



ANNUAL REPORT

ACADEMIC YEAR 2020-2021

Akshaya College of Engineering and Technology (ACET) aspire to create an academic environment embedded with knowledge and professional ethics. The institution offered 5 programs in UG, 3 programs in PG and Ph.D. in Electronics and Communication Engineering during the academic year 2020-21.

The UG programs were:

- B.E. Civil Engineering,
- B.E. Mechanical Engineering,
- B.E. Mechatronics Engineering,
- B.E. Electronics and Communication Engineering,
- B.E. Computer Science and Engineering,

The PG programs were:

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

Ph.D. in Electronics and Communication Engineering.

To encourage students from economically weaker section to get admitted, the institution offered fee waiver and concession on fees. This has been a hallmark of the institution as it continues to provide such philanthropic efforts every year.

Much of the time during the academic year 2020-21 was inactivated due to the Covid 19 pandemic. However, the institution managed well the Teaching - Learning process and its connected activities, online using the Google Classroom platform. At ACET, Google Classroom is a well-structured and an established way for carrying out the Teaching – Learning process effectively. Physical mode of classroom teaching was sparingly carried out in the month of February and March.

Apart from the Teaching – Learning process, the institution arranged for a few webinars. Students and faculty members were in a position to attend training programs and webinars of their choice. Student placement record is always one of the forte of ACET. Last year also a good number of students got jobs in companies through the continuous efforts of all connected to the placement.

ACADEMIC PERFORMANCE OF THE STUDENTS

Due to the Covid 19 pandemic, the Government declared ‘all pass’ for engineering students. Owing to this reason, all the departments got 100% pass during the even semester of the AY19-20.

Examination for the Odd semester of the AY2020-21 was conducted but results were withheld for many students. Because of this, the pass percentage of students

of each department could not be ascertained. The re-examination for this attempt and the regular examination for the even semester of AY20-21 (i.e. April/May 2021) were conducted in July-August 2021 and as per the published results, the pass percentage for the Odd and Even Semesters stood at 98.51% & 96.81% respectively.

MEMORANDUM OF UNDERSTANDING SIGNED:

The institution signed a MoU with M/s Kriyatec IT Systems on 21-08-2021. M/s Kriyatec IT Systems are into providing customized software development services to clients with a motto, 'pacing up digital transformation without disturbing the traditional values'.

EVENTS ORGANIZED:

Date of Event	Event Title	Resource Person	Organised by	Event Type	Total Participants
26-09-2020	Python Programming Contest	-	CSE	Quiz Competition	25
03-10-2020	C Programming Contest	-	CSE	Quiz Competition	73
03.10.2020	Recent Trends and Opportunities in Telecommunication	Dr.B.Satheesh Monikandan, Professor, Department of ECE, VIT	ECE	Webinar	91
17.10.2020	C Programming Contest – Variables and Data Types	-	CSE	Quiz Competition	23
17.10.2020	IEEE in Technology Enabled Learning	Dr.M.Madheswaran, M.E., Ph.D(IIT-Varanasi)	EEE	Webinar	52
19.10.2020	Starting your Career in Sales force	Mr.BalusamyNachiappan, Tech Lead, Prologis, USA	CSE	Guest Lecture	98
22.10.2020	Classroom Engagement using Deep Learning	Dr.Prakash Duraisamy, ASP, University of South Alabama	EEE	Webinar	65
24.10.2020	C Programming Contest - Statement	-	CSE	Quiz Competition	12
24.10.2020	C++ Programming Contest	-	CSE	Quiz Competition	5
31.10.2020	C Programming Contest - Looping Statement	-	CSE	Quiz Competition	6
31.10.2020	Java Programming Contest	-	CSE	Quiz Competition	4
07.11.2020	C Programming Contest - Operators	-	CSE	Quