Learning and Guidelines for BoS roles and responsibilities as per the statutes of the University.

Resolution: The BoS approved the Artificial Intelligence and Machine Learning Department Vision, Mission, and Objectives, highlighting a focus on innovation, excellence, and impactful research. The BoS also Approved Guidelines for BoS roles and responsibilities as per the statutes of the University.

Annexure-1

Agenda Item No. BoS/2024/AIML/1.2: Review and Approval of First-Year B. Tech Course Structure and Syllabi under AU24 Regulations

Resolution: BoS approved first-Year B.Tech. Course Structure and Syllabi under AU24 Regulations for Artificial Intelligence and Machine Learning department.

Annexure-2

Agenda Item No. BoS/2024/AIML/1.3: Introduction of New Programs (if applicable)

Resolution: Not Applicable.

Agenda Item No. BoS/2024/AIML/1.4: Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2nd, 3rd, and 4th Years under AU24 Regulations.

Resolution: The BOS recommended integrating the most current industry-relevant courses and emerging technologies into the curriculum for the 2nd, 3rd, and 4th years of the B.Tech program. This includes updating course offerings to reflect recent advancements and trends in the industry, ensuring that students gain the latest knowledge and skills necessary to meet evolving market demands and enhance their career readiness.

Agenda Item No. BoS/2024/AIML/1.5: Approval of the List of Examiners for First-Year Courses/Subjects.

Resolution: BoS Approved the List of Examiners for First-Year Courses/Subjects.

Annexure-3

HEAD OF THE DEPARTMENT
ASTIFICIAL INTELLIGENCE AND MACHINE LEARNING
ANNAMACHARYA UNIVERSITY
RAJAMPET, ANNAMAYYA DIST, A.P.



ANNAMACHARYA UNIVERSITY

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Boards of Studies Attendance sheet:

Sno	Name of the member	Role in BoS	Signature of the Member
1	Dr.T.Harikrishna Associate Professor& Head Dept. of AIML Annamacharya University ,Rajampet	Chairman	- Heel
2	Dr N. Penchalaiah Associate Professor Dept. of AIML Annamacharya University Rajampet.	Senior Faculty - Member	The P
3	Dr.J.Krishna Associate Professor Dept. of AIML Annamacharya University Rajampet.	Senior Faculty – Member	(O)
4	Ms.S.Surekha Assistant Professor Dept. of AIML Annamacharya University Rajampet.	Senior Faculty - Member	Shull
5	Mr.C.V.Lakshimi Narayana Assistant Professor Dept. of AIML Annamacharya University Rajampet.	Course Coordinator- Member	00500301
6	Dr.N.Geethanjali Professor & HOD Department of Computer Science SK University, Anantapuramu. Ph: 9440896370. Email: geethanjali.sku@gmail.com	Subject Expert - Member	Attended online
7	Dr.Srinivasa Rao. B. Professor, School of Computer and Information Sciences(SCIS), University of Hyderabad, Prof.C.R.Rao Road, Gachibowli, Hyderabad-500046 Ph:: 9666428448 Email:	Subject Expert - Member	Attended online
8	Dr.Hanumanthappa M Professor, Dept. of Computer Science Director IQAC Bangalore University Bangalore Ph: 9666428448. Email: Institute and the second	University Nominee- , Member	Attended online
9	Praveen Bandaru Lead Consultant Sony India software Centre Banglore Ph; 95500 98800 Eamil: present the second seco	Industry Representative- Member	Attended online
10	Gangadhar .L Qualitest Team Lead(Development) Hyderabad Ph; 81793 92545	Alumni Representative- Member	Attended online

MEETING MINUTES of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25

Date: 28/08/2024

Department of Computer Science and Engineering (Artificial Intelligence)

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) Computer Science and Engineering (Artificial Intelligence) was held in hybrid mode on 28th August 2024 10:30 AM, with the following members of the board present.

Members Present:

Sno	Name of the member	Designation & address	Role in BoS
I	Dr.T.Harikrishna	Associate Professor& Head Dept. of AIML Annamacharya University Rajampet. Ph: 9441325066 Email: The American	Chairman
2	Dr N. Penchalaiah	Associate Professor Dept. of AIML Annamacharya University Rajampet, Ph: 9640435371 Email: penchalaiah5: th agmail.com	Senior Faculty – Member
3	Dr.J.Krishna	Associate Professor Dept. of AIML Annamacharya University Rajampet. Ph: 9440793906	Senior Faculty – Member
4	Ms.S.Surekha	Email: krishnajjk@gmail.com Assistant Professor Dept. of AIML Annamacharya University Rajampet. Ph: 7995738289 Email: swarnas.623@gmail.com	Senior Faculty – Member
5	Mr.C.V.Lakshimi Narayana	Assistant Professor Dept. of AIML Annamacharya University Rajampet. Ph:9989771567 Email: evlakshminarayana@gmail.com	Course Coordinator- Member
6	Dr.N.Geethanjali	Professor & HOD Department of Computer Science SK University, Anantapuramu. Ph: 9440896370. Email:	Subject Expert – Member
7	Dr.Srinivasa Rao. B.	Professor, School of Computer and Information Sciences(SCIS), University of Hyderabad, Prof.C.R.Rao Road, Gachibowli, Hyderabad-500046 Ph:: 9666428448	Subject Expert – Member

		Email: movembatique activities in	
8	Dr.Hanumanthappa M	Professor, Dept. of Computer Science Director IQAC Bangalore University Bangalore Ph: 9666428448. Email:	University Nominee- Member
9	Praveen Bandaru	Lead Consultant Sony India software Centre Banglore Ph; 95500 98800 Eamil:	Industry Representative- Member
10	Gangadhar .L.	Qualitest Team Lead(Development) Hyderabad Ph: 81793 92545 Lmail:	Alumni Representative- Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/CSE(AI)/1.1	Welcome and Introduction Brief overview of the Department Vision, Mission, and Objectives Guidelines for BoS roles and responsibilities as per the statutes of the University.	
BoS/2024/CSE(AI)/1.2	Review and Approval of First-Year B.Tech, Course Structure and Syllabi under AU24 Regulations	
BoS/2024/CSE(AI)/1.3		
BoS/2024/CSE(AI)/1.4	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2nd, 3rd, and 4th Years under AU24 Regulations.	
BoS/2024/CSE(AI)/1.5	Approval of the List of Examiners for First-Year Courses/Subjects	
BoS/2024/CSE(A1)/1.6	Any other item with permission of the Chair	

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/CSE (AI)/1.1 Welcome and Introduction

Welcome:

Dr T.Harikrishna Head. Department of Artificial Intelligence and Machine Learning has extended warm welcome to all the members.

Introduction:

At the outset, T.Harikrishna Head, Department of Computer Science and Engineering (Artificial Intelligence) introduced all the members of the Board of Studies and thanked them for accepting for invitation to the 1st BoS meeting.

The Chairman has presented the Vision. Mission, Program Educational Objectives and Program Specific Outcomes of the Compute Science & Engineering (Artificial Intelligence) and Guidelines for BoS roles and responsibilities as per the statutes of the University.

Resolution: The BoS approved the Computer Science and Engineering (Artificial Intelligence) Department Vision, Mission, and Objectives, highlighting a focus on innovation, excellence, and impactful research. The BoS also Approved Guidelines for BoS roles and responsibilities as per the statutes of the University

Annexure-1

Agenda Item No. BoS/2024/CSE(AI)/I.2: Review and Approval of First-Year B.Tech Course Structure and Syllabi under AU24 Regulations

Resolution: BoS approved first-Year B.Tech. Course Structure and Syllabi under AU24 Regulations for Computer Science and Engineering (Artificial Intelligence).

Annexure-2

Agenda Item No. BoS/2024/CSE(AI)/1.3: Introduction of New Programs (if applicable)

Resolution: Not Applicable.

Agenda Item No. BoS/2024/CSE (A1)/L4: Discussion on the Inclusion of Industry-Relevant Courses and I merging Technologies for Upcoming 2nd. 3rd, and 4th Years under AU24 Regulations.

Resolution: The BOS recommended integrating the most current industry-relevant courses and emerging technologies into the curriculum for the 2nd, 3rd, and 4th years of the B.Tech program. This includes updating course offerings to reflect recent advancements and trends in the industry, ensuring that students gain the latest knowledge and skills necessary to meet evolving market demands and enhance their career readiness.

Agenda Item No. BoS/2024/CSE (A1)/1.5: Approval of the List of Examiners for First-Year Courses/Subjects.

Annexure-3

Resolution: BoS Approved the List of Examiners for First-Year Courses/Subjects.

HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING (AT
ANNAMACHARYA UNIVERSITY
EAJAMPET, ANNAMAYYA DIST, A.P.



ANNAMACHARYA UNIVERSITY

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)
Rajampet, Annamayya District, A.P - 516126, INDIA

Boards of Studies Attendance sheet:

Sno	Name of the member	Role in BoS	Signature of the Member
1	Dr.T.Harikrishna Associate Professor& Head Dept. of AIML Annamacharya University ,Rajampet	Chairman	There
2	Dr N. Penchalaiah Associate Professor Dept. of AIML Annamacharya University Rajampet.	Senior Faculty Member	Med
3	Dr.J.Krishna Associate Professor Dept. of AIMI, Annamacharya University Rajampet.	Senior Faculty – Member	Col
4	Ms.S.Surekha Assistant Professor Dept. of AIML Annamacharya University Rajampet.	Senior Faculty - Member	Sul-
5	Mr.C.V.Lakshimi Narayana Assistant Professor Dept. of AIML Annamacharya University Rajampet.	Course Coordinator- Member	1 2000 mg
6	Dr.N.Geethanjali Professor & HOD Department of Computer Science SK University, Anantapuramu. Ph: 9440896370. Email: geethanjali.sku@gmail.com	Subject Expert – Member	Attended online
7	Dr.Srinivasa Rao. B. Professor, School of Computer and Information Sciences(SCIS), University of Hyderabad, Prof.C.R.Rao Road, Gachibowli, Hyderabad-500046 Ph:: 9666428448 Email: analysis to allow to be a leader to the control of t	Subject Expert – Member	Attended online
8	Dr.Hanumanthappa M Professor, Dept. of Computer Science Director IQAC Bangalore University Bangalore Ph: 9666428448. Email: banda aboby day on	University Nominee- Member	Attended online
9	Praveen Bandaru Lead Consultant Sony India software Centre Banglore Ph; 95500 98800 Eamil: prave a white a green and	Industry Representative- Member	Attended online
10	Gangadhar L. Qualitest Team Lead(Development) Hyderabad Ph; 81793 92545	Alumni Representative- Member	Attended online



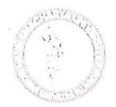
EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(estd, under ap private universities (establishment and regulation) act, 2016)

Rajampet, Annamayya District, A.P.—SIG126, INDIA

MEETING MINUTES of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 7816)
Rajampet, Annamayya District, A.P. - 516126, THOTA

Ref.No.:/AU/SoE/CSD/BOS-01/2024-25/MOM-01

Date: 24/08/2024

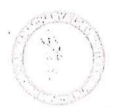
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) for the Department of Computer Science and Engineering (Data Science) was held in Online Mode on 28th August 2024 at 10:30 AM, with the following members of the board present.

Members Present:

SI.No	Name	Affiliation	Role in BoS
1	Dr. P Phanindra Kumar Reddy	Assoc. Professor& Head Dept. of CSE(DS) .Annamacharya University Rajampet. Ph; 8712314387 Email: phanindra.44u/a.gmail.com	Chairman
2	Dr. K Uday Kumar Reddy	Associate Professor, Dept. of CSE(DS). Annamacharya University. Rajampet.Rajampet. Ph: 9490634569 Email: pranith.dwh a gmail.com	Senior Faculty - Member
3	Mr. S Ashok Kumar	Assistant Professor, Dept. of CSI (DS). Annamacharya University. Rajampet Ph: 91606-37421 Email: ashokkumar.emp@gmail.com	Course Coordinator- Member
4	Mr. B Venkatesu Goud	Assistant Professor, Dept. of CSE(DS). Annamacharya University, Rajampet. Ph: 9848788655. Email: venkatesugoud/ægmail.com	Course Coordinator- Member
5	Mr. Y Venkata Subbaiah	Assistant Professor, Dept. of CSE(DS). Annamacharya University. Rajampet. Ph: 6302134315. Email: venkatasubbaiah635@gmail.com	Course Coordinator- Member
6	Dr. V C Bharathi	Professor. VIT-AP University. Amaravati. Andhra Pradesh, India Phone: 91 96007 08416. Email:bharathi.ve.a.vitap.ac.in	Subject Expert Member
7	Dr. Somesula Manoj Kumar	Assistant Professor. Department of CSE, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab-144008.	Subject Expert Member
8	Dr. B. R. Chandayarkar	India. Mail: kumarsın a nitj.ac.m. Ph: +91 96-12628253 Associate Professor, NITK. Surathkal E-mail: bre@nitk.edu.in. Breniss@gmail.com ANNAMACHARY	A UNIVERSIT



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Annamayya District, A.P - 516 C26, INDIA

9	Varun Kumar Reddy Gangu	Telephone: 0824- 2473408 Designation: Software Architect Company Name: ICE data services Email id: varunkumarreddy.gangu/a/ice.com Mobile: +91 7674946949	industry Representative – Member
10	B. Krishna Reddy	Mobile: +91 6302272347. Email: soulkittu6666 <i>a</i> gmail.com	- Alumni Representative - Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/CSD/1.1	 Brief overview of the Department Vision, Mission, and Objectives Guidelines for BoS roles and responsibilities as per the statutes of the University. 	
BoS/2024/CSD/1.2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations	
BoS/2024/ CSD /1.3	Introduction of New Programs (if applicable)	
BoS/2024/CSD /1.4	Discussion on the Inclusion of Industry-Relevant Courses Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years un AU24 Regulations.	
BoS/2024/CSD /1.5	Approval of the List of Examiners for First-Year Courses/Subjects	
BoS/2024/CSD/1.6	Any other item with permission of the Chair	

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/CSD/I.1: Welcome and Introduction

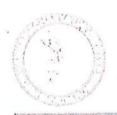
Welcome:

Dr P PHANINDRA KUMAR REDDY, Head, Department of Computer Science and Engineering (Data Science) has extended warm welcome to all the members.

Introduction:

At the outset, Dr P PHANINDRA KUMAR REDDY, Head, Department of Computer Science and Engineering (Data Science) introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting.

The Chairman has presented the Vision, Mission, Program Education Program Specific Outcomes of the Computer Science and Engineering (Data for BoS roles and responsibilities as per the statutes of the University. RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REQUIATION) ACT, 2016) Rajamper, Annamayya District, A.P. – SIGERG, ENDIA

Resolution: The BoS approved the Computer Science and Engineering (Data Science) Department Vision, Mission, and Objectives, highlighting a focus on innovation, excellence, and impactful research. The BoS also Approved Guidelines for BoS roles and responsibilities as per the statutes of the University.

Agenda Item No. BoS/2024/CSD/1.2: Review and Approval of First-Year B. Fech Course Structure and Syllabi under AU24 Regulations

Resolution: BoS approved first-Year B.Tech. Course Structure and Syllabi under AU24 Regulations for Computer Science and Engineering (Data Science) Department.

Agenda Item No. BoS/2024/CSD/1.3: Introduction of New Programs (if applicable)

Resolution: NA

Agenda Item No. BoS/2024/CSD /1.4: Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2nd, 3rd, and 4th Years under AU24 Regulations.

Resolution: The BOS recommended integrating the most current industry-relevant courses and emerging technologies into the curriculum for the 2nd, 3rd, and 4th years of the B.Tech program. This includes updating course offerings to reflect recent advancements and trends in the industry, ensuring that students gain the latest knowledge and skills necessary to meet evolving market demands and enhance their career readiness.

Agenda Item No. BoS/2024/CSD/1.5: Approval of the List of Examiners for First-Year Courses/Subjects.

Resolution: BoS Approved the List of Examiners for First-Year Courses/Subjects.

HOD CSE(DS)

HEAD OF THE DEPARTMENT COMPUTER SCIENCE AND ENGINEERING (DS)

ANNAMACHARYA UNIVERSITY RAJAMPEYAWAYA DIŞT, A.P.



ANNAMACHARYA UNIVERSITY

Estd. under Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016

(Lumerly Amastracharya Institute of Technology and Science: Rajampel)

Computer Science & Engineering (Data Science)

Date: 28-08-2024

Following are the list of B.o.S members attended to 1st Board of Studies meeting held on 28-08-2024 in the in Microsoft teams for the departments of Computer Science & Engineering (Data Science), Annamacharya University, Rajampet.

S.N o.	Name of the Member	Account Details	Present/ Absent
ı	Chairman Dr. P Phanindra Kumar Reddy Associate Professor & Head Dept. of CSE(DS), Annamacharya University. Rajampet.		
2	Senior Faculty Member Dr. K Uday Kumar Reddy Associate Professor. Dept. of CSE(DS), Annamacharya University, Rajampet.		
3	Senior Faculty Member Mr. S Ashok Kumar Assistant Professor, Dept. of CSE(DS)., Annamacharya University, Rajampet.	Internal Members	Present
4	Senior Faculty Member Mr. B Venkatesu Goud Assistant Professor, Dept. of CSE(DS),, Annamacharya University, Rajampet.		
5	Course Coordinator Member Mr. Y Venkata Subbaiah Assistant Professor, Dept. of CSE(DS) Annamacharya University, Rajampet.		
6	Subject Expert Member Dr. V C Bharathi, Professor. VIT-AP University, Amaravati, Andhra Pradesh, India Phone:+91 96007 08416, Email:bharathi.ve@vitap.ac.in	Indian Bank Account details: Acco.No: 735353495 Name: V.C.Bharathi Bank name: Indian Bank Branch name: AEC, Tiruvannamalai.Tamilnadu IFSC Code: ID1B000A127	Present
7	Subject Expert Member Dr. Somesula Manoj Kumar, Assistant Professor, Department of CSE, Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab-144008, India. Mail: kumarsm@nitj.ac.in, Ph: +91 9642628253	Bank Name: SBI Branch Name: REC Jalandhar Name: S Manoj Kumar Account Number: 20121453909 IFSC Code: SBIN0050841	Present

ANNAMACHARYA UNIVERSITY
RAJAMPET.



ANNAMACHARYA UNIVERSITY

Estd. under Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016

(Formerly Annamacharya Institute of Technology and Sciences, Rajampet)

8	University Nominee Member Dr. B. R. Chandavarkar. Associate Professor. NITK, Surathkal E-mail: bre@nitk.edu.in, brenitk@gmail.com Telephone: 0824- 2473408	Bank: SBI, Branch: NITK, Name: B R Chandavarkar, Acc. No.: 30293116030, IFSC: SBIN0002273.	Present
9	Industry Representative Member Varun Kumar Reddy Gangu, Designation: Software Architect Company Name: ICE data services Email id: varunkumarreddy.gangu@ice.com Mobile: +91 7674946949	Bank: SBI Branch: BHEL TOWNSHIP HYDERABAD Name: Varun Kumar Reddy Gangu Account No.: 62248649611 IFSC: SBIN0020075	Present
10	Alumni Representative Member B. Krishna Reddy. Mobile: +91 6302272347. Email: soulkittu6666/a/gmail.com	Bank: HDFC Branch: NGO COLONY CUDDAPAH Name: BOVILLA KRISHNA RLDDY Account No.:50100666280208 HFSC:HDFC0008162	Present

HoD – CSE(DS). BoS Chairman

HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING (DS)
ANNAMACHARYA UNIVERSITY
RAJAMPET, ANNAMAYYA DIST, A.P.

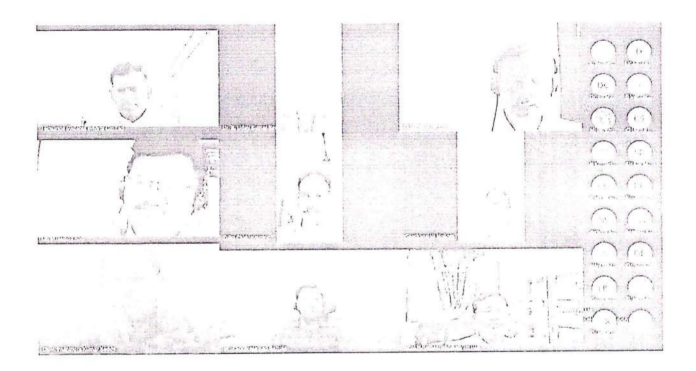


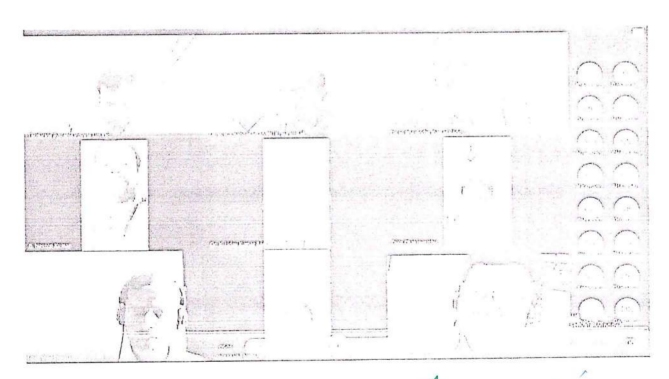
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Department of Computer Science & Engineering (Data Science) Proof of BoS Online Meeting.





HEAD OF THE DEPARTMENT

REGISTRAR COMPUTER SCIENCE AND ENGINEERING (DS

AND AMACHARYA UNIVERSITY

RAJAMPET. RAJAMPET, ANNAMAYYA DIST, A.P.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITUES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajumpur, Annamayyu Olatrict, A.P - St6126, 780 A

BOS MEMBERS ATTENDANCE SHEET:

i.No	Name	Role in BoS	Signature with Date
1	Dr. P Phanindra Kumar Reddy Associate Professor & Head Dept. of CSE(DS). Annamacharya University, Rajampet.	Chairman	Marie
2	Dr. K Uday Kumar Reddy Associate Professor, Dept. of CSE(DS), Annamacharya University. Rajampet.	Senior Faculty - Member	eldar
3	Mr. S Ashok Kumar Assistant Professor, Dept. of CSE(DS), Annamacharya University, Rajampet.	Course Coordinator- Member	1-AM
-1	Mr. B Venkatesu Goud Assistant Professor, Dept. of USE(DS). Annamacharya University, Rajampet.	Senior Faculty Member	
5	Mr. Y Venkata Subbaiah Assistant Professor, Dept. of CSE(DS). Annamacharya University, Rajampet.	Course Coordinator Member	1 main
6	Dr. V C Bharathi, Professor. VIT-AP University. Amaravati, Andhra Pradesh, India Phone: +91 96007 08416,	Subject Expert - Member	Attended Online
7	Dr. Somesula Manoj Kumar, Assistant Professor, Department of CSE. Dr. B. R. Ambedkar National Institute of Technology, Jalandhar, Punjab-144008, India. Mail: kumarsm@nitj.ac.in. Ph: ±91 9642628253	Subject Expert Member	Attended Online
8	University Sumince Member Dr. B. R. Chandavarkar. Associate Professor. NHK Surashkal E-mail: bre a nitk, edu.in. brenitk a gmail.com Tolephone: 0824–2173408	University (xominee- Member	Attended Online
9	Industry Representative Member Varun Kumar Reddy Gangu, Designation: Software Architect	Industry Representative Member	Attended Online
1	B. Krishna Reddy.	Alumni Representative Member	Attended Onlin

HEAD OF THE DEPARTMENT

RECT REGISTRAROMPUTER SCIENCE AND ENGINEERING (DS) AND AMACHARYA UNIVERSITY CHARYA UNIVERSITY RAJAMPET. RAJAMPET, ANNAMAYYA DIST, A.P.

Department of Humanities and Sciences MINUTES

of
I BOARD OF STUDIES MEETING

July 2024

ACADEMIC YEAR: 2024-25

Ref.No.:AU/SoE/H&S/BOS-01/2024-25/MOM-01

Date: 24/08/2024

Department of Humanities and Sciences

I BoS Minutes of Meeting

The I (First) meeting of the Board of Studies (BoS) of the Department of Humanities and Sciences was held in hybrid mode on 30/08/2024 (Mathematics), 31/08/2024 (Physics), 02/09/2024 (Chemistry) and 06/09/2024 (English), with the following members of the board present.

Members Present:

S. No.	Name of the member	Affiliation	Role in BOS
1	Dr. B. Bala Nagendra Prasad	Head of the Department, Dept. of H&S, Annamacharya University, Rajampet, Ph: 7732089991 email: bbnp@aitsrajampet.ac.in	Chairman
2	Dr. M. Uma Maheswar	Dept. of H&S (Mathematics), Annamacharya University, Rajampet, Ph:9441544880 mum@aitsrajampet.ac.in	Member
3	Dr. L. Obulapathi	Dept. of H&S (Physics), Annamacharya University, Rajampet, Ph:9885792205 lop@aitsrajampet.ac.in	Member
4	Dr. I. Pugazhenthi	Dept. of H&S (Chemistry), Annamacharya University, Rajampet, Ph:7550309876 ipz@aitsrajampet.ac.in	Member
5	Mrs. P. Suneetha Naidu	Dept. of H&S (English), Annamacharya University, Rajampet, Ph: 8074037953 psn@aitsrajampet.ac.in	Member
6	Dr. V. Ravi Kumar	Dept. of H&S (Mathematics), Annamacharya University, Rajampet, Ph: 7780488591 vrk@aitsrajampet.ac.in	Member
7	Dr. B. Sreenivasulu	Dept. of H&S (Physics), Annamacharya University, Rajampet, Ph:9492666682 bsl@aitsrajampet.ac.in	Member
8	Mr. J. Siva Krishna	Dept. of H&S (Chemistry), Annamacharya University, Rajampet, Ph; 8500227480 jsk@aitsrajampet.ac.in	Member
9	Dr. S. Ansar Hussain	Dept. of H&S (English), Annamacharya University, Rajampet, Ph: 9533172875 Dash@aitsrajampet.ac.in	Member
10	Dr. M. Raja Vishwanathan	Department of Humanities & Social Science, National Institute of	Member (External)



ANNAMACHARYA UNIVERSITY

(ESTD UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

RAJAMPET, Annamayya District, AP - 516126, INDIA

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Members of Absence:

S. No.	Name of the member	Affiliation	Role in BoS
1	Mr. P. Rizwan Khan	Equinox, Bangalore	0.0 1 /01
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Agenda:

Item No	Particulars
BoS/2024/H&S/1.1	Welcome and Introduction
BoS/2024/ H&S /1.2	Review and Approval of First-Year Undergraduate (i.e., B.Tech. & B.Sc.) Course Structure and Syllabi under AU24 Regulations
BoS/2024/ H&S /1.3	Introduction of New Programs (if applicable)
BoS/2024/ H&S /1.4	Review and Approval of Postgraduate (i.e., M.Tech., M.B.A., M.C.A., M.Sc. and M.A.) Course Structure and Detailed Syllabi under AU24 Regulations
BoS/2024/ H&S /1.5	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the respective department
BoS/2024/ H&S /1.6	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs
BoS/2024/ H&S /1.7	Approval of the List of Examiners for First-Year Courses/Subjects
BoS/2024/ H&S /1.8	Any other item with permission of the Chair

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/H&S/1.1: Welcome and Introduction

Welcome:

Dr. B. Bala Nagendra Prasad, Head, Department of Humanities and Sciences has extended warm welcome to all the members.

Introduction:

At the outset, Dr. B. Bala Nagendra Prasad, Head, Department of Humanities and Sciences introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting.

Agenda Item No. BoS/2024/H&S/1.2: Review and Approval of First-Year Undergraduate (i.e., B.Tech. & B.Sc.) Course Structure and Syllabi under AU24 Regulations

1.2.1. Review and approval of first-year undergraduate B.Tech. course structure and syllabi under AU24 regulations (Annexure-1)

1.2.1.ENG.1: English for Engineers

Recommendations:

Dr M Raja Viswanathan suggested modifying the course outcomes.

Resolutions:

 The committee agreed with the suggestions and verified the previous course outcomes and revised the suggested outcomes.

1.2.1.ENG.2: English Language Communication Skills Lab

Recommendations:

- Prof V B Chitra suggested revising the course outcomes according to Blooms Taxonomy levels.
- The external subject experts also suggested deleting the advanced topics namely, E-mail Writing,
 Resume Writing, Cover Letter, Group Discussions, Debates, and Interview Skills.
- Dr M Viswanathan suggested of removing the topic 'Neutralization of Accent' as the topic is advanced for Under Graduation level.
- The experts also suggested to follow MLA Style for prescribed and reference books.

Resolutions:

- The committee approved the modifications and revised the course outcomes according to the guidelines.
- The suggestion was accepted by the committee and deleted the advanced topics along with 'Neutralization of Accent'.
- The recommendation was accepted and followed MLA Style for references.

1.2.1.MAT.1: Matrix Theory and Calculus

Recommendations:

- Prof. K.C. Siva Kumar suggested to move the topic "Cayley-Hamilton theorem (without proof),
 Finding inverse and power of a matrix by Cayley-Hamilton theorem" to Unit-1 from Unit-2 and
 "Eigen values and Eigen vectors and their properties" to Unit-2 from Unit-1 in "Matrix Theory and
 Calculus" course.
- Prof. K.C. Siva Kumar advised to change the title of Unit2 from "Quadratic forms" to Eigen Values and Eigen Vectors" in Matrix Theory and Calculus
- Prof. K.C. Siva Kumar suggested to keep "Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011" as first prescribed Textbook and "B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017" as second prescribed Textbook.
- Prof. K.C. Siva Kumar and Prof. M.C. Raju advised to specify the topic "Taylor's theorem and Maclaurin's theorem" as "Taylor's theorem and Maclaurin's theorem for one Variable".
- Prof. K.C. Siva Kumar and Prof. M.C. Raju proposed to rewrite the Course objectives in "Matrix Theory and Calculus".

Resolutions: The committee agreed with the suggestions. The following changes were made:

- The topic "Cayley-Hamilton theorem (without proof), Finding inverse and power of a matrix by Cayley-Hamilton theorem" has been moved to Unit-1 from Unit-2. The topic "Eigen values and Eigen vectors and their properties" has been moved to Unit-2 from Unit-1 in the "Matrix Theory and Calculus" course.
- The title of Unit-2 has been changed from "Quadratic forms" to "Eigen Values and Eigen Vectors" in the Matrix Theory and Calculus course.
- The prescribed textbooks have been updated to reflect that "Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011" will be the first prescribed textbook and "B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017" will be the second prescribed textbook.
- The BOS committee agreed and approved the recommendation by Prof. K.C. Siva Kumar and Prof.
 M.C. Raju to specify "Taylor's theorem and Maclaurin's theorem" as "Taylor's theorem and
 Maclaurin's theorem for one variable" to enhance clarity.
- The course objectives for "Matrix Theory and Calculus" will be rewritten to enhance clarity and relevance.

1.2.1.MAT.2: Differential Equations and Vector Calculus

Recommendations:

- Prof. K.C. Siva Kumar and Prof. M.C. Raju suggested to add the topics "Unit step function and Second shifting theorem" in Unit-3: Laplace transforms.
- Prof. K.C. Siva Kumar and Prof. M.C. Raju suggested to rewrite the Course objectives in "Differential Equations and Vector Calculus".

Resolutions: The committee agreed with the suggestions. The following changes were made:

 The topics "Unit step function and Second shifting theorem" were added to Unit-3: Laplace transforms.

The course objectives for "Differential Equations and Vector Calculus" were rewritten to improve clarity and alignment with course outcomes.

1.2.1.CHE.1: Engineering Chemistry

Recommendations:

- Prof. K. Vijay Krishna suggested that students at the undergraduate level should focus more on the mechanical properties of polymers, such as stress-strain behaviour, rather than the mechanisms of polymer formation.
- He recommended removing the topics on "Mechanism of chain growth, step-growth, and copolymerization."
- He proposed including topics related to properties like "Fibres, Polyesters, mechanical requirements, crystallinity, and stress-strain curves."
- The preparation methods for PVC and Bakelite were considered less relevant, and their removal was suggested.
- Prof. A.G. Damu recommended adding biodegradable polymers, emphasizing the properties and applications of "Poly Glycolic Acid (PGA)" and "Polylactic Acid (PLA)."
- Prof. K. Vijay Krishna noted that the total lecture hours prescribed for all five units exceeded the
 permissible limits. He suggested revising the distribution of lecture hours across the units to ensure
 the course could be completed within the allotted time.

Resolutions: The committee agreed with the suggestions. The following changes were made:

- Removed the topics related to polymer formation mechanisms (chain growth, step-growth, co-polymerization).
- Included new topics on the mechanical properties of polymers such as "Fibres, Polyesters, crystallinity, and stress-strain curves."
- The preparation methods of PVC and Bakelite were removed.
- Added the topics "Biodegradable polymers properties and applications of PGA and PLA."
- The lecture hours have been adjusted to allocate 9 hours for Unit 1, 8 hours for Unit 2, 8 hours for Unit 3, 9 hours for Unit 4, and 8 hours for Unit 5. This revision ensures a balanced distribution of lecture hours and has been formally adopted.

1.2.1.CHE.2: Chemistry

Recommendations:

- During the review of the syllabi for the Engineering Chemistry and Chemistry courses, Prof. K. Vijay Krishna recommended similar modifications to Polymer Chemistry (Unit 3) in both courses.
- Prof. K. Vijay Krishna suggested a revision to Unit 4 of the Chemistry course, recommending the
 inclusion of a section on "IR Spectroscopy Principle, instrumentation, and applications" and the
 removal of the current section on "Chromatography".

Resolutions:

- The committee approved the modifications to Unit 3 Polymer Chemistry in both courses
- The committee approved the changes to Unit 4, adding "IR spectroscopy Principle, instrumentation, and applications" and removing "Chromatography — basic principle, types, TLC principle and applications."

1.2.1.CHE.3: Engineering Chemistry Lab

Recommendations:

 Prof. K. Vijay Krishna noted that the Bakelite and Thiokol synthesis experiments exceeded the 2-hour lab limit and recommended replacing them with the synthesis of PMMA and PGMA, which fit within the time constraints.

Resolutions:

• The recommendation was accepted, replacing the synthesis experiments for Bakelite and Thiokol with those for PMMA and PGMA polymers

1.2.1.CHE.4: Chemistry Lab

Recommendations:

- Prof. K. Vijay Krishna recommended replacing Bakelite and Thiokol synthesis experiments with the synthesis of PMMA and PGMA, which fit within the time constraints.
- Since chromatography topics were removed from the theory course, Prof. A.G. Damu suggested replacing the TLC experiment in the lab syllabus with an IR Spectroscopy experiment, specifically "Identification of Simple Organic Compounds by IR Spectroscopy."

Resolutions:

- Synthesis experiments for Bakelite and Thiokol were replaced with those for PMMA and PGMA polymers.
- The recommendation was approved, removing the TLC experiment and adding "Identification of Simple Organic Compounds by IR Spectroscopy" to align the lab syllabus with the revised theory.

1.2.1.PHY.1: Applied Physics

Recommendations:

- Prof. D. Dinakar suggested that the third reference book is not relevant and replace the book.
- He recommended removing the super conductivity and include principles of quantum mechanics.
- · Prof. K. Thyagarajan proposed include the number of hours for unit wise

Resolutions: The committee agreed with the suggestions. The following changes were made:

- Removed the third reference book and included new one.
- Inclusion of principles of quantum mechanics is not done where the syllabus covered in chemistry, so the members suggested to retain the syllabus.
- · Included the number of lecture hours in unit wise.

1.2.1.PHY.2: Engineering Physics

Recommendations:

- During the review of the syllabi for the Engineering Physics, in unit five Prof. D. Dinakar suggested change the topic name as fibre optic sensor instead of fibre optic method of pressure sensor.
- Prof. D. Dinakar suggested that the third reference book is not relevant and replace the book.

Resolutions:

- The committee approved the modifications done as per recommendation in Unit 5.
- Removed the third reference book and included new one.
- 1.2.1. PHY.3: Applied Physics Lab and Engineering Physics Lab

Resolutions: The syllabus was reviewed and approved without any modifications for the courses Applied Physics Lab and Engineering Physics Lab.

1.2.2. Review and approval of first-year undergraduate B.Sc. course structure and syllabi under AU24 regulations (Annexure-2)

1.2.2.ENG.1: Communicative English

Recommendations:

- Dr M Raja Viswanathan advised to write the full form for the course category titled as 'Humanities' instead of HSM.
- The external subject experts approved the course syllabus without any modifications.

Resolutions:

- The committee agreed with the advice in changing the course category title 'Humanities'.
- 1.2.2.ENG.2: Communicative English Lab

Recommendations:

- Prof V B Chitra suggested revising the course outcomes according to Blooms Taxonomy levels.
- The external subject experts also suggested deleting the advanced topics namely, E-mail Writing, Resume Writing, Cover Letter, SOP, Group Discussions, Debates, and Interview Skills.
- Dr M Viswanathan suggested of removing the topic 'Neutralization of Accent' as the topic is advanced for Under Graduation.
- The experts also suggested following MLA Style for referred books.

Resolutions:

- The committee approved the modifications and revised the course outcomes according to the guidelines.
- The suggestion was accepted by the committee and deleted the advanced topics along with 'Neutralization of Accent'.
- The recommendation was accepted and followed MLA Style for references.

1.2.2.UHV.1: Human Values

Recommendations: The external subject experts approved the existing topics in Human Values Course hence no modifications were added.

1.2.2.MAT.1: Matrices and Calculus

Recommendations:

- Prof. K.C. Siva Kumar suggested to move the topic "Cayley-Hamilton theorem (without proof),
 Finding inverse and power of a matrix by Cayley-Hamilton theorem" to Unit-1 from Unit-2 and
 "Eigen values and Eigen vectors and their properties" to Unit-2 from Unit-1 in "Matrix Theory and
 Calculus" course.
- Prof. K.C. Siva Kumar advised to change the title of Unit2 from "Quadratic forms" to Eigen Values and Eigen Vectors" in Matrix Theory and Calculus
- Prof. K.C. Siva Kumar and Prof. M.C. Raju advised to specify the topic "Taylor's theorem and Maclaurin's theorem" as "Taylor's theorem and Maclaurin's theorem for one Variable".

Resolutions: The committee agreed with the suggestions. The following changes were made:

- The topic "Cayley-Hamilton theorem (without proof), Finding inverse and power of a matrix by Cayley-Hamilton theorem" was moved to Unit-1 from Unit-2. Conversely, "Eigen values and Eigen vectors and their properties" was relocated from Unit-1 to Unit-2 in the "Matrix Theory and Calculus" course.
- The title of Unit-2 was changed from "Quadratic forms" to "Eigen Values and Eigen Vectors" in the Matrix Theory and Calculus course.
- The BOS committee agreed and approved the recommendation by Prof. K.C. Siva Kumar and Prof. M.C. Raju to specify "Taylor's theorem and Maclaurin's theorem" as "Taylor's theorem and Maclaurin's theorem for one variable" to enhance clarity.

1.2.2.MAT.2: Probability theory and Statistics

Recommendations:

- Prof. K.C. Siva Kumar suggested to keep "Unit-1: Introduction of statistics" as UNIT-3 and "Unit-2: Probability and Unit-3: Probability Distributions" as "Unit-1: Probability and Unit-2: Probability Distributions".
- Prof. M.C. Raju recommended to change the title of "Unit-1: Probability" to "Unit-1: Probability and Random Variables".

Resolutions:

- Prof. K.C. Siva Kumar suggested that "Unit-1: Introduction to Statistics" be designated as UNIT-3, while "Unit-2: Probability" and "Unit-3: Probability Distributions" were renamed to "Unit-1: Probability" and "Unit-2: Probability Distributions."
- Prof. M.C. Raju suggested changing the title of "Unit-1: Probability" to "Unit-1: Probability and Random Variables."

1.2.2.CHE.1: Environmental Studies

 Recommendations: Prof. K. Vijay Krishna recommended inclusion of topics related to Solid waste management, recycling of e waste.

Resolutions: The recommendation was accepted, and the topics "Solid waste marker ment: Causes,
effects and control measures of urban and industrial wastes. e-waste; sources and health hazards.
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Need for e-waste management, recycling and recovery" are included in unit-3 Environmental pollution.

Agenda Item No. BoS/2024/H&S/1.3: Introduction of New Programs (if applicable)- Justification for the need, objectives, and feasibility of new programs

1.3.ENG.M.A.English

Justification of the Need of M.A.(English) Programme:

Introducing an M.A. in English Literature course is essential to meet the increasing interest in literary studies and critical analysis in our culturally diverse society. This program fosters deep engagement with literary texts of world literature and explores the themes of identity, history, and social issues, which enhances students' critical thinking and analytical skills. It prepares graduates for careers in education, publishing, and the arts while also promoting cultural literacy and appreciation. By offering this course, the institution can enrich its academic environment and cultivate a new generation of thinkers and creators who can navigate and contribute to the complexities of contemporary literature and society.

Objectives:

- 1. Analyze complex literary texts and their historical and cultural contexts to evaluate their significance and themes.
- 2. Interpret diverse narratives and critical theories, demonstrating an understanding of various perspectives in literary analysis.
- 3. Create original literary critiques and research projects that can contribute to scholarly conversations in the field.
- 4. Evaluate the impact of literature on social issues and cultural identities, fostering a deeper awareness of contemporary societal dynamics.
- 5. Apply interdisciplinary approaches to literature, integrating insights from other fields to enrich literary interpretation and understanding.
- 1.3.MAT.M.Sc.Applied Mathematics

Justification for the need of M.Sc. Applied Mathematics: The need for an M.Sc. in Applied Mathematics arises from the increasing complexity of real-world problems across various fields, including engineering, finance, and data science. This program equips students with advanced mathematical techniques and computational skills essential for modeling and solving practical issues. As industries demand professionals who can analyze data and develop algorithms, a strong foundation in applied mathematics becomes crucial. Additionally, the interdisciplinary nature of this field fosters innovation and collaboration, making graduates valuable assets in research and industry settings. Ultimately, an M.Sc. in Applied Mathematics prepares students for diverse career paths and contributes to technological ramma advancements.

Objectives

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- To provide students with a comprehensive understanding of fundamental mathematical concepts, theories, and techniques, enabling them to apply these principles across various domains of pure and applied mathematics.
- To cultivate students' abilities to approach complex problems systematically, employing critical thinking and logical reasoning to develop effective solutions in both theoretical and practical contexts.
- 3. To train students in the formulation and analysis of mathematical models, allowing them to simulate real-world phenomena and solve practical problems in fields such as engineering, physics, finance, and the social sciences.
- 4. To foster an appreciation for the role of mathematics in interdisciplinary research and its application in diverse areas, including computer science, data analysis, economics, and the natural sciences.
- 5. To equip students with the skills necessary for conducting independent research, encouraging them to contribute to the advancement of mathematical knowledge through original investigations and scholarly publications.
- 6. To ensure students are proficient in the use of mathematical software, computational tools, and programming languages, preparing them for careers in data science, algorithm development, and other technology-driven fields.
- 7. To prepare graduates for further academic pursuits in mathematics or related disciplines, as well as for professional roles in education, industry, finance, and research, where advanced mathematical skills are in high demand.

Feasibility: The feasibility of an M.Sc. in Applied Mathematics is underscored by several key factors. There is a growing demand for professionals with expertise in applied mathematics across sectors such as finance, engineering, data science, and healthcare, ensuring ample job opportunities. The interdisciplinary nature of applied mathematics enables graduates to work in diverse industries, fostering innovation and collaboration. Additionally, the program offers robust research opportunities, allowing students to engage with industry partners and academic institutions. Graduates acquire critical skills in data analysis, mathematical modeling, and computational techniques, significantly enhancing their employability. With the rise of big data and computational methods, the relevance of applied mathematics is increasing globally, attracting interest from both students and employers. A well-structured curriculum can adapt to emerging trends, and the presence of qualified faculty with expertise in the field contributes to a high-quality educational experience. Finally, positive outcomes for alumni in terms of employment and career advancement further validate the program's viability. Overall, the M.Sc. in Applied Mathematics is strategically positioned to meet current and future needs across various domains.

1.3.CHE.M.Sc.Chemistry

Justification for the need of M.Sc. Chemistry: The field of Chemistry is a cornerstone of scientific advancement, playing a critical role in industries ranging from pharmaceuticals to environmental management. With the rapid development of new materials, technologies, and sustainable practices, there is an increasing demand for highly skilled professionals with advanced knowledge in Chemistry. The introduction of an M.Sc. Chemistry program aligns with the need to produce graduates who are well-equipped to contribute to research, innovation, and industrial applications, both lackward globally.

Moreover, this program will cater to students aspiring for careers in academia, research institutions, and various industries, addressing the growing need for experts in the field.

Objectives:

- 1. To provide students with an in-depth understanding of advanced chemical concepts and techniques.
- 2. To foster critical thinking, problem-solving, and research skills necessary for addressing complex scientific challenges.
- 3. To prepare graduates for careers in research, industry, and academia, with the ability to contribute to technological and scientific advancements.
- 4. To develop proficiency in the use of modern chemical instrumentation and methodologies, ensuring students are well-versed in current and emerging technologies.
- 5. To encourage interdisciplinary collaboration and innovation in chemical sciences.

Feasibility: The M.Sc. Chemistry program is highly feasible given the current infrastructure, faculty expertise, and research facilities available at our institute. We have a strong team of faculty members with diverse specializations in chemistry, supported by state-of-the-art laboratories equipped for advanced research and practical learning. Additionally, the program will be supported by collaborations with industry partners and research institutions, providing students with opportunities for internships, projects, and hands-on experience. The program's curriculum is designed to be flexible and adaptive, meeting the evolving needs of the chemical sciences sector, thereby ensuring its long-term sustainability and relevance

1.3.PHY.M.Sc.Physics

Justification for the need of M.Sc. Physics: The field of Physics is a cornerstone of scientific advancement, playing a critical role in technology. With the rapid development of new materials, technologies, and sustainable practices, there is an increasing demand for highly skilled professionals with advanced knowledge in physics to extend for research. The introduction of an M.Sc. Physics program aligns with the need to produce graduates who are well-equipped to contribute to research, innovation, and industrial applications, both locally and globally. Moreover, this program will cater to students aspiring for careers in academia, research institutions, and various industries, addressing the growing need for experts in the field.

Objectives

- 1. To provide students with an in-depth understanding of advanced physics principles and concepts.
- To foster critical thinking, problem-solving, and research skills necessary for addressing complex scientific challenges.
- 3. To prepare graduates for careers in research, industry, and academia, with the ability to contribute to technological and scientific advancements.
- 4. To develop proficiency in the use of modern physical instruments and methodologies, ensuring students are well-versed in current and emerging technologies.
- 5. To encourage interdisciplinary collaboration and innovation in physical sciences.

Feasibility: The M.Sc. physics program is highly feasible given the current infrastructure, faculty expertise, and research facilities available at our institute. We have a strong team of faculty members with diverse specializations in physics, supported by state-of-the-art laboratories equipped for advanced research and practical learning. Additionally, the program will be supported by collaborations with industry partners and research institutions, providing students with opportunities for internships, projects, and hands-on experience. The program's curriculum is designed to be flexible and adaptive, meeting the evolving needs of the chemical sciences sector, thereby ensuring its long-term sustainability and relevance.

Agenda Item No. BoS/2024/H&S/1.4: Review and approval of Postgraduate M.Sc. & M.A. course structure and detailed syllabi under AU24 Regulations and syllabi of the courses offered under M.Tech., M.B.A, M.C.A. programs

1.4.1. Review and approval of Courses offered under M.C.A. Programme in AU24 Regulations (Annexure-3)

14.1.ENG.1: Technical Communication

Recommendations:

- Prof V B Chitra suggested revising the course outcomes according to Blooms Taxonomy levels.
- Dr M Viswanathan suggested removing 'Classification of Barriers' in Unit I.
- The external subject experts advised to remove 'Technology in Communication' in Unit II as the technological devices are not being dealt with.
- It is also advised to remove 'Non-verbal communication' aspects, as they are already covered in Unit
- Dr M Viswanathan advised to specify the type of report writing as Technical Report Writing in Unit
 IV.
- The external members asked to redefine the sub-topics of Group Discussion.

Resolutions:

- The committee approved the modifications and revised the course outcomes accordingly.
- The suggestion was accepted by the committee and deleted 'Classification of Barriers' in Unit I,
 'Technology in Communication' in Unit II.
- The recommendation was accepted and removed Non-verbal communication topic as it is repeated in Unit II.
- Following the advice of the subject experts, the committee redefined the sub topics of Group Discussion in Unit V.

14.1.ENG.2: English Language Communication Skills Lab

Recommendations:

 Dr M Viswanathan suggested to simplify the lab syllabus by removing the subtopic of Phonetics namely, Word Stress and also advised to delete 'Research Paper and Abstract'. Instead, it is recommended replacing it with other MCA related concept.

Resolutions:

The suggestions and recommendations were accepted by the committee and removed 'Word Stress'
and 'Research Paper and Abstract' topics from the syllabus and replaced with Power Point
Presentations.

1.4.1.MAT.1: Mathematical Foundations of Computer Science

Recommendations:

 Prof. K.C. Siva Kumar and Prof. M.C. Raju advised listing prescribed textbooks in the following format: Author(s) Name(s), Textbook Title, Edition, Publisher, Year. For example: D. S. Chandra Sekharaiah. Mathematical Foundations of Computer Science. 3 Ed., Prism Books, 2010. This format ensures clarity by presenting all necessary details in a systematic order.

Resolution:

The committee resolved to adopt the prescribed format for listing textbooks as advised by Prof. K.C. Siva Kumar and Prof. M.C. Raju. The format was established as follows: Author(s) Name(s), Textbook Title, Edition, Publisher, Year. For example: D. S. Chandra Sekharaiah. Mathematical Foundations of Computer Science. 3 Ed., Prism Books, 2010. This format ensured clarity by presenting all necessary details in a systematic order.

1.4.1.MAT.2: Probability and Statistics

Recommendations:

Prof. K.C. Siva Kumar and Prof. M.C. Raju advised listing prescribed textbooks in the following format: Author(s) Name(s). Textbook Title. Edition, Publisher, Year. For example: S. C. Gupta and V. K. Kapoor. Fundamentals of Mathematical Statistics. 12 Ed., Sultan Chand & Sons, 2020. This format ensures clarity by presenting all necessary details in a systematic order.

Resolution:

- The committee resolved to adopt the format for listing prescribed textbooks as advised by Prof. K.C. Siva Kumar and Prof. M.C. Raju. The format was established as follows: Author(s) Name(s). Textbook Title. Edition, Publisher, Year. For example: S. C. Gupta and V. K. Kapoor. Fundamentals of Mathematical Statistics. 12 Ed., Sultan Chand & Sons, 2020. This format ensured clarity by presenting all necessary details in a systematic order.
- 1.4.2 Review and approval of the courses offered under M. A. and M.Sc. Programmes in AU24 Regulations

1.4.ENG.1: M.A.(English) Course-Structure (Annexure-4)

Recommendations:

- The external subject experts recommended limiting each semester to six courses (Four Core -Theory and Two Foundation Electives), with each course containing only four units.
- As the syllabus in each unit is overloaded with many subtopics, the experts also recommended to reduce the topics to only one.

Resolutions:

 All the recommendations and suggestions were accepted and approved in reducing the number of courses in each semester and reduced the number of topics in each unit to one.

1.4.2.ENG.2:

In the First Semester of the programme four core-theory courses and two foundation electives were offered.

The following are the common recommendations for the courses offered in M.A. English, I Semester: Poetry-I, Drama-I, Fiction-I, Prose, English Language and Linguistics, Classical Criticism, American Literature, Technical Communication.

Recommendations:

- It is advised to make 'English Language and Linguistics' as a Foundation Elective Course.
- The subject experts suggested to reduce the number of topics in each unit to one only.
- Prof V B Chitra advised to reconstruct the course outcomes of each course.

Resolutions:

- According to the suggestion of the subject experts, English Language and Linguistics has been added as a core theory course in the first semester of the programme.
- The committee approved the modifications and revised the course outcomes according to the guidelines.

1.4.2.ENG.3:

In the Second Semester of the programme four core-theory courses and two foundation elective courses were offered.

The following are the common recommendations for the courses offered in M.A. English, II Semester: Poetry-II, Shakespearean Studies, Fiction-II, Literary Masterpieces, New Literatures in English, Diasporic Literatures, Post Colonial Studies, Landmarks in World Drama.

Recommendations:

- Dr M Viswanathan suggested to choose the title of 'Post Colonial Literature' instead of 'Post Colonial Study'.
- The subject experts suggested reducing the number of topics in each unit to only one.
- Prof V B Chitra advised to modify the course outcomes of each course.
- The experts also suggested following MLA Style for referred books.

Resolutions:

- According to the suggestion of the subject experts, the course title 'Post Colonial Study' is modified
 as 'Post Colonial Literature'.
- The committee agreed the suggestions and reduced the topics in each unit into only one in each unit.
- All recommendations regarding adherence to MLA format for reference books and the rewriting of course outcomes were approved and modified accordingly.

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1.4.2.MAT.1: M. Sc. Applied Mathematics Course Structure (Annexure-5)

Resolutions: The course structure was reviewed and approved without any modifications.

1.4.2.MAT.2: Methods of Applied Mathematics

Recommendations:

- Prof. K.C. Siva Kumar suggested that the course objectives and outcomes needed to be rewritten
 using verbs in accordance with Bloom's taxonomy, as these would ultimately determine the weight
 of the course.
- Prof. K.C. Siva Kumar advised that uniformity should be followed in citing authors in the list of references, specifically recommending the use of only the last name.

Resolutions:

- The committee resolved that the course objectives and outcomes would be rewritten using verbs in accordance with Bloom's taxonomy, as suggested by Prof. K.C. Siva Kumar, since these would ultimately determine the weight of the course.
- the committee agreed to ensure uniformity in citing authors in the list of references, specifically by using only the last name, as advised by Prof. K.C. Siva Kumar.

1.4.2.MAT.3: Real Analysis

Resolutions: The syllabus was reviewed and approved without any modifications.

1.4.2.MAT.4

Resolutions: The syllabus was reviewed and approved without any modifications for the courses Complex Analysis, Discrete Mathematics, Ordinary Differential Equations, Viscous Flows, Numerical Methods and Boundary Value Problems.

1.4.2.MAT.5: Mathematical Modeling

Recommendations:

 Prof. K.C. Siva Kumar noted that the contents of the course on Mathematical Modelling were very sparse and indicated that much more detail needed to be provided.

Resolutions:

 The committee resolved that the contents of the course on Mathematical Modelling needed to be expanded, as Prof. K.C. Siva Kumar had noted that they were very sparse and required much more detail.

1.4.2.MAT.6

Resolutions: The syllabus was reviewed and approved without any modifications for the courses Partial Differential Equations, Measure and Integration, Mathematical Statistics, Linear Algebra, Magneto Hydro Dynamics, Advanced Complex Analysis, Nonlinear Analysis.

1.4.2.CHE.1: M. Sc. Chemistry Course structure (Annexure-6)

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Recommendations: While reviewing the course structure of M.Sc. program Prof. K. Vijay Krishna suggested removing the course "Co-ordination compounds, Organometallic Chemistry of non-Transition elements" which is offered in the fourth semester as it seems it is having topics of other inorganic courses offered in the previous three semesters.

Resolutions: Considering the recommendation, we replaced the course with the course "Medicinal chemistry and Natural products".

1.4.2.CHE.2: Inorganic Chemistry - I

Resolutions: The syllabus was reviewed and approved without any modifications for the courses Inorganic Chemistry - I, Organic Chemistry - I, Physical Chemistry - I, General Topics in Chemistry, Pharmaceutical Quality Control and Quality assurance, Inorganic Chemistry Practicals, Organic Chemistry Practicals - I, Inorganic Chemistry – II, Organic Chemistry – II, Physical Chemistry – II.

1.4.2.CHE.3: Applied and Environmental Aspects

Recommendations: It was suggested to incorporate a related lab course in future curriculum revisions.

Resolutions: The suggestion was accepted and will be considered during the next syllabus revision for this course.

1.4.2.CHE.4: Chemistry in day-to-day life

Recommendations: Upon reviewing the syllabus of the "Chemistry in Day-to-Day Life" course, it was found that all five units were too basic. It was recommended to revise the course content with more detailed subtopics to provide a deeper understanding of the subject.

Resolutions: The recommendation was accepted, and the syllabus has been revised with the inclusion of detailed topics.

1.4.2.CHE.5

Resolutions: The syllabus was reviewed and approved without any modifications for the courses Organic Chemistry Practical – II, Physical Chemistry Practical.

1.4.2. PHY.1: M.Sc. Physics Course structure (Annexure-7)

Recommendations:

- · While reviewing the course structure of M.Sc. program Prof. D. Dinakar suggested altering the courses from elective to core for the design of laboratory.
- Prof. D. Dinakar suggested to follow as prescribed and reference books in separate and follow the same pattern in all cases.

Resolutions:

- Considering the recommendation, we altered the courses with the advisable manner.
- · Considering the recommendation, we modified the textbooks and reference books and followed The course structure and detailed syllabi have been attached as Annexund

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1.4.2. PHY.2 (Classical Mechanics and Theory of Relativity)

Resolutions: The syllabus was reviewed and approved without any modifications for the courses Classical Mechanics and Theory of Relativity, Computational methods and C-programming, Analog and Digital Electronics, Sensors and Transducers, Mathematical Physics, Practical - I (General lab-1), CMP Lab (General lab-2), Solid State Physics, Statistical Mechanics, Physics of Semiconductor Devices, Photonics, Electromagnetic Theory, Lasers and Modern Optics, Practical - I (General lab-3), Practical - II (Electronics lab-1).

Agenda Item No. BoS/2024/H&S/1.5: Discussion and Approval of the Annamacharya University Research Admission Test - 2024 (AURAT) syllabus for the Respective Department

1.5.ENG.1: AURAT English syllabus

Recommendations: The BOS members recommended adopting the APSET syllabus for the AURAT Test conducted by the university.

Resolutions: The recommendation was accepted, and the APSET syllabus will be used for the upcoming AURAT tests conducted by the university.

1.5.MAT.1: AURAT Applied Mathematics syllabus

Recommendations: The BOS members recommended adopting the APSET syllabus for the AURAT Test conducted by the university.

Resolutions: The recommendation was accepted, and the APSET syllabus will be used for the upcoming AURAT tests conducted by the university.

1.5. CHE.1: AURAT Chemistry syllabus

Recommendations: The BOS members recommended adopting the CSIR syllabus for the AURAT Test conducted by the university.

Resolutions: The recommendation was accepted, and the CSIR syllabus will be used for the upcoming AURAT tests conducted by the university.

1.5. PHY.1: AURAT Physics syllabus

Resolutions: The syllabus was reviewed and approved without any modifications.

Agenda Item No. BoS/2024/H&S/1.6: Discussion and Approval of Course Work, including Core Subjects and Research Methodology, Research & Publication Ethics for Research Programs

i. The Credit requirement for the Ph.D. coursework is a minimum of 12 credits, including a "Research Methodology" course and a "Research and Publication Ethics" course.

ii. Subjects 1 & 2: Two courses (4 credits each) relevant to the research area. These courses, offered by the concerned school / Department or through the concerned PG program of the University, or through online certification via NPTEL/SWAYAM which must be approved by the supervisor.

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iii. Subject 3 and Subject 4: Research Methodology (2 Credits) and Research & Publication Ethics (2 Credits) offered within the University or available through online certification provided by NPTEL/SWAYAM (Minimum of 8 weeks).

Dr. B. Bala Nagendra Prasad Chairman, Board of Studies Department of Humanities and Sciences



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Attendance sheet:

S. No.	Name of the member	Affiliation	Role in BOS	Signature of the member
1	Dr. B. Bala Nagendra Prasad	Head of the Department, Dept. of H&S, Annamacharya University, Rajampet, Ph: 7732089991 email: bbnp@aitsrajampet.ac.in	Chairman	
2	Dr. M. Uma Maheswar	Dept. of H&S (Mathematics), Annamacharya University, Rajampet, Ph:9441544880 mum@aitsrajampet.ac.in	Member	My
3	Dr. L. Obulapathi	Dept. of H&S (Physics), Annamacharya University, Rajampet, Ph:9885792205 lop@aitsrajampet.ac.in	Member	Well
4	Dr. I. Pugazhenthi	Dept. of H&S (Chemistry), Annamacharya University, Rajampet, Ph:7550309876 ipz@aitsrajampet.ac.in	Member	Marion.
5	Mrs. P. Suneetha Naidu	Dept. of H&S (English), Annamacharya University, Rajampet, Ph: 8074037953 psn@aitsrajampet.ac.in	Member	D
6	Dr. V. Ravi Kumar	Dept. of H&S (Mathematics), Annamacharya University, Rajampet, Ph: 7780488591 vrk@aitsrajampet.ac.in	Member	Ö.
7	Dr. B. Sreenivasulu	Dept. of H&S (Physics), Annamacharya University, Rajampet, Ph:9492666682 bsl@aitsrajampet.ac.in	Member	Rei
8	Mr. J. Siva Krishna	Dept. of H&S (Chemistry), Annamacharya University, Rajampet, Ph; 8500227480 jsk@aitsrajampet.ac.in	Member	Carl
9	Dr. S. Ansar Hussain	Dept. of H&S (English), Annamacharya University, Rajampet, Ph: 9533172875 Dash@aitsrajampet.ac.in	Member	CM
10	Dr. M. Raja Vishwanathan	Department of Humanities & Social Science, National Institute of Technology, Warangal – 506004, Telangana Ph: 9908858942,	Member (External)	Online
		vishwanathan@nitw.ac.in	M	WWJ.



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				V
11	Dr. V.B. Chitra	Professor of English, JNTUA, Anantapuramu, Ph:6301799895, chitravb1@gmail.com	Member (External)	Online
12	Prof. K.C. Sivakumar	Dept. of Mathematics, IIT Madras, Ph: 044-22574622, kcskumar@iitm.ac.in	Member (External)	Online
13	Dr. M.C. Raju	Dept. of Mathematics, JNTU Kalikiri Ph: 9555936944, mcrmaths@gmail.com	Member (External)	Online
14	Prof. D. Dinakar	Dept. of Physics, NIT Warangal Ph: 9866948560, dinakar@nitw.ac.in	Member (External)	Online
15	Prof. K. Thyagarajan	Dept. of Physics, JNTU College of Engineering Kalikiri, Ph:9440874936 ktrjntu@gmail.com	Member (External)	Online
16	Dr. K. Vijayakrishna	Associate Professor, Dept. of Chemistry, IIT, Bhuvaneswar Ph: 6747135122, kvijayakrishna@iitbbs.ac.in	Member (External)	Online
17	Prof. A. Gangaiah Damu	Dept. of Chemistry, Yogi Vemana University Kadapa, Ph:9177888961 agdamu01@gmail.com	Member (External)	Online
18	Prof P.V Satya Narayana	Professor, Department of Mathematics, VIT University Vellore, Ph:9789574488	Member (University Nominee)	Online
19	Dr. A. Pitchaiah	Principal Scientist, Sai Life sciences, Genome valley, Hyderabad, Telangana Contact: 9959153685 e-mail: pitchaiah80@gmail.com	Member (Industry Representative)	Online

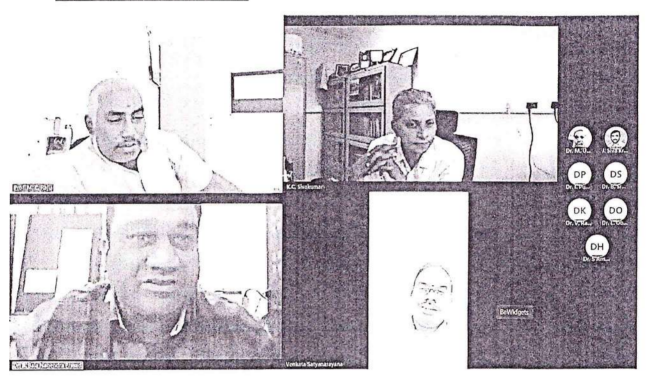


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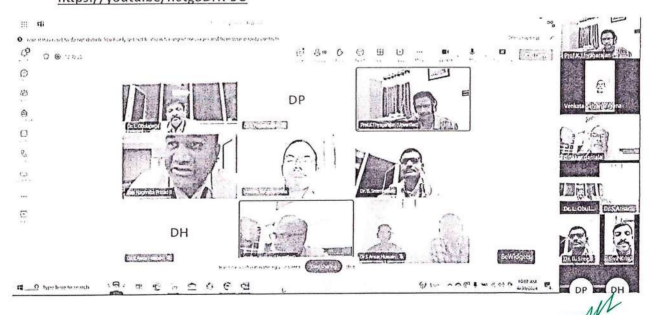
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I BoS meeting video Links:

1) Mathematics https://youtu.be/W2V1q-i8T1k



2) Physics https://youtu.be/n6tg8DrR-5U



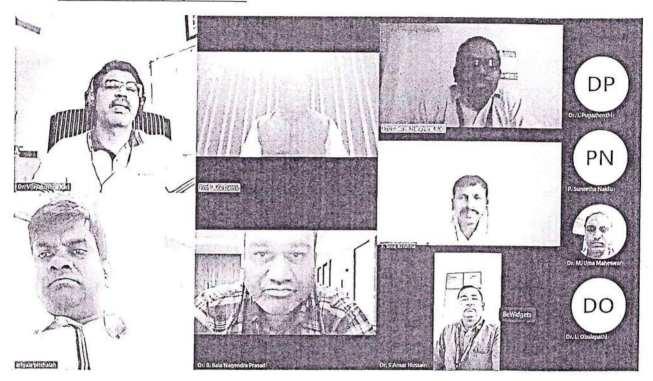
3) Chemistry



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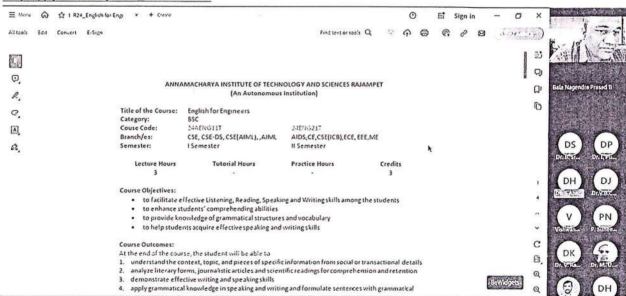
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https://youtu.be/9LjaHOcE3rY



4) English

https://youtu.be/Ww_1w5nSKw4





EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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MEETING MINUTES of FIRST BOARD OF STUDIES

ACADEMIC YEAR: 2024-25

Date & Time: 31/08/2024 at 11:00AM

Venue: PG Block, Room Number-PG437



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
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Ref.No.:/AU/SoE/ME/BOS-01/2024-25/MOM-01

Date: 31/08/2024

DEPARTMENT OF BUSINESS ADMINISTRATION

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) for the Department of Business Administration was held in hybrid mode on 31st August 2024 in Room No. PG 437 of the PG Block at 11:00 AM, with the following members of the board present.

Members Present:

Sl.No	Name	Affiliation	Role in BoS
1	Dr. P.Subramanyam	Assistant Professor& Head Dept. of Business Administration Annamacharya University Rajampet. Ph: 7093769885 Email: subbu_phd@yahoo.com	Chairman
2	Dr. T.Navaneetha	Assistant Professor Dept of Business Administration Annamacharya University Rajampet. Ph: 9494034143 Email: thotanavaneetha@gmail.com	Senior Faculty – Member
3	Dr.V.Mouneswari	Assistant Professor Dept of Business Administration Annamacharya University Rajampet. Ph: 9515337737 Email:mouni.vangimalla@gmail.com	Senior Faculty – Member
4	Dr.G.Kanukaraju	Assistant Professor Dept of Business Administration Annamacharya University Rajampet. Ph: 9704210456 Email: kanukaraju2021@gmail.com	Course Coordinator- Member
5	Prof. Vijaya Bhaskar Marisetty	Professor & Dean (Academics) Indian Institute of Management Visakhapatnam, Ph: 9866896553 Email: marisetty@iimvc.ac.in	Subject Expert – Member
6	Prof. Ravindra Reddy Meka	Professor and Head National Institute of Technology Warangal. Ph: 9849552879 Email: murnec@gmail.com	Subject Expert – Member
7	Prof M Nirmala	Professor & HOD Canara Bank School of Management Studies Bangalore City University. Ph:990845325 Email: nirmala.cbsms@gmail.com Workstream Led	University Nominee-Member
	Dr. Mahesh Pavan	Workstream Led	STRAR



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8	Sathavalli	WPP IT India Pvt.Ltd Ph: 9945212685 Email: Mahesh.sastri@gmail.com	Industry Representative Member	_
9	Mr.C. Jagadeesh	Senior Financial Analyst VXL Service Ltd Banglore, Ph: 9000311440 Email: Jagadeeshchavana@gmail.com	Alumni Representative Member	-

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars Particulars		
BoS/2024/MBA/1.1	Welcome and Introduction		
BoS/2024/MBA/1.2	Review and Approval of First-Year MBA Course Structure and Syllabi under AU24 Regulations		
BoS/2024/MBA/1.3	Review and Approval of MTech Courses offered by MBA Department		
BoS/2024/MBA/1.4	Discussion and Approval of Annamacharya University Research Admission Test -2024 (AURAT) Syllabus for the MBA Department.		
BoS/2024/MBA/1.5 Discussion and Approval of the course work, including Core subject and Research Methodology, for Research Programs.			
BoS/2024/MBA/1.6	Approval of the List of Examiners for First-Year Courses/Subjects		
BoS/2024/MBA/1.7	Any other item with permission of the Chair		

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/MBA/1.1: Welcome and Introduction

Welcome:

Dr. P. Subramanyam, Head, Department of Business Administration has extended warm welcome to all the members.

Introduction:

At the outset, Dr. P. Subramanyam, Head, Department of Business Administration introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting.

The Chairman has presented the Vision, Mission, Program Educational Objectives and Program Outcomes of the MBA Department. After the discussion the members resolved to approve the Vision, Mission, Program educational objectives and Program Outcomes.

The vision, Mission, PEO's and POs are stated in Annexure-1.



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Resolution:

The BOS members resolved and approved the Vision, Mission, PEO's and POs of the MBA Department.

Agenda Item No. BoS/2024/MBA/1.2: Review and Approval of First-Year MBA Course Structure and Syllabi under AU24 Regulations

Dr.P.Subramanyam presented the first-year course structure and syllabi to the members. The following discussions are made.

- i. Prof.M.Vijaya Bhaskar has suggested to combine Design Thinking and Start-up Management Syllabus in 1st semester course structure.
- ii. S. Mahesh Pavan has suggested to add Management Information System in 1st Semester.
- iii. Prof M Nirmala has suggested to change unit- 4 Dividend Decision to Unit-5 in financial management subject.
- iv. Prof. M Ravindra Reddy has suggested to change the titles of unit-3, 4 and 5 of Research methodology using SPSS subject by considering its reliability.

The First-year course structure and detailed syllabi of MBA department is shown in Annexure-II.

Resolution:

After the deliberations the members of BoS accepted for combing Design Thinking and Start-up Management. Bos Members has accepted to add Management Information Systems in 1st year. In the course "Financial management" Dividend decision is accepted to change and the change of titles in Research methodology using SPSS is also accepted. The members unanimously approved the First-year course structure & syllabi under AU24 regulations.

Agenda Item No. BoS/2024/MBA/1.3: Review and Approval of MTech Courses offered by MBA Department.

The chairman of Board of Studies opened the discussion on introduction of Research methodology and IPR in Semester-1, Academic and research report writing in Semester-2 and Cost Management for Engineering projects in Semester-3 for MTech students.

The detailed syllabi of the above course is attached in Annexure-III.

Resolution:

After the deliberations the members approved the introduction of Research methodology and IPR, Academic and research report writing and Cost Management for Engineering projects.

Agenda Item No. BoS/2024/MBA/1.4: Discussion and Approval of Annamacharya University Research Admission Test -2024 (AURAT) Syllabus for the MBA Department.

Dr.P.Subramanyam presented the syllabus of MBA Department for Research admission test i.e., AURAT-2024.

Resolution:



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Members unanimously approved the syllabus of MBA Department for Research admission test.

Agenda Item No. BoS/2024/MBA/1.5: Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs.

Dr.P.Subramanyam presented the syllabus of Research methodology, Research Publications and ethics. The course work including the core subjects is also presented.

- i. For marketing scholars, the core subjects discussed are:
 - a) Advanced Marketing theory
 - b) Innovation and Diffusion of Innovations and
 - c) Marketing ethics and corporate social responsibility
- ii. For Human Resource Management scholars, the core subjects discussed are:
 - a) Advanced Human resource Management
 - b) Organizational Behaviour and Development
 - c) Diversity, Equity and Inclusion in Human resources
- iii. For Financial Management scholars, the core subjects discussed are:
 - a) Equity Research
 - b) Strategic Financial Management.
 - c) Security analysis and Portfolio Management.

Resolution:

Members approved the syllabus of Research Methodology, research and Publication ethics. For the core subjects in marketing Advanced Marketing theory and Innovation and Diffusion of Innovations is approved. In HRM, Advanced Human resource Management and Diversity, Equity and Inclusion in Human resources is approved. In Finance Stream, Equity Research and Strategic Financial Management are approved.

The detailed syllabi of the above course is attached in Annexure-IV.

Agenda Item No. BoS/2024/MBA/1.6: Approval of the List of Examiners for First-Year Courses/Subjects.

Dr.P.Subramanyam presented the list of examiners for First year courses. Members suggested for modifications in the list of examiners and suggested to follow the guidelines as per the norms of the University.

List of examiners is provided in the Annexure-V.

Resolution:

Members approved the List of examiners for the First-year courses/Subjects.

Agenda Item No. BoS/2024/MBA/1.7: Any other items with the Permission of the Chair.

-NIL-

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Rajampet, Annamayya District, A.P - 516126, INDIA

Attendance sheet:

BoS Members:

Sl.No	Name	Role in BoS	Signature with Date
1	Dr. P.Subramanyam Assistant Professor & Head Dept. of Business Administration Annamacharya University Rajampet. Ph: 7093769885 Email: subbu_phd@yahoo.com	Chairman	Fam, 31/8/24
2	Dr. T.Navaneetha Assistant Professor Dept of Business Administration Annamacharya University Rajampet. Ph: 9494034143 Email: thotanavaneetha@gmail.com	Senior Faculty – Member	T. Willia.
3	Dr.V.Mouneswari Assistant Professor Dept of Business Administration Annamacharya University Rajampet. Ph: 9515337737 Email:mouni.vangimalla@gmail.com	Senior Faculty – Member	
4	Dr.G.Kanukaraju Assistant Professor Dept of Business Administration Annamacharya University Rajampet. Ph: 9704210456 Email: kanukaraju2021@gmail.com	Course Coordinator- Member	Samy
5	Prof. Vijaya Bhaskar Marisetty Professor & Dean (Academics) Indian Institute of Management Visakhapatnam, Ph: 9866896553 Email: marisetty@iimvc.ac.in	Subject Expert – Member	Attended Online
6	Prof. Ravindra Reddy Meka Professor and Head National Institute of Technology Warangal. Ph: 9849552879 Email: mnrncc@gmail.com	Subject Expert – Member	Attended Online
7	Prof M Nirmala Professor & HOD Canara Bank School of Management Studies Bangalore City University. Ph:990845325 Email: nirmala.cbsms@gmail.com	University Nominee- Member Member REGI	Attended Online STRAR

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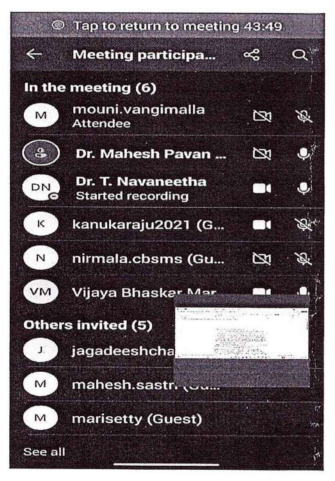
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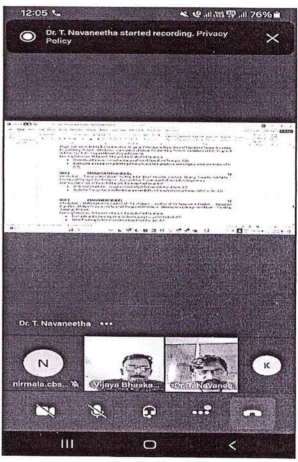
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8	Dr. Mahesh Pavan Sathavalli Workstream Led WPP IT India Pvt.Ltd Ph: 9945212685 Email: Mahesh.sastri@gmail.com	Industry Representative – Member	Attended Online
9	Mr.C. Jagadeesh Senior Financial Analyst VXL Service Ltd Banglore, Ph: 9000311440 Email: Jagadeeshchavana@gmail.com	Alumni Representative - Member	Absent

Snapshots of BOS meeting:







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MEETING MINUTES of FIRST BOARD OF STUDIES

ACADEMIC YEAR: 2024-25

Date & Time: 31/08/2024 & 03:00PM

Venue: MCA Computer Lab



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY
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Rajampet, Annamayya District, A.P - 516126, INDIA

Ref.No.:/AU/SoE/MCA/BOS-01/2024-25/MOM-01

Date: 31/08/2024

DEPART MENT OF COMPUTER APPLICATIONS

1st BoS Minutes of Meeting

The 1st Meeting of Board of Studies (BoS), Department of Computer Applications is held in on-line mode on 31st August, 2024 in MCA Computer lab of PG Block at 03:00 PM in the Presence / Absence of the following members of the board.

