



ANNUAL REPORT

ACADEMIC YEAR 2022-2023

Akshaya College of Engineering and Technology (ACET) aspire to create an academic environment embedded with knowledge and professional ethics. The institution offers 8 programmes in UG, 3 Programmes in PG and Ph.D in the Faculty of Information and Communication Engineering during the academic year 2022 – 2023.

The UG programmes were:

- B.E. Civil Engineering
- B.E. Mechanical Engineering
- B.E. Mechatronics Engineering
- B.E. Electronics and Communication Engineering
- B.E. Electrical and Electronics Engineering
- B.E. Computer Science and Engineering
- B.Tech. Artificial Intelligence and Data Science
- B.Tech. Computer Science and Business System

The PG programmes were:

- M.E. Structural Engineering
- M.E. VLSI Engineering
- M.E. Computer Science and Engineering

Ph.D. in Faculty of Information and Communication Engineering

Since its founding in 2009, the renowned Akshaya College of Engineering and Technology, which is associated with Anna University, has provided research, B.E., and M.E. programs.

Akshaya's goal is to achieve the goal of educating youth about engineering and technology. Akshaya provides financial aid and scholarships to students who are struggling financially.

The institution contains all of the necessary facilities, including staff quarters, well-equipped laboratories, a library, classrooms, an auditorium, and hostels, which satisfy Anna University requirements. A combination of visual aids and digital web-based education methods are used, and study materials are posted to Google Classrooms for students' convenience. This Google Classroom technology is well-managed for the teaching-learning process and comes with additional activities. Google Classroom is a well-structured and proven tool for carrying out the teaching-learning process at ACET. Aside from the teaching and learning process, the college hosted numerous webinars, seminars, and guest talks. Many of our students have been placed with reputable firms around India.

Akshaya College of Engineering and Technology, an NAAC-accredited institution, was founded by Akshaya Charitable Trust in 2009 with four undergraduate programs. ACET is distinguishable from other universities by its inclusive, student-friendly management, strong emphasis on collaborative investigation, and extensive industrial connections. The institute is dedicated to offering value-based education and lays a great emphasis on moral ideals and maintaining high standards.

Aside from the Teaching-Learning process, the university scheduled a few webinars. Students and faculty members were able to attend their preferred training sessions and webinars. ACET's student placement record has long been one of its strong points. Most of our students were hired by companies last year, thanks to the tireless efforts of everyone involved in the placement process.

MEMORANDUM OF UNDERSTANDING SIGNED:

The institution signed MOU with TESSOLVE SEMICONDUCTOR PVT LMD, HEMKRISH CONSTRUCTIONS, INTERIORS & ACADEMY, V.K.P GEOTECH, SDS LAND SURVEYORS, TVS TRAINING AND SERVICES LTD, MAS SOLAR SYSTEMS PRIVATE LIMITED, SRJ INFO JNANA SOLUTIONS, BIGBODHI ACADEMY, TECHCLUSTRON, MMM SOLUTION, TVS TRAINING AND SERVICES LTD, DELTA SQUAD, NEW TECHNOLOGY, PUMO TECHNOVATION, TRITECH SYSTEMS, CLUSTERS, JOY IT SOLUTIONS PVT LMT, J.M URGENT CARE HOSPITAL, EDUNET FOUNDATION, HOCH PROFII, TI LAB SETUP, MAYA CONSTRUCTION, BHUVANA PROMOTERS, MESSER CUTTING SYSTEMS INDIA PVT LTD, EDVEON, ICAR-CENTRAL INSTITUTE OF FISHERIES TECHNOLOGY and CODISSIA in the academic year 2022-2023.

EVENTS ORGANIZED:

Date of the Events	Events Title	Resource Person	Organised by	Event Type	Total Participants
21.06.2022	International Yoga Day Celebration	Ms.S. Parameswari, Prenatal Yoga Trainer, Ms.A.Sandhiya is a WCSC certified yoga trainer.	S&H	-	144
22.06.2022	Awareness Session on Prevention and Redressal of Sexual Harassment at Workplace	Mrs. G.Kavitha, Writer, All women police station, Pollachi.	ACET	Awareness programme	76
25-06-2022	Impact Lecture Series I-Intellectual Property Rights Filing Procedure	Mr.R.Manivasakam, Controller, Patent Office, Chennai.	ACET	Guest Lecture	65
22-07-2022	Impact Lecture Series I-Intellectual Property Rights-Start-up and Innovation	Dr. P. Gowtham, Department of Electronics and Communication Engineering & Entrepreneurship Development Cell Co-ordinator	ACET	Guest Lecture	80

17.09.2022	Engineer's Day Celebration	Mr. Clinton Henry Rozario, Managing Director, E-Commerce at Infognana (IG) Solutions, Chennai. Mr. Vijay Shridharan, Vice President at Pinochle. AI/Rezilyens. AI, CBE.	All Department	-	296
17.09.2022	Intra College Quiz Competition	Prof.Pon Rathnavel, AP/Civil, ACET	CIVIL	-	27
26.09.2022	PRISCUS 2022	Mr. Balaji Thayalan, President and CEO, Milekal Inc.	CIVIL	-	-
27.09.2022	Training on EBSCO e-Book Access	Mr. Nanda LalT.S. Senior Training Manager EBSCO Information Services.	Department of Library	Training Programme	110
06.10.2022	IEDC CLUB ACTIVITY	Mr. P. Sathish, AP, ACET.	MECHT	Webinar	-
08.10.2022	Inauguration of ELECTROSPURTZ	Mr.Vijayan Rajkumar, Director-Human Resources, Chennai	ECE	-	80
10.10.2022	Intellectual Property Rights (IRP) & Patents, Designs Filling	Mr. Nirmalya Sinha, Jt. Controller of Patents & Designs, RGNIIPM, Nagpur.	ECE	Workshop	134
10.10.2022	Ice Breaking Session & Developing the Right Attitude – Day 1	Mr. Pon Rathinavel, Assistant Professor, Department of Civil Engineering, Akshaya College of Engineering and Technology	S&H	Kindle Orientation Programme	-
11.10.2022	Mathematics Made Easy	Mr. Manoj Kumar, Aptitude Trainer.	S&H	Kindle Orientation Programme	-
13.10.2022	Yoga for Wellness	Dr. V. S. Elamurugan, Senior Executive, Gajaananda Trust	S&H	Kindle Orientation Programme	-
14.10.2022	Strategic Thinking Stimulation	Mr. Pon Rathinavel, Assistant Professor, Department of Civil Engineering, Akshaya College of Engineering and Technology	S&H	Kindle Orientation Programme	-
17.10.2022	Effective Public Speaking	Rtr.LP.P.Sabarinathan, certified District Trainer, Rotaract District Orientation	S&H	Kindle Orientation Programme	-

17.10.2022	Workshop on Goal Setting.	Mr. Pon Rathinavel, Assistant Professor, Department of Civil Engineering, Akshaya College of Engineering and Technology	S&H	Kindle Orientation Programme	-
27.10.2022	Tech talk on Microsoft Azure Services	Mr. Syed Haroon Abdul Gaffor, Technical Co-ordinator, Coimbatore.	CSE	Seminar	105
31.10.2022	Inauguration of Low Era Software Training Program	Mr. Sakthivel, Senior Executive – Program Management, Microsoft Practice, Joy IT Solutions Pvt.Ltd. Mr. K. Raghunath Corporate Trainer, Joy IT Solutions Pvt.Ltd.	CSE	Training Program	66
08.11.2022	Guest Lecture on Emerging Trends in Electronics and Networking	Mr.Karthik Nagappan, Vice President of Engineering, TESSOLVE Semiconductors.	ECE	Guest lecture	74
25.11.2022	Freedom and Online Safety for Women	Mrs. G.Kavitha, Writer	CSE	Awareness Program	139
30.11.2022	Youth Skills Festival	Ms.Sathya, Join Director, Department of Employment and Training, Government of Tamilnadu. Mr. Iswaramoorthi, Director, Department of Self Employment and Training, Government of Tamilnadu. Mr. Arivazhagan, Assistant Project Officer. (Magalir thittam), Government of Tamilnadu.	All Department	-	190
06.12.22	Vastu in Civil Engineering	Mr. N. Ranjith Kumar, Entrepreneur	Civil	Guest Lecture	34
09.12.22	Awareness programme on women's Safety,	Ms. Thenmozhi, counsellor, from collectorate Cbe.	S&H	Awareness programme	65

19.12.22	A Seminar on Renewable Energy Technologies Perspectives and challenges	Mr. P. Anbazhagan, CEO, MAS Solar System Pvt Ltd, Cbe.	All Department	Seminar	250
22.12.22	National Mathematics Day	Dr.E.Kungumaraj, AP/Maths	S&H	-	45
26.12.22 – 31.12.22	Introduction to Robotics	Organised by Robotics Club	All Department	Workshop	235
10.01.23	An Awareness programme on Health and Hygiene	Dr. Sangeetha, MBBS., MD (Paed).	S&H	Awareness programme	110
10.01.23	Pongal Celebration	-	S&H	-	-
12.01.23	National Youth Day	Mr. S. Antony Jeyadharan, SPACEMATRIX, Chennai.	-	-	85
29.01.23	Online Quiz Context	-	CSE	-	-
20.02.23	Workshop on “Design Thinking, Critical Thinking and Innovation Design”	Dr. Karupasmy Ramanathan, M.Com., MBA., Ph.D., PLME (IIMA)	ECE	Workshop	115
25.02.23	Guest Lecture on Performance Marketing	Mr. Ajeeth.R, Head of Technology, Dean Of Academics, Brandmonk Group of Companies.	CSE	Guest Lecture	160
27.02.23	Guest Lecture on Computer Aided Manufacturing using MasterCAM	Mr. K. Selvaraj, CEO, Sun V Technology, Coimbatore.	Mech	Guest Lecture	55
28.02.23	Workshop on Entrepreneurship Skills, Attitude, Behaviour Development	Mr. Robinrex. S, Head HR, Vasantha Advanced System, Cbe.	ECE	Workshop	-
03.03.23– 09.03.23	Cultural Events	-	All Department	-	-
04.03.23 – 07.03.23	Tamil Mandram	-	All Department	-	-



08.03.23	Women's Day Celebration	Ms. Patricia Wickman, School Director and Head Teacher, Academy of Ayurveda, Texas. Ms Pradeepa. S, Director at Qrops Pvt Ltd, India.	S&H	-	190
10.03.23	Hostel Day Celebration	-	All Department	-	-
10.03.23	Sports Day Celebration	-	All Department	-	-
17.03.23	Workshop on Intellectual Property Rights and IP Management For Start-up	Mr. Arul Sachidanandam	Mecht	Workshop	76
13.04.23	Guest Lecture on Embedded with Autostar	Mr. Bala Murugan. T.S, Technical Head, EV head, Pumo Technovation India Pvt Ltd.	ECE	Guest Lecture	75
21.04.23	World Earth Day	-	CIVIL	Tree Plantation	35
27.04.23	Innovation in Advanced Steel Structure Design	Mr. Santhosh, Training Head, Strutek Design Pvt Ltd. Mr. Karthik Assistant Project, Manager and Trainer, Strutek Design Pvt Ltd.	Civil	Seminar	33
24.02.23	One Day workshop on Total Station & DGPS	Er.Dhanapal, Managing Director, SDS Land Surveyor, Coimabatore	Civil	IEI Coimbatore Local Centre	93
16.05.23	Tech Day	Mr. Aravind Dhandapani, Kanini Software Solution India Pvt Ltd. Mr. Prabhakaran Dhandapani, Senior Manager, Caresoft Systems Private Limited	All Department	-	-

FDP & NPTEL ATTENDED BY FACULTY MEMBERS:

CIVIL

Name of the Faculty	Topic	Date	Organizer	Certificate
Dr.S.Kapilan	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
Dr.S.Thirumoorthy	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
Mr. P.A.Edwin Fernando	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
	Current Strategies in Civil Engineering	02.01.2023 to 06-01-2023	Sri Ranganathan Institute of Engineering and Technology, CBE	
	New Generation Construction Materials & Technologies	05.01.2023 to 06.01.2023	SIR.M. Visvesvaraya Institute of Technology, Bengaluru.	



	Current Trends & Research in Civil Engineering	26-09-2022 to 30-09-2022	Maturi Venkata Subba Rao Engineering College.	
	Transportation Infrastructure - Airports, Metros and Seaports	19-09-2022 to 22-09-2022	L&T Edutech	
Mr.M.Alagendran	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
Mr.R.Mohan Ganesh	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
Mr. M Sheik Mohamed Anas	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
	Current Strategies in Civil Engineering	02.01.2023 to 06-01-2023	Sri Ranganathan Institute of Engineering and Technology, CBE	

	Current Trends & Research in Civil Engineering	26-09-2022 to 30-09-2022	Maturi Venkata Subba Rao Engineering College.	
	Building Information and Modelling	19-09-2022 to 22-09-2022	L&T Edutech	
	New Generation Construction Materials & Technologies	05.01.2023 to 06.01.2023	SIR.M. Visvesvaraya Institute of Technology, Bengaluru.	
Mr. J Robinson	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
Ms.Padmaja P Kumar	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
	Current Strategies in Civil Engineering	02.01.2023 to 06-01-2023	Sri Ranganathan Institute of Engineering and Technology, CBE	


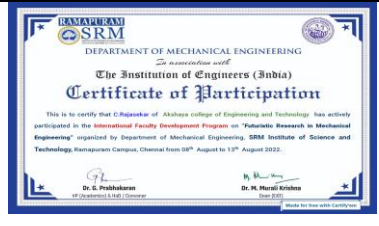
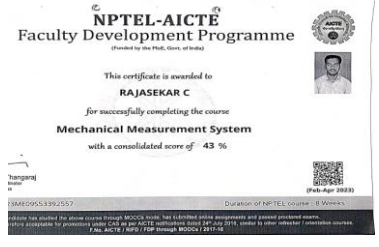
	Current Trends & Research in Civil Engineering	26-09-2022 to 30-09-2022	Maturi Venkata Subba Rao Engineering College.	
	Design and Construction of Steel Buildings	19-09-2022 to 22-09-2022	L&T Edutech	
Ms. Reshma P D	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
	Current Strategies in Civil Engineering	02.01.2023 to 06-01-2023	Sri Ranganathan Institute of Engineering and Technology, CBE	
	Introduction to Civil Engineering Profession	Jan-March 2023 (8 Week Course)	NPTEL	
Ms. Rishabalaxmi	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	

	Current Trends & Research in Civil Engineering	26-09-2022 to 30-09-2022	Maturi Venkata Subba Rao Engineering College.	
Ms. K Porulsevi	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
Ms. D Archana	Innovative and Emerging Thrust Areas of Civil & Mechanical Engineering	11-02-2023 to 17-02-2023	Sri Krishna College of Technology, CBE	
Mr. Hari G.S	High Rise Building Design	19-09-2022 to 22-09-2022	L&T Edutech	
	Current Trends & Research in Civil Engineering	26-09-2022 to 30-09-2022	Maturi Venkata Subba Rao Engineering College.	