Members of Presence:

Sl.No	Name	Designation	Status
1	Dr. C. Madana Kumar Reddy	Associate Professor & Head Department of Computer Applications, Annamacharya University Rajampet. Ph: 9959311126 Email: cmkrcmkr@gmal.com	Chairman
2	Mr. M. Uma Maheswar	Assistant Professor Dept of Mathematics, Annamacharya University Rajampet. Ph: 76740 01426 Email: umasvu8@gma i l .c om	Senior Faculty – Member
3	Mr. B.Hari Krishna	Assistant Professor	Senior Faculty- Member
4	Mr. J.Hari Krishna	Assistant Professor Dept of Computer Applications Annamacharva University Rajampet. Ph: 7416 484 784 Email: _krishna.h@gm ai l.c om	Course Coordinator- Member
5	Dr. G. Sreedhar	Professor Department of Computer Science, National Sanskrit University (Central University), Tirupati Ph: 98489 91451 Email: sreedhar1974@gmail.com	Subject Expert – Member
6	Dr.S.Vasundhara	Professor CSE Department, JNTUA College of Engineering, Anantapur Ph: 94405 05837 Email: vasundra.cse@jntua.ac.in	Subject Expert – Member
7	Dr. Y.Nagesh	Professor, CSE Department. CMR Institute of Technology, Hyderabad, Ph: 95159 99206 Email: nageshyagnam1@gmail.com	Unifficiely Nominee- Member EGISTRAR HARYA UNIVERSIT

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Sl.No	Name	Designation	Status
8	Mr. N.Narendra Reddy	Senior Consultant, Infosys Ltd., Gachibowli, Hjyderabad, Ph: 92488 06573, Email- reddy.narendra0477@gmail.com	Industry Representative – Member
9	Mr. K.Harish Kumar	Programmer Analylst, Cognizent, Gachibowli, Hyderabad, Ph: 9100695173 Email: karedlaharish123@gmail.com	Alumni Representative - Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Agenda Points	
BoS/2024/MCA/1.1	Welcome and Introduction	
BoS/2024/MCA/1.2 Review and Approval of First-Year B.Sc. Courses Course Stand Detailed Syllabi under AU24 Regulations		
BoS/2024/MCA/1.3	Introduction of New Programs (if applicable)	
BoS/2024/MCA/1.4	Review and Approval of MCA Course Structure and Detailed Syllabi under AU24 Regulations	
Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Computer scient Computer applications		
BoS/2024/MCA/1.6 Discussion and Approval of the course work of core subjects for Research Programs		
BoS/2024/MCA/1.7 Approval of the List of Examiners for First-Year Courses / Subject		
BoS/2024/MCA/1.8	Any other item with permission of the Chair	

MINUTES OF THE MEETING

Agenda Item No. BoS/2024/ MCA/1.1: Welcome and Introduction

Welcome:

Dr. C. Madana Kumar Reddy, Head, Department of Computer Applications has extended warm welcome to all the Members.

Introduction:

At the outset, Dr. C. Madana Kumar Reddy, Head, Department of Computer Applications introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS Meeting.

REGISTRAR

ANNAMACHARYA UNIVERSITY RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

The Chairman has presented the Vision, Mission, Program Educational Objectives, and Program outcomes of the MCA. After the discussion with the members, it is resolved to approve the Vision, Mission, PEOs, & POs.

The Vision, Mission, PEOs, and POs are given in the Annexure-I.

Resolution:

The BOS members resolved and approved the Vision, Mission, PEOs, and POs of the Computer Applications.

Agenda Item No. BoS/2024/ MCA / 1.2: Review and Approval of First-Year B. Sc. Courses Structure and Syllabi under AU24 Regulations

Dr C. Madana Kumar Reddy presented the First-Year course structure and syllabi to the members. The following discussions are made.

- i) Dr S. Vasundhara suggested to modify the course "Data Structures through Python" as "Introduction to Python Programming".
- ii) Dr S. Vasundhara suggested to change the course "Data Structures through python Lab" to "Python Programming Lab".

The First-Year course structure and detailed syllabi of B. Sc. subjects is given in Annexure-II.

Resolution:

After the deliberations, the members of BoS accepted for change of course "Data Structures through Python" as "Introduction to Python Programming" and change of course "Data Structures through python Lab" to "Python Programming Lab". The members unanimously approved the First-Year Course Structure & Syllabi under AU24 regulations.

Agenda Item No. BoS/2024/ MCA/ 1.3: Introduction of New Programs

The Chairman of Board of Studies opened the discussion on introduction of new programs in the department. The deliberations are made on applying for new programmes keeping the available resources in the department.

Resolution:

After the discussions the members encouraged to apply for the new programmes based on the resources available and keeping the thrust areas in the mind for the next academic year.

Agenda Item No. BoS/2024/ MCA/ 1.4: Review and Approval of MCA Course Structure and Detailed Syllabi under AU24 Regulations

MCA Course Structure and detailed Syllabi has been presented by Dr C. Madana Kumar Reddy for discussion among the members of the Board of Studies of Computer Applications.

i. Dr G. Sreedhar and Dr. S. Vasundhara suggested that the courses "Data Structures" and "Design and Analysis of Algorithms" make it as single course with the title "Data Structures and Analysis of Algorithms".

REGISTRAR

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EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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- ii. Dr G. Sreedhar suggested that include the course "Object Oriented Analysis and Design" in the curriculum under elective course.
- iii. Dr. S. Vasundhara and Mr. N. Narendra Reddy suggested that change the title of the course "Full Stack with Java" to "Full Stack Development".
- iv. Dr. S. Vasundhara and Mr. N. Narendra Reddy suggested that change the title of the course "Full Stack with Java Lab" to "Full Stack Lab".
- v. Dr. S. Vasundhara suggested that change the title Seminar to Technical Seminar.

MCA Course Structure and detailed syllabi under AU24 Regulations are provided in Annexure-III.

Resolution:

After the deliberations the members approved the MCA Course Structure and detailed syllabi under AU24 Regulations.

Agenda Item No. BoS/2024/ MCA/ 1. 5: Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the Computer Science / Computer Applications.

Dr. C. Madana kumar Reddy presented the syllabus of Computer Science / Computer Applications for Research admission test i.e., AURAT-2024.

Resolution:

Members unanimously approved the syllabus of Computer Science / Computer Applications for Research admission test.

Agenda Item No. BoS/2024/ MCA/ 1. 6: Discussion and Approval of the course work of core subjects for Research Programs.

Dr. C. Madana Kumar Reddy presented the syllabus of core subjects for Research Programs.

BoS members suggested that the core subjects course work selection is based on the Doctoral committee recommendations and their approval apart from the mandatory courses.

Resolution:

Members approved the syllabus of course work for Research Programs.

Agenda Item No. BoS/2024/ MCA/1.7: Approval of the List of Examiners for First-Year Courses/Subjects.

Dr. C. Madana Kumar Reddy presented the list of examiners for First-Year courses. Members suggested for modification in the list of examiners and suggested to follow the guidelines as per the norms of the University.

List of Examiners is provided in the Annexure-IV.

Resolution:



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Members approved the List of examiners for First-Year Courses/Subjects.

Age nda Ite m No. Bo S/2024/ MCA / 1.9: Any other item with permission of the Chair.

-NIL-



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

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BoS Members:

Sl.No	Name	Status	Signature with Date
1	Dr. C. Madana Kumar Reddy, Associate Professor & Head Department of Computer Applications, Annamacharya University Rajampet. Ph: 9959311126 Email: cmkrcmkr@gmal.com	Chairman	C. M. My 31/08/2024
2	Mr. M. Uma Maheswar Assistant Professor Dept of Mathematics, Annamacharya University Rajampet. Ph: 76740 01426 Email: umasvu8@gma i l.c om	Senior Faculty – Member	NS 31/08/2021
3	Mr. B.Hari Krishna Assistant Professor Dept of Computer Applications Annamacharya University Rajampet. Ph: 97059 51452 Email: krishna0004b @gma i l .com	Senior Faculty- Member	31/8/2024
4	Mr. J.Hari Krishna Assistant Professor Dept of Computer Applications Annamacharya University Rajampet. Ph: 7416 484 784 Email: krishna.h@gm ai l.c om	Course Coordinator - Member	16ri/hum 31/8/2
5	Dr. G. Sreedhar Professor Department of Computer Science, National Sanskrit University (Central University), Tirupati Ph: 98489 91451 Email: sreedhar1974@gmail.com	Subject Expert – Member	Attended Online
6	Dr.S.Vasundhara Professor CSE Department, JNTUA College of Engineering, Anantapur Ph: 94405 05837 Email: vasundra.cse@jntua.ac.in	Subject Expert – Member	Attended Online



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7	Dr. Y. Nagesh Professor, CSE Department. CMR Institute of Technology, Hyderabad, Ph: 95159 99206 Email: nageshyagnam1@gmail.com	Member	Attended Online
8	Mr. N.Narendra Reddy Senior Consultant, Infosys Ltd., Gachibowli, Hjyderabad, Ph: 92488 06573, Email- reddy.narendra0477@gmail.com	Industry Representative – Member	Attended Online
9	Mr. K.Harish Kumar Programmer Analylst, Cognizent, Gachibowli, Hyderabad, Ph: 9100695173 Email: karedlaharish123@gmail.com	Alumni Representative - Member	Attended Online



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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Rajampet, Annamayya District, A.P - 516126, INDIA

of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

Ref.No.:/AU/SoE/CSE(AIML)/BOS-01/2024-25/MOM-01

Date: 24/08/2024

Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning)

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) for the Department of Computer Science and Engineering (Artificial Intelligence and Machine Learning) was held in hybrid mode on 28th August 2024 in IOT lab of the CSE(AIML) Block at 10:30 AM, with the following members of the board present.

Members Present:

SI.No	Name	Affiliation	Role in BoS
1	Dr. M. Subba Rao	Professor & Head, Dept. of CSE Annamacharya University Rajampet. Ph: 9848885492 Email: msraoswap@gmal.com	Chairman
2	Dr.V. Sathyendra Kumar	Associate Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9985666531 Email: vsk9985666531@gmail.com	Senior Faculty – Member
3	Dr. D. Sarika	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9441931858 Email:sarikadaruru7790@gmail.com	Senior Faculty – Member
4	Mr. S. Mahammed Rafi	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9441200741 Email: rafirinky@gmail.com	Senior Faculty – Member
5	Mr. B. Naveen Kumar	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9966853335 Email: basettynaveen18@gmail.com	Course Coordinator- Member
6	Mrs. K. Karpaga Valli	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9966258359 Email: kowsi.valli@gmail.com	Course Coordinator- Member
7	Mr. B. Dilip Chakravarthi	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph:9642102777 Email:dilip611@gmail.com	Course Coordinator- Member
8	Dr. CH. Sudhakar	Professor in CSE, NIT Warangal, Telangana. Ph:9440647945	Subject Expert Meniber
9	Dr. N. Sreenath	Professor in CSIT Pondicherry Engineering College, REC Pondaterry Ph: 9443289641NAMACH	IST TO BE Expert



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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10	Dr. N Ramakrishnaiah	Professor in CSE & Controller of Examinations, JNTUK, Kakinada, 8842300907	University Nominee- Member
11	Sri. Venkata Rao Lellapalli	Programme Manager CAPGEMINI India Pvt. Ltd, Hyderabad Ph: 9959974573 venkatarao.lellapalli@capgemini.com	Industry Representative- Member
12	Mr. Harshavardhan Pusala	CEO, Techurate Systems Pvt. Ltd, Bangalore, Karnataka, Ph: 9008104424 Email: harsha@techurate.com	Alumni Representative- Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/CSE(AIML)/1	Welcome and Introduction	
BoS/2024/CSE(AIML)/2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations	
BoS/2024/CSE(AIML)/3	Introduction of New Programs (if applicable)	
BoS/2024/CSE(AIML)/4	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations	
BoS/2024/CSE(AIML)/5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.	
BoS/2024/CSE(AIML)/6	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the CSE(AIML)	
BoS/2024/CSE(AIML)/7	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs	
BoS/2024/CSE(AIML)/8	Approval of the List of Examiners for First-Year Courses/Subjects	
BoS/2024/CSE(AIML)/9	Approval of guidelines for Board of Studies roles and responsibilitie as per the statutes of the University.	
BoS/2024/CSE(AIML)/10	Any other item with permission of the Chair	

EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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Rajampet, Annamayya District, A.P - 516126, INDIA

MINUTES OF THE MEETING

BoS/2024/CSE(AIML)/1 Welcome and Introduction

Welcome:

Dr. M. Subba Rao, Head, Department of Computer Science & Engineering (Artificial Intelligence and Machine Learning) has extended warm welcome to all the members.

Introduction:

At the outset, Dr. M. Subba Rao, Head, Department of Computer Science & Engineering (Artificial Intelligence and Machine Learning) introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting. The Chairman has presented the Vision, Mission, Program Educational Objectives, Program outcomes and Program Specific Outcomes of the B.Tech Computer Science & Engineering. After the discussion the members resolved to approve the Vision, Mission, PEOs, POs & PSOs.

Vision of the Department:

"To be a Department of Excellence for Quality Education and Research in various fields of **Artificial Intelligence & Machine Learning** through unique interdisciplinary partnerships and positive contribution to the community, organizations and society as a whole."

Mission of the Department:

M1- Cultivate a deep understanding of Artificial Intelligence and Machine Learning, nurturing students to become globally respected experts in the field.

M2- Promote research, innovation, and critical thinking in AI and ML, empowering students to solve complex problems and advance technology.

M3- Create an inclusive learning environment that encourages ethical practices, social responsibility, and a commitment to using AI and ML for the betterment of society.

The Vision, Mission, PEOs, POs and PSOs are stated in the Annexure-I.

Resolution:

The BOS approved Computer Science and Engineering (Artificial Intelligence and Machine Learning) Department's Vision, Mission, and Objectives, highlighting a focus on innovation, excellence, and impactful research.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Annamayya District, A.P - 516126, INDIA

BoS/2024/CSE(AIML)/2

Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations

First-Year B. Tech. CSE(AIML) Course Structure and Syllabi are provided in the Annexure-II

Resolution:

BOS approved first-Year B. Tech. Course Structure and Syllabi under AU24 Regulations for Computer Science and Engineering (Artificial Intelligence and Machine Learning) Department.

	40 11 11
BoS/2024/CSE(AIML)/3	Introduction of New Programs (if applicable)

Resolution:

BOS approved new programme B. Tech. Computer Science and Engineering (Artificial Intelligence and Machine Learning) for the academic year 2024-25.

BoS/2024/CSE(AIML)/4	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations
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Resolution:

NII.

BoS/2024/CSE(AIML)/5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under
	AU24 Regulations.

Resolution:

NIL

	Discussion and Approval of the Annamacharya University Research
BoS/2024/CSE(AIML)/6	Admission Test -2024 (AURAT) syllabus for the CSE(AIML)

Resolution:

NIL

	i C. i work including Core
	Discussion and Approval of the course work, including Core
BoS/2024/CSE(AIML)/7	subjects and Research Methodology, for Research Programs

ANNAMACHARYA UNIVERSITY RAJAMPET



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY (ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016) Rajampet, Annamayya District, A.P - 516126, INDIA

Resolution:

NIL

Approval of the List of Examiners for First-Year Courses/Subjects BoS/2024/CSE(AIML)/8

List of Examiners for First-Year Courses/Subjects is attached in Annexure-III

Resolution:

BOS Approved the List of Examiners for First-Year Courses/Subjects.

Approval of guidelines for Board of Studies roles and responsibilities as BoS/2024/CSE(AIML)/9 per the statutes of the University.

Resolution:

The BOS approved Guidelines for Board of Studies roles and responsibilities as per the statutes of the University.

Any other item with permission of the Chair BoS/2024/CSE(AIML)/10

Resolution:

NIL

Dr. M. Subba Rao Chairman-BOS CSE(AIML) AITS, Rajampet.

Internal Members:

1. Dr.V. Satyendra Kumar

2. Dr. D. Sarika

3. Mr. S. Mahammaad Rafi

4. Mr. B. Naveen Kumar

Mrs. K.Karpaga Valli 6. Mr. B. Dilip Chakravarthy

HEAD OF THE DEPARTM COMPUTER SCIENCE AND ENGINEERING (Alm.) ANNAMACHARYA UNIVERSITY RAJAMPET, ANNAMAYYA DIST, A.P.

ANNAMACHARYA UNIVERSITY RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

Attendance sheet:

BoS Members:

Sl.No	Name	Role in BoS	Signature with Date
1	Dr. M. Subba Rao	Chairman	82
2	Dr.V. Sathyendra Kumar	Senior Faculty –Member	(28/8/24.
3	Dr. D. Sarika	Senior Faculty –Member	A2818124
4	Mr. S. Mahammed Rafi	Senior Faculty –Member	Kay 28/8/24
5	Mr. B. Naveen Kumar	Course Coordinator - Member	13- 128/8/hy
6	Mrs. K. Karpaga Valli	Course Coordinator - Member	pur astelay
7	Mr. B. Dilip Chakravarthi	Course Coordinator - Member	RECKEISM
8	Dr. CH. Sudhakar	Subject Expert -Member	Attended Online
9	Dr. N. Sreenath	Subject Expert -Member	Attended Online
10	Dr. N Ramakrishnaiah	University Nominee Member	Attended Online
11	Sri. Venkata Rao Lellapalli	Industry Representative Member	Attended Online
12	Mr. Harshavardhan Pusala	Alumni Representative Member	Attended Online



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MEETING MINUTES of BOARD OF STUDIES

ACADEMIC YEAR: 2024-25



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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Rajampet, Annamayya District, A.P - 516126, INDIA

Ref.No.:/AU/SoE/CSE(IOTCSBCT)/BOS-01/2024-25/MOM-01

Date: 24/08/2024

Department of Computer Science and Engineering (Internet of Things, Cyber Security including Block Chain Technology)

1st BoS Minutes of Meeting

The 1st meeting of the Board of Studies (BoS) for the Department of Computer Science and Engineering (Internet of Things, Cyber Security including Block Chain Technology) was held in hybrid mode on 28th August 2024 in IOT lab of the CSE Block at 10:30 AM, with the following members of the board present.

Members Present:

SI.No	Name	Affiliation	Role in BoS
1	Dr. M. Subba Rao	Professor & Head, Dept. of CSE Annamacharya University Rajampet. Ph: 9848885492 Email: msraoswap@gmal.com	Chairman
2	Dr.V. Sathyendra Kumar	Associate Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9985666531 Email: vsk9985666531@gmail.com	Senior Faculty – Member
3	Dr. D. Sarika	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9441931858 Email:sarikadaruru7790@gmail.com	Senior Faculty - Member
4	Mr. S. Mahammed Rafi	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9441200741 Email: rafirinky@gmail.com	Senior Faculty - Member
5	Mr. B. Naveen Kumar	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9966853335 Email: basettynaveen18@gmail.com	Course Coordinator- Member
6	Mrs. K. Karpaga Valli	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph: 9966258359 Email: kowsi.valli@gmail.com	Course Coordinator- Member
7	Mr. B. Dilip Chakravarthi	Assistant Professor, Dept. of CSE Annamacharya University Rajampet. Ph:9642102777 Email:dilip611@gmail.com	Course Coordinator- Member
8	Dr. CH. Sudhakar	Professor in CSE, NIT Warangal,	Subject Exper



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

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Rajampet, Annamayya District, A.P – 516126, INDIA

9	Dr. N. Sreenath	Professor in CSIT Pondicherry Engineering College, Pondicherry Ph: 9443289641 Email:nsrreenath@pec.edu	Subject Expert - Member
10	Dr. N Ramakrishnaiah	Professor in CSE & Controller of Examinations, JNTUK, Kakinada, 8842300907	University Nominee- Member
11	Sri. Venkata Rao Lellapalli	Programme Manager CAPGEMINI India Pvt. Ltd, Hyderabad Ph: 9959974573 venkatarao.lellapalli@capgemini.com	Industry Representative- Member
12	Mr. Harshavardhan Pusala	CEO, Techurate Systems Pvt. Ltd, Bangalore, Karnataka, Ph: 9008104424 Email: harsha@techurate.com	Alumni Representative- Member

Members of Absence: NIL

Agenda of the Meeting:

Item No	Particulars	
BoS/2024/CSE(IOTCSBCT)/1	Welcome and Introduction	
BoS/2024/CSE(IOTCSBCT)/2	Review and Approval of First-Year B.Tech. Course Structure and Syllabi under AU24 Regulations	
BoS/2024/CSE(IOTCSBCT)/3	Introduction of New Programs (if applicable)	
BoS/2024/CSE(IOTCSBCT)/4	Review and Approval of M.Tech Course Structure and Detailed Syllabi under AU24 Regulations	
BoS/2024/CSE(IOTCSBCT)/5	Discussion on the Inclusion of Industry-Relevant Courses and Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.	
BoS/2024/CSE(IOTCSBCT)/6	Discussion and Approval of the Annamacharya University Research Admission Test -2024 (AURAT) syllabus for the CSE(IOTCSBCT)	
BoS/2024/CSE(IOTCSBCT)/7	Discussion and Approval of the course work, including Core subjects and Research Methodology, for Research Programs	
BoS/2024/CSE(IOTCSBCT)/8 Approval of the List of Examiners for First-Courses/Subjects		
BoS/2024/CSE(IOTCSBCT)/9	Approval of guidelines for Board of Studies roles and responsibilities as per the statutes of the University.	
BoS/2024/CSE(IOTCSBCT)/10	Any other item with permission of the Chair	



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Rajampet, Annamayya District, A.P – 516126, INDIA

MINUTES OF THE MEETING:

BoS/2024/CSE(IOTCSBCT)/1 Welcome and Introduction

Welcome:

Dr. M. Subba Rao, Head, Department of Computer Science and Engineering (Internet of Things, Cyber Security including Block Chain Technology) has extended warm welcome to all the members.

Introduction:

At the outset, Dr. M. Subba Rao, Head, Department of Computer Science and Engineering (Internet of Things, Cyber Security including Block Chain Technology) introduced all the members of the Board of Studies and thanked them for accepting the invitation to the 1st BoS meeting. The Chairman has presented the Vision, Mission, Program Educational Objectives, Program outcomes and Program Specific Outcomes of the B.Tech Computer Science & Engineering. After the discussion the members resolved to approve the Vision, Mission, PEOs, POs & PSOs.

Vision of the Department:

"To be frontier to provide the Centre of Excellence in the field of Internet of Things, Cyber Security and Block Chain Technology by providing value-based education, fostering innovation, and advancing research that enhances strong commitment to ensuring the security and privacy of interconnected Society".

Mission of the Department:

M1 - Develop expertise in Internet of Things, Cyber Security, and Block Chain Technology, preparing students to be globally respected leaders in these critical fields.

M2- Cooperate rigorous research, innovation, and critical thinking in IoT, Cyber Security, and Block Chain Technology, enabling students to address complex challenges and advance these technologies.

M3- Create an inclusive and ethical learning environment that encourages the responsible use of technology, inspires service to society, and cultivates socially responsible professionals.

The Vision, Mission, PEOs, POs and PSOs are stated in the Annexure-I.

Resolution:

The BOS approved Computer Science and Engineering (Internet of Things, Cyber Security including Block Chain Technology) Vision, Mission, and Objectives, highlighting a focus on innovation, excellence, and impactful research.



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BoS/2024	CSE(IOTCSBCT)/2

Review and Approval of First-Year B. Tech. Course Structure and Syllabi under AU24 Regulations

First-Year B. Tech. CSE (IOTCSBCT) Course Structure and Syllabi are provided in the Annexure-II

Resolution:

BOS approved first-Year B. Tech. Course Structure and Syllabi under AU24 Regulations for Computer Science and Engineering (Internet of Things, Cyber Security including Block Chain Technology)

2-1	
BoS/2024/CSE(IOTCSBCT)/3	Introduction of New Programs (if applicable)

Resolution:

BOS approved new programme B. Tech. Computer Science and Engineering (Internet of Things, Cyber Security including Block Chain Technology) for the academic year 2024-25.