Name of the Faculty	Topic	Date	Organizer	Certificates
Dr.S.Nagaraja	ME8595-Thermal Engineering-II	18.07.2022 to 23.07.2022	AICTE	
V SureshKumar	ME8595-Thermal Engineering-II	18.07.2022 to 23.07.2022	AICTE	
M.Selvaraju	Thermal Engineering: Basic and Applied	Jan-Apr 2023 (12 week course)	AICTE	
	Innovation and Emerging Thrust Areas of Civil & Mechanical Engineering	11.02.2023 to 17.02.2023	Sri Krishna College of Engineering	
	Thermal Engineering: Basic and Applied	Jan-Apr 2023 (12 week course)	NPTEL & IIT Guwahati & Swayam	
O.Sathish	ME8595-Thermal Engineering-II	18.07.2022 to 23/07/2022	AICTE	
	Innovation and Emerging Thrust Areas of Civil & Mechanical Engineering	11/02/2023 to 17/02/2023	Sri Krishna College of Engineering	
	Faculty Development Programme on "Entrepreneurship"	30/01/2023 to 10/02/2023	PSG CT- Science & Technology Entrepreneurial Park	
P.Sathish	Waste to Energy Conversion	Jan-Mar 2023 (8 weeks course)	AICTE	

	Waste to Energy Conversion	Jan-Mar 2023 (8 week course)	NPTEL & IIT Roorkee & Swayam	
V. Sureshkumar	Manufacturing Process Technology I & II	Jan-Apr 2023 (12 week course)	AICTE	
	'Naan Mudhalvan' Faculty Development Program on "Product Design and Manufacturing 3D Surface Modelling"	13 th -17 th Feb 2023	TamilNadu Centre of Excellence for Advanced Manufacturing (TANCAM) at PSGITECH, CBE	
	Manufacturing Process Technology I & II	Jan-Apr 2023 (12 week course)	NPTEL & IIT Kanpur & Swayam	

MECHT



Name of the Faculty	Topic	Date	Organizer	Certificates
C.Rajasekar	Thermal Engineering-II	18.07.2022 to 23.07.2022	University College of Engineering, Villupuram	
	Futuristic Research in Mechanical Engineering	08.08.22 to 13.08.22	SRM Institute of Science and Technology, Chennai	
	Mechanical Measurement System	Feb-Apr 2023	NPTEL-AICTE	


	Recent Advances in Robotics and Automation	08.12.2022 to 09.12.2022	Sri Krishna College of Engineering and Technology.	
Dr.S.Nagaraja	Thermal Engineering-II	18.07.2022 to 23.07.2022	University College of Engineering, Villupuram	
Dr.A.Karthik	PMO-IEDP	15.09.2023 to 17.09.2023	Anna University Regional Campus, CBE	
	Mechanical Measurement System	Feb-Apr 2023	NPTEL-AICTE	
	Recent Advances in Robotics and Automation	08.12.2022 to 09.12.2022	Sri Krishna College of Engineering and Technology.	
	CO PO Mapping and CO PO Attainment	10.07.2023 to 14.07.2023	JIS GROUP Educational Initiatives.	
S.Vinoth	Futuristic Research In Mechanical Engineering	08.08.22 to 13.08.22	SRM Institute of Science and Technology, Chennai	

	Simulation Software – RoboAnalyzer and RoboDK	19.09.2023 to 22.09.2023	Skillsomics India Pvt, Ltd.	 <p>Skillsomics Skillsomics India Pvt Ltd, Bangalore, India</p> <p>Certificate of Participation Training of Trainers Program Robotics Simulation for Manufacturing Vinoth S has successfully participated in the Course on Simulation Software - RoboAnalyzer and RoboDK September 2023</p>
	Recent Trends and Innovations in Electric Vehicles	31.01.2023 to 03.02.2023	Sri Krishna College of Technology	 <p>SRI KRISHNA COLLEGE OF TECHNOLOGY An Autonomous Institute Affiliated to Anna University, Coimbatore, India</p> <p>Certificate of Participation This is to certify that Mr. S. VINOOTH of Akshaya College of Engineering and Technology has successfully completed the five days Online Faculty development program on Recent trends and innovations in Electric Vehicles, organized by the Department of Electrical and Electronics Engineering, Sri Krishna College of Technology, Coimbatore from 30-01-2023 to 03-02-2023.</p>
	Mechanical Measurement System	Feb-Apr 2023	NPTEL-AICTE	 <p>NPTEL-AICTE Faculty Development Programme (Awarded by the M.A. Soc., of India)</p> <p>This certificate is awarded to VINOOTH S for successfully completing the course Mechanical Measurement System with a consolidated score of 45 %</p>
	CO PO Mapping and CO PO Attainment	10.07.2023 to 14.07.2023	JIS GROUP Educational Initiatives.	 <p>CERTIFICATE OF PARTICIPATING FDP ON "CO PO MAPPING & CO PO ATTAINMENT" PROUDLY PRESENT TO S.Vinoth Akshaya College of Engineering and Technology This certificate we give to him/her for successfully participating the Five Day Faculty Development Program on "CO PO Mapping & CO PO Attainment" on 10th July, 2023 - 14th July, 2023</p>
V.Mohankumar	Futuristic Research In Mechanical Engineering	08.08.22 to 13.08.22	SRM Institute of Science and Technology, Chennai	 <p>SRM DEPARTMENT OF MECHANICAL ENGINEERING In association with The Institution of Engineers (India) Certificate of Participation is to certify that M.V.MOHANKUMAR of AKSHAYA COLLEGE OF ENGINEERING AND TECHNOLOGY has actively participated in the International Faculty Development Program on research in Mechanical Engineering" organized by Department of Mechanical Engineering, Institute of Science and Technology, Ramapuram Campus, Chennai from 08th August to 13th August 2022.</p>




	CO PO Mapping and CO PO Attainment	10.07.2023 to 14.07.2023	JIS GROUP Educational Initiatives.	
N.Suresh	Fracture, Fatigue and Failure of Materials	Jul-Oct 2022	NPTEL-AICTE	
	Emerging Trends in Electric Vehicle Technology	11-01-2023 to 13-01-2023	Sri Krishna College of Technology	


Name of the Faculty	Topic	Date	Organizer	Certificates
Dr.K.Sivasankari	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	
Mrs.K.Nimisha	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	
	Introduction to Internet of Things	July-October 2022	NPTEL-AICTE	
	Communication Networks	Jan-Apr 2023	NPTEL-AICTE	
	Advanced Footstep Power Generation System Using RFID	05.05.23 to 06.05.23	Karpagam Institute of Technology	
Dr.K.Sumathi	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	

Dr.A.Umaamaheshvari	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	
	Recent Advancements and Applications of Data Science	27.06.2022 to 02.07.2022	Paavai Engineering College, Namakkal	
Dr.L.Jubair Ahmed	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	
Dr.A.Senthilkumar	Vehicular Ad-Hoc Networks (VANETS) & Internet of things (IoT)	01.04.23 to 03.04.23	Vellore Institute of Technology (VIT), Chennai	
Mrs.D.Priyamanohari	Learning Basic level of Arduino {Spoken tutorial by IIT-Bombay}	07.07.22 to 13.07.22	Yeshwantrao Chavan College of Engineering, Nagpur	
	Recent Technology in E-Mobility and Battery Management systems	09.01.23 to 13.01.23	Jai Shriram Engineering College	

	Recent Advancement in Smart Industry	21.11.22 to 25.11.22	Government College of Technology	
	Recent Advancements and Applications of Data Science	27.06.2022 to 02.07.2022	Paavai Engineering College, Namakkal	
Ms.S.Shanmugapriya	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	
	Learning Basic level of Arduino {Spoken tutorial by IIT-Bombay}	07.07.22 to 13.07.22	Yeshwantrao Chavan College of Engineering, Nagpur	
Mrs.A.Ambika	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	
	Fundamentals on Data Science and Analytics	02.01.23 to 06.01.23	PSG Institute of Technology and Applied Research, Neelambur, CBE	

Mr.J.Sevugan Rajesh	Recent Advancements and Applications of Data Science	27.06.2022 to 02.07.2022	Paavai Engineering College, Namakkal	
Mr.R.Rajkumar	Recent Advancements and Applications of Data Science	27.06.2022 to 02.07.2022	Paavai Engineering College, Namakkal	
Mrs.R.Bavithra	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	
Ms.S.Pavithra	Learning Basic level of Arduino {Spoken tutorial by IIT-Bombay}	07.07.22 to 13.07.22	Yeshwantrao Chavan College of Engineering, Nagpur	
Mr.K.Saravanakumar	Learning Basic level of Arduino {Spoken tutorial by IIT-Bombay}	07.07.22 to 13.07.22	Yeshwantrao Chavan College of Engineering, Nagpur	
Mrs.D.Meenakshi	Learning Basic level of Arduino {Spoken tutorial by IIT-Bombay}	07.07.22 to 13.07.22	Yeshwantrao Chavan College of Engineering, Nagpur	
	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	

Mr.M.Gowtham	Learning Basic level of Arduino {Spoken tutorial by IIT-Bombay}	07.07.22 to 13.07.22	Yeshwantrao Chavan College of Engineering, Nagpur	
	Recent Advancements and Applications of Data Science	27.06.2022 to 02.07.2022	Paavai Engineering College, Namakkal	
Mrs.R.Kiruthika	Learning Basic level of Arduino {Spoken tutorial by IIT-Bombay}	07.07.22 to 13.07.22	Yeshwantrao Chavan College of Engineering, Nagpur	
	Recent Advancements and Applications of Data Science	27.06.2022 to 02.07.2022	Paavai Engineering College, Namakkal	
	Outcome Based Education	01.02.23 to 09.02.23	PPG Institute of Technology, CBE	

Name of the Faculty	Topic	Date	Organizer	
Dr.S.Jothilakshmi	Data science using machine learning	02-01-2023 to 06-01-2023	Pravara Rural Engineering College in Collaboration with ExcelR	
	Emerging Trends in Information Technology	26.06.2023 to 30.06.2023	Hindusthan College of Engineering and Technology, CBE	
Mrs.Nisha	Natural Language Processing (NLP)	13-02-23 to 17-02-23	VNR Vignana Jyothi Institute of Engineering and Technology	
	Outcome Based Education	01-02-23 to 09-02-23 (7 days)	PPG Institute of Technology, CBE	
	Research Methodology, FDP-2023	24.06.2023 to 29.06.2023	Kamla Nehru Mahavidyalaya, Nagpur.	

	AI & Deep Learning Approach for Image Processing and its applications	19.06.2023 to 24.06.2023	Paavai Engineering College, Namakkal	
Mrs.K.Veena	Research Methodology, FDP-2023	24.06.2023 to 29.06.2023	Kamla Nehru Mahavidyalaya, Nagpur.	
	Outcome Based Education	01-02-23 to 09-02-23 (7 days)	PPG Institute of Technology, CBE	
Mrs.K.Malarvizhi	Outcome Based Education	01-02-23 to 09-02-23 (7 days)	PPG Institute of Technology, CBE	
	Python for Data Science	4 Weeks Jan-Feb 2023	NPTEL	

Mr.V.Balamurugan	Research Methodology, FDP-2023	24.06.2023 to 29.06.2023	Kamla Nehru Mahavidyalaya, Nagpur.	
	Research Methodology for Academic Excellence	26-06-2023	Hindusthan College of Engineering and Technology,CBE.	
	Outcome Based Education	01-02-23 to 09-02-23 (7 days)	PPG Institute of Technology, CBE	
	Block Chain Course	13-02-23 to 17-02-23	NSE Academy and Tamilnadu Skill Development Corporation	






Mrs.V.Krithika	Innovative Teaching and Learning Pedagogy	26-06-2023 to 30-06-2023	Research Foundation of India	
	Introduction to python and data structures	8 Weeks Jan – Mar 2023	NPTEL	
Mrs.M.S.Kavitha	Outcome Based Education	01-02-23 to 09-02-23 (7 days)	PPG Institute of Technology, CBE	
	Cloud Computing	8 Weeks Jul-Oct 2023	NPTEL	

Mrs.K.Gomathi	Fundamentals of Data science and analytics	02-01-2023 to 06-01-2023	PSG Institute of Technology, CBE	
	Outcome Based Education	01-02-23 to 09-02-23 (7 days)	PPG Institute of Technology, CBE	
	Research Methodology, FDP-2023	24.06.2023 to 29.06.2023	Kamla Nehru Mahavidyalaya, Nagpur.	
Mrs.K.Devi	Outcome Based Education	01-02-23 to 09-02-23 (7 days)	PPG Institute of Technology, CBE	



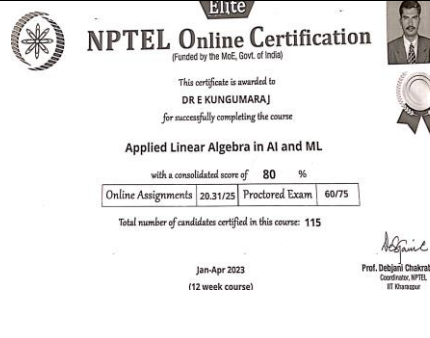


Ms.A.S.M.Valarr	Innovative Teaching and Learning Pedagogy	26-06-2023 to 30-06-2023	Research Foundation of India	<p>Training Program Faculty Development Program on <i>Innovative Teaching and Learning Pedagogy</i></p> <p>Jointly Organized by RESEARCH FOUNDATION OF INDIA Dr. and Mrs. S. S. Srinivasulu Reddy Hyderabad</p> <p>26-30 June 2023</p> <p>CERTIFICATE</p> <p>This is to Certify that Prof./Dr./Mr./Ms./Mrs. A. S. M. VALARR ASSISTANT PROFESSOR, ANSHAYA COLLEGE OF ENGINEERING AND TECHNOLOGY</p> <p>Participated in the Faculty Development Program/ Training Program On "Innovative Teaching and Learning Pedagogy" Jointly Organised by Research Foundation of India & RFI-CARE from 26-30 June 2023.</p> <p>Dr. Manish Dabney, President, Central India Board, Research Foundation of India Dr. Ajay Jain, National Coordinator, Research Foundation of India Prof. Dr. Ashish Kumar Gupta, Civil Projects Director, Research Foundation of India Dr. Rishi Jain, Project Director, RFI-CARE Dr. Sumanth Jain, Director IITD, Research Foundation of India</p> <p>www.researchfoundationofindia.com</p>
-----------------	---	--------------------------	------------------------------	--


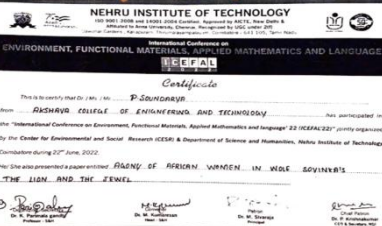





Name of the Faculty	Topic	Date	Organizer	Certificates
Mrs. C. Nirmala	Webinar Series on Materials for Energy and Environment (WSMEE-22) – Event 1	24.08.2022	St. Joseph's College, Tiruchirappalli.	
	Intellectual property Rights	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
	“Intellectual Property Rights Filing procedure, Intellectual Property Rights, Start-up & Innovations	25-06-2022	IIC, ACET	
	“Inculcating Universal Human Values in Technical Education”	11.07.2022 to 15.07.2022	AICTE	
	Industrial Inorganic Chemistry	Jan-Apr 2023	NPTEL	
Mrs. Lokeswari	Advanced Materials for future	08-05-2023 to 13-05-2023	Sri Krishna College of Technology, CBE.	