BoS/2024/CSE(IOTCSBCT)/4	Review and Approval of M. Tech Course Structure and Detailed Syllabi under AU24 Regulations
Resolution:	
NIL	Discussion on the Inclusion of Industry-Relevant Courses and
BoS/2024/CSE(IOTCSBCT)/5	Emerging Technologies for Upcoming 2 nd , 3 rd , and 4 th Years under AU24 Regulations.

Resolution:

NIL

BoS/2024/CSE(IOTCSBCT)/6	Discussion and Approval of the Annamacharya University Research Admission Test - 2024 (AURAT) syllabus for CSE (IOTCSBCT)
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Resolution:

NIL

[BoS/2024/CSE(IOTCSBCT)/7	Discussion and Approval of the course work, including Core
	BoS/2024/CSE(IOTCSBCT)//	subjects and Research Methodology, for Research Programs

Resolution:

NIL

ANNAMACHARYA UNIVERSITY RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P - 516126, INDIA

BoS/2024/CSE(IOTCSBCT)/8

Approval of the List of Examiners for First-Year Courses.

List of Examiners for First-Year Courses/Subjects is attached in Annexure-III

Resolution:

BOS Approved the List of Examiners for First-Year Courses/Subjects.

BoS/2024/CSE	(IOTCSBCT)/9

Approval of guidelines for Board of Studies roles and responsibilities as per the statutes of the University.

Resolution:

The BOS approved Guidelines for Board of Studies roles and responsibilities as per the statutes of the University.

BoS/2024/CSE(IOTCSBCT)/10

Any other item with permission of the Chair

Resolution:

NIL

Dr. M. Subba Rao Chairman-BOS-CSE(IOTCSBCT) AITS, Rajampet.

Internal Members:

1. Dr.V. Satyendra Kumar

2. Dr. D. Sarika

3. Mr. S. Mahammaad Rafi

4. Mr. B. Naveen Kumar

Mrs. K.Karpaga Valli

6. Mr. B. Dilip Chakravarthy

- Angle

Must 38/8/29

HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING
(IOT, CS INCLUDING BLOCKCHAIN TECHNOLOGY)
ANNAMACHARYA UNIVERSITY
RAJAMPET -ANNAMAYYA DIST, A.P.

REGISTRAR ANNAMACHARYA UNIVERSITY

RAJAMPET.



EXCELLENCE IN EDUCATION; SERVICE TO SOCIETY

(ESTD, UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

Rajampet, Annamayya District, A.P – 516126, INDIA

Attendance sheet:

BoS Members:

Sl.No	Name	Role in BoS	Signature with Date
1	Dr. M. Subba Rao	Chairman	low
2	Dr.V. Sathyendra Kumar	Senior Faculty –Member	lesson.
3	Dr. D. Sarika	Senior Faculty –Member	A 2x 18124
4	Mr. S. Mahammed Rafi	Senior Faculty –Member	Pal 28/8/24
5	Mr. B. Naveen Kumar	Course Coordinator - Member	S. Masterly
6	Mrs. K. Karpaga Valli	Course Coordinator - Member	12mf 28/6/24
7	Mr. B. Dilip Chakravarthi	Course Coordinator - Member	12 mg/8/24
8	Dr. CH. Sudhakar	Subject Expert -Member	Attended Online
9	Dr. N. Sreenath	Subject Expert -Member	Attended Online
10	Dr. N Ramakrishnaiah	University Nominee Member	Attended Online
11	Sri. Venkata Rao Lellapalli	Industry Representative Member	Attended Online
12	Mr. Harshavardhan Pusala	Alumni Representative Member	Attended Online

Annexure-IV PROCESS OF THE RECRUITMENT OF FACULTY

ಡೆಎಸ್ಸಿ **ಕೌ**-ಪಿಂಗ್



స్థలకు ఉచిత ఆన్లైన్ కోచింగ్ ను ప్రారంభించి పరిశీలిస్తున్న మంత్రి సవిత

ప్రాంతవాసులు, స్టల్లో చిన్న ఉద్యోగాలు వినుకబడి ఉన్న వారి గ్ ప్రారంభించినట్లు దరఖాస్తు చేసుకున్న క కోచింగ్ అందిస్తా దరఖాస్తులు వచ్చా బోధనలు, అన్ని సబ్జెక్టులకు చెందిన మెటీరి యల్, పాత డీఎస్సీ ప్రశ్నపత్రాలు అందుబా టులో ఉంటాయని తెలిపారు: యాప్లో చాట్ బాక్స్ రూపొందించామని, అందులో సబ్లెక్టులకు సంబంధించిన ప్రశ్నలు అడిగితే.. సిబ్బంది తక్షణమే స్పందించి సమాధానాలు తెలుపుతారన్నారు. ఆఫ్లైమ్లో డీఎస్బీ శిక్షణ పొందిన డీఎస్బీ అభ్యర్థులు కూడా ఆన్లైన్ శిక్షణకు అర్పులేనని మంత్రి తెలిపారు.

ప్రశ్నలు అడగొచ్చు శ్యామ్ ఇన్స్టిట్యూట్ కోచింగ్ ఇవ్వనున్నట్లు దుకోసం శ్వామ్ ఇనిస్టి తో యాప్ రూపొందిం ్డిది 24 గంటలు పనిచే రోజులో ఎన్నిసార్లు ర్లీలా రూపొందించామ

ష్టాతులైన అధ్యాపకుల

ికాపు అభ్యర్థులకు ఉచిత కోచింగ్

డీఎస్బీ అభ్యర్థులకు ఉచితంగా ఆన్లైన్ కోచింగ్ ఇవ్వనున్నట్లు కాపు కార్పొరేషన్ ఒక _|పకటనలో తెలిపింది. కాపు, తెలగ, బలిజ; ఒంటరి సామాజికవర్గాల అభ్యర్థులు శుక్ర ఈనెల నుంచి https://mdfc.apcfss.in వెబ్బేట్ ద్వారా దరఖాస్తు చేసుకోవచ్చని పేర్కొంది.

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(టిపుల్ ఐటీల్లో

దరఖాస్తులకు ఆహ్వానం

» నాలుగు ట్రిపుల్ఐటీల్లో 4,400 సీట్లు

» 27 నుంచి మే 20 వరకు ఆన్ లైన్ లో స్ట్రీకరణ

నూజివీడు టౌన్/వేంపల్లె, ఏట్రిల్ 24 (ఆంద్రజ్యోతి): రాజీవ్గాంధీ యూనివర్సిట్ ఆఫ్ నాలెడ్డ్ అండ్ టెక్నాలజీ పరిధిలోని ట్రిషల్ ఐటీ క్యాంపస్లలో 2025-26 విద్యా సంవత్సరంలో ప్రవేశాలకు గురువారం నోటిఫికేషన్ విడుదల చేశారు. యూనివర్సిటీ పరిధిలో నూజివీడు, ఆర్కే వ్యాలీ, ఒంగోలు, శ్రీకాకుళం క్యాంపస్లలలో 4,400 సీట్లకు ఈ నెల 27 నుంచి ఆన్లైన్లో దరఖాస్తులు స్వీక రించనున్నారు. మే 20వ తేదీ వరకు దరఖాస్తులు స్వీక రించనున్నట్ను ట్రిపుల్ ఐటీ అధికారులు తెలిపారు. 10వ తరగతి ఉత్తీర్మలైన విద్యార్తులు మెరిట్ ప్రాతిపదికన ఆరు సంవత్సరాల సమీకృత ఇంజనీరింగ్ కోర్సు కోసం ట్రిపుల్ఐటీల్లో ప్రవేశాలు పొందవచ్చు. రిజర్వేషన్ విధా నాన్ని అనుసరించి మెరిట్, అర్హత పరీక్షలో ప్రతి సబ్జె పొందిన మార్కుల ఆధారంగా అడ్మిషన్లు ఉంటాయి. ఇందుకు సంబంధించి డబ్హ్యూడబ్హ్యూడబ్హ్యూ ఆర్టీయూకేటీ.ఇన్ లేదా ఏపీ ఆన్లైన్ కేంద్రాల ద్వారా దరఖాస్తులను పంపాల్సి ఉంటుంది. జనరల్ అభ్యర్థులు రూ.300, రిజర్వు కేటగిరి అభ్యర్థులు రూ.200, ఇతర రాష్ట్రాల అభ్యర్థులు రూ.వెయ్యి దరఖాస్తు ఫీజు చెల్లిం చాల్సి ఉంటుంది.





කදු අභාව රදිස්වා පරුත

అక్రమణల తొలగింపునకు కార్యాచరణ

ప్రతి నెలా కలెక్టర్ల అధ్యక్షతన సమీక్షలు: మంత్రి ఫరూక్

అమరావరి, ఏట్రిల్ 24(ఆంద్రజ్యోకి): రాష్ట్రంలోని వక్స్ ఆస్తుల పరిరక్షణకు పటిష్టమైన కార్యాచరణ చర్యలు తీసుకుంటున్నట్లు రాష్ట్ర మైనార్టీ సంక్షేమశాఖ మంత్రి ఎన్ఎండీ ఫరూక్ చెప్పారు. గురువారం అమరావతి సచివాలయంలో వక్స్ బోర్డు కార్యకలాపాలను ఆ శాఖ కార్యదర్శి శ్రీధర్తో కలిసి మంత్రి సమీక్షిం చారు. వక్స్ చట్టానికి కొత్త సవరణల నేపథ్యంలో తీసుకోవాల్సిన చర్యలు, వక్స్ ఆస్తుల రక్షణ అభివృద్ధి, లీజు మ్రక్రియ, అద్దెల పెంపు, తెలంగాణ ప్రభుత్వం నుంచి రావాల్సిన బకాయిలు తదితర అంశాలపై చర్చించారు. ఈ సందర్భంగా మంత్రి మాట్లాడుతూ ఇప్పటి నుంచి వక్స్ ఆస్తుల పరిరక్షణ కోసం జిల్లా కలె క్టర్ల అధ్యక్షతన మ్రతి నెలా సమీక్ష సమావేశాలు నిర్వహించాలని నిర్ణయించామ న్నారు. దీంతోపాటు వక్స్ ఆస్మల్లో ఆక్రమణల తొలగింపు అంశాన్ని రెవెన్యూ కాన్ఫరెన్సుల్లో చేర్చి డ్రతి నెలా కలెక్టర్లు సమీక్షించి చర్యలు తీసుకునేలా చూడా ల్సిందిగా శాఖ కార్యదర్శి శ్రీధర్ను మంత్రి ఆదేశించారు. సమావేశంలో వక్స్ బోర్తు సీఈవో మహమ్మద్ అలీ, కార్యాలయ సిబ్బంది తదితరులు పాల్వొన్నారు. కాగ్యా బుధవారం తన పేషీలో ఇంటర్ మినిస్టీరియల్ ప్రానింగ్ అండ్ కో ఆర్థినే షన్(ఇంపాక్ట్) బృందంతో మంత్రి భేటీ అయ్యారు. కేంద్ర ప్రభుత్వం అమలు చేస్తున్న వివిధ పథకాలకు అనుసంధానంగా నిధులను సమర్ధవంతంగా రాబ ట్లుకునేందుకు మైనార్టీ సంక్షేమశాఖ కార్యదర్శి (శీధర్, న్యాయశాఖ కార్యదర్శి (పతిభాదేవిలతో కలిసి ఆ బృందంతో మంత్రి చర్చించారు.

బాలాజీ మికలాంగుల శస్త్ర చికిత్స పలిశోధన మరియు పునరావాస కేంద్రము (BIARD) ట్రస్ట్ హాస్పిటల్, తితిదే, తిరుపతి

(i) 05 ත්රයේග්ලත පත්තිම් ප්රාස්ත මර්ග්ම (BIRRD) මුධු ක්රේත් කර මිමිධි, මර්ග්ම (ii) 05 ත්රයේග්ලත පත්තිම ප්රස්ත මර්ග්ම (BIRRD) සමුධු ක්රීඩ් මර්ග්ම 36 ත්රයේග් විස්ත්රීම් විස්ත්රී

TTD-40021/10/2025-PRO SEC (Adv.No.36) da: 24.04.2025

నం/- కార్మనిర్వహణాధికారి



The Andhra Pradesh Mineral

Development Corporation Limited
Door No.2941D, 100 Feet Road (Tadlgadapa to Enlkepadu Road),
Kanuru, Vijayawada-521137, Andhra Pradesh, India.
+91-866-2429999, Fax: +91-866-2429977, Email: contracts-ho@ap

NOTICE INVITING TENDER

Selection of Agency for Management of APMDC Health Center at Suliyari Project, Madhya Pradesh for a Duration of 5 years Tender No.:APMDC/HO/Hospital/Suliyari-PHC/2025-26, Dt.25.04.2025

APMDC invites E-tenders from reputed Agencies for "Selection of Agency for Management of APMDC Health Center at Suliyari Project, Madhya Pradesh for a Duration of 5 years". For more information on the eligibility criteria, tender fees, timelines and other details, please visit eprocurement website of GoAP (www.tender.apeprocurement.gov.in) or APMDC website (www.apmdc.ap.gov.in). The tender document is available for downloading and last date for bid submission is 15.05.2025 by 17:00 Hrs.

Place: Vijayawada

Sd/- Managing Director,

Date: 25th April 2025 The A.P. Mineral Development Corporation Limited



ANNAMACHARYA UNIVERSIT

(University listed in the UGC as per section 2(f) of the UGC Act, 1956) New Boyanapalli, RAJAMPET, Annamayya District, A.P. 516 126

Advt No. Notification/03/2025

WALK-IN INTERVIEWS on 30.04.2025 at 10.00 a.m.

will be conducted for the appointment of Professors Associate / Assistant Professors in Computer Science and Engineering (CSE), Artificial Intelligence & Data Science, Artificial Intelligence & Machine Learning, Internet of Things (IOT), Electronics & Communication Engineering (ECE), Mathematics, Physics, Chemistry, English, Medical Lab Technology, Medical Anatomy and Medical Physiology.

Interested candidates are requested to attend the interview at the Office of the University on 30.04.2025 (Wednesday) at

Salary will be commensurate with the candidates qualifications, experience and performance in the Interview.

Qualifications: as per UGC / AICTE norms.

Sd/- REGISTRAR

25/04/25.

ANNAMACHARYA UNIVERSITY RAJAMPET.

ಪಾರಣಕು ಸಿಟ್

గంగా సిట్ ఎవరినైనా విచారిం చేయవచ్చు. సీఐడీ విభాగాధిపతి ాల మేరకు సిట్ పనిచేయనుంది. శేని మూడు నెలలకోసారి ఎన్నికల రంచాలి. ఈ మేరకు సీఎస్ కె.విజ వారం ఉత్తర్వులు జారీచేశారు. ' గ్రించారంటూ తప్పుడు సమాచా గింపు కోసం వైకాపా నేత్సత్వంలో

పెద్ద ఎత్తున ఫాం-7 దరఖాస్తులు చేసిన వ్యవహా రంపై అప్పట్లో ఎన్నికల సంఘం ఆదేశాల మేరకు కేసులు నమోదయ్యాయి. వాటి దర్యా ష్మలో పురోగతి లేదు. సమగ్ర విచారణ కోసం సిట్ ఏర్పాటుచేయాలి" అంటూ పర్పూరు ఎమ్మెల్యే ఏలూరి సాంబశివరావు ఇటీవల ప్రభు త్వానికి విన్నవించారు. ఈ నేపథ్యంలో సిట్ ఏర్పాటు ఉత్తర్వులు విడుదలయ్యాయి.

.. 12 మంది నిందితులు.. అందరూ వైకాపా వారే

తంగా ఫాం-7 దరఖాస్తులు చేసి ్చారు నియోజకవర్గ ఎలక్టోరల్ థికారిగా (ఈఆర్వో) పనిచేసిన యణ 2023 సెప్టెంబరులో ర్యాదుచేశారు. దీనిపై యద్దన ్లు, మార్బురు, పర్చూరు, చిన ఖ స్టేషన్ల పరిధిలో 12 మందిపై గాదయ్యాయి.

నిందితులైన 12 మందీ వెకాపా పూడి మండలం యనమదలకు నుమంతరావు, రాయి పృథ్వీ ్యూడి వాసి అంకినీడు మీనుగ్న

50 13

6.

పోలూరు గ్రామానికి చెందిన రావిపాటి వీరరా ్ల ఘవయ్య, గన్నవరం వాసి మేకా రత్సరాజు, పర్సూరు మండలం బోడవాడకు చెందిన కూరాకుల ఇసాకు, మార్వురుకు చెందిన కె. శ్రీనివాసరావు, నాగరాజుపల్లి వాసి డి. అంజయ్య, చినగంజాం మండలం గొనసపూ డికి చెందిన వి.వెంకటేశ్వరరావు, ఇంకొల్లు మండలం దుద్దుకూరుకు చెందిన బండి వీరాం జనేయులు, ఇంకొల్లుకు చెందిన ఇస్తర్ల శ్రీనివా సరావుపై ఈ కేసులు నమోదయ్యాయి.

• ఈ కేసులన్నింటిపై ఇప్పుడు సిట్ దర్యాప్త్మ చేయనుంది.

జిల్లాల్లో ఖాకోగా ఉన్న డిప్యూటీ తహసీల్తార్, సీనియర్ అసిస్టెంట్, న్వాయస్థానాల ఆదేశాలు, నిబంధనలు అనుసలంచి చర్యలు తీసుకోవాలని కలేక్షర్లను ప్రభుత్వం అదేశించింది. రెవెన్సూ శాఖ కార్యకలాపాల్లో వేగం పెలగేందుకు, బీనిపై దృష్టి పెట్కాలని సూచించింది.



UNIVERSIT (Estd. under AP Private Universities (Establishment and Reg

WALK IN INTERVIEWS ON 06-03-2025 at 11.00 a.m. Annamacharya University is looking for distinguished academicians for the position of

ASSO. PROFESSORS / ASST. PROFESSORS in

Course	Qualifications
B.Sc. in Anesthesiology Technology and Operations Technology	M.Sc. in Anesthesia & Operation Theatre Technology (AOTT) / B.Sc. in AOTT with three years Experience
B.Sc. in Medical Lab Technology	M.Sc. in (MLT) / B.Sc, in MLT with three years Experience
BPT- Physiotherapy	MPT or BPT with three years Experience

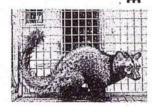
Candidates with M.Sc. Medical Anatomy / M.Sc. Medical Physiology / M.Sc. Medical Bio-Chemistry qualifications can also attend.

Salary: Commensurate with Qualifications & Experience. Salary: Commensurate with Qualifications & Experience. Interested Candidates can appear for the interview on 06.03.2025 at 11.00 a.m. along with full set of Original Certificates, a set of xerox copies and a passport size photograph. They may have to give a lecture for about 10 minutes on the topic of their choice.

Ph. 9848358648 Sd/- REGISTRAR

కొడూరుపాడులో పునుగు పిలి

హనుమాన్జంక్షన్, న్యూస్ టుడే: కృష్ణె జిల్లా బాపులపాడు కోడూరుపాడులో మండలం పునుగు పిల్లి ప్రత్యక్షమైంది. ఆది వారం అర్ధరాత్రి ఓ ఇంటి పరిస కనిపించగా, బోనులో బంధించి అటవీ శాఖ అధికారులకు

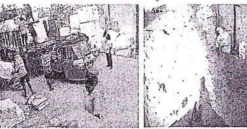


సమాచారం ఇచ్చారు. సోమవారం ఉదయం అధికారులు దానిని స్వాధీనం చేసుకుని, అది పునుగు పిల్లేనని స్పష్టం చేశారు. దానిని సమీప అటవీ ప్రాంతంలో వదిలిపెట్టినట్లు జిల్లా అటవీశాఖ అధికారి సునీత వెల్లడించారు.

ಬಾಣಸಂ-ವಾ ವಾಲ್ಸಲ

🛮 ఐదుగురికి గాయాలు.. ఒకరి పరిస్థితి విషమం





లార్ నుంచి ట్రాలీలోకి పార్పెళ్లను దించుతున్న హమాలీలు

చెలరేగిన మంటలు

ఈనాడు, కాకినాడ-న్యూస్ట్ టుడే, మసీదు సెంటర్: లారీ నుంచి పార్పిట్ల దించుతుండగా భారీ పేలుడు సంభవించి ఐదుగురు హమాలీలు గాయపడ్డారు. ఈ ఘటన కాకినాడలోని జైబాలాజీ ట్రాన్స్ప్రోర్ట్ వద్ద చోటు చేసుకుంది. పేలుడు దాటికి పానిక మాంక్ కగకాగ

VASAVI COLLEGE OF ENGINEERING

(Autonomous) Accredited by NAAC with A++ Grade (Sponsored by Vasavi Academy of Education) (Affiliated to Osmania University & approved by AICTE) bagh, Hyderabaid -500031, T.S., India, Phone: 040-23146081/23146122

invites applications for the following positions:

Teaching	Department Department		
Professor	CSE, CSE (AI & ML), I.T., ECE, Civil Engg., and Maths		
Associate Professor	CSE, CSE (AI & ML), I.T, ECE, EEE, Civil Engg., and Maths		
Assistant Professor	CSE, CSE (Al & ML), I.T, ECE, EEE, Civil Engg., Maths and Environmental Science		

Qualifications: As per AICTE Regulations 2019/UGC Regulations 2018 as amended. Salary: As per 7th CPC (AICTE Revised Pay Scales 2016).

Gross salary in respective Pay Scale at the minimum pay with allowances (D.A & HRA) as per College norms.

*	Professor	:		Higher start will
*	Associate Professor	:		be considered
*	Assistant Professor	:	Rs.78,472/-*	for exceptionally deserving
	* See item Nos. 4 &	11/	12 under Information to candidates.	candidates.

	a ander mierridaem e	o danialdated.	oundibutes,
	Non-teaching		of Expland
Administrative Officer	Manager-Alun	nni Relations	

Details regarding qualifications, experience, pay scale, salary, application form etc., for Teaching Positions (Annexure-A) and detailed information, application form, salary etc., for non-leaching positions (Annexure-B) are available on the college website

Filled-in application along with photocopies of relevant certificates and other documents should be sent by post/courier or in person so as to reach the undersigned within 15 days of this notification.

- 1) Persons from industry/academia may apply for Adjunct/Visiting/Part-time faculty
- Qualified persons less than 70 years of age and who have retired from academic, industry and allied institutions including Defence organizations may also apply for contractual appointment as Associate Professor/Professor on consolidated salary either on full time basis or part-time basis.

 Secretary



Expert in Teaching?

ANNAMACHARYA UNIVERSITY RAJAMPET.