	“Intellectual property Right”	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
	Eight days Faculty Development Programme on Research, Publication and Patent in Humanities and Sciences.	22-08-2022 to 30-08-2022	SRM Institute of Science and Technology.	
	AI & ML in Digital Transformations	29-12-2022 to 30-12-2022	Industry Empowerment Cell, ACET	
	Webinar Series on Materials for Energy and Environment (WSMEE-22) – Event 3	24.08.2022	St. Joseph’s College, Tiruchirappalli.	
	“Inculcating Universal Human Values in Technical Education”	11.07.2022 to 15.07.2022	AICTE	
	Role of Entrepreneurship Development in HEIs/Role of incubators on Innovation development in HEIs	22-07-2022	IIC, ACET	







Mrs. K. Mohana Sudha	Intellectual Property Rights Filing procedure, Intellectual Property Rights, Start-up & Innovations	25-06-2022	IIC, ACET	
	Advanced Materials for future	08-05-2023 to 13-05-2023	Sri Krishna College of Technology, CBE.	
	Webinar Series on Materials for Energy and Environment (WSMEE-22) – Event 2	24.08.2022	St. Joseph's College, Tiruchirappalli.	
	"Intellectual property Right"	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
	Eight days Faculty Development Programme on Research, Publication and Patent in Humanities and Sciences.	22-08-2022 to 30-08-2022	SRM Institute of Science and Technology.	
	"Inculcating Universal Human Values in Technical Education"	11.07.2022 to 15.07.2022	AICTE	

	Role of Entrepreneurship Development in HEIs/Role of incubators on Innovation development in HEIs	22-07-2022	IIC, ACET	
Mrs R. Sangeetha	Webinar Series on Materials for Energy and Environment (WSMEE-22) – Event 5	24.08.2022	St. Joseph's College, Tiruchirappalli.	
	Intellectual Property Rights Filing procedure, Intellectual Property Rights, Start-up & Innovations	25-06-2022	IIC, ACET	
	Eight days Faculty Development Programme on Research, Publication and Patent in Humanities and Sciences.	22-08-2022 to 30-08-2022	SRM Institute of Science and Technology.	
	Intellectual property Rights	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
	Role of Entrepreneurship Development in HEIs/Role of incubators on Innovation development in HEIs	22-07-2022	IIC, ACET	

	“Inculcating Universal Human Values in Technical Education”	11.07.2022 to 15.07.2022	AICTE	
Dr. E. Kugumaraj	“Impending Mathematical Techniques for NonLinear PDEs In Collective Dynamics”	24-01-2023	PSG College of Arts & Science, CBE	
	Applied Linear Algebra in AI and ML	Jan-Apr 2023	NPTEL	
Mrs. P. Soundarya	Contemporary trends in English Language and Literature	10-01-2023 to 16-01-2023	Sri Guru Teg Bahadur Khalsa College.	
	AI & ML in Digital Transformations	29-12-2022 to 30-12-2022	Industry Empowerment Cell, ACET	
	Advanced Research Methodology for Young Aspirants in Social Sciences and Humanities (ARM YASSH-22)	12-12-2022 to 24-12-2022	Rajarshi Shaha Mahavidyalaya, Latur.	

	Gendered Contours of Feminism	26-09-2022 to 30-09-2022	Presidency University, Bangalore.	
	“International Conference on Environment, Functional materials, Applied Mathematics and Language 2022	22-06-2022	Nehru Institute of Technology	
	Eight days Faculty Development Programme on Research, Publication and Patent in Humanities and Sciences.	22-08-2022 to 30-08-2022	SRM Institute of Science and Technology.	
	“Intellectual property Right”	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
	Intellectual Property Rights Filing procedure, Intellectual Property Rights, Start-up & Innovations	25-06-2022	IIC,ACET	
	“Inculcating Universal Human Values in Technical Education”	11.07.2022 to 15.07.2022	AICTE	
Ms. M. Saranya	Contemporary trends in English Language and Literature	10-01-2023 to 16-01-2023	Sri Guru Teg Bahadur Khalsa College.	

	Advanced Research Methodology for Young Aspirants in Social Sciences and Humanities (ARM YASSH-22)	12-12-2022 to 24-12-2022	Rajarshi Shaha Mahavidyalaya, Latur.	
	Gendered Contours of Feminism	26-09-2022 to 30-09-2022	Presidency University, Bangalore.	
	“Inculcating Universal Human Values in Technical Education”	11.07.2022 to 15.07.2022	AICTE	
	Role of Entrepreneurship Development in HEIs/Role of incubators on Innovation development in HEIs	22-07-2022	IIC, ACET	
	“Intellectual property Right”	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
Mrs. Devi. S.	AI & ML in Digital Transformations	29-12-2022 to 30-12-2022	Industry Empowerment Cell, ACET	

Mrs. R. Sumathi	AI & ML in Digital Transformations	29-12-2022 to 30-12-2022	Industry Empowerment Cell, ACET	
Mrs. E. Lathanayagam	AI & ML in Digital Transformations	29-12-2022 to 30-12-2022	Industry Empowerment Cell, ACET	
	“Current Trends in Applications of Mathematics”	21-09-2022 to 04-10-2022	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Chennai.	
	“Intellectual property Right”	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
	Intellectual Property Rights Filling procedure, Intellectual Property Rights, Start-up & Innovations	25-06-2022	IIC,ACET	
	“Recent Trends in Applications of Mathematics”	12.07.2022 to 17.07.2022	Chadalawada Ramanamma Engineering College.	

	“Inculcating Universal Human Values in Technical Education”	11.07.2022 to 15.07.2022	AICTE	
	“Role of Entrepreneurship Development in HEIs/Role of incubators on Innovation development in HEI’s”	22-07-2022	IIC, ACET	
Mrs. E. Lavitha	“Current Trends in Applications of Mathematics”	21-09-2022 to 04-10-2022	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Chennai.	
	“Intellectual property Right”	04-08-2022	Tamilnadu State Council for Science and Technology, Chennai.	
	“Inculcating Universal Human Values in Technical Education”	11.07.2022 to 15.07.2022	AICTE	
	Intellectual Property Rights Filling procedure, Intellectual Property Rights, Start-up & Innovations	25-06-2022	IIC, ACET	

	<p>“Recent Trends in Applications of Mathematics”</p>	<p>12.07.2022 to 17.07.2022</p>	<p>Chadalawada Ramanamma Engineering College.</p>	
	<p>Role of Entrepreneurship Development in HEIs/Role of incubators on Innovation development in HEIs</p>	<p>22-07-2022</p>	<p>IIC, ACET</p>	
<p>Mrs. M.D. Chitra</p>	<p>“Current Trends in Applications of Mathematics”</p>	<p>21-09-2022 to 04-10-2022</p>	<p>Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Chennai.</p>	
	<p>Intellectual Property Rights Filing procedure, Intellectual Property Rights, Start-up & Innovations</p>	<p>25-06-2022</p>	<p>IIC,ACET</p>	
	<p>“Recent Trends in Applications of Mathematics”</p>	<p>12.07.2022 to 17.07.2022</p>	<p>Chadalawada Ramanamma Engineering College.</p>	
	<p>“Intellectual property Right”</p>	<p>04-08-2022</p>	<p>Tamilnadu State Council for Science and Technology, Chennai.</p>	
	<p>Role of Entrepreneurship Development in HEIs/Role of incubators on Innovation development in HEIs</p>	<p>22-07-2022</p>	<p>IIC, ACET</p>	

JOURNAL PAPER PUBLISHED:

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal
The experimental performance of durability and strength to repair for micro cracks in a self-healing bacterial concrete	B.Dharmabiksham Ch. Kavya, S. Kapilan	Civil	Science Direct – Materials Today: Proceedings	2023	1369-7021	https://www.scopus.com/sourceid/24769
Statistical Analysis on Mechanical Behaviour of Ternary Blended High Strength Concrete	Robinson. J and V. G. Srisanthi	Civil	Cement Wapno Beton	2023	1425-8129	https://www.scopus.com/sourceid/19500157814
Treatment of waste water discharge into Aliyar river, Anamalai town panchayat	Dr. V Muruges, Dr. S Hemalatha , G S Hari , Sruthi , P D Reshma	Civil	European Chemical Bulletin	2023	2063-5346	https://www.scopus.com/sourceid/21100898023
Experimental Behaviour of aramid fiber and polyurethane resin reinforced high strength concrete	Amalraj, Edwin Fernando Packianathan; Ilangovan, Padmanaban	Civil	EBSCO Industries,	2023	2075-5309	https://www.ebsco.com/products/research-databases/e-journals-database
Structural Optimization of RC Columns in a Multi-Storeyed Building by Tree-Columns Subjected to Lateral Loads	G.C. Balaji , S.S. Vivek , P.A. Edwin Fernando , B. Karthikeyan , P. Jaishankar and V. Rathinakumar	Civil	E3S Web of Conferences	2023	DOI:1 0.105 1/e3s conf/ 20234 05030	-
Experimental investigation of eco-friendly building blocks utilizing coconut shells	K.Vignesh Kumar , C . Daniel , V. Amudha n , S. Kapilan b, E. A runraj	Civil	Materials- Today Proceedings	2023		https://doi.org/10.1016/j.matpr.2023.08.208
Experimental Behavior of High-Strength Concrete Reinforced with Aramid Fiber and Polyurethane Resin	Edwin Fernando Packianathan Amalraj 1, and Padmanaban Ilangovan	Civil	MDPI,Basel	2023		https://www.mdpi.com/journal/buildings
Experimental Investigation on High Performance Concrete with Flyash And Alccofin	Rakesh, Mohan Ganesh,	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17347.pdf

Impact of glass powder and brick ballast by the partial replacement of fine and coarse aggregates in concrete	Vijmol P V, Ms. K Porul Selvi,	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17348.pdf
. An Experimental Study of Partial Replacement of Recycled Coarse Aggregate and Copper Slag in Concrete	Abhishek T, Mr. A Mukkannan	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17349.pdf
Experimental and Characteristics Study of Foundry Sand as Fine Aggregate in Concrete,	Allyn C, Ms. M. Rishabalaxmi	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17350.pdf
Composite Behavior of Circular Concrete Filled Steel Tubular Column	Roshan Roy, Mr.P.A.Edwin Fernando	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17351.pdf
Experimental Study of RC Frame Structure by Dynamic Loading,	Gokulakannan J, Mr. P. A. Edwin Fernando	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17352.pdf
Study the Fresh and Hardened Properties of the Self Compacting Concrete with Partial Replacement of Cement by Bentonite,	Adaikkan M, Dr. S. Kapilan,	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17353.pdf
Strength Study on Fiber Reinforced Concrete Using Palmyra Palm Fiber	Arun Krishnaa K. S 1 , Mr. R. Mohan Ganesh2	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17354.pdf
Non Linear Fem Analysis of Palmyra Palmfiber and Maguey Fiber Reinforced Concrete Beam Using Ansys	Bibin M, Dr. S. Kapilan	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17355.pdf
Experimental Study of Strength on Fibre Reinforced Concrete Using Maguey Fibre	Padmanabhan K, Mr. A. Mukkannan	Civil	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE9/IJRPR17356.pdf
Experimental Investigation of Polycarbonate Circular Slab	A. Jerum Jestin M, P. A. Edwin Fernando	Civil	International Journal of Research Publication and Reviews	2023	ISSN 2582-7421	https://www.ijrpr.com/pastissues.php#

Study of Square Cross Section Concrete Filled Tabular Columns Under Axial Loading	Ananda Krishna Guru S, Dr. S. Kapilan	Civil	International Journal of Research Publication and Reviews	2023	ISSN 2582-7421	https://ijrpr.com/uploads/V4ISSUE10/IJRPR18177.pdf
Experimental Investigation of Composite Profiled Beams	Sathish Kumar D, Mr. P. A. Edwin Fernando	Civil	International Journal of Research Publication and Reviews	2023	ISSN 2582-7421	https://www.ijrpr.com/pastissues.php#
Assessment of strength and durability parameters of geopolymer concrete blocks with different sand replacement levels	Vivek Kumar C, P. Suresh Chandrababu, M. Sheik Mohamed Anas, V. Naresh Kumar Varma, Chelpuri Hemalatha	Civil	Key Engineering Materials	2023	ISSN	https://www.scientific.net/KEM
Analyse and Design of Waste Transfer Station Plant Using PEB Roofing Concept for SWM for Coimbatore Corporation	Ramaiah R.M, Mr. M. Sheik Mohammed Anas	Civil	International Journal of Research Publication and Reviews	2023	ISSN 2582-7421	https://www.ijrpr.com/archive.php?volume=4&issue=10
Experimental investigations on alkali resistant glass fiber reinforced concrete	Dr. Bandaru Venkata Shiva Kumar , Dr. R. Premsudha , Arjun Kasi , Sujithvelloor Sudarsanakumar Nair , Dr. Shubhalakshmi. B. S , M. Vadivel	Civil	Material Science and technology	2023	ISSN: 1005-0299	https://materialsclencetech.com/mst/uploads/2023-41749.pdf
Experimental investigations on bacterial concrete with pseudomonous bacteria for sustainable constructions	Sri Pranap K, Dr. Santosh K Patil, J. Anitha, Dr Anjan Kumar Dutta, Swapnil Balkrishna Gorade, Eeshwar Ram Jujavarapu.	Civil	Material Science and technology	2023	ISSN: 1005-0299	https://materialsclencetech.com/mst/article_view.php?id=41755
Experimental Investigations on Electric Arc Furnace Slag Concrete	Dr. Syed Omar Ballari Dr. Ranjith A , Kalaimathi.D , Mr. Tanveer Ahmad , C. Venkata Siva Rama Prasad	Civil	Corrosion and Protection	2023	ISSN: 1005-0299	https://www.fsyfh.cn/view/article/2023/02-664.php
Comprehensive Review On 3D Concrete Printing Technology In The Modern Construction Industry	Dr. Santosh K Patil1, Dr. B. Naga kiran, K. Porulselvi, Devendra Dohare, Dr. Dhirendra Kumar Chaudhary, B.S. Veena	Civil	Material Science And Technology	2023	1005-748X	https://materialsclencetech.com/mst/index.php DOI:10.10543/f0299.2023.41799

Improvement of Weld Bead Characteristics in Gas Metal Arc Welding of SA515 Carbon Steel by Applying Alternating Shielding Gas Flow Technique	M. Mariappan,N.L. Parthasarathi,R. Ravindran,K. Lenin,A. Palanisamy	Mech	TRANSACTIONS OF FAMENA XLVII-1	2023	ISSN 1333-1124	https://hrcak.srce.hr/file/433331
Optimization of process parameters on wire cut electrical discharge machining and surface integrity studies of AA6070/MgO composites	S Vinoth, C Rajasekar, P Sathish, V Sureshkumar, A Yasminebegum, Sk Hasane Ahammad and R Girimurugan	Mech	Journal of Physics: Conference Series	2023	2484 012012	https://iopscience.iop.org/article/10.1088/1742-6596/2484/1/012012/pdf
Investigation of Electrical Discharge Machining Properties of Reinforced Cryogenic Treated AA7075 Composites	Mohankumar Velusamy , Soorya Prakash Kumarasamy , Sendhil Kumar Sathiavelu	Mech	Chiang Mai J. Sci.	2023	0125-2526	https://epg.science.cmu.ac.th/ejournal/journal-detail.php?id=11651
Evaluating Suppliers Using AHP in a Fuzzy Environment and Allocating Order Quantities to Each Supplier in a Supply Chain	C. Lavanpriya , V. Muthukumaran , and P. Manoj Kumar	Mech	Hindawi	2022	2090-9071	https://downloads.hindawi.com/journals/mpe/2022/8695983.pdf
Structural Design and Analysis of Suspension Leaf Spring for Automobiles using Mono-Leaf Composite materials	Nithyanandhan T, Mohan Raj N, Suresh Kumar V ,Suresh Kumar P ,Nandavarman T	Mech	European chemical bulletin	2023	2063-5346	https://www.eurchembull.com/uploads/paper/ef19c8b16d9181147d8344d2dfa05806.pdf
Novel power Reduction Technique of Schmitt Trigger based 4t SRAM Cell	Balakumar, Dr.K.Sivasankari	ECE	International Journal for Research Trends and Innovation	2022	2456-3315	https://www.ijrti.org/papers/IJRTI2208138.pdf
Design and Analysis Of Double Gate MOSFET Using Full Adder Circuit	Vijay R, Dr.A.Umaamaheshvari	ECE	International Journal for Research Trends and Innovation	2022	2456-3315	https://www.ijrti.org/papers/IJRTI2208140.pdf

Implementation of NAND flash memory using adiabatic logic	Prithviraj V Mrs.A.Ambika	ECE	International Journal for Research Trends and Innovation	2022	2456-3315	https://ijrti.org/papers/IJRTI2208098.pdf
High-Speed and low power 8T Full Adder using 3T Ex-OR and 2T Multiplexer	Kaviyarasu K Mr.N.Gopi	ECE	International Journal for Research Trends and Innovation	2022	2456-3315	https://www.ijrti.org/papers/IJRTI2208139.pdf
Deep integration model: A robust autonomous segmentation technique for hippocampus in MRI images of human head	<u>M. Nisha,</u> <u>T. Kannan</u> Dr.K.Sivasankari	ECE	International Journal of Health Sciences (IJHS)	2023	2550:696X	https://sciencescholar.us/journal/index.php/ijhs/article/view/8756
A Perspective survey on the Detection of Hippocampus from MRI of Human Head	K. M. Nisha, M., Kannan, T. Dr.K.Sivasankari,	ECE	International Journal of Early childhood Special education (INT-JECSE)	2023	1308-5581	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=L0NUOv4AAAAJ&citation_for_view=L0NUOv4AAAAJ:5nxA0vEk-isC
Automatic Hippocampus segmentation Model for MRI of Human Head through semi supervised generative Adversarial networks	M. Sabrigiriraj M. Nisha, T. Kannan, Dr.K.Sivasankari	ECE	An Interdisciplinary Journal of Neuroscience and Quantum Physics	2023	1303-5150	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=ONIDWCIAAAAAJ&citation_for_view=ONIDWCIAAAAAJ:FxGoFyzp5QC
Optimization Technique for Optimal location selection based on medical image watermarking on healthcare system	<u>Umaamaheshvari, A.,</u> <u>Sivasankari, K.,</u> <u>Suguna N.,</u> <u>Kshirsagar,</u> <u>Pravin R.,</u> <u>Tirth, Vineet ,</u> <u>Rajaram, A.</u>	ECE	Journal of intelligent & Fuzzy Systems	2023	-	https://content.iospress.com/search?q=author%3A%28%22Tirth%2C+Vineet%22%29

Epileptic Seizure Detection using Posterior probability based convolutional Neural networks Classifier	Dr.K.Sivasankari, Kalaivanan Karunanithy	ECE	Multi media Tools and Application	2023	-	https://link.springer.com/article/10.1007/s11042-023-15816-w
Optimization Technique for Optimal location selection based on medical image watermarking on healthcare system	<u>Umaamaheshvari, A.</u> , <u>Sivasankari, K.</u> <u>Suguna, N.</u> <u>Kshirsagar.</u> <u>Pravin R.</u> <u>Tirth, Vineet</u> <u>Rajaram, A.</u>	ECE	Journal of intelligent & Fuzzy Systems	2023	-	https://content.iospress.com/search?q=author%3A%28%22Umaamaheshvari%2C+A.%22%29
Lung-RUNET: a Segmentation Framework for Lung Nodules	<u>P. Bruntha, V.</u> <u>Govindaraj, S.</u> <u>Dhanasekar, S.</u> <u>Immanuel, Alex</u> <u>Pandian, L. J.</u> <u>Ahmed, Sam</u> <u>Abraham</u>	ECE	2023 9th International Conference on Advanced Computing and Communication Systems, ICACCS 2023	2023	2575 - 7288	https://ieeexplore.ieee.org/document/10113093
An efficient Heart- Disease Prediction System using Machine Learning and Deep Learning Techniques	L. Jubair Ahmed S. Dhanasekar V. Govindaraj T. S. Krishnapriya P. Malin Bruntha A. Ramjan Begam	ECE	2024 9th International Conference on Advanced Computing and Communication Systems, ICACCS 2023	2023	2575 - 7288	https://ieeexplore.ieee.org/document/10112793/authors#authors
Case Study of Solar power Plant Generation and Their Factors Affecting	Mrs.D.Priyamohari Mrs.C.Nirmala	ECE	IRJET	2023	2395-0056	https://www.irjet.net/archives/V9/i12/IRJET-V9I12159.pdf

Design of a robotic system for automatic clutch Diaphragm spring testing by using AUBO 15 Robot	Vinoth.S, Rajasekar.C , Sivasankari.K	ECE	European Chemical Bulletin	2023	2063-5346	https://www.eurchembull.com/issue-content/design-of-a-robotic-system-for-automatic-clutch-diaphragm-spring-testing-by-using-aubo-15-robot-2842
An overview of Wireless sensor network-based patient health monitoring system.	P. Suseendhar, Mrs.R.Bavithra, T S Krishnapriya, M.Vimal, V.Kavithamani, G.Aravindh	ECE	European Chemical Bulletin	2023	2063-5346	https://www.eurchembull.com/issue-content/an-overview-of-wireless-sensor-network-based-patient-health-monitoring-system-8376
Reduction of Power Losses in the Distribution System by Controlling Tap Changing Transformer using the PSO Algorithm	M. Rama Prasad Reddy, Isukapalli Kranthi Kumar, A.Senthilkumar	ECE	International Journal on Recent and Innovation Trends in Computing and Communication	2023	2321-8169	https://ijritcc.org/index.php/ijritcc/article/view/6999
Improved design and development of an automated jet nebulizer spray pyrolysis system for Ag/Zn: CuO/Si structured diode application	V. Jagadeesan, R. Sakthivel, S.Shanmugapriya	ECE	Materials Today: Proceedings	2023	2214-7853	https://www.sciencedirect.com/science/article/abs/pii/S2214785323041998
An innovative smart agriculture system utilizing a deep neural network and embedded system to enhance crop yield	A. Gokula Chandar, K.Sivasankari, S. Leela Lakshmi, S. Sugumaran, S. Kannadhasan, S. Balakumar	ECE	Multidisciplinary Science Journal	2023	2675-1240	https://malg.ue.pub/ojs/index.php/msj/article/view/961

Control Strategy for Load Frequency Control in Power Systems with Electric Vehicle Charging Stations	S.Shanmugapriya, K Ramesh Babu, U P Kumar Chaturvedula, Rushi Santhosh Singh T, Karri Phani Santoshi	ECE	IEEE Xplore	2023	-	https://ieeexplore.ieee.org/document/10270616/
Design of Quadruple Band Toyota Logo Shaped Monopole Micro-Strip Antenna	K Sumathi, D Nageswari, S. Santhi, Revathi R	ECE	IEEE Xplore	2023	-	https://ieeexplore.ieee.org/document/10266100
Optimization technique for optimal location selection based on medical image watermarking on healthcare system	A. Umaamaheshvari, K. Sivasankari N. Suguna, R. Pravin, Vineet, A. Rajaram	ECE	Journal of Intelligent & Fuzzy Systems	2023	1064-1246	https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs224590
Energy Efficient Data Routing in Land-Slide Prone Area using Wireless Sensor Networks with Drone	Kalaivanan Karunanithy , Bhanumathi Velusamy , Sivasankari K , Jawahar Senthilkumar V	ECE	Internet of Things Journal	2023	2327-4662	https://ieeexplore.ieee.org/document/10208152
Electronic Ticketing for Transport on Cloud Based System	Dharanisri. K , Priyadharsini. V	CSE	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE7/IJRP15452.pdf
Cost-Effective Implementation of Cloud Computing Applications	Haris Mohammed V , Mr S. Balaji	CSE	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE10/IJRP18164.pdf
A Modified DSR Protocol Using Deep Reinforced Learning for MANETS	S. Jothi Lakshmi & M. Karishma	CSE	IETE Journal of Research	2023	-	https://www.tandfonline.com/doi/full/10.1080/03772063.2023.223168?scroll=top&needAccess=true
Online Fashion Stylist Website	A. Priyanka , Mrs. M. S. Kavitha	CSE	International Journal of Research Publication and Reviews,	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE7/IJRP15507.pdf
Blood Glucose Level for Early Detection of Diabetes and Diabetic Retinopathy Using Machine Learning	Sangeetha P, Nisha M	CSE	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE10/IJRP18070.pdf

Implementation of Deep Learning Techniques in the Classification of Leucocytes.	K Veena , Swetha Kanagan	CSE	International Journal of Research Publication and Reviews	2023	2582-7421	https://ijrpr.com/uploads/V4ISSUE10/IJRPR18163.pdf
Farmer Trader Interaction Application	Mrs. K. Devi , Akilesh J S , Karthick T , Balvannanathan A , Vikas Shrinivas Naik	CSE	International Journal of Scientific Research in Science and Technology	2023	2395-6011	https://ijsrst.com/paper/11060.pdf
Elder Fall Detection and Reporting Using Smart Phones	Mrs.K. Veena , AlaguKrishnan.K , AnanthaGanesh.A , Vignesh.S , Krithic.S	CSE	International Journal of Scientific Research in Science and Technology	2023	2395-1990	https://ijsrset.com/paper/9012.pdf
Vehicle Safety System Using IoT	Malarvizhi K , Saravana Eswaran R K , Sudharsanan K , Puvarasan V , Kannappan T	CSE	International Journal of Scientific Research in Science, Engineering and Technology	2023	2395-1990	https://ijsrset.com/IJSRSET12310371
Child Digital Monitoring and Controlling System	J. Pranesh , G. Sivapriya , M. Aruna , A. Thanvandhiri , Mrs. M.S. Kavitha	CSE	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	2023	2456-3307	https://ijsrceit.com/CSEIT2390340
Mental Health Tracker	Divya. N , Varshini. P , Rokhaiya Sulthana.D , Banumithra. S , Prof. Bala Murugan V	CSE	INNOVATIVE RESEARCH THOUGHTS	2023	2454 - 308X	https://irtjournal.com/uploads/2023/v9i3/4.v9i3.pdf
Bone Fracture Detection Using Deep Learning	Mr.S. Balaji , David Livingston. P , Gowtham. R , Harish. C , Martin. W	CSE	International Journal of Scientific Research in Computer Science, Engineering and Information Technology	2023	2456-3307	https://ijsrceit.com/CSEIT2390355