నిజామాబాద్ల్లో పసుపు బోర్డు

నేడు వర్చువల్గా ప్రారంభించనున్న పీయూప్ గోయల్
 ఖైర్మన్గా పల్లె గంగారెడ్డి నియామకం

ఈనాడు-దిల్లీ, నిజామాబాద్: తెలంగాణలోని నిజామాబాద్ జిల్లా రైతుల చిరకాల వాంఛ నెరవేరింది. జాతీయ పసుపు బోర్డును ఇందూరు(నిజామా, బాద్)లో ఏర్పాటు చేసేందుకు కేంద్ర ప్రభుత్వం నిర్ణయం తీసుకుంది. ప్రస్తుప్ప బోర్డను ఏర్పాటు చేయనున్నట్లు గత అసెంబ్లీ ఎన్నికల ప్రచారం సందర్భంగా 2023 లక్షోబర్లు 1నే మహబూబ్నగర్ సభల్లో ద్రధాని మోదీ ద్రకటించారు. ఆ తర్వాత అక్టోబరు 4న కేంద్ర వాణిజ్యశాఖ దీనిపై గెజిట్ నోటిఫికేషన్ జారీ చేసింది: అయితే బోర్డు ప్రధాన కార్యాలయాన్ని ఎక్కడ ఏర్పాటు చేసేదీ అందులో పేర్కొనలేదు. రాజాగా నిజామాబాద్లో బోర్డు ఏర్పాటు చేస్తున్నట్లు సోమవారం ప్రకటించింది. దానికి చైర్మన్గా నిజామాబాద్ జిల్లా ఆర్మూర్ మండలం అంకాపూర్ గ్రామానికి చెందిన భాజపా నాయకుడు పల్లె గంగారె డ్డిని నియమించింది. ఈమేరకు కేంద్ర వాణిజ్యశాఖ ఉత్తర్వులు జారీ చేసింది. ఈయన మూడేళ్లపాటు పదవిలో కొనసాగుతారు. గంగారెడ్డి ద్రస్తుతం భాజపా తెలంగాణ రాష్ట్ర కార్యదర్శిగా ఉన్నారు. రైతుల పండగ సంక్రాంతి సందర్భంగా మంగళవారం నిజామాబాద్ కేంద్రంగా బోర్డు ప్రధాన కార్యాలయాన్ని కేంద్ర వాణిజ్యశాఖ మంత్రి పీయూష్ గోయల్ దిల్లీ నుంచి వీడియో కాన్ఫరెన్స్ట్ చ్వారా ప్రారంభించబోతున్నట్లు ఎంపీ ధర్మపురి అర్వింద్ సోమవారం ప్రకటించారు. స్ట్రప్తుతం నిజామాబాద్లో ఉన్న రీజీనల్ స్పైస్ బోర్డు కార్యాలయంలోనే మంగ ళవారం నుంచి కార్యకలాపాలు ప్రారంభమవుతాయి

గ్రహం అనుగ్రహం 👫

14-1-2025 మంగళవారం

శ్రీ క్రోధి నామ సంవత్సరం; దక్షిణాయణం/ఉత్తరాయణం; హేమంత రుతువు, పుష్యమాసం, బహుళపక్షం

పాడ్యమి: తె.3-41 తదుపరి విదియ; పునర్వసు: ఉ.10-50 తదుపరి పుష్యమి; వర్యం: సా.6-57 నుంచి 8-35 వరకు; అమృత ఘడియలు: తె.4-22 నుంచి 6-19 వరకు, దుర్ముహూర్తం: లేదు; రాహుకాలం: సా.3-00 నుంచి 4-30 వరకు, సూర్యాదయం: ఉ.6.38; సూర్యాస్తమయం: సా.5-40 ్లో సంకాంతి, మకర సంక్రమణం మ.2-45, ఉత్తరాయణ పుణ్యకాలం ప్రాగ

గ్రహం అనుగ్రహం

15-1-2025 ໝధవారం

్రీ క్రోధి నామ సంవత్సరం; ఉత్తరాయణం; హేమంత రుతువు, పుష్యమాసం, బహుళపక్షం

విదియ: తె. 8-46 తదుపరి తదియ, పుష్యమి: ఉ. 11-11 తదుపరి ఆశ్లేష పర్యం: రా. 12-26 నుంచి 2-05 వరకు, అమృత ఘడియలు: తెవు దుర్కుహూర్తం: మ. 11-47 నుంచి 12-81 వరకు

రాహుకాలం: మ. 12-00 నుంచి 1-30 వరకు

సూర్యోదయం: ఉ.6.38; సూర్యాస్త్రమయం: సా.5.41 కనుమ

ත්ම-	ത്തി		శ్రీకాకుళం	19.0	28.0
ವಾಂತಂ	కనిష	ಗರಿವೃ	మహబూబ్నగర్	19.0 0	31.4
5.5.7 m Marati.	· · ·		తాడేపల్లిగూడెం "	19.4	30.6
కదిలాబాద్ 💮	15.7	28.8	కర్నూలు	19.7	33.5
సల్గాండ :	15.8	30.0	೯೦೪ ಮ	20.4	30.3
రీంనగర్	16.0	30.0	నరసాపురం	20.4	31.1
ఏజయనగరం 🔧	17.0	27.0	అనంతపురం	20.5	32.2
ూ నుమకొండ	17.5	29.0	విజయవాడ 🔭	21.0	30.2
) နာစုသည် ၂	17.6	29.4	గుంటారు	21.0	31.0
హైదరాబాద్	18.2	27.7	సూర్వాపేట	22.0	30.0
)జామాబాద్ 💮	18.3	31.2	ช ัน วั	22.0	30.0
ాజమ హేంద్రవరం	18.5	36.0	తిరుపతి	22.6	28.5
మ్మం	18.8	32.6	నెల్తూరు	24.0	28.1

లోనూ అంతర్భాగమైన కృతజ్ఞత, సమృద్ధి, ఎనరుద్ధరణల వేడుక అ. కి ఆనందం, మంచి ఆరోగ్యంతోపాటు, రాబోయే కాలం మరింత సుసంపన్నమైన పంట చేటికి అందాలని కోరుకుంటున్నాను" అని ద్రధాని తన ఎక్క్ హాతాలో పేర్కొన్నారు. దేశవ్యాప్తంగా పంటలు చేలికొచ్చే సమయంలో వివిధ రాష్ట్రాల్లో విభిన్న పేర్లతో మకర సంకాంలి జరుపుకోవడం సంతోషకరమని కేంద్రమంత్రి భాజపా అధ్యక్షుడు జేపీనడ్డా పేర్కొన్నారు. కిషన్ రెడ్డి ఇంట్లో జరిగిన కార్యక్ర మాల్లో పాల్గొన్న అనంతరం మీడియాలో మాట్లాడుతూ దేశవ్యాప్తంగా ప్రజ లంతా సుఖసంతోషాలతో ఉండాలని కోరుకుంటున్నట్లు లెలిపారు.

అందర్నీ గ్రామాలకు తీసుకెళ్లే వండగ ఇది: కిషన్రెడి

గ్రామీణ ప్రజలు సంతోషకర వాతావరణంలో జరుపుకొనే పండగ సంక్రాంతి అని తెలంగాణ భాజపా అధ్యక్షుడు, కేంద్ర మంత్రి కిషన్రెడ్డి అభివర్ణించారు. వేడుకల సందర్భంగా ఆయన మాట్లాడుతూ ఈ పండగకు తెలుగు రాష్ట్రాల్లో ప్రత్యేకత ఉందన్నారు. విభిన్న కారణాలతో వలసవెళ్లిన ప్రజలంతా సొంత గ్రామాలకు వెళ్లి పాత జ్ఞాపకాలను నెమరేసుకొనే అద్భుతమైన అవకాశాన్ని ఇది కల్పిస్తుందని చెప్పారు. తాను తొలిసారి అధికార నివాసంలో ఈ కార్య క్రమం నిర్వహించడం సంతోషంగా ఉందని పేర్కొన్నారు. కార్యక్రమంలో హరి యాణా గవర్సర్ బండారు దత్తాత్రేయ, కేంద్ర మంత్రులు ధర్మేంద్ర ప్రధాన్ గజేంద్రసింగ్ షెకావర్, జ్యోతిరాదిత్య సింధియా, బండి సంజయ్, పెమ్మసాన చంద్రశేఖర్, ఎల్.మురుగన్, భాజపా ఎంపీలు కె,లక్ష్మణ్, ఈటల రాజేందర్ డీకే అరుణ, ధర్మపురి అర్వింద్, కొండా విశ్వేశ్వర్రెడ్డి, గోడం నగేశ్, జనస్టేన ఎంపీ బాలశౌరితోపాటు దిల్లీ కేంద్రంగా పనిచేసే ఐఏఎస్, ఐపీఎస్ అధికారులు న్యాయవాదులు పాల్గొన్నారు. ఈ సంధర్భంగా సినీ గాయకులు సునీత, మంగ్లీ ఆలపించిన భక్తిగీతాలు, తెలంగాణ జానపద కళాకారులు ప్రదర్శించిన నృత్యాలు, ఆలపించిన జానపద్ధ గేయాలు ఆహూతులను ఆకట్టుకున్నాయ దిల్లీలో ఉండే తెలుగువారు పెద్ద సంఖ్యలో పాల్గొన్నారు.



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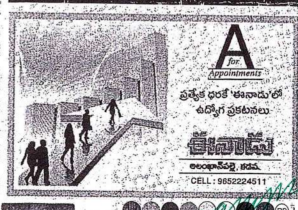
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ీరం స్వల్ప అగ్నిడ్రమాదం 47వ కౌంటర్లో అకస్మాత్తుగా ర్ కాలిపోవడంతో మంటలు వచ్చి పించింది. వెంటనే అప్రమత్తమైన ృంది మంటలను అదుపుచేశారు.. సిబ్బంధి స్పందించడంతో ... ఎటువంటి ప్రమాదం చోటుచేసుకోలేదని టీటీడీ ఓ ప్రకట నలో తెలిపింది

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అమలులో సాంకేతిక కారణాలతో కొన్ని ఆలస్యం అవుతుండవచ్చనేమో కానీ, వాటిపై తొందరపడి అసత్య ప్రచారం చేయవద్దని అన్నారు. ఒకటికి రెండుసార్లు పరిశీలించి, వాస్తవ సమాచారాన్ని తెలుసుకోవాలని సూచించారు. వెకుంఠ ఏకాదశికి శ్రీవారి భక్తులకు మెరుగైన సేవలు అందించామన్నారు. తిరుపతి తొక్కిసలా దర్భాలలో వివిధ రంగాల నిపుణుల సహకారం తీసుకుంటున్నామని, ఇది గత కొన్ని సంవత్సరాలుగా జరుగుతోం ఈవో శ్యామలరావు చెప్పారు. టీటీడీపై అసత్య ప్రచారం చేయవద్దని కోరారు. చైర్మన్కు తనకు మధ్య ఎలాం టి మనస్సర్థలు లేవని, సమన్వయ లోపం అసలు లేదని తెలిపారు.

డను ఢకాన్న ఘర్త సుకుంది. తిరు వివరాల మేరకు దిన ఆర్టీసీ బస్సు లతో ఉదయం తి ఘాట్ రోడ్డు మీ 13వ కిలోమీట బస్సు బ్రేక్ వేర డంతో ఒక్కసారి

అనుప్పల్లిలో ఉత్యాహంగా జల్లికట్టు



రామచంద్రాపురం: తిరుపతి జిల్లా, రామచంద్రాపురం మండలంలోని అనుప్పల్లిలో సోమవారం జల్లికట్టు వైభవంగా నిర్వహించారు. ఈ సందర్భంగా గ్రామం జనసం ద్రమైంది. ఉదయం వశువుల కొమ్ములకు రంగులను పూసి అందంగా అలంకరిం చారు. కొయ్యతో చెక్కిన వలకలు, రంగు కాగితాలు, వివిధ రకాల దేవుక్ల బొమ్మ లను అరికించి, డప్పులు కొట్టి పశువులను జనంలోకి వదిలారు. యువకులు పశు వులను నిలువరించి వాటి కొమ్ములకు ఉన్న బహుమతులను సొంతం చేసుకోవడా నికి పోటీ ఫడ్డారు. కొంతమంది పశువుల యజమానులు తమకు న్రచ్చిన నాయకుల చిత్రాలను, వివిధ దేవుళ్ల బొమ్మలను పలకలకు అతికించారు. ఈ క్రమంలోనే ఈ పందేలు చూడటానికి వచ్చిన పరిసర గ్రామాల ప్రజలకు అన్నదానం చేశారు.

බරදි මෙන ස්තිද්ර මත් නැතමා



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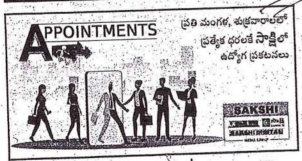
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కిషన్రెడ్డి నివాసంలో జరిగిన నంకాంతి వేడుకల్లో, ప్రధాని మోదీ ఆకాంక్ష

సాక్షి, న్యూఢిల్లీ: కేంద్ర మంత్రి జి.కిషన్రెడ్డి నివాసంలో సం క్రాంతి వేడుకలు ఘనంగా జరిగాయి. సోమవారం ఢిల్లీలోని ఆయన నివాసంలో జరిగిన ఈ సంబరాలకు ప్రధానమంత్రి నరేంద్రమోదీ ముఖ్య అతిథిగా హాజరయ్యారు. మోదీకి కిషన్ రెడ్డి కుటుంబసభ్యులతోపాటు, ప్రముఖ సినీనటుడు చిరం జీవి తదితరులు స్వాగతం పలికారు. నేరుగా తులసికోట వద్దకు చేరుకొని అక్కడ పూజలు నిర్వహించారు. అనంతరం మంగళవాయిద్యాలు, పండితుల వేద మంత్రోచ్చారణల మధ్య భోగి మంటలు వెలిగించారు. గంగిరెద్దులకు వృషభ పూజ చేశారు. అక్కడి నుంచి సంప్రదాయ, జానపద కశాకారుల నృత్యాలు, డప్పు చప్పుళ్ల మధ్య సభాస్థలి వరకు మోదీకి స్వాగతం పలికారు. సంస్కృతి, సంప్రదాయాలు ఉట్టి పడేలా తీర్పిదిద్దన: వేదికపై ప్రధాని మోదీ జ్యోతి వెలిగిం చారు. స్రముఖ గాయని సునీత శ్లోకం అలపించగా, ఢిల్లీ నాట్య అకాడమీ బృందం నృత్య ప్రదర్శన చేసింది. ఈ కార్య క్రమంలో లోక్సభ స్పీకర్ ఓం బిర్లా, హరియాణా గవర్నర్ బండారు దత్మాతేయ, పలువురు కేంద్రమంత్రులు, పలువురు ఎంపీలు, క్రీడాకారిణి పీపీ సింధు తదితరులు పాల్గొన్నారు. ఇది సంస్కృతి, సమృద్ధి, పునరుద్ధరణ వేడుక. మోదీ సంక్రాంతి వండుగ సంస్కృతి, పునరుద్ధరణల వేడుక అం టూ ప్రధాని మోదీ ట్వీట్ చేశారు. 'నా మంత్రివర్గ సహ చరుడు జి.కిషన్రెడ్డి నివాసంలో జరిగిన సంక్రాంతి వేడు కలకు హాజరయ్యాను. అద్భుతమైన సాంస్కృతిక కార్యక మాన్ని కూడా చూసి ఆనందించాను. ఇది మన సంస్కృతి, వ్యవసాయ సంప్రదాయాలల్లో అంతర్భాగమైన కృతజ్ఞత, సమృద్ధి, పునరుద్ధరణల వేడుక. సంక్రాంతి అందరికీ ఆనం దం, మంచి ఆరోగ్యంతోపాటు రాబోయే కాలం మరింత సుసంపన్నమైన పంట చేతికి అందాలని కోరుకుంటున్నా ను'అంటూ ట్వీట్ ముగించారు.

26న జీఎస్ఎల్వీ ఎఫ్15 ప్రయోగం

సూశ్హారుపేట: భారత అంతరిక్ష పరిశోధన సంస్థ (ఇస్రో) ఈ ఏడాది 26న వందో స్థ్రమ్మాగానికి సిద్ధమవుతోంది. ఇస్రో సుదీ ర్ఘమైన అంతరిక్ష ప్రయోగాల్లో ఈనెల 26న జీఎస్ఎల్వీ ఎఫ్15 రాకెట్ ద్వారా సుమారు 2,500 కిలోలు బరువు కలిగిన నావిక్-02 అనే ఉప్పగహాన్ని రోదసీలోకి పంపేందుకు సిద్ధం చేస్తున్నారు. తిరుపతి జిల్లా సతీష్ ధవన్ స్పేస్ సెంటర్ షార్ లోని రెండ్లో స్థ్రామయాగవేదికకు సంబంధించిన వెహికల్ అసెం జ్ఞింగ్ బిల్డింగ్ల్ మూడు దశల రాకెట్ అనుసంధానం పనులు ముమ్మరంగా జరుగుతున్నాయి. దీనికి సంబంధించి నావి §-02 ఉప్పగ్రహం ఇప్పటికే షార్**కు చేరుకుంది.** మంగళవారం నుంచి ఇస్టో నూతన అధిపతిగా పదవీ బాధ్యతలను చేపట్టబో తున్న డాక్టర్ వీ నారాయణన్కు మొట్టమొదటి డ్రయోగం.

నావిక్-02 ఉపగ్రహం రోదసీలోకి: భారత క్షేతీయ దిక్సూచి ఉపగ్రహ వ్యవస్థ (ఇండియన్ రీజనల్ నావిగేషన్ శాటిలైట్ సిస్టం) వ్యవస్థ ఇప్పటికే అందుబాటులో ఉండగా దీన్ని మరిం త బలోపేతం చేసేందుకు నావిక్-02 ఉపగ్రహ ప్రయోగంతో సాకారం కానుంది. గతంలో పంపిన ఉప్పగహాల్లో ఎస్–బాం డ్, కే బాండ్, కేయూ బాండ్ లాంటి ఉపకరణాలను ఉపగ్ర హంలో అమర్చి పంపిన విషయం తెలిసిందే.

> ANNAMACHARYA UNIVERSIT RAJAMPET.

ఉన్న రక్షణ గోడ కున్న ఘాట్రోడ 9 మందిని తిరువ డంతో దాదాపు

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or the above confidence and the expensive acceptance of stace confidence is necessary. Any void in so far as they are in conflict with these conditions. The other conditions if any in the order forms etc. will not become enforceable unless specifically accepted by the management.

All the Adv_teement Charges have to be paid in Advance. of the above conditions and no separate acceptance of these conditions is necessary. Any 11. The placing of an order for the insertion of an advertisement shall amount to an acceptance

of a casual insertion order/cash receipt/bill. 10. Box No.. Response received for Box No. Advertisements will be delivered only on production

Hyderabad Edition is more than in the other editions or vice-versa. for as a full column, i.e. 52 cms. In the event of an advertisement varying in size for different editions the bill will be issued on the basis of size in Hyderabad Edition, whether the size in rounded off to the next higher figure. Any advertisement exceeding 48 cms. will be charged

Quarter or half centimeter measurements are not accepted. Any fraction of centimeter will be

సంజర్మ గుళ్ళా రంశమ్యదాన్నాగకులకు "దహించకారు" 'దిమా త్వనికి ఆదాయం లభివృద్ధిన్నారు. టూరిజం అభివృద్ధికి కేంద్రం ఇచ్చే నిథులు ఈ 300 కోట్లతో శ్రీక్రెలం, రాజనుండి గోడావరి ప్రాంతం, హర్మలుక బీవీలలో టూరిజం ప్రాంకి క్రులు పూర్తి చేయాలన్నారు. త్వరగా కొత్త టూరిజం పాలసీ తీసుకురావా లన్నారు. అమ్హాల్ సీస్టేన్ టూరిజం తెల్పేం యకు అవకాశాలు పరిశీకించాలన్నారు. రుపికొండ ప్యాలెస్ కోసం పెట్టిన ఖర్పులో సగం కూడా పర్యాటక రంగంపై పెట్టకపోవడం విచారకమని సీఎం ఆన్నారు.

"ಎಗ್." ವದ್ಯುರಾಲನ ದಾರುಣಂಗ್ ಪ್ ತಮಾರ್ಗತ ಪಂಟಿಸಿ హత్య కేసుగా ఎందుకు నమోదు చేయలేదని, రీఫ్ జస్టిస్ ప్రశ్నించారు. వైద్యురాలి మృతదేహం ఏమీ రోడ్డు పక్కన డౌరకలేదని, ఆస్పత్రి సూపరింటెండెంట్ లేవా వైద్య కళాశాల బ్రీన్సిపల్ ఎందుకు ఫిర్యాదు లదా వైద్య కళ్ళాల (ప్రస్తిపైల ఎందుకు ఎర్యామ చేయలేదని నిలదీశారు. ఈ కేను దర్శాష్త్ర కోర్డు పర్య చేక్షణలో జరిగీరా చూడాలని కోరుతూ మృతురాలి తల్లిదండ్రులు హైకోర్మను ఆశ్రయించారు. అలాగే కేసు దర్శాష్టను సీబీఐకి అప్పగించాలంటూ పలు ప్రజ్ఞాప్త

'కాపాడ'' పెపుత్రమైన'' జార్యత ' ప్రద్యాల పై ' ఉన్నందున, STP. ఆందోళనలను విరమించాలని సూచించింది. అందాకనలను నిరమించాలని సూచించింది. కాగా, జూనియర్ వైద్యూరాలెప్ట హెక్యాచారాన్ని నిరసిస్తూ భశవ్మాప్తంగా వైద్యులు విధులు బహిష్మరించారు. రక్షణమే తగిన న్యాయం చేయాలని, హంతకుడిని కఠ నంగా శిక్షించాలని డిమాండ్ చేశారు. అత్యవసర సేవలు మినహా మిగిలిన అన్ని సేవలనూ నిలిపేవే శారు, దీంతో ప్రభుత్వాస్పత్రుల్లో వైద్య సేవలపై తీడ్ర మూవం సెకింగి

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ココピガール

APPOINTMENTS

వోలు, డీవైఈవోలు, ఎంఈవోలలో పెట్-ఎక్స్ సమావేశం నిర్వహించారు. మిగులు టీవర్లలో సీనియర్ టీవర్ నర్మబాటులోకి పెల్తానంటే ఆవకాశం కల్పిం రాలన్నారు. జూనియర్ టీవర్ 70శాతం కంటే ఎక్కువ అంగవైకల్పంతో ఉంటే,

ఆదే పాఠశాలలో వేరే టీచర్ను సర్వబాటు చేయాలని సూచించారు. ఈనెలా ఖరు నాటికి ఆయ్యే రిబైర్మెంట్లనూ పరిగణనలోకి తీసుకుని సర్వబాటు

వేయాలని ఆదేశించారు. మండలంలో సర్మబాటు షార్తయ్యాకే డీవిజన్

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WALK-IN INTERVIEWS ON 20.08.2024 @ 10.00 A.M.

will be conducted for the appointment of Profes Associate / Assistant Professors in CSE and Allied Branches, ECE, MCA, English and Agriculture.

Interested candidates are requested to attend the inter view at the office of the University on 20.08.2024 (Tuesday) at 10.00 a.m.

Qualifications : as per UGC/AICTE/ICAR

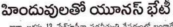
Applications are invited for Visiting / Guest Faculty positions at the level of Associate / Assistant Professor in the Computer Science and Engineering and its Allied Branches. The essential qualifications for these positions will be as per the UGC Regulations, 2018, as amended from time to time. Interested applicants can apply on or before 26.08.2024.

Contact : 9848885491

స్థాయిలో చేస్తారని వివరించారు.

292

Sd/- Registrar



డాకా, ఆగన్ను 13: షేక్హహసీనా పదవీచ్చుతి నేపథ్యంలో బంగ్లాదేశ్లలో డాదులకు గురవతున్న పైనారిటీ హిందువులలో ఆ దేశ తాత్కారిక ప్రభుత్వ ప్రధాన సలహాదారు మహమ్మద్ యూనస్ మంగళవారం సమావేశమయ్యారు. రాజధాని ఢాకాలోని ప్రఖ్యాత డాకేశ్వరి ఆల యంలో ఈ భేట్ జరిగింది. ఈ సందర్భంగా ఆయన మాట్లాచుతూ దుంలో ఈ జాము ముందులోని ముందులోని ముందులోని ముందులోనే ప్రస్తు త్వంతో సహకరించండి. ఓపికతో ఉండండి అని పేర్కొన్నారు. ప్రజాస్వా మ్మంతో మనల్ని మనం మనుమ్మలుగానే తప్ప మున్లీంలుగా, హిందు మలుగా, బౌద్యలుగా చూసుకోవర్డని పిలుఫనిర్చారు. వ్యవస్థల పతనం ఎలుగా, బొద్దులుగా చానుక వెద్దిన చెదుకున్నారు. వ్యవ్యాల హనుకున్న కారబంగానే అన్ని సమస్యలు తరిత్తుతుంటాయని, కాబట్టి, వ్యవస్థలను సరి చేయలమే ప్రస్తుత పరిష్కారమని యూనస్ తెలిపారు. గత రెండు వారాల్లో బంగ్లాదేశ్లలోని 52 జిల్లాల్లో మైనారిటీలపై ముఖ్యంగా హిందువులపై 278 డాడి ఘటనలు జరిగాయి. ఇదిలా ఉండగా, షేక్షిహ సీనాపై థాకాలో హత్య అభియోగం నమోడైంది. గత నెలలో పోలీసు కాల్పుల్లో ఓ వ్యక్తి చనిపోవడంపై అతని సంబంధీకులు పేక్ హసీనాతో పాటు మరో ఆరుగురిపై (వీరిలో ఇద్దరు మాజీ మంత్రులు, మాజీ పోలీసు అధిపతి) పోలీసులకు ఫిర్యాదు చేశారు. మరోవైప, బంగ్హాదేశ్ అంతర్గత వ్యవహారాల్లో జోక్యం చేసుకోలేదని ఆమెరికా స్పష్టం చేసింది. ఈ మేరకు వైట్హహౌస్ (పెస్ సెక్రెటరీ విలేకర్లకు స్పష్టం చేశారు.