Online Social Network	Mrs. K. Gomathi , Hari Nitheesh , M, Ramesh. R , Haridharsan. D , Vijaya Ragavan.	CSE	International Journal of Scientific Research in Science and Technology	2023	2395- 6011	https://ijsrst.com/paper/11270.pdf
Blind image deblurring using GLCM and negansobtuse mono proximate distance	S. Jothi Lakshmi & P. Deepa	CSE	The Imaging Science Journal	2023	-	https://doi.org/10.1080/13682199.2022.2161996
Study and fabrication of fan blade using coconut leaf sheath fibre/epoxy reinforced composite materials	A. Karthik, R. Jeyakumar, P. S. Sampath, R. Soundararajan & G. K. Manikandan	MECHT	Journal of The Institution of Engineers (India): Series D	2023	2250- 2130	https://link.springer.com/article/10.1007/s40033-023-00478-7
Influence of weave arrangements on mechanical characteristics of cotton and bamboo woven fabric reinforced composite laminates	Karthik Aruchamy, Bhuvaneshwaran Mylsamy, Sathish Kumar Palaniappan, Sampath Pavayee Subramani, Thirumurugan Velayutham, Sanjay Mavinkere Rangappa, and Suchart Siengchin	MECHT	<u>Journal of Reinforced Plastics and Composites</u>	2023	1530- 7964	https://journals.sagepub.com/doi/abs/10.1177/07316844221140350
Effect of sample cutting angle on mechanical properties of jute/cotton fabric epoxy composite laminates	A. Karthik, P. S. Sampath, V. Thirumurugan & C. Prakash	MECHT	<u>Biomass Conversion and Biorefinery</u>	2023	2190- 6823	https://link.springer.com/article/10.1007/s13399-023-04166-0
Effect of alkali treatment on cotton/bamboo fibres for application as a reinforcement material	A Karthik, Jafrey Daniel James D, PS Sampath, V Thirumurugan	MECHT	<u>Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering</u>	2023	0954- 4089	https://journals.sagepub.com/doi/abs/10.1177/09544089231162292
Improvement of Weld Bead Characteristics in Gas Metal Arc Welding of SA515 Carbon Steel by Applying Alternating Shielding Gas Flow Technique	Mariappan M., Parthasarathi N.L, Ravindran R.,Lenin K and Palanisamy A.	MECHT	<u>Transactions of FAMENA,</u>	2023	1333- 1124	https://www.scopus.com/sourceid/20325

An Experimental Study on Drilling Behavior of Silane-Treated Cotton/Bamboo Woven Hybrid Fiber Reinforced Epoxy Polymer Composites	Karthik Aruchamy , Sathish Kumar Palaniappan,Rajesh kumar Lakshminarasimhan,,Bhuvaneshwaran Mylsamy,Satish Kumar Dharmalingam ,Nimel Sworna Ross andSampath Pavayee Subramani	MECHT	Polymers	2023	2073-4360	https://www.mdpi.com/2073-4360/15/14/3075
Functionally graded materials: review on manufacturing by Liquid and gas based techniques	M Ramesh , A Karthik, D Jafrey Daniel James, and G Karthik Pandiyan	MECHT	Material Research Express	2023	2053-1591	https://www.scopus.com/sourceid/21100432452
Study on the physicomechanical, fracture deformation, interface-adhesion, and water-absorption properties of twill fabric cottonbamboo/epoxy composites	A. Karthik, Jafrey Daniel James D.V. Vijayan , Zubair Ahmad,S. Rajkumar e,Shubham Sharma, Kanta Prasad Sharma, Rajesh Singh, Changhe Li, Sayed M. Eldin	MECHT	Journal of Materials Research and Technology	2023	2238-7854	https://www.sciencedirect.com/science/article/pii/S238785423010384
Investigation of Mechanical Properties and Drilling Parameters of Sesbania rostrata Fiber Reinforced Polycaprolactone Biodegradable Polyester Resin Composites	K Raja, Karthik A, MS Senthil Kumar, Sampath P S	MECHT	SAE Technical Papers	2023	26883627	https://shorturl.at/ptzX8
Design of a robotic system for automatic clutch diaphragm spring testing by using aubo 15 Robot	Vinoth.S, Rajasekar.C , Sivasankari.K	MECHT and ECE	European Chemical Bulletin	2023	2063-5346	https://www.eurchembull.com/uploads/paper/d5b448dca912fe8677553ee86ed26a30.pdf
Optimization of process parameters on wire cut electrical discharge machining and surface integrity studies of AA6070/MgO composites	S Vinoth, C Rajasekar, P Sathish, V Sureshkumar, A Yasminebegum, Sk Hasane Ahammad and R Gimirugan	MECHT and MECH	journal of physics in conference series	2023	1742-6588	https://iopscience.iop.org/article/10.1088/1742-6596/2484/1/012012/pdf
Retraction Note: Soft computing-based fuzzy time series model for dynamic vehicle routing problem	C. S. Sundar Ganesh, R. Sivakumar & N. Rajkumar	MECHT	Soft Computing	2022	1432-7643	https://link.springer.com/article/10.1007/s00500-022-07791-5

Identification of sentimental analysis in social media content using machine learning	Dr.A.Vanitha Katharine , Dr.S.Nagarani , K.Sampath kumar , Dr.L.Anitha , C.Rajasekar	MECHT	NeuroQuantology	2022	1303-5150	https://www.neuroquantology.com/open-access/IDENTIFICATION+OFF+SENTIMENTAL+ANALYSIS+IN+SOCIAL+MEDIA+CONTENT+USING+MACHINE+LEARNING 9016/
---	--	-------	-----------------	------	-----------	---

PATENT OWNED BY THE FACULTY:

S.No	Year	Title of the Patent	Application Number	Name of the Applicant	Date of Publication Date	Status
1.	2023	Optimizing Battery Health and charging Speed of Electric Vehicles through Deep learning Techniques	202341027841	Dr. A. Senthilkumar	05/05/2023	Published
2.	2023	Evaluation of Energy Heuristics for Wireless Networks	202341029347	Mr. S. Balaji	05/05/2023	Published
3.	2023	Artificial Intelligence and IoT Based Automatic Fruit Quality Detection Using Hyperspectral Camera, Image Processing and Deep Learning Algorithm	202341025382	Mr. S. Balaji	05/05/2023	Published
4.	2023	The Internet Of Things (Iot) Could Be Helped By Using Photovoltaic Cells To Power Wireless Tags That Are Built Into Flexible Perovskites	202321027525	Mrs. V. Priyadharsini	12/05/2023	Published
5.	2023	A Composition for a Water-Permeable Block to Increase Water Permeability and Durability by Using Ferronickel Slag as an Aggregate	202341027765	K. Porulselvi	15/04/2023	Published

6.	2023	Early Stress Detection and Monitoring System Using The Machine Learning Approaches Integrated With Internet of Things	202341007257	Dr. L. Jubair Ahmed	03/02/2023	Published
7.	2022	Manufacturing Of Fiber Reinforced Concrete Using Bamboo, Bagasse And Polypropylene Fibres	202241076746	Dr. A. Karthik	29/12/2022	Filed
8.	2022	Improving the thermal uniformity of walls made of cellular concrete products through the use of polyurethane adhesive in masonry	202241073292	Mr. P. A. Edwin Fernando	30/12/2022	Published
9.	2022	Security Robot System Based On IoT	202241063462	Ms. K. Veena	18/11/2022	Published
10.	2022	Revolutionaries The Transport System Using Artificial Intelligence	202221054872	Mr. S. Balaji	07/10/2022	Published
11.	2022	Design And Fabrication of Automatic Solar Powered Grass Cutting Machine	202241037246	Dr. S. Nagaraja Dr. N. Mathan kumar	08/07/2022	Published
12.	2022	Design And Fabrication of Solar Powered Oil Skimmer Machines	202241034753	Dr. S. Nagaraja Dr. N. Mathan kumar	24/06/2022	Published
13.	2022	Design And Fabrication of Automatic Pneumatic Emergency Exit for Automobile	202241034754	Dr. N. Mathan kumar Dr. S. Nagaraja	24/06/2022	Published
14.	2022	Remote Operated Solid Waste Cleaning Machine	202241034757	Dr. N. Mathan kumar Dr. S. Nagaraja	24/06/2022	Published

BOOKS AND CHAPTERS IN CONFERENCE PROCEEDING:

Sl. No.	Name of the Faculty	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conference	National / International	Year of publication	ISBN/ISSN number of the proceeding	Name of the publisher
1	A. Karthik	State of the Art of Advanced Fiber Materials: Future Directions, Opportunities, and Challenges	-	-	-	-	2023	978-3-11-099289-2	De Gruyter
2	K. Sivasankari	Wireless Communication and Networks	--	--	--	--	2023	978-93-5757-338-2	SCIENTIFIC INTERNATIONAL PUBLISHING HOUSE
3	V.Balamurugan, M.Nisha and Dr.A. Umaamaheshvari	Problem Solving using C	--	--	--	--	2022	978-81-960169-1-3	JBR TRISEA PUBLISHERS
4	L. Jubair Ahmed	--	Lung-RUNET: a Segmentation Framework for Lung Nodules	Proceedings of 9 th International Conference on Advanced Computing and Communication Systems (ICACCS) 2023, IEEE Xplore	9 th International Conference on Advanced Computing and Communication Systems (ICACCS)	International	2023	2575-7288	IEEE

5	L. Jubair Ahmed	--	An efficient Heart-Disease Prediction System using Machine Learning and Deep Learning Techniques	Proceedings of 9 th International Conference on Advanced Computing and Communication Systems (ICACCS) 2023, IEEE Xplore	9 th International Conference on Advanced Computing and Communication Systems (ICACCS)	International	2023	2575-7288	IEEE
6	K. Sivasankari	--	Multimodal Efficient Bioscript Authentication using MATLAB	Proceedings of 3 rd International Conference on Smart Data Intelligence (ICSMDI), IEEE Xplore	3 rd International Conference on Smart Data Intelligence (ICSMDI)	International	2023	978-1-6654-6487-1	IEEE
7	A. Umaamaheshvari	--	A Super-resolution technique with an ensemble deep learning based for cervical cancer detection system	2022 IEEE North Karnataka Subsection Flagship International Conference (NKCon), IEEE Xplore	IEEE North Karnataka Subsection Flagship International Conference (NKCon)	International	2022	978-1-6654-5342-4	IEEE
8	Dr. S. Jothilakshmi	Machine learning and data Science for beginners					2023	978-93-94899-91-9	Shanlax Publications

9	P. Soundarya & M. Saranya		Gender Crisis: Agony in Mahesh Dattani's Bravely fought the Queen	Proceedings of the one day international conference on English language literature, Translation studies and Humanities	One day International Conference on English Language Literature, Translation Studies and Humanities	International	2022-2023	ISBN: 978-93-95341-00-4	
10	P. Soundarya		Agony of African women in Wole Soyinka's the Lion and the Jewel	International Conference on Environment, Functional Materials, Applied Mathematics and Language'22 (ICEFAL 22)	International Conference on Environment, Functional Materials, Applied Mathematics and Language'22 (ICEFAL 22)	International	2022-2023	ISBN: 978-93-5636-024-2	
11	M. Saranya		Subjection of Women in Antia Nair;S Ladies Coupe	International Conference on Environment, Functional Materials, Applied Mathematics and Language'22 (ICEFAL 22)	International Conference on Environment, Functional Materials, Applied Mathematics and Language'22 (ICEFAL 22)	International	2022-2023	ISBN: 978-93-5636-024-2	
12	Dr. E. Kungumaraj	Fuzzy Transportation problem using Topologized Graphical Method					2022	ISBN: 978-93-94901-25-4	Multidisciplinary Approach in Arts, Sciences & Commerce (Volume 1)

13	Dr. E. Kungumaraj	Topologized graphical Method for fuzzy transportation problem using Topologized graph					2023	ISBN: 978-93-951965-12	Current Trends in Multidisciplinary Research
----	-------------------	---	--	--	--	--	------	------------------------	--

ACCOLDES WON BY STUDENTS:

CIVIL

Sl. No	Name of the Participant	Title of the Program (Paper presentation/ Seminar/ Workshop/ Other technical event/ Conference/ Project contest)	Name of the Organizer/ Resource Person	Prize Won	Duration & Period
1	Sasikumar C	TNSCST Project Competition	Tamil Nadu State Council for Science and Technology	Received Project Grant of Rs.7500	23.02.2023 – 30.05.2023
2	Satheesh C	TNSCST Project Competition	Tamil Nadu State Council for Science and Technology	Received Project Grant of Rs.7500	23.02.2023 – 30.05.2023
3	Vennila M	TNSCST Project Competition	Tamil Nadu State Council for Science and Technology	Received Project Grant of Rs.7500	23.02.2023 – 30.05.2023
4	Ramana V	Techday Project - 23	Akshaya College of Engineering and Technology	Best Contribution to the Society	16.05.2023
5	Ajin Prasath D	Techday Project - 23	Akshaya College of Engineering and Technology	Best Contribution to the Society	16.05.2023
6	Vijay S	Techday Project - 23	Akshaya College of Engineering and Technology	Best Contribution to the Society	16.05.2023
7	Ramana.V	Best Outgoing Student- 23	Akshaya College of Engineering and Technology	Best Outgoing Student award	11.05.23

8	Vennila M	Clash of Cad	P.A College Of Engineering and Technology	Second Prize	01.03.2023
9	Sasikumar C	Survey Hunt	P.A College of Engineering and Technology	Third Prize	01.03.2023
10	Vennila M	Survey Hunt	P.A College of Engineering and Technology	Third Prize	01.03.2023
11	Ramana V	Survey Hunt	P.A College of Engineering and Technology	Second Prize	01.03.2023
12	Sudharsan S	Survey Hunt	P.A College of Engineering and Technology	Second Prize	01.03.2023
13	Ajin Prasanth D	PARAKH, Student Learning Assessment	AICTE	3 Star Rating	23.11.22
14	Gayathri R S	PARAKH, Student Learning Assessment	AICTE	3 Star Rating	23.11.22
15	Balaganesh @ Baskar R	PARAKH, Student Learning Assessment	AICTE	2 Star Rating	23.11.22
16	Sudharsan S	PARAKH, Student Learning Assessment	AICTE	2 Star Rating	23.11.22
17	Balamurali A	PARAKH, Student Learning Assessment	AICTE	3 Star Rating	23.11.22
18	Nandhakumar D	PARAKH, Student Learning Assessment	AICTE	2 Star Rating	23.11.22
19	Ramana V	PARAKH, Student Learning Assessment	AICTE	3 Star Rating	23.11.22
20	Sasikumar C	PARAKH, Student Learning Assessment	AICTE	3 Star Rating	23.11.22
21	Satheesh C	PARAKH, Student Learning Assessment	AICTE	3 Star Rating	23.11.22
22	Vinoth S	PARAKH, Student Learning Assessment	AICTE	2 Star Rating	23.11.22
23	Vennila M	PARAKH, Student Learning Assessment	AICTE	3 Star Rating	23.11.22
24	Dhinesh Kumar K	PARAKH, Student Learning Assessment	AICTE	2 Star Rating	23.11.22
25	Kathirvel S	PARAKH, Student Learning Assessment	AICTE	2 Star Rating	23.11.22






26	Viswanathan G	PARAKH, Student Learning Assessment	AICTE	2 Star Rating	23.11.22
27	Sudharsan	Civil Engineering Online Quiz	Ninth Sem	Scoring 100%	25.09.2022
28	Gayathri R S	55 th Engineer's Day Celebration	IE(I) Coimbatore Local Center	Rs.3,000 Cash Prize and Award for "Student Award 2022"	15.09.22
29	Gayathri R S	Best Student Award	Institute of Engineer (IEI)	Student award 2022	15.09.22
30	Sudharsan S	Quiz Competition	Ninth sem	Cleared 100% Scoring	15.09.22
31	Gayathiri R S	Ideathon	Smart Cities Mission	Second Prize	25.06.2022
32	Balamurali A	Ideathon	Smart Cities Mission	Second Prize	25.06.2022
33	Gayathri R S	Ideathon Competition	Smart Cities Mission	2 nd Prize	25.06.22
34	Balamurali A	Ideathon Competition	Smart Cities Mission	2 nd Prize	25.06.22




Mechanical

Sl. No	Name of the Participant	Title of the Program (Paper presentation/ Seminar/ Workshop/ Other technical event/ Conference/ Project contest)	Name of the Organizer/ Resource Person	Prize Won	Duration & Period
1	Sibiraj.M	National Level Technical Symposium	P.A.College of Engineering and Technology	1 st Prize,CAD Designing Event	24 th Feb 2K23.
2	Dhanushwar.T	National Level Technical Symposium	P.A.College of Engineering and Technology	3 rd Prize,CAD Designing Event	24 th Feb 2K23.
3	Mohan Kumar.P	National Level Technical Symposium	P.A.College of Engineering and Technology	2 nd Prize, Quiz Event	24 th Feb 2K23.
4	Nataraj Mani I	NPTEL (Properties of Materials)	SWAYAM	45%	Feb-Apr 2023
5	B.Lokesh	-	Vaagai Tamil Sangam	Awarded "KAVI CHEMMAL VIRUDHU"	10 th Dec 2022.

Mechatronics

S.No	Name	Date	Type of Grant	Received / Applied	Funding Agency
1	Mr.Immanuel Jiji	01.09.22	State Govt of Tamilnadu	Applied	TNSCST
2	Mr.Suraj.R	01.09.22	State Govt of Tamilnadu	Applied	TNSCST
3	Mr.Mohammed Shakeer.S	01.09.22	State Govt of Tamilnadu	Applied	TNSCST
4	Ms.Kaviya	01.09.22	State Govt of Tamilnadu	Applied	TNSCST
5	P.Azlagarsamy, J.Ruthramoorthy	13/10/22	Project Proposal	Applied	MSME Project
6	S.Yugesh, S.Sridhar	13/10/22	Project Proposal	Applied	MSME Project
7	B.V.Pranavkumar, Aaron Christopher	13/10/22	Project Proposal	Applied	MSME Project
8	B.V.Pranavkumar, Aaron Christopher	13/10/22	Project Proposal	Applied	MSME Project

S.No	Name	Class	Date	Events Name	Sympo sium Name	Organizer Name and Address	Priz e	Certificate
1	Thomson Morphilo	III	26.11.22	E-Vehicle Conference	---	Karpagam Institute of Technology	III	
2	Aswini	III	26.11.22	E-Vehicle Conference	---	Karpagam Institute of Technology	III	
3	Pugazendhi	III	26.11.22	E-Vehicle Conference	---	Karpagam Institute of Technology	III	
4	Shalom	III	26.11.22	E-Vehicle Conference	---	Karpagam Institute of Technology	III	
5	Yugesh	III	26.11.22	E-Vehicle Conference	---	Karpagam Institute of Technology	III	
6	Mr. Saran Sundar	IV	22.08.2022	Word Robotics Competition	Techno xian	Akshaya College of Engineering and Technology	I	

7	Mr. Mohammed Shaheer	IV	22.08.2022	Word Robotics Competition	Techno xian	Akshaya College of Engineering and Technology	I	
8	Mr. Suraj	IV	22.08.2022	Word Robotics Competition	Techno xian	Akshaya College of Engineering and Technology	I	
9	Mr. Melvin Biju	IV	22.08.2022	Word Robotics Competition	Techno xian	Akshaya College of Engineering and Technology	I	

ECE

S.No	Name	Class	Date	Events Name	Symposium Name	Organizer Name and Address	Prize
1.	Godson V J	III	07.06.22	Singing	ELSPA ZIO , 2K22	EASA College of Engineering and Technology, Coimbatore	I
2.	Samyuktha Prithyankara K	III		Solo Dance			I
3.	VidhyaBharathi.J	III	4.03.23	Paper Presentation	TEKSPAR K'23 ISTE sponsored national level technical symposium	Karpagam Institute of Technology, Coimbatore	I
4.	Amirthayohalaks hmi	III					
5.	Nanabala Megana	III					
6.	K.JenatPraicy	III	28.04.23	Technical Quiz	Techno meet 2K23	PIE Tech	I
7.	Azhagudiviyalakshmi	II		II			
8.	K.Jenat Praicy	III		Paper Presentation			III
9.	Azhagudiviyalakshmi	II					

Sl. No	Name of the Participant	Title of the Program (Paper presentation/ Seminar/ Workshop/ Other technical event/ Conference/ Project contest)	Name of the Organizer/ Resource Person	Prize Won	Duration & Period
1	Guna.R Kiruthika.P	Dr.Kalam Young Achiever Award	-	-	23.09.2022
2	Kiruthika P, Vikram C.M, Sadaiyappan S	Project Presentation	Karpagam College of Engineering	I-Place with cash prize	03.06.2022
3	Saravana Eswaran R.K S.Krithic K.Sanjeevi moorthi	Code Debugging	Karpagam College of Engineering	II-Place with cash Prize	03.06.2022
4	Akilesh	CTF event	Dhruva 2k22 in Karpagam College of Engineering,	II-Place with cash Prize	03.06.2022.
5	Kiruthika.P, Guna.R, Saravana Eswaran R.K, Vikram CM, Mounika, SanjeeviMoorthi K	Participated Final round Smart India Hackathon	-	-	25/08/2022 and 26/08/2022
6	Kiruthika.P and Jeevika.J	Ariviyal Palagai	Coimbatore Institute of Technology	-	29-10-2022

GOVERNING COUNCIL MEETING:

The meeting of the Governing Council took place in the Conference Hall of the Placement Cell on September 14, 2023, at 10:00 a.m. The Chairman opened the meeting by extending a warm welcome to each member. He provided the members with an outline of the objectives and standards set by the trustees for the organization. He praised the principal and the teaching staff for their diligent efforts in achieving the intended result. He hoped the organization will maintain its reputation and keep achieving better outcomes. One by one, the principal and the member

secretary gave presentations of the meeting's agenda. The members discussed and provided feedback on the agenda. The member secretary gave a vote of thanks to adjourn the meeting.

PLACEMENT DETAILS 2022 -2023:

Name of student	Department	Name of the company	Pay package
GAYATHRI R S	CIVIL	NMS GLOBL VENTURES & AYARI VENTURES, CADD Technologies & Blackstone	2 LPA, 1.92 LPA, 2.5 LPA, 2.13 LPA
NANDHAKUMAR D	CIVIL	AYARI VENTURES	1.92 LPA
SASIKUMAR C	CIVIL	CADD Technologies	2.5 LPA
BALAMURALI A	CIVIL	PUMO TECHNOVATION	2.5 LPA
SELVABENISH T	CIVIL	SASTHA	2 LPA
VENNILA M	CIVIL	CADD Technologies	2.5 LPA
AKILESH J S	CSE	ADITI, REZILYENS	4 LPA, 2.5 LPA
ALAGUKRISHNAN K	CSE	MMM SOLUTIONS	2.4 LPA
BALVANNANATHAN A	CSE	AVASOFT	5 LPA
CHITHRA K	CSE	INFOGNANA	3 LPA
DIVYA N	CSE	INFOGNANA	3 LPA
GOKULPRIYA D	CSE	MMM SOLUTIONS	2.4 LPA
GOWTHAM R	CSE	INFOGNANA	3 LPA
GUNA R	CSE	INFOGNANA	3 LPA
HARISH C	CSE	HTML KITCHEN	2.5 LPA
JEEVIKA J	CSE	REZILYENS	4 LPA

KANNAPPAN T	CSE	KANINI,KASADARA	4.5 LPA & 2.5 LPA
KARTHICK T	CSE	MMM SOLUTIONS	2.4 LPA
KAVIYA N	CSE	AUGUSTA	4 LPA
KIRUTHIKA P	CSE	AUGUSTA	4 LPA
MARTIN W	CSE	INFOGNANA/UI,UX	3 LPA
MOUNICA S	CSE	AUGUSTA	4 LPA
PHILOMINA SYNDRIA ARUJA	CSE	INFOGNANA	3 LPA
PRANESH J	CSE	MMM SOLUTIONS	2.4 LPA
SANJEEVIMOORTHY K	CSE	INFOGNANA	3 LPA
SANTHIYA G	CSE	INFOGNANA	3 LPA
SARAVANA ESWARAN R K	CSE	IMMENSHERE	5 LPA
SUDHARSANAN K	CSE	INFOGNANA & AVASOFT	3 LPA & 5 LPA
VARSHINI P	CSE	KASADARA	2.5 LPA
VIKAS SHRINIVAS NAIK	CSE	INFOGNANA/UI,UX	2.5 LPA
VIKRAM C M	CSE	VIRTUAL TECH GURUS	3.5 LPA
BANUMITHRA S	CSE	INFOGNANA	3 LPA
SADAIYAPPAN S	CSE	AVASOFT	5 LPA
VIJAYA RAGAVAN S	CSE	AUGUSTA	4 LPA
ANANTHA GANESH	CSE	AVASOFT	3 LPA
HARIDHARSAN	CSE	KASADARA	1.4 LPA
HARI NITHEESH	CSE	REZILYENS	2.4 LPA
PUVARASAN A	CSE	AVASOFT	5 LPA
ARUNA M	CSE	AVASOFT	3 LPA
RAMESH S	CSE	AVASOFT	3 LPA
AJAY A	MECHANICAL	SACL,SWELECT, GESTAMP	2.17 LPA, 1.92 LPA, 2 LPA
AJITH KUMAR R	MECHANICAL	TITAN, SACL, BLACKSTONE, SWELECT GESTAMP,	2.4 LPA, 2.17 LPA, 2.13 LPA, 1.92 LPA, 2 LPA

AKASH S	MECHANICAL	SACL,SWELECT, GESTAMP	2.17 LPA, 1.92 LPA, 2 LPA
CHINNARAJ G	MECHANICAL	TITAN, SACL, AYARI VENTURES, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 1.92 LPA, 2 LPA, 1.92 LPA
DON RAJAN P R	MECHANICAL	TITAN & SACL,SWELECT	2.4 LPA, 2.17 LPA, 1.92 LPA
MANOJKUMAR P	MECHANICAL	TITAN, SACL, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 2 LPA, 1.92 LPA
MANOJ PRASANA KUMAR	MECHANICAL	SACL,SWELECT, GESTAMP	2.17 LPA, 1.92 LPA, 2 LPA
MATHIVANAN S	MECHANICAL	TITAN & SACL,SWELECT	2.4 LPA, 2.17 LPA, 1.92 LPA
NAGARAJ L	MECHANICAL	TITAN & SACL, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 2 LPA, 1.92 LPA
NAVANEETHAKRISHNAN	MECHANICAL	SACL,SWELECT, GESTAMP	2.17 LPA, 1.92 LPA, 2 LPA
NOBIL V D	MECHANICAL	TITAN & SACL, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 2 LPA, 1.92 LPA
PETCHIMUTHU K	MECHANICAL	SWELECT	1.92 LPA
PRAVINKUMAR M	MECHANICAL	TITAN & SACL, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 2 LPA, 1.92 LPA
RAFFIVIGNESH P	MECHANICAL	SACL,SWELECT, GESTAMP	2.17 LPA, 1.92 LPA, 2 LPA
RAJA A	MECHANICAL	SACL,SWELECT, GESTAMP	2.17 LPA, 1.92 LPA, 2 LPA
SABREEN FATHIMA S	MECHANICAL	PRICOL	3.5 LPA
SHANKAR M	MECHANICAL	TITAN, SACL,SWELECT	2.4 LPA
SIDHARTHA P KAIMAL	MECHANICAL	SWELECT	1.92 LPA
VINOTHKUMAR P	MECHANICAL	SACL,SWELECT, GESTAMP	2.17 LPA, 1.92 LPA, 2 LPA
VIGNESH S	MECHANICAL	TITAN, SACL & AYARI VENTURES	2.4 LPA, 2.17 LPA, 1.92 LPA
VINOTHKUMAR S	MECHANICAL	SACL,SWELECT	2.17 LPA, 1.92 LPA
NAVEEN K	MECHANICAL	TITAN, SACL	2.4 LPA, 2.17 LPA
AYYANAR R	MECHANICAL	TITAN & SACL, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 2 LPA, 1.92 LPA
VIGNESH D	MECHANICAL	TITAN & SACL, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 2 LPA, 1.92 LPA
ARJUN ASOK A	MECHANICAL	TITAN & SACL, GESTAMP,SWELECT	2.4 LPA, 2.17 LPA, 2 LPA, 1.92 LPA
BOOBALAKRISHNAN T	MECHANICAL	PRICOL & MESSER	3.5 LPA, 2 LPA
MOHAMMED SAHAB SAJITH H	MECHANICAL	TITAN, SWELECT, GESTAMP, BLACKSTONE	2.4 LPA, 1.92 LPA, 2 LPA, 2.13 LPA
AAKASH P	ECE	TECHCLUSTRON	2 LPA
ANITHA C	ECE	EDVEON	4 LPA