0000 000

ప్రభుత్వాస్పత్రులకూ ఆరోగ్యశ్రీ

» విజయవాడ జీజీహెచ్ కే రూ.23 కోట్లు: మంత్రి సత్యకుమార్

అమరావరి, ఆగస్టు 13(ఆంద్రజ్యారి). రాబోయే రెండేళ్లలో ప్రభుత్వాసుప త్రుల నిర్వహణ, వైద్య సేవల నాణ్యకలో సమూలమైన మార్చుల్లి తీసుకొన్నా మని ఆరోగ్యశాబ మంత్రి సత్యకుమార్ యాదవ్ చెప్పారు. గత త్రభుత్వ హయాంలో స్రామత్వానుపుత్రుల నిర్వహణ నరిగా లేకపోవడంతో అనేక సమ న్యలు పేరుకుపోయాయని, వాటిని పరిష్కరించే దిశగా కూటమి ప్రభుత్వం చర్యలు తీసుకుంటోందని తెలిపారు. బోదనాసువుత్రుల సూపరింటెండెంట్లు, ప్రిన్నిపాక్లతో మంగళనారం ఆయన మంగళగిరి ఏపీఐఐసీ టవర్స్లో సమీక్షా ్లా సమావేశాన్ని నిర్వహించారు. అనంతరం మీడియాకు ఆ వివరాలు వెల్లడి చారు. ఆరోగ్యశ్రీ నెట్వర్క్ ఆసుపత్రులకు వేలాది కోట్లు బకాయిపడిన వైసీపీ ప్రభుత్వం.. వివరికి ప్రబుత్వాసుప్రతులకు కూడా బకాయి పెట్టిందని మంత్రి తెలిపారు. ఒక్క విజయవాడ జీజ్ హెచ్క్ రూ.23 కోట్లు బకాయిపడిందన్నారు. లంటాలు. ఒక్క ఎజలువాద జజహినక రూడు కోట్లు పకాయిపడిందన్నారు. వైద్య ఆరోగ్యశాఖను పూర్తిగా గ్రహ్హకన చేసే దిశగా కూటమి ప్రభుత్వం అదు గులు ముందుకేవ్పోందని, గత అనుభవాల్ని దృక్షిలో ఉంచుకుని ఏ రకెన్నిన చర్యలు తీసుకుంటే రోగులకు మెరుగైన సేవలు అందించగలమన్న దిశగా చర్చిందామని తెలిపారు. చేతులు తడిపితే తప్ప స్వైదర్ కూడా కదలని దుస్తితి నుంచి రోగుల్ని కాపాడి మెరుగైన సేవలందించేందుకు ఎలాంటి

చర్యలు తీసుకోవాలో చెప్పాల వ్యవహరకైలిని మార్పుకోవాల బోధనాసువుతుల్లో ఓపీ 2వేల స్టేషన్ అరగంట లోపే జరిగే ఆర్ఐ, సీటీ స్కాన్లు, వివిధ చేసే విధంగా చూడాలని ఆదే సదుపాయాలున్నా ప్రయివేటు ఎందుకు చేయలేకపోతున్నార ఆసుపుత్రులకు వివిధ అంశా పెంపొందించాలని సూచించార మైన ఫీడ్బ్యాక్ ఉంచాలని వ త్రుల్లో కూడా ఆరోగ్య బీమా క స్తామని మంత్రి కెలిపారు. ప్ర బాటులో ఉన్నాయని, మరో 8 దుకు సీఎం చంద్రబాబు అం ఆరోగృశాఖ ప్రత్యేక ప్రధాన కా ఎస్ఐడీసీ ఎండీ లక్ష్మేశా, డీఎం

పారదర్శ

యవాది తా పోవీ

నిపించలే

టిన్సిపల్

విరుచు

కే మరొక

వెంటనే పంపా

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13.08.2024

e inviting Quotation

 సురక్షితంగా బయటపడ్డ అమెలికా దంపతులు ිජය, අనవరి 18 (ఆండ్రజ్మాతి), විరువరి ඔల్లా ජය సమీపంలోని బోడిలింగాలపాడు జాతీయ రహదారి పక్కనున్న స్మార్టెసిటీ స్మార్ . హోటల్లో నోమవారం ఉదయం విద్యుత్తు పార్ట్ నర్క్యూట్లో అగ్నికీలలు ఎగసిపడ్డాయి. ద్రధా నంగా మూడో అంతన్నులో దట్టమైన పొగత్ మంటలు ఎగసిపడ్డాయి. ఆ అంతస్ములో ఉదయం

ి గంటల ప్రాంతంలో ఆమెరి



కాకు చెందిన డేవిడ్, జెలి

దంపతులు, వెన్నైకు చెందిన గైడ్స్ డిక్రోస్, షిబా రెండు

గడులు తీసుకున్నారు. వీరి

గదులను పొగ్ర కమ్మేయడం. తలుపలు లాక్ అయిపోవ

డంతో త్రీవ్ర అందోళనకు గుర

య్యారు. పోలీసులు, పైర్

సిబ్బంది ఆ రెండు గదుల్లోని

అద్దాలను వగలగొట్టి వారిని

మరక్షితంగా బయటకు తీసు

కొచ్చారు. ఈ క్రమంలో డిక్రోస్ చేతులకు గాయాలయ్యాయి.

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ආංඪ පරයීಯಾನು ද

್ಷ್ ರಾಷ್ಟ್ರ ಕಾರ್ಯಾಲಯಮು :



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హెచ్చలిక: PMEGP క్రింద రుణం మంజూరు చేయించడానికి నగదు అడిగే మోసపూలత వ్యక్తులు/ అపలచిత వ్యక్తుల పట్ల సదరు వ్యవహారాల పట్ల తగిన జాగ్రత్తలు తీసుకొని, పాటిని తగిన అథారీటీలకు తెలియజేయండి.

□ ¥ f @ in





ఈడికంటల కోగిక్లు.. కాసిడీ కున్నాల కుంగిక్లు...

యవ్యనప్ప చర్మ

వనులు ప్రారంభించాలని ప్రాజెక్టు అధికారులు బావిస్తున్నారు. ముఖ్యమంత్రి చంద్రబాబు, మండ్రి నిముల గామానాయుడు దసికి

ముగ్గమావింది. కాగా. అంతర్వాతీయ నివ అయి పోలవరంపై ఇప్పటిడాకా ఇచ్చిన సలహాలన్నీ వృణాగా మిగిలిపోయాయని. జారు. 28.75 కేట్లతో విజ్ఞువలి బ్యాలెన్సింగ్ రీజర్వాయరు. నుంచి హెండ్రీసీవాకు సలహాలన్నీ వృణాగా మిగిలిపోయాయని. జారు. 28.75 కేలోమీటర్ల పోజవన గానిలో ఇవాకి 100

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WALK-IN INTERVIEWS ON 20.08.2024 @ 10.00 A.M.

O ANNAMACHARYA UNIVERSITY

al de ambaileil le tre apparente d' Professora Associate : Assistant Professors in CSE and Allied Branches, ECE, MCA, English and Agriculture.

interested caretolates are respected to affect the ele-view at the office of the University on 20.08.2024 (Tuesday) at 10.00 s.m.

Qualifications as per USCAICTESCAR

Applications were lated for shading "Greek Faculty profession at the level of Associate " Associate Profession in the Computer Some and Engineering and its Affect Big vites. The ester of qualifications on these confidencials to an gar the IIII coloures can apply or a Seture 2000 2024







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PROFESSORS/ASSO: PROFESSORS/ASST: PROFESSORS

faculty of Engineeding: Company Common on Engineering Annical Edeligence & Comp. Science

Faculty of Computer Science: Nation of Computer faculty of Commerce & Management made at

Remark Administration of the Indian Administration of the Indian Records of Northernstein and Indian Records of Agricultural Sciences

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REGISTRAR LACHARYA III ANNAMACHARYA UNIVERSITY RAJAMPET.



ANNAMACHARYA UNIVERSITY

(Estd. Under AP Private Universities (Establishment and Regulation) Act, 2016) (University listed in UGC as per Section 2(f) of the UGC Act, 1956)

Procd.No: Establishment/01/2025

Dt: 03.03.2025

PROCEEDINGS OF THE REGISTRAR

ANNAMACHARYA UNIVERSITY - Establishment - Provisional

Sub: - appointment of the members for Selection Committee -Approved - Communicated - Reg.

ORDER: -

Under the powers conferred by Chapter 4, Section 26 of the Andhra Pradesh Private Universities (Establishment and Regulation) Act, 2016, and the University Statutes, we are pleased to inform you that a selection committee has been constituted for the selection of Professors, Associate Professors, and Assistant Professors in the departments of CSE and allied Branches and MCA. This committee will be effective from 03.03.2025 until further orders.

Name of the Member	Designation	Role
Dr. Choppa Gangi Reddy	Chancellor	Chairman
Mr. C Abhishek	Pro-Chancellor	Member
Dr. E Saibaba Reddy	Vice Chancellor	Member
Dr. SMV Narayana	Principal, AITS, Rajampet	Member
Dr. M Subba Rao	Dean	Member
Dr. P Phanindra Kumar Reddy	HOD	Member
Dr. T Hari Krisna	HOD	Member
Dr. N Mallikharjuna Rao	Registrar	Member Secretary
	Dr. Choppa Gangi Reddy Mr. C Abhishek Dr. E Saibaba Reddy Dr. SMV Narayana Dr. M Subba Rao Dr. P Phanindra Kumar Reddy Dr. T Hari Krisna	Dr. Choppa Gangi Reddy Mr. C Abhishek Pro-Chancellor Dr. E Saibaba Reddy Dr. SMV Narayana Dr. M Subba Rao Dr. P Phanindra Kumar Reddy Dr. T Hari Krisna Chancellor Pro-Chancellor Vice Chancellor Principal, AITS, Rajampet Dean HOD HOD

Copy to: Chancellor Office for information

Copy to: PA to Vice Chancellor for information

Copy to: The Principal Office, AITS for information

Copy to: Members - Appointed

Copy to: Heads of the Departments - CSE, AI&DS and AIML

Copy to: Administrative Officer for information

Copy to: IQAC for information and records

Copy to: Registrar Office for file

ANNAHACHARYA UNIVERSITY RAJAMPET.

ANNAMACHARYA UNIVERSITY

RAJAMPET.

98483 58648 / 99486 61275



ANNAMACHARYA UNIVERSITY

(ESTD UNDER AP PRIVATE UNIVERSITIES (ESTABLISHMENT AND REGULATION) ACT, 2016)

RAJAMPET, Annamayya District, AP - 516126, INDIA

Procd.No: Establishment/Notification/01/2025

Dt: 06.03.2025

With reference to the orders issued by the Registrar of Annamacharya University, Rajampet, a Selection Committee Meeting was convened at 11:00 a.m. on 06th March 2025, to select candidates for the positions of Professor / Associate Professor / Assistant Professor in the Department of Computer Science and Engineering and allied Branches, School of Engineering, Annamacharya University, Rajampet. The following members were present on the Selection Committee:

SNo	Name of the Member	Designation	Role
1.	Dr. Choppa Gangi Reddy	Chancellor	Chairman
2.	Mr. C Abhishek	Pro-Chancellor	Member
3.	Dr. E Saibaba Reddy	Vice Chancellor	Member
4.	Dr. SMV Narayana	Principal, AITS, Rajampet	Member
5.	Dr. M Subba Rao	Dean	Member
6.	Dr. P Phanindra Kumar Reddy	HOD	Member
7.	Dr. T Hari Krisna	HOD	Member
8.	Dr. N Mallikharjuna Rao	Registrar	Member Secretary

The above committee has selected **02** candidates out of the **02** who appeared for the interview. After thorough consideration, the committee recommends the following candidates, listed in order of merit, for appointment in the Department of Computer Science and Engineering and allied Branches, School of Engineering, Annamacharya University, Rajampet:

List of Candidates Appeared:

SNo.	Name of the Candidate	Position applied	
1.	Mr. P. Krishnaiah	Assistant Professor	
2.	Mr. M. Muni Babu	Assistant Professor	

List of Candidates Selected for Assistant Professor:

HOD, AIML

SNo.	Name of the Candidate	Position selected
1	Mr. P. Krishnaiah	Assistant Professor
2	Mr. M. Muni Babu	Assistant Professor

Dr. Choppa Ganqi Reddy Mr. Choppa Abhishek Pro-Chancellor Dr. E Saibaba Reddy Chancellor Vice Chancellor Dr. SMV Narayana Dr. M Subba Rao Dr. P Phanindra Kumar Reddy Principal Dean, Student Affairs Head, AIDS namm Dr. T Hari Krishna Dr. N Mallikharjuna Rao

Registrar

Annexure-V SELF-APPRAISAL METHOD & FORMS



RAJAMPET, Annamayya District, AP - 516126, INDIA

PERFORMANCE BASED ASSESSMENT FOR THE ACADEMIC YEAR 2022-23

NAME OF THE TEACHER: C 1: Loss of Pay Max .05 Number of days Claimed Verified Loss of pay (1st July 2022 to 30th June 2023) For "N "number of Loss of pays in an academic year Points = 5 - N*0.5 If number of loss of pays is more than 10 then negative points will be awarded Proof: Report from salary bill

C 2: ADMINISTRATIVE WORKS		Max. 60		
Involvement in the departmental / Institution level activities (Dean, HODs, TPO , IQAC coordinator and Controller of Examination)- 40 points	Type of Role	Claimed	verified	
Coordinators of NAAC/ Autonomous/ NBA/ AICTE/ Nodal Officer/ Computer Centre/R&D/ if any, etc., (10 points)				
Officer in-charges, i.e., Sports/Cultural/NSS/Services/Hostels/Time tables / laboratories/ if any, etc., (5 points) Governing Body / Board of Studies/Academic Council /Finance Committee (10 points) Non-statutory committees (5 points) Deputy /Assistant Controller of Examinations (10 points)		Max- 40		
Institutional activities (Faculty) - by Principal (activity which is missing from above)		Max- 20		

Note: Enclosure of proof required: A letter of recommendation from HOD/ Principal

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Max.20	Max.20	
Semester Name of the subject Pass Percentage Claimed Ve	Verified	
	+	

Note: Enclosure of proof required: Result analysis and follow up statement signed by HOD for each course separately. Distribution of points:

	Non-Engineering course (Except Mathematics)		Engineering courses		
SNo -	Result Analysis (%)	Points awarded	Result Analysis (%)	Points awarded	
1	>=91	10	>=81	10	
2	>81-<=90	8	>71-<=80	8	
3	>71-<=80	6	>61-<=70	6	
4	>61-<=70	4	>51-<=60	4	
5	<=60	0	<=50	0	

Lecture Notes, Lab Manuals, Complete Course File						ax.10
				activity	Claimed	Verified
Semester Name of the Course/s	Semester Name of the Course/s Availability of Lecture Course File notes(Y/N) (Y/N)		5 points per subject/lab			
			Samester Name of the Course/s Availability of Lecture	Samester Name of the Course/s Availability of Lecture Course File	activity Samester Name of the Course/s Availability of Lecture Course File 5 points per	activity Claimed Semester Name of the Course is Availability of Lecture Course File 5 points per

NOTE: Lecture notes should be neatly typed / Hand written.

Enclosure of proof required: Lecture notes in PDF format for each of the course taught.

Imp note: If the Lecture note is neatly hand written and available in spiral binding carries more weightage. (if the notes is prepared by more than one faculty, points will be shared)

HOD 's authentication is required

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5: Students' feedback on teaching					MAX. 20	
	Semester	Name of the subject	Feedback percentage	Distribution of Points	Claimed	verified
itudent Feedback-Theory: eedback (%) >= 91 %;P = No. of courses * 10						
Feedback (%) < 90 &>= 81% ;P = No. of courses * 8 Feedback (%) < 80 &>= 71% ;P = No. of courses *				Odd semester- 10 points Even		
Feedback (%) <70% &>= 60;P = No. of courses *				semester-10 Points		
4 Feedback (%) <59% &>= 0;P = No. of courses * 0						

Note: 1. Enclosure of proof required: Feedback analysis (Minimum 60% feedback is essential in order to validate other points i.e. all other points will be nullified if feedback is less than

Note: 1. Enclosure of proof required.

60%).

60%).

2. If a faculty teaches more than two theory subjects in a semester, average is considered.

3. If a faculty is not given any theory subjects and only labs are given, HOD can assign points based on his regularity to the laboratory, continuous evaluation, helping the students in the lab, knowledge / command over the subject related to the lab.

C 6: Research Publications					
Category	Title of the paper	Main Author	Co-Author	Claimed	Verified
IEEE xplore / Scopus indexed/ Association of Civil Engg/Mechanical Engineering/Springer Conferences / Others etc.,		(Max.15)	(Max.10.5)		
SCI/Scopus/ WoS / Extended SCI Journals / UGC Care listed journals in absence of Scopus/WoS etc., *consider peer reviewed journals for Humanities Dept.		(Max.25)	(Max.17.5)		
3. Citations (Calendar Year : 2021-22) H-index 1 point per citation (Only Scopus/WoS/SCI Citations will be considered) Scopus author citation page is to be enclosed		(Max.10)			

Note: Total points will be subjected to a maximum of 50

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REGISTRAR ACHARYA UNIT ANNAMACHARYA UNIVERSITY

C 7: Participation in Seminars, Workshops and faculty development Programs					
Participation	Duration	Title of the program	Maximum points	Claimed	Verified
STTP-Two weeks			20 points/each		
FDP-One Week			10 points/each		
Workshop/ Seminar- Less than a week (Each day carries up to one point)			05 points/each		

Note: Enclosure of proof required: Participation certificates or prize winning certificates issued by the competent authority.

C 8: Coordinator for FDPs/ Workshop (organizing members cannot claim any points) (30 points max) or Workshops / seminars conducted for the students					
Participation	Duration	Title of the program	Maximum points	Claimed	Verified
STTP-Two weeks			20 points/each		
FDP-One Week			10 points/each		
Workshop/ Seminar- Less than a week (Each day carries up to one point)			05 points/each		

Note: if it is sponsored by any agency 5 points will be augmented

C 9: Invited talks/ awards					
Invited talks given / Award for	Level	Title of the program	Maximum points	Claimed	Verified
seminars/ conferences/	International		10 points/each		
symposia / chairing sessions	National		10 points/each		
/Guest lecture	Institute Level		05 points/each		

C 10: Student counseling / Effe	ctiveness of t	he counseling					Max.20
8,7	Year	Roll No	Name of the student	Semester	Number of backlogs	Claimed	Verified
If all the students cleared all the subjects till now = 20 points, otherwise prorate basis. (HOD should give	T						
authentication)	Ш						

301

Ш	
IV	

Note: HOD can assign points based on how regular the faculty is in counseling

C 11: Sponsored research Projects									
	Funding agency /Scheme	Title of the Project	Title of the Project Maximum points Claimed						
More than 10 lakhs			20 points/each						
More than 5 lakhs and less than 10 lakhs			10 points/each						
Less than 5 lakhs: 5 points (For Co-Pl > 50 % of the above points will be considered)			05 points/ each						

Note: Enclose the order copy /letter of approval and also authentication of Dean –R&D

C 12: Students Project Guidance						
3/3	Programme of study	Title of the Project	Product Developed	Claimed	Verified	
Points will be awarded based on Quality/Outcome/ societal cause/ environmental concern/ etc.,	UG: 5 points per Batch					
	PG: 5 points per Student					

Note: Additional student projects / Products can claim 5 points each subjected to maximum of 10 (if main project is not given)

C 13: Ph.D Guidance					Max.05
Name of the Guide	Name of the student	Roll number	Year of admission	Claimed	Verified

Note: Considered only once - in the year of allotment

302

14: Books Publication						Max .20
Name of the author	Title of the book	International (20 points per book)	National (10 points per book)	(05 points per book)	Claimed	Verified
8						

Note: If there are more than one author: points will be shared among all authors equally

					Max .15
Title of the patent	Patent Number	Patent filed date	Patent published date	Claimed	Verified
	Title of the patent	Title of the patent Patent Number	Title of the patent Patent Number Patent filed date	Title of the patent Patent Number Patent filed date Patent published date	Title of the patent Patent Number Patent filed date Patent published date Claimed

Note: if more than one investigator, points will be shared equally

16: Certifications						Max .10
Category	Title of the course	Course duration (Fromto)	Year	Type of certification	Claimed	Verified
NPTEL						
SWAYAM						
COURSERA						
EDX						
ANY OTHER MOOC						

Note: Certification should be in this academic year only

C 17: Consultancy					
Name of the Consultant(s) & Department	Title of the Programme	Agency seeking training	Revenue generated (amount in rupees)	Claimed	Verified

Note: Points will be shared to all the faculty, if more than one PI involve in consultancy

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CNIa	Distribution of points				
SNo	Amount	Points awarded			
1	>2 Lakhs	20			
2	>1 Lakh and <=2 lakhs	17			
3	>50,000 and <=1 lakhs	15			
4	>20,000 and <=50,000	10			
5	>10,000and <=20,000	07			
6	>2500 and <=10,000	05			

18: Professional body Membership					0
Name of the Body	Туре	Date of membership awarded	Type of membership	Claimed	Verified
	International				
	National				

Note: IEEE/ISTE/IETE/ASME /CSI /ASCE /IE (I) / ACM / any other memberships approved by AICTE/UGC/NAAC/NBA etc.,

C 19: Outside Interaction			Max.15		
Type of Interaction	Date	Claimed	Verified		
External Examiner (Viva /Ph.D thesis)					
Question Paper setter					
Paper Reviewer					
Member in Technical Chair					
Any Other					

Note: 2 points each activity and a maximum of 15 points only External examiner for PhD theses – 5 points

Deductions (these points will be deducted from the above total): A total of 10 points will be deducted for memos received with regard to Indiscipline / not honoring the duties assigned. PRINCIPAL/ HOD recommendation is to be enclosed.

Any other relevant information not covered above

SNo	Information
1	
2	

Note: Enclose the copies of additional Information

Signature of the faculty with date

Signature of the HoD

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PERFORMANCE BASED ASSESSMENT FOR THE ACADEMIC YEAR 2023-24

NAME OF THE TEACHER: Dr. Mareddy Padma Lalitha

OF THE TEACHER: Dr. Mareddy Padma Lalitha DESIGNA	NT FOR THE ACADEMIC YEAR 2023-24 TION: Professor & HoD	DEPART	MENT: EEE &
C1: Loss of Pay			Max .05
	Number of days	Claimed	Verified
Loss of pay (1st July 2023 to 30th June 2024) For "N "number of Loss of pays in an academic year Points = 5 – N*0.5 If number of loss of pays is more than 10 then negative points will be awarded Proof: Report from salary bill	No loss of Pay	05	5

C2: ADMINISTRATIVE WORKS		Max. 60		
!nvolvement in the departmental / Institution level activities (Dean, HODs, TPO , IQAC	Type of Role	Claimed	verified	
coordinator and Controller of Examination)- 40 points	HoD, EEE Department			
Coordinators of NAAC/ Autonomous/ NBA/ AICTE/ Nodal Officer/ Computer Centre/R&D/ if any, etc., (10 points)	Chairman BoS, EEE Department, AITS, Rajampet			
Officer in-charges, i.e., Sports/Cultural/NSS/Services/Hostels/Time tables / laboratories/ if any, etc., (5 points)	Member, Academic Council, AITS, Rajampet	60	60	
Governing Body / Board of Studies/Academic Council /Finance Committee (10 points)			2	
Non-statutory committees (5 points) Deputy /Assistant Controller of Examinations (10 points)				
Institutional activities (Faculty) - by Principal (activity which is missing from above)	Library Committee – Member	Max- 30		

Note: Enclosure of proof required: A letter of recommendation from HOD/ Principal

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C 3: Result Analysis				Max.20	
I semester - 10 points (max) II semester - 10 points (max) If more than two subjects are taken average is considered.	Semester Name of the subject Pa		Pass Percentage	Claimed	Verified
	III-I	Linear Control Systems	98.18	10	1
	1-11	Electrical circuit Analysis-1	91	10	. 0
					1

Note: Enclosure of proof required: Result analysis and follow up statement signed by HOD for each course separately. Distribution of points:

SNo	Non-Engineering course	(Except Mathematics)	Engineering courses		
5140	Result Analysis (%)	Points awarded	Result Analysis (%)	Points awarded	
1	>90	10	>=81	10	
2	>81-<=90	8	>71-<=80	8	
3	>71-<=80	6	>61-<=70	6	
4	>61-<=70	4	>51-<=60	4	
5	<=60	0	<=50	0	

4:Lecture Notes, Lai	4:Lecture Notes, Lab Manuals, Complete Course File					Max.10	
					activity	Claimed	Verified
Subjects taught	Semester	Name of the Course/s	Availability of Lecture notes(Y/N)	Course File (Y/N)	5 points per subject/lab		
	111-1	Linear Control Systems	Yes	Yes	5		10
	1-11	Electrical circuit Analysis-1	Yes	Yes	5	222	
Laboratory handled	111-11	Power system simulation lab				10	

NOTE: Lecture notes should be neatly typed / Hand written.

Enclosure of proof required: Lecture notes in PDF format for each of the course taught.

Imp note: If the Lecture note is neatly hand written and available in spiral binding carries more weightage. (if the notes is prepared by more than one faculty, points will be shared) HOD 's authentication is required

Student Feedback-Theory: Feedback (%) >= 91 % ;P = No. of courses * 10	Semester	Name of the subject	Feedback percentage	Distribution of Points	Claimed	verified
Feedback (%) <90 &>= 81% ;P = No. of courses * 8	111-1	Linear Control Systems	90.01	Odd semester-		
Feedback (%) <80 &>= 71% ;P = No. of courses * 6				10 points Even	10	18
Feedback (%) <70%&>= 60;P = No. of courses * 4	1-11	Electrical circuit Analysis-1	87.46	semester-10		
Feedback (%) <59%&>= 0;P = No. of courses *		306		Points	8	

ANNAMACHARYA UNIVERSITY RAJAMPET.

Note: 1. Enclosure of proof required: Feedback analysis (* mum 60% feedback is essential in order to validate other ts i.e. all other points will be nullified if feedback is less than 60%).

2. If a faculty teaches more than two theory subjects in a semester, average is considered.

3. If a faculty is not given any theory subjects and only labs are given, HOD can assign points based on his regularity to the laboratory, continuous evaluation, helping the students in the lab, knowledge / command over the subject related to the lab.