ARAVIND M	ECE	SACL & INFOGNANA,SWELECT	2.17 LPA, 3 LPA, 1.92 LPA
BOOPATHI G	ECE	SWELECT	1.92 LPA
BRAMALATHA S	ECE	SACL & TECHCLUSTRON	2.17 LPA, 2 LPA
DHARSHINI PRIYA S	ECE	SACL	2.17 LPA
GODSON VJ	ECE	TECHCLUSTRON	2 LPA
HARIKRISHNAN S	ECE	MMM SOLUTIONS	2.4 LPA
HARIPRIYA U	ECE	SACL& INFOGNANA	2.17 LPA & 3 LPA
KARTHIK K	ECE	SACL ,SWELECT	2.17 LPA, 1.92 LPA
NIVETHA M	ECE	MMM SOLUTIONS & SACL	2.4 LPA & 2.17 LPA
PREM D	ECE	SWELECT	1.92 LPA
RISHNIKA M	ECE	SACL & TECHLUSTRON	2.17 LPA, 2 LPA
SAMYUKTHA PRITHYANKARA K	ECE	TECHCLUSTRON	2 LPA
SARAVANAN S	ECE	SACL ,SWELECT	2.17 LPA, 1.92 LPA
SELVANAYAKI S	ECE	MMM SOLUTIONS	2.4 LPA
SNEHA M	ECE	SWELECT	1.92 LPA
SWATHI S	ECE	SACL, INFOGNANA	2.17 LPA, 3 LPA
VAISHNAVI R	ECE	SACL	2.17 LPA
VARUNKUMAR N	ECE	AUGUSTA	4 LPA
NARMATHA S	ECE	SACL,SWELECT	2.17 LPA, 1.92 LPA
ROSHINI S	ECE	TECHLUSTRON & SACL	2 LPA, 2.17 LPA
ARAVINTHAN	MECHATRONICS	SACL & AYARI VENTURES	2.17 LPA & 1.92 LPA
BHARATH KUMAR K	MECHATRONICS	SACL	2.17 LPA
HARINA VEEN M	MECHATRONICS	PUMO TECHNOVATION	2.5 LPA
IMMANUEL JJI	MECHATRONICS	MESSER	2 LPA
KARTHEESWARAN P	MECHATRONICS	TITAN	2.4 LPA
KAVIYA M	MECHATRONICS	EDVEON	4 LPA
MELLBILL BIJU	MECHATRONICS	TITAN & MESSER	2.4 LPA, 2 LPA




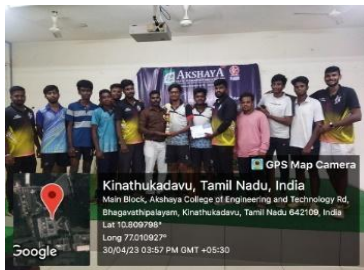
MOHAMMED SHAKEER S	MECHATRONICS	TITAN & MESSER	2.4 LPA, 2 LPA
NIKILAN E	MECHATRONICS	PUMO TECHNOVATION,SACL & PACTRON	2.5 LPA, 2.17 LPA, 2.73 LPA
RAJASEKARAN D	MECHATRONICS	SACL & PUMO TECHNOVATION	2.17 LPA, 2.5 LPA
RUTHRA MOORTHY J	MECHATRONICS	PUMO TECHNOVATION	2.5 LPA
SABARIVASAN J	MECHATRONICS	TITAN & PACTRON	2.4 LPA, 2.73 LPA
SANTHIYA R	MECHATRONICS	SACL, INFOGNANA & STELLANTIS	2.17 LPA, 3 LPA, 6 LPA
S SNEHA	MECHATRONICS	SACL & AGIRA	2.17 LPA, 3 LPA
SURAJ R	MECHATRONICS	PUMO TECHNOVATION	2.5 LPA
VISHWA	MECHATRONICS	GESTAMP ,SWELECT	2 LPA, 1.92 LPA
JAYAPRAKASH	MECHATRONICS	PUMO TECHNOVATION	2.5 LPA
MURUGAN	MECHATRONICS	PRICOL	3.5 LPA
NITHISH G	MECHATRONICS	PUMO TECHNOVATION & SACL	2.5 LPA, 2.17 LPA
HARIHARAN M	EEE	TECHCLUSTRON, SACL, Orange Automation	2 LPA, 2.17 LPA
KRIPASANKAR M	EEE	SACL,SWELECT, Orange Automation	2.17 LPA, 1.92 LPA, 1.5 LPA
SARAVANA SANKAR S	EEE	Orange Automation	1.5 LPA
SUNIL KUMAR S	EEE	SACL, Orange Automation	2.17 LPA, 1.5 LPA
YAZHINIYAN C	EEE	SACL, Orange Automation	2.17 LPA, 1.5 LPA
KRISHNA S	EEE	SWELECT, Orange Automation	1.92 LPA, 1.5 LPA

ACHIEVEMENT IN SPORTS:

Team	Name of the Event	Organizer	Date	Position	Reference Picture
Chess women's Team	Anna University Zone -10	Sri Krishna College of Engineering	02.12.22 to 03.12.2022	Second Place	
Ball Badminton Men's Team	SNS Trophy	SNS College Technology	13.03.2023 to 14.03.2023	Fourth Place	
Ball Badminton Men's Team	Park Alumni Trophy	Park College of Engineering	18.03.2023 to 19.03.2023	Fourth Place	
Football Men's Team	Alumni Trophy	Park College of Engineering	25.03.2023 to 26.03.2023	Fourth Place	
Ball Badminton Men's Team	Anna University Zone -10	ACET	26.09.23 To 27.09.23	Fourth Place	

ALUMNI TROPHY:

Akshaya Alumni Trophy is conducted by Akshaya College of Engineering and Technology, Coimbatore every year. 5th State Level Alumni Trophy for the academic year 2022-23 was conducted on 29.04.2023 and 30.04.2023. 170 Students from Various Colleges all over Tamil Nadu and 15 staff participated in the event.

S.No	Name of the College	Position	Reference Picture
1.	VSA College of Engineering	I	
2.	Salem College of Engineering and Technology	II	
3.	Akshaya Alumni Team	III	
4.	Ramakrishna College of Engineering and Technology	IV	

ANNUAL SPORTS MEET:

Every year the Annual Sports meet is celebrated with great enthusiasm. Annual Sports meet for the academic year 2022-23 is conducted on 10.03.2023 in consecutive years. Students from all departments participated and won prizes. Students were divided into four teams as Red, Blue, Yellow and Green. Team blue won many prizes and backed the overall trophy.

GAME / EVENT DETAILS:

S. No	Men	Women
1	Ball Badminton	Ball Badminton
2	Volleyball	Throw ball
3	Kabaddi	Chess
4	Chess	Badminton
5	Table Tennis	Carrom
6	Badminton	TenniKoit
7	Football	Kho - Kho
8	Cricket	Table Tennis
9	Carrom	Kabaddi
10	Kho - Kho	Basketball
11	Basketball	-
12	Athletics 1. 800m 2. 1500m 3. Shot-put 4. Discus 5. 100m 6. 200m 7. 400m 8. Javelin Throw 9. 4*100m Relay 10. 4*400m	Athletics 1. 100m 2. 400m 3. 800m 4. 1500m 5. Shot-put 6. Discus 7. Javelin Throw 8. 4*100m Relay 9. 4*400m

ANNUAL SPORTS MEET 2022 – 2023:

VOLLEYBALL (MEN)

S.NO	WINNERS - RED		RUNNERS - GREEN	
1	Antony Jerome A R	IV MECHT	Harish. S	II ECE
2	Dinesh kumar K	III CIVIL	Mano Nithan P	I MECHT
3	Joji Jain J	III CSE	Harsha Vardhan	II ECE
4	Satheesh Kumar S	II MECHT	Shalom	III MECHT
5	Guru Vishnu R	I S&H	Karna	II CSE
6	Mithun M	I S&H	Thomson Malphilo	III MECHT
7	Vasu Devan	III ECE	Thiru Malesh	I CSE
8	Hari Prasath	II CSE	Kisan. S	I CSBS
9	Ayyanar Dhanush k	III ECE	Aakash. P	IV ECE
10	Aravind M	IV ECE	Saravanan. S	IV ECE
11	Nithish kumar S	I CSE	Hariharan R	II ECE
12	Vignesh. S	I CSE	Muthaiya muralidharan .M	II ECE

BALL BADMINTON

S.NO	WINERS - BLUE		RUNNERS-YELLOW	
1	Prabha karan .M	II CSE	Praveen Kumar.S	I MECHT
2	Sanjeev.K	II MECHT	Santhosh.M	I AI&DS
3	Thilak.S	II/ECE	Mohamma Faizal	I/AIDS
4	Prem KumarP	II/ECE	Banu Prakash	II/ECE
5	PraneshJ	IV/CSE	Ramu dinesh	II/ECE
6	Ganesh.V	III/CSE	Vignesh.S	IV/CSE
7	Kali varatharaj.R	III/MECHT	Senthil Raja	I/CSE
8	Pugazhendhi.R	III/MECHT	Pranav Kuma B.V	III/MECHT
9	Mohammed Sahab Sajith H	IV/MECH	Hariharasudhan S	III/MECHT
10	Karthikeyan S	I/CSBS	Yazhiniyan	IV/EEE

KABADDI

S.NO	WINNERS - GREEN		RUNNERS - BLUE	
1	Muthaya Muralidharan I	I/ECE	Krishna	IV/EEE
2	Dinesh	I/CSE	Yabesh Martin	I/CSBS
3	Harshavardhan	II/CSE	Yogeshwaran	I/CSBS
4	Vijay	I/AIDS	Mallikarjuna.S	I/CSBS
5	Suresh	II/MECHT	Karthickkishore.S	II/CSE
6	Yuvaraj	I/CSBS	Harish Kumar .S	I/CIVIL
7	Lakshmanan	I/CSE	Karthikeyan.S	I/CSBS
8	Harish	II/ECE	Kamalesh B	IV/MECHT
9	Shalom	III/MECHT	Lokesh.B	III/MCHT
10	Mahena	I/AIDS	Thavitraja.G	III/CSE
11	Haiharan	II/ECE	Vasanth Pandiyan	II/CSE
12	Sanjay	II/ECE	Mohammed Sahab Sajith. H	IV/MECH

BASKETBALL

S.NO	WINNERS -YELLOW		RUNNERS - GREEN	
1	Immanuel Jiji	IV/MECHT	Sharansundar S	IV/MECHT
2	Mellbill Biju	IV/MECHT	Manonithan -	I/MECHT
3	Ramana V	IV/CIVIL	Harsha Varthan	II ECE
4	Aravinthan M	IV/MECHT	Shalom -	III\MECHT
5	Madesh	II/MECHT	Lakshmanan	I/CSE
6	Sivaraj	I/CSE	Suresh	II/MECH
7	Aravindh	I/AIDS	Vijay	I/AIDS
8	Boopathi	I/CSE	Kisan. S	I/CSBS
9	Saravana	I/CSBS	Alagu krishnan	IV/CSE
10	Santhosh	I/AIDS	Saravanan.S	IV/ECE
11	Yazhiniyan	IV/EEE	Sanjay Kumar	II/ECE
12	Harihara sudhan	III/MECHT	Chinnaraj	IV/MECH

KHO - KHO

S.NO	WINNERS -GREEN		RUNNERS - RED	
1	Aakash	IV /ECE	Mathan	IV/MECHT
2	Harish	II/ECE	Joji	III/CSE
3	Suresh	II/MECH	Hari prasath	II/CSE
4	Manonithan	I/MECHT	Vignesh	I/CSE
5	Kisan. S	I/CSBS	Serjin	I/AIDS
6	Chinnaraj .G	IV/MECH	Satheesh	I/CSE
7	Harsha Varthan	II/ ECE	Appas	III/CSE
8	Shalom -	III/MECHT	Mithun	I/ECE
9	Lakshmanan	I/CSE	Raja reddy	I/MECHT
10	Thiru malesh	I /CSE	Pravendra	I/CSE
11	Gowsik.M M	II/CSE	Aravinthan	IV/ECE
12	Vimal Anand	III/CSE	Kripa Sankar	IV EEE

TABLE TENNIS (SINGLES)

S.NO	WINNERS - BLUE	RUNNERS - GREEN
1	D. Harsha Vardhan III/ ECE	Chinnaraj .G - IV/MECH

TABLE TENNIS (DOUBLES)

S.NO	WINNERS -BLUE	RUNNERS - GREEN
1	D. Harsha Vardhan III/ECE	Chinnaraj .G - IV/MECH
2	R. Pugazhendhi III /MEHT	R.Thomson Malphilo - IV/MECHT

FOOTBALL

S.NO	WINNERS -GREEN		RUNNERS - BLUE	
1	Shalom	III/MECHT	Vishnu Ashok .A	III/ECE
2	Saravanan.S	IV/ECE	Santhosh. J	III/ECE
3	Chinnaraj .G	IV/MECH	Densing .G	II /ECE
4	Gowsik .MM	II/ CSE	Aromal .R	II/ CSE
5	Karna .G	II/ CSE	Vishnu Siddhaarth .S	I/CSE
6	Sriram .G	I/ CSE	Varun . MS	I /AIDS
7	Hari Haran M	IV/EEE	Anandu.PS	I/ CSE
8	Rajesh Kumar D	I /ECE	Jestin .j	III/CIVIL
9	Hari Vathsan G	I /ECE	Vasantha Pandian .B	II/ CSE
10	Alagukrishnan K	IV /CSE	Vignesh .D	IV/ MECH

11	Thomson Malphilo R	III/ MECHT	Mohammed Sahab Sajith .H	IV/MECH
12	Lakshmana Kumar G	I/ CSE	Karthikeyan S	I/CSBS

CRICKET

S.NO	WINNERS - RED		RUNNERS - BLUE	
1	Aravind M	IV ECE	Karthikeyan M	III CSE
2	Don Rajan P R	IV MECH	Thavituraj G	III CSE
3	Shankar M	IV MECH	Manoj P	III MECH
4	Navaneetha Krishnan	III CSE	Karthikeyan S	I-CSBS
5	Guru Vishnu	I S&H	Ramesh R	IV CSE
6	Appas M	III CSE	Sanjeev M	I ECE
7	Hari Dharsan D	IV CSE	Karthik K	IV ECE
8	Ayyanar Dhanush k	III ECE	Rohith Kumar K	I S&H
9	Magesh	II CSE	Ragupathy J	I S&H
10	Vikas Shrinvas NaiK	IV CSE	Sajeer U	III CSE
11	Jishnu J	III MECH	Ramamurthi V	I S&H
12	Adithayan R	III MECH	Madhu J	I S&H
13	Antony Jerome A R	IV MECHT	Sanjay D	I S&H
14	Kripasankar M	IV EEE	Vishnu Ashok A	III ECE
15	Bhuvanesh R	III MECH	Santhosh J	III ECE
16	Naveen K	IV MECH	Mohammed Sahab Sajith H	IV MECH

CHESS

S.NO	WINNER-BLUE		RUNNER-YELLOW	
1	Sabarivasan. J	IV - MECHT	Immanuel Jiji	IV - MECHT
2	D. Harsha Vardhan	III- ECE	Nithin	II - CSE

CARROM (SINGLE)

S.NO	WINNER-YELLOW		RUNNER-GREEN	
1	Aravinthan M	IV - MECHT	Fayaskhan. M	I - CSE

CARROM (DOUBLES)

S.NO	WINNER-BLUE		RUNNER-GREEN	
1	Kaalivaratharaj. R	III - MECHT	Fayaskhan. M	I - CSE
2	Madhan. S	II - CSE	Karna. G	II - CSE

BADMINTON (SINGLES)

S.NO	WINNER-BLUE		RUNNER-YELLOW	
1	Thilak. S	II - ECE	Senthil Raja. V	I - AI & DS

BADMINTON (DOUBLES)

S.NO	WINNER- RED		RUNNER-YELLOW	
1	Siva Sarathi. R	I- MECHT	Ramu Dinesh. M	II - ECE
2	Mohammed Irfaan. M	I- CSBS	Praveen Kumar. S	II - MECHT

ATHLETICS

SHOT PUT

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Guru Vishnu. R	I – AI & DS	RED
2	Nouriensha. N	I – CSE	BLUE
3	Vignesh. S	IV - CSE	YELLOW

DISCUS THROW

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Nouriensha. N	I – CSE	BLUE
2	Aravind. M	IV – ECE	RED
3	Vignesh. S	IV - CSE	YELLOW

JAVELIN THROW

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Ajin Prasath	IV – CIVIL	RED
2	Aravinthan. M	IV – MECHT	YELLOW
3	Anandh Ganesh	IV - CSE	RED

LONG JUMP

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Harish. S	II – ECE	GREEN
2	Harsha Vardhan. S	II – ECE	GREEN
3	Guna Sri Teja. S	II - CSE	BLUE

100M (MEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Vishnu Ashok .A	III – ECE	BLUE
2	Harsha Vardhan. S	II – ECE	GREEN
3	Hari Balaji. R	I - ECE	BLUE

100M (WOMEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Santhya .R	I - Civil	BLUE
2	Kappla Srujana .K	I - CSE	GREEN
3	Abinaya .k	I - CSE	RED

400M (MEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	S. Harish	I- ECE	GREEN
2	Vishnu Ashok .A	III – ECE	BLUE
3	Mano Nithan	I - MECHT	GREEN

400M (WOMEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Jaya Shree	I- ECE	RED

2	Billa Sowmina	II - ECE	BLUE
3	Danitani Banu	I - CSE	BLUE

800M (MEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Vishnu Ashok .A	III - ECE	BLUE
2	Praveen Kumar	II - ECE	YELLOW
3	Kathikkeyan	I - CSBS	BLUE

800M (WOMEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Nivetha .M	IV- ECE	BLUE
2	Santhya .R	I - Civil	YELLOW
3	Malle Sai Pushpa .A	I - CSE	BLUE

1500(MEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Gokulavanam.M	I - CSBS	BLUE
2	Santhya .R	I - Civil	YELLOW
3	Malle Sai Pushpa .A	I - CSE	BLUE

1500(WOMEN)

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Alinaya .K	I - CSE	RED
2	Hemalatha .K	II - ECE	YELLOW
3	Athithya .P	III - CSE	GREEN

4*400M Relay (MEN) First Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Adithyan R	III - MECH	RED
2	Gokulavanam.M	I - CSBS	RED
3	Kalidass .G	II - CSE	RED
4	Aravinth .M	IV - ECE	RED

4*400M Relay (MEN) Second Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Lakshmana Kumar	I- CSE	GREEN
2	Srikrishnan .p	III - ECE	GREEN
3	Sridhar. N	II - ECE	GREEN
4	Gowsik .MM	II - CSE	GREEN

4*400M Relay (MEN) Third Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Anbuselvan .S	I- CSE	GREEN
2	Saravanan .v	III - ECE	GREEN
3	Purushotham.S	II - ECE	GREEN
4	Jayaprakash.v	II - CSE	GREEN

4*100M Relay (MEN) First Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Pranesh .J	I- CSE	GREEN
2	Hari Balaji .R	III - ECE	GREEN
3	Guna Sri Teja	II - ECE	GREEN
4	Vishnu Ashok .a	II - CSE	GREEN

4*100M Relay (MEN) Second Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Lakshmana Kumar	I- CSE	GREEN
2	Mano Nithan .p	I - Mecht	GREEN
3	Hari Haran .M	IV - EEE	GREEN
4	Harish.s	II - ECE	GREEN

4*100M Relay (MEN) Third Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Vignesh .S	IV - CSE	Yellow
2	Putta Sai Nithin	III - CSE	Yellow
3	Krithik Roshan	I - CIVIL	Yellow
4	Praveen Kumar	II - ECE	Yellow

4*100M Relay (WOMEN) First Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Santhya .R	I- CIVIL	Blue
2	Harshitha .S	III - ECE	Blue
3	Siva Shree .M	III - CSE	Blue
4	Gokul Priya .D	IV - CSE	Blue

4*100M Relay (Women) Second Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Amirtha Yohalakshmi.A	III- ECE	RED
2	Bannumithra S	IV - CSE	RED
3	Vidhaya Bharathi.J	III - ECE	RED
4	Abinaya .K	I - CSE	RED

4*100M Relay (Women) Third Place

S.NO	NAME	YEAR/DEPT.	HOUSE
1	Hemalatha .K	III - ECE	Yellow
2	Aswini S	III - MECHT	Yellow
3	Sushmadevi .R	III - CSE	Yellow
4	Varshni .N	III - CSE	Yellow

GAME / EVENT DETAILS: (WOMEN)

THROWBALL

S.NO	WINNERS - GREEN		RUNNERS - BLUE	
1	YenugondapalemShreelatha	I S&H	Yogeshwari K	II CIVIL
2	PandeeswariS	I S&H	ShatakshiMD	I S&H
3	Johnsi Kirubai Y	I S&H	Gowsika S	I S&H
4	Philomina Syndria Aruja	IV CSE	Viveka R	I S&H
5	Thanvandhri A	IV CSE	Harshitha S	III ECE
6	Athithya P	III CSE	Azhagu divya laksmi N	II ECE
7	Priyadharshini A	III ECE	Dharunika M	I S&H
8	Deepika A	III ECE	Archana T	I S&H
9	Akalya K	I S&H	Kamatchi G	I S&H
10	Bandikari Harshitha	I S&H	MenagaP	I S&H
11	Rishnika M	IV ECE	Kavishree S	I S&H
12	MaheshwariB	I S&H	Suruthi G	III CSE

KABADDI

S.NO	WINNERS - BLUE		RUNNERS - GREEN	
1	Siva Shree M	III CSE	YenugondapalemShreelatha	I S&H
2	Harshitha S	III ECE	Philomina Syndria Aruja	IV CSE
3	Kavishree S	I S&H	Thanvandhri A	IV CSE
4	Santhiyasri D	II CSE	Athithya P	III CSE
5	MahabharathiM	I S&H	Bandikari Harshitha	I S&H
6	Dantani Banu	II CSE	Rishnika M	IV ECE
7	Billa Sowmini	II ECE	Deepika A	III ECE
8	Gowsika S	I S&H	Priyadharshini A	III ECE
9	Gobikaa V	II ECE	Akalya K	I S&H
10	Azhagu divya laksmi N	II ECE	Nanabala Meghana	II ECE
11	Siva Priya G	IV CSE	Atchaya Prabha E	II ECE
12	Rokhaiya Sulthana D	IV CSE	Mounishree H	III ECE

BADMINTON

SINGLES

WINNER - GREEN	RUNNER - YELLOW
YenugondapalemShreelatha - I S&H	GudeVarshita - I S&H

DOUBLES

S.NO	WINNER - BLUE	RUNNER - RED
1	NadhiyaR - I S&H	Allam Nandhini - II ECE
2	Lekkala Gouthami Sree - I S&H	Nivetha M - IV ECE

TABLE TENNIS

SINGLES

WINNER - GREEN		RUNNER - YELLOW	
PandeeswariS	-I S&H	Varshini N	- III CSE

DOUBLES

S.NO	WINNER - YELLOW		RUNNER - GREEN	
1	Varshini N	- III CSE	PandeeswariS	-I S&H
2	Simika K	- II CSE	Rishnika M	- IV ECE

BASKETBALL

S.NO	WINNER - GREEN		RUNNER - BLUE	
1	Priyadharshini A	III ECE	Harshitha S	III ECE
2	YenugondapalemShreelatha	I S&H	Dantani Banu	II CSE
3	Kappala Srugana	I S&H	Billa Sowmini	II ECE
4	Mounishree H	III ECE	Suruthi G	III CSE
5	Athithya P	III CSE	Dharunika M	I S&H
6	Rishnika M	IV ECE	Azhagu divya laksmi N	II ECE
7	Philomina Syndria Aruja	IV CSE	Siva Shree M	III CSE
8	PandeeswariS	I S&H	Siva Priya G	IV CSE
9	VinothaT	I S&H	Gokul Priya D	IV CSE
10	Swarnalakshmi A S	I S&H	Rokhaiya Sulthana. D	IV CSE
11	MadhumithaS	I S&H	Viveka R	I S&H
12	Deepika A	III ECE	Gobikaa V	II ECE

CARROM

SINGLES

WINNER - GREEN		RUNNER - YELLOW	
Priyadharshini A	- III ECE	Jenat Praicy K	- III ECE

DOUBLES

S.NO	WINNER - RED		RUNNER - BLUE	
1	Amirtha Yohalakshmi A	- III ECE	Gayathri M	- I S&H
2	Divya N	- IV CSE	Kavishree S	- I S&H

CHESS

S.NO	WINNER - BLUE		RUNNER - YELLOW	
1	Haripriya J	- IV ECE	VarshiniP	-I S&H
2	Azhagu divya laksmi N	- II ECE	Manju J	- III ECE

BALL BADMITON

S.NO	WINNER - GREEN		RUNNER - YELLOW	
1	YenugondapalemShreelatha	I S&H	SriHariniK	I S&H
2	Akalya K	I S&H	Jenat Praicy K	III ECE
3	PandeeswariS	I S&H	SathyaBanuR	I S&H
4	MadhumithaS	I S&H	GudeVarshita	I S&H
5	Bommeeswari N	III CSE	MallemSaipushpa	I S&H
6	Athithya P	III CSE	Sushma Devi R	III CSE
7	Priyadharshini A	III ECE	Ishwarya B	III CSE
8	Rishnika M	IV ECE	Varshini N	III CSE
9	Philomina Syndria Aruja	IV CSE	RoshiniG	I S&H
10	Deepika A	III ECE	Aruna M	IV CSE

TENNIKOIT

SINGLES

WINNER - RED		RUNNER - GREEN	
Amirtha Yohalakshmi A	- III ECE	Deepika A	- III ECE

DOUBLES

S.NO	WINNER - GREEN		RUNNER - RED	
1	Deepika A	- III ECE	Amirtha Yohalakshmi A	- III ECE
2	Yenugondapalem Shreelatha	- I S&H	Arthi M	- I S&H

VOLLEY BALL

S.NO	WINNER - GREEN		RUNNER - YELLOW	
1	Priyadharshini A	III ECE	Varshini N	III CSE
2	Yenugondapalem Shreelatha	I S&H	Sushma Devi R	III CSE
3	Kappala Srugana	I S&H	Jenat Praicy K	III ECE
4	Mounishree H	III ECE	Hemalatha K	II ECE
5	Athithya P	III CSE	SathyaBanuR	I S&H
6	Rishnika M	IV ECE	GudeVarshita	I S&H
7	Philomina Syndria Aruja	IV CSE	Elakiya S	I S&H
8	Manya M	II ECE	MallemSaipushpa	I S&H
9	MaheshwariB	I S&H	Simika K	II CSE
10	Thanvandhri E	IV CSE	Aswini S	III MECT
11	MadhumithaS	I S&H	Aruna M	IV CSE
12	Deepika A	III ECE	Indira M	II ECE

KHO - KHO

S.NO	WINNER - BLUE		RUNNER - RED	
1	Billa Sowmini	II ECE	Allam Nandhini	II ECE
2	Harshitha S	III ECE	Pragathi M	II ECE
3	Kavishree S	I S&H	Sabarina J S	II CSE
4	Azhagu divya laksmi N	II ECE	AbinayaK	I S&H

5	Gobikaa V	II ECE	Adisaya M	I S&H
6	Lekkala Gouthami Sree	I S&H	Anita Preety Y	I S&H
7	NadhiyaR	I S&H	JayashreeML	I S&H
8	MahabharathiM	I S&H	Keerthana M	I S&H
9	Siva Shree M	III CSE	Banumithra S	IV CSE
10	Kamatchi G	I S&H	Divya N	IV CSE
11	Gowsika S	I S&H	Amirtha Yohalakshmi A	III ECE
12	Gayathri M	I S&H	Arthi M	I S&H

SHOTPUT

1	Priyadharshini A	- III ECE	GREEN HOUSE	-1 st PRIZE
2	GudeVarshita	- I S&H	YELLOW HOUSE	- 2 nd PRIZE
3	Bandikari Harshitha	- I S&H	GREEN HOUSE	- 3 rd PRIZE

DISCUS THROW

1	YenugondapalemShreelatha	- I S&H	GREEN HOUSE	-1 st PRIZE
2	Hemalatha K	- II ECE	YELLOW HOUSE	- 2 nd PRIZE
3	Nivetha M	- IV ECE	RED HOUSE	- 3 rd PRIZE

JAVELIN THROW

1	GudeVarshita	- I S&H	YELLOW HOUSE	-1 st PRIZE
2	Priyadharshini A	- III ECE	GREEN HOUSE	- 2 nd PRIZE
3	Varshini N	- III CSE	YELLOW HOUSE	- 3 rd PRIZE

Days of national significance, such as Independence Day, Republic Day, Teachers Day, Engineers Day, International Women's Day, Pongal Celebration, Pooja Celebration, Onam Celebration, International Yoga Day, World Environment Day, National Science Day, and so on, were marked with great fanfare. Independence and Republic Day are commemorated with a variety of ceremonial celebrations including flag-raising and March Past. The institution's clubs hosted a variety of events, including elocution, essay writing, pattimandram, quizzes, science projects, and more.

The institution truly provides a path for the welfare of students while maintaining the standard of the Teaching-Learning process, which is the educational institution's outstanding feature. It was another fantastic year for Akshaya College of Engineering and Technology, despite the fact that the institution completed all of the major tasks associated with the Teaching-Learning process, extracurricular and co-curricular activities, and in general.