Note: Total points will be subjected to a maximum of 50

C 6: Research Publications					Max .50
Category	Title of the paper	Main Author	Co-Author	Claimed	Verified
 IEEÉ xplore / Scopus indexed/ Association of Civil Engg/Mechanical Engineering/Springer Conferences / Others etc., 	Palla Siva Kumari; Mareddy Padma Lalitha "Analysis and Review of Various Motors Used for Electric Vehicle Propulsion",2023 International Conference on Smart Systems for applications in Electrical Sciences (ICSSES), 7-8 July 2023.	(Max.15)	(Max.10.5) 10.5	10.5	
SCI/Scopus/ WoS / Extended SCI Journals / UGC Care listed journals in absence of Scopus/WoS etc., *consider peer reviewedjournals for Humanities Dept.	MP Lalitha et al., "Parallel Scheduling of Machines and Tools without Tool Delay Using Symbiotic Organisms Search	(Max.25) 25+25 25+25	(Max.17.5)	50	101202
3. Citations (Calendar Year : 2023-24) H-index 1 point per citation (Only Scopus/WoS/SCI Citations will be considered) Scopus author citation page is to be enclosed	170 + citations (Proof attached)	(Max.10)		10	

C 7: Participation in Seminars, Workshops and faculty development Programs							
Participation	Duration	Title of the program Maximum points Claimed \					
FDP-one week	31-07-2023 to 04-08-2023	Realization of community Microgrid using OPAL- RT	10	10	~		
	17/07/2023 to 21/07/2023	ANSYS_EM for Electrical engineering applications	10	10	20		
Workshop/ Seminar- Less than a week (Each day							

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ANNAMACHARYA UNIVERSITY - RAJAMPET.

carries up to one point)

Note : Enclosure of proof required: Participation certificates or prize winning certificates issued by the competent authority.

C 8: Coordinator for FDPs/ Workshop (organizing members cannot claim any points) (30 points max) or Workshops / seminars conducted for the students					
Participation	Duration	Title of the program	Maximum points	Claimed	Verified
STTP-Two weeks			20 points/each		
FDP-One Week			10 points/each		1
Workshop/ Seminar- Less than	25-10-2023 to 30-11-2023	PCB FABRICATION		. 05	
a week (Each day carries up to	01-03-2024 to 05-03-2024	IoT Automation with Raspberry Pi		05	120
one point)	01-03-2024 to 05-03-2024	AUTOCAD ELECTRICAL	05 points/each	05	1
	19-03-2024 to 24-03-2024	Introduction to IoT and Embedded Systems		05	

Note: if it is sponsored by any agency 5 points will be augmented

C 9: Invited talks/ awards					
Invited talks given / Award for seminars/ conferences/ symposia / chairing sessions	Level	Title of the program	Maximum points	Claimed	Verified
	International		20 points/each		
/Guest lecture	National	APJ Abdul Kalam National Teaching Excellence Award' by Venisetti Jagadiswariah Smaraka samithi, Hanmakonda AP "State Teacher Award" by AP state Govt. ISTE AP section "Best Women Engineering Teacher"	10 points/each	30	30
	Institute Level		05 points/each		

C 10: Student counseling / Effe	ctiveness o	f the counseling					Max.20
If all the students cleared all the subjects till now = 20	Year	Roll No	Name of the student	Semester	Number of backlogs	Claimed	Verified
points, otherwise prorate	IV	20701A0217	C.Charitha	7&8	Nil	20	120

308

basis. (HOD should give		20701A0218	S.chethan chowdary		Nil	
authentication)		20701A0212	G.Chandana		Nil	
		20701A0211	G.Bindhu Jyothsna		Nil	
		20701A0267	S.Madhu		Nil	
		20701A0275	M.Mamatha		Nil	
		20701A0282	P.Naga Poornima		Nil	
		20701A0273	S.Maheswari		Nil	
		20701A0263	P.Likhitha		Nil	
		20701A0286	M.Navya Sree		Nil	
		20701A02D1	M.Sree Anjali		Nil	
		20701A02C6	V.Sivani		Nil	
		20701A02C9	Y.Sowmya		Nil	
	1	20701A02C3	K.Shyreen		Nil	
		20701A02B9	Shaik Shaheen		Nil	
		21705A0201	C.Anusha		Nil	
		21705A0208	A.Gangothri		Nil	
2211	111	21701A02D9	C.TEJASWINI	5&6	Nil	
		21701A02E2	S.VARALAKSHMI		Nil	
		21701A0203	Y.Akhila		Nil	
		21701A0255	M.Kavyanjali		Nil	

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		21701A0204	S.Amulya		Nil			
		22705A0205	Amrutha		Nil			
		22705A0208	Bharathi		Nil			
-		22701A0205	Y.Akhila	3&4	Nil			
		22701A0207	K. Ankitha		Nil			
		22701A0211	C.Baby AryaSree		Nil			
		22701A02A2	S.SAIKAVYA		Nil			
		22701A02B9	22701A02B9 K.Swetha	K.Swetha	Nil			
		22701A02B5	L.Srilatha	_	Nil			
		22701A0253	B.Leelaprasanna		Nil			
E	u	ш	11	22701A0255	M.Lohitha		Nil	
		22701A02A0	B.Saimounika		Nil			
		22701A0260	K.Manju Bhargavi		Nil			
		22701A0228	M.Geethika Sandumali		Nil			
		22701A0254	R.Likhitha		Nil			
		23705A0206	G.Bhoomika		Nil			
		23705A0208	T.Charmi		Nil			

Note: HOD can assign points based on how regular the faculty is in counseling

C 11: Sponsored research Projects Funding agency / Scheme Title of the Project Maximum points Claimed							
	Funding agency / Scheme	1,1,1,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	20 points/each		/		
More than 10 lakhs			10 points/each		1		
More than 5 lakhs and less than 10 lakhs	AITC Paiament	A smart Device fo 'omen's		5			
Less than 5 lakhs: 5 points	AITS,Rajampet 310	A sittate bevice to					

(For Co-PI > 50 % of the above points will be considered)	Safety	

Note: Enclose the order copy /letter of approval and also authentication of Dean -R&D

C 12: Students Project Guidance						
	Programme of study	Title of the Project	Product Developed	Claimed	Verified	
Points will be awarded based on Quality/Outcome/ societal	UG: 5 points per Batch	Solar Powered WIFI Weather Station A smart Device for Women's Safety	Yes Yes	10	D	
cause/ environmental concern/ etc.,	PG: 5 points per Student					

Note: Additional student projects / Products can claim 5 points each subjected to maximum of 10 (if main project is not given)

C 13: Ph.D Guidance					
Name of the Guide	Name of the student	Year of admission	Claimed	Verified	
Dr M.Padma Lalitha	P. Bhaskar Prasad		Ph.D Completed	5	1
	S.Muqthiar Ali	0	Ph.D Completed	5	15

Note: Considered only once - in the year of allotment

C 14: Books Publication						Max .20
Name of the author	Title of the book	International (20 points per book)	National (10 points per book)	Local Publisher (05 points per book)	Claimed	Verified

Note: If there are more than one author: points will be shared among all authors equally

					Max .15
Title of the patent	Patent Number	Patent filed date	Patent published date	Claimed	Verified
Agriculture Drone for Monitoring and Spraying Pesticides	Design number: 6305801	Registration date: 25 Aug 2023	Grant date: 07 Sep 2023	15	15
	Agriculture Drone for Monitoring	Agriculture Drone for Monitoring Design number:	Agriculture Drone for Monitoring Design number: Registration date:	Agriculture Drone for Monitoring Design number: Registration date: Grant date:	Agriculture Drone for Monitoring Design number: Registration date: Grant date:

Note: if more than one investigator, points will be shared equally

C 16: Certifications					Max .10	
Category	Title of the course	(Fromto)	Year	Type of certification	Claimed	Verified
NPTEL, SWAYAM						/
COURSERA	Build a free website with wordpress		2023		5	5
EDX						

311

ANY OTHER MOOC

Note: Certification should be in this academic year only

C 17:Consultancy Name of the				Max.20	
Consultant(s) & Department	Title of the Programme	Agency seeking training	Revenue generated (amount in rupees)	Claimed	Verified
1.Dr.M.Padma Lalitha, Professor and HOD/EEE Dept.	Implementation and performance evaluation of wireless power transmission for EV charging system	QUALITY OUTSIDE The BOX pvt.Ltd, Chennai	90000	15	15

Note: Points will be shared to all the faculty, if more than one PI involve in consultancy

SNo	No Distribution of points		Distribution of points		Distribution of points		
3,10	Amount	Points awarded	SNo	Amount	Points awarded		
1	>2 Lakhs	20	4	>20,000 and <=50,000	10		
2	>1 Lakh and <=2 lakhs	17	5	>10,000and <=20.000	07		
3	>50,000 and <=1 lakhs	15	6	>2500 and <=10,000	05		

18:Professional body	wieinbersnip			N	/lax.10
Name of the Body	Туре	Date of membership awarded	Type of membership	Claimed	Verified
SAE	International	1/09/2023	Member	10	+
	National			10	110

Note: IEEE/ISTE/IETE/ASME /CSI /ASCE /IE (I) / ACM / any other memberships approved by AICTE/UGC/NAAC/NBA etc.,

C 19: Outside Interaction			Max.15		
Type of Interaction	Name of the Institute	Date	Claimed	Verified	
External Examiner (M.Tech project Viva)		18/06/2024	2	vermeu	
Question Paper setter		24/01/2024 06/01/2024 10/8/2023	2 2 2 2		
Paper Reviewer	ŷ:	Sept-2023 Dec-2023	2	117	
Member in Technical Chair		000 2023		+	
Any Other (i) Prepared scheme (ii) Paper evaluation	Name of the second seco	04/12/2023 06/12/2023	2		

312

1	17/1/24 to 20/1/24	2	
	2/2/2024	2	

Note: 2 points each activity and a maximum of 15 points only,

External examiner for PhD theses - 5 points

Deductions (these points will be deducted from the above total): A total of 10 points will be deducted for memos received with regard to Indiscipline / not honoring the duties assigned. PRINCIPAL/ HOD recommendation is to be enclosed.

Any other relevant information not covered above

SNo	Information	
1		
2		

Note: Enclose the copies of additional Information

Signature of the faculty with date

Signature of the Hol

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ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES::RAJAMPET

DEPARTMENT OF ELICTRICAL AND ELECTRONICS ENGINEERING

Packly Name: Dr. M. Padms, Lalling

Class: IB II. Tech. I Semester

Section: D

Rectinate

Section ; D

Feedback

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TOTAL LOCATION TO THE PARTY OF	25	32	AND PROPERTY AND ADDRESS.	the section of the se	The second second second	CONTRACTOR OF STREET,	
	T	OTAL AGO	REGATI	the state of the last of the l	Comproperations of	The state of the s	

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Announcehorya Institute of Technology & Select
New Boyenopalli, Ralameet - 516 128

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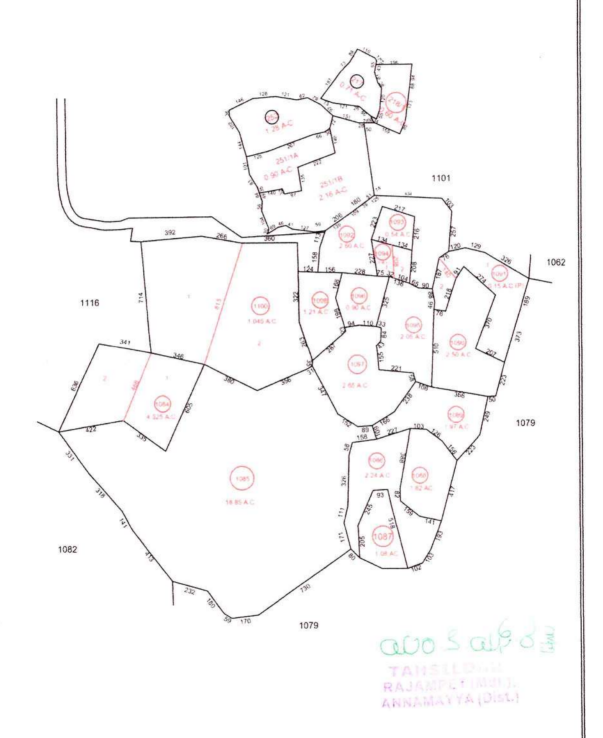
ANNAMACHARYA UNIVERSITY RAJAMPET.

Annexure-VI LAND DETAILS & BUILDING DETAILS

Village Name: TALLAPAKA

LOCATION SKETCH

THE FOLLOWING SURVEY NUMBERS BELONGS TO ANNAMACHARYA EDUCATIONAL TRUST
RAJAMPET MANDAL, WITH A TOTAL EXTENT OF 50.06 A-C



Ref No: A/11/2024

CERTIFICATE

This is to certify that the survey numbers and extent mentioned below, situated in the Thallapaka Revenue Village, belong to the Annamacharya Educational Trust, Rajampet, Annamayya District, Andhra Pradesh.

SNO	Document No	Survey No	Extent (Acres)
1	167/1998	1085	18.850
1	10//1998	1084/2	1.840
2 .	169/1998	1084/1	0.895
3	620/2010	1084/1	1.790
		1089/1	0.510
4	3989/2012	1089/3	0.440
4		1097	2.650
	4179/2012	1086/1	1.390
5	4178/2012	1088	1.235
6	4179/2012	1089/2	0.495
	4202/2012	1086/2	0.850
7	4393/2012	1087	1.080
8	1125/2015	1100/2	0.525
9	1126/2015	1100/2	0.520
		1089/4	0.510
10	3163/2018	1088	0.385
10		1089/2	0.015
11	1803/2020	1092/3	0.600
		1094/2	0.210
		1094/1	0.270
		1093	0.540
12	1857/2020	1092/2	0.760
		1091/1	0.150
		1090/1	1.240
13	1856/2020	1098	1.210
14	1889/2020	1090/2	1.260
15	1948/2020	1092/1	1.210
		1096	0.900
16	2078/2020	1092/4	0.030
		1095	2.050
		217/1	0.360
17	1993/2022	217/2	0.350
		251/1A	0.900
18	4371/2022	252	1.280
19	4787/2022	251/1B	2.160
19	4/0//2022	218/1	0.600
	Total	Extent (In Acres)	50.06

TAHSILDAR

REGISTRAR

Annamay ANNAMACHARYA UNIVERSITY
RAJAMPET.

O/o The Tahsildar, Rajampet

CERTIFICATE

Ref No: A/12/2024

This is to certify that the survey numbers and extent mentioned below, situated in the Thallapaka Revenue Village, are registered under the lease deed in the name of Annamacharya Educational Trust, Rajampet, Annamayya District, Andhra Pradesh.

SNO	Document No	Survey No	Extent (Acres)
1	2333/2019	1114	3.00
2	43/1985	1113	0.39
3	1595/2010	1114	2.85
4	1065/1990	151/1	0.60
5	1530/1993	160/1	0.44
	Total Ex	tent (In Acres)	7.28

TAHSHLDARAR RAJAMPET, Annamayya (Dist.)

Annexure-VII **AUDITED STATEMENT - 2023-24**

New Boyanapalii Rajampet- 516 126 Kadapa District

Balance Sheet

1-Apr-2023 to 31-Mar-2024

Liabilities	as at 31	-Mar-2024	Assets	as at 31-M	lai-2024
E I W D I I I I I I				2.	3,74,14,581.50
apital Account	2 42 22	31,40,96,212.86	Fixed Assets	1,35,19,248.00	3,74,14,301.50
College Development Fund	31,40,96,212.86		Lab Equipment	15,54,38,205.00	
			Building Account	20,98,646.00	
Current Liabilities	0.75 (7	11,89,22,559.97	College Buses	23,42,373.00	
Provisions	10,16,24,440.91		Community Radio Station Equipment	1,51,50,179.00	
Sundry Creditors	1,54,82,782.10		Computers		
AITS Rajampet-(Tuition Fee Rec in Placement)	99,611.00		Electrical Equipment	1,39,14,347.00	
Unidentified Students Fee Receipts	17,15,725.96		Furniture & Fittings	1,69,93,271.50	
Committee of the Commit			Generator	1,54,784.00	
			Internet Equipment	3,44,307.00	
			Library Books	10,86,408.00	
			Office Equipment	45,49,919.00	
			Solar Plant	10,02,872.00	
			Vehicles	1,07,35,208.00	
			Workshop Equipment	84,814.00	
			Current Assets		16,17,56,379.30
			Deposits (Asset)	6,34,257.00	
			Loans & Advances (Asset)	(-)5,26,216.50	
			Sundry Debtors	15,30,97,267.80	
			Cash-in-hand	22,600.00	
			Bank Accounts	62,53,843.69	
			AITS Allumni Association	87,283.00	
			Pre-Paid AMC Charges	25,601.90	
			Pre-Paid Insurance	1,55,061.00	
				30,114.00	
			Pre Paid Internet Expenses	9,87,812.00	
			Pre Paid Processing Fee	6,68,923.08	
			Pre-Paid Subscription	1,91,480.70	
			San Prints Private Limited	1,310.00	
			TCS Received		
			TDS- on Electricity Deposit	18,440.00	
			TDS on Remuneration	66,987.40	
			Tds on Rent Received	11,080.23	
			Tds Receivable	30,534.00	
		40			
Carried Over		43,30,18,772	83 Carried Over		39,91,70,960.
Carried DVer		45,50,10,112	00		

FOR ANNAMACHARYAR BUCATIONAL TRUSTI

REGISTRAR

C. Shallineale

SECRETARY AND MACHARYA UNIVERSITY

RAJAMPET.

Liabilities as at 31-Mar-2024 Brought Forward 43,30,18,772.8	Assets Brought Forward	39,91,7	10 000 00
18-140-000-00 -0 00-00-00-00-00-00-00-00-00-00-00-00-0			0,960.80
	Branch / Divisions A E T Boys Hostel, Raj AITS A.E.T-Hostel A.E.T Hyderabad A.E.T-Rajampet AITS Examination Aits Examination Hyd AITS - HYDERABAD AITS - Kadapa AITS - TIRUPATI Aits Transport Hyd Annamacharya-B.Ph Annamacharya-P.G(M.B.A) Annamacharya-P.G(M.C.A) CGR International School	3,38,4 74,16,980.35 1,32,26,549.17 (-)1,14,75,227.00 22,15,14,193.57 (-)99,15,244.01 (-)4,10,392.00 (-)17,71,76,257.50 7,94,780.00 (-)28,49,729.00 (-)49,25,602.00 5,39,225.00 44,243.00 18,71,613.45 (-)48,07,321.00	17,812.03
Total 43,30,18,772	83 Total	43,30	,18,772.8

For SANKARAM & ASSOCIATES CHARTERED ACCOUNTANTS

M. PALA SANKARAM

For ANNAMACHARYA EDUCATIONAL TRUST

C. Shashikala SECRETARY

REGISTRAP

New Boyanapalli Rajampet- 516 126 Kadapa District

Income and Expenditure Statement 1-Apr-2023 to 31-Mar-2024

	articulars	1-Apr-2023 to 31-Mar-2024	Particulars	1-Apr-2023 to	31-Mar-2024
lnd:	irect Expenses	1 068 00	Indirect Incomes		5,22,144.00
		1,050.00	Anti Plagiarism Certificate Fee	71,800.00	-,,
	erest on Late Payment of TDS ound Off	18.00	Consultancy Fee- Income	4,50,344.00	
RO	dulla Oli	70.00	Consultation 1 co modifie		
Aca	ademic Expenses		Interest on Deposits	00.040.00	3,98,192.00
Aff	filiation Fee	1,17,200.00	Interest on Electricity Deposit	68,218.00	
Bo	nus to Staff	91,74,000.00	Interest on SB	3,29,974.00	
C	G R Talentmeet.2024	3,45,620.00			40 40 000 4
	mmunity Radio Station	21,749.00	Miscellaneous Income	4 00 470 00	10,12,632.1
	lucational Tour Expenses	34,290.00	Competetive Exam Collections	4,69,173.00	
Engi	ineering Education Awamess Programme	2,18,798.00	Identity Card Collections	5,551.00	
Fre	esher's Day Celebration	2,26,055.00	Internet Collections	1,04,115.00	
Ga	ames & Sports	4,51,428.00	Lab Breakage	2,770.00	
Gr	raduation Day	4,76,825.00	Miscellaneous Income	26,650.00	
Gu	uest Lectuers CSE Dept	23,800.00	Muffle Furnace-Mech Dept	3,000.00	
Gu	uest Lectuers ECE Dept	52,380.00	Other Collections	1,55,643.16	
G	uest Lecturers	3,36,907.00	Tech-Marathon Workshop	2,20,000.00	
G	uest Lectures Civil Dept	80,890.00	Xerox Collections	25,730.00	
G	uest Lectures EEE Dept	57,793.00			
Gu	uest Lectures H & S Dept	49,100.00	Tuition Fee		33,97,63,752.0
	uest Lectures MBA Dept.	95,805.00	Lab. Utility Fee	2,66,500.00	
G	uest Lectures, Mech Dept.	95,956.00	Library Utility Fee	2,42,500.00	
	spection Fee	9,400.00	Tuition Fee Received	33,92,54,752.00	
	ternet Expenses	13,09,068.00			
	TU Recognition & University Common Service Fee	42,51,150.00			
	lembership Fee	74,600.00			
	S S Expenses	32,700.00			
	rinting & Stationery	18,22,749.00			
	rizes & Medals	1,90,930.00			
	rocessing Fee	14,67,729.80			
	ROJECT WORK - EEE DEPT (QOB)	63,400.00			
	roject Work Mech.Dept	56,402.00			
	Remuneration	6,62,750.00			
	esearch and Developement Cell	2,96,448.00			
	eminar & Conference	1,29,000.00			
	eminar & Conference (AI & DS)	25,500.00			
	eminar & Conference (Civil)	1,46,550.00			
	eminar & Conference (CSE)	1,30,408.00			
	eminar & Conference (ECE)	4,30,061.00			
	eminar & Conference (EEE)	7,86,743.00			
	eminar & Conference (H & S)	13,510.00			
	Seminar & Conference (MCA)	4,293.00			
	Seminar & Conference (ME)	2,02,000.00			
	Software Maintenance	1,60,497.10			
	poncered Scholorship Fee (Germany)	7,93,731.09			
	taff Developement Prgramme AIDS Dept	10,140.00			
	Staff Salaries (Non-Teaching)	2,57,81,632.00			
	Staff Salaries (Teaching)	14,17,90,081.00			
	Subscription	12,77,106.92			

CHARTERED

REGISTRAR C. Shach-kala RAJAMPET.

Administrative Expenses	-Apr-2023 to 31-Mar-202
Advertisement Charges Annual Day Celebrations Anudit Fee B, 26,000.00 Contingencies Electricity Charges Health Care Expenses Hospitality H	
Annual Day Celebrations Audit Fee Contingencies 3,26,000,00 Contingencies 36,650,00 Electricity Charges 69,48,111,23 Health Care Expenses 62,930,00 Insurance Charges 3,89,016,00 Office Expenses 3,89,016,00 Office Expenses 24,805,00 Petrol & Conveyance P-F Contribution P-F Contribution Postage & Telegram 1,15,624,00 Professional Fee Professional Fae Professional Tax (Institution) Rates & Taxces Sanitary Expenses 1,450,00 Transport Charges 1,14,433,00 Travelling Expenses 1,14,53,00 Video & Photo Coverages Web Hosting AMC 1,16,156,00 Women's Day Celebrations Depreciation Depreciation Depreciation Depreciation Maintenance Charges Eab Maintenance Equipment Repairs & Maintenance-Building Repairs & Maintenance-Eucliding Repairs	
Audit Fee	
Contingencies	
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Excess of income over expenditure 5,80,12,919.20	



For ANNAMACHADA EDUCATIONAL TRUST

REGISTRAR C Shash-lead

RAJAMPET.

Income and Expenditure Statement: 1-Apr-2023 to 31-Mar-2024

Particulars 1-Apr-2023 to 31-Mar-2024

Figure 1-Apr-2023 to 31-Mar-2024 1-Apr-2023 to 31-Mar-2024 Particulars Particulars

Total

34,16,96,720.16

Total

34,16,96,720.16

For SANKARAM & ASSOCIATION CHARTERED ACCOUNTANTS

11 Dec M. PALA SANKARAM PARTNER For ANNAMACHARYA EDUCATIONAL TRUST

322ANNAMACHARYA UNIVERSITY RAJAMPET.

SI.		W.D.V. As	Additions during the year			Total	Rate	Depreciation	W.D.V
No.	Name of the Assets	on 01.4.2023	More than six months	Less than six months	Deductions	as on 31.03.2024	%	For the Year	As on 31.03.2024
	1 Computers	1,50,39,091	10,51,500	68,69,780		2,29,60,371	40%	78,10,192	1,51,50,179
- 2	2 Electrical Equipment	1,58,92,143	17,87,470	17,00,925		1,93,80,538	15%	27,79,511	1,66,01,027
:	Furniture & Fittings	1,55,39,225	13,74,105	18,64,500		1,87,77,830	10%	17,84,558	1,69,93,272
4	Generator	1,82,096	•		- 1	1,82,096	15%	27,314	1,54,781
	Lab Equipment	1,35,14,999	10,33,455	12,46,552		1,57,95,006	15%	22,75,760	1,35,19,247
_	Library Books	10,79,248	61,146	5,02,713		16,43,107	40%	5,56,700	10,86,406
7	Office Equipment	50,34,885	1,59,914	1,45,230		53,40,029	15%	7,90,112	45,49,916
	Workshop Equipment	99,786				99,786	15%	14,968	84,818
6	Solar Plant	16,71,454				16,71,454	40%	6,68,582	10,02,872
10	Buildings	17,27,09,117		-	-	17,27,09,117	10%	1,72,70,912	15,54,38,205
	Vehicles	1,14,89,384	11,40,274			1,26,29,658	15%	18,94,449	1,07,35,209
12	College Buses	-	29,98,066			29,98,066	30%	8,99,420	20,98,646
	GRAND TOTAL	25,22,51,428	96,05,930	1,23,29,700		27,41,87,058		3,67,72,478	23,74,14,577



For ANNAMACHARYA EDUCATIONAL TRUST

C Shaehkale SECRETARY

REGISTRAR ANNAMACHARYA UNIVERSITY

RAJAMPET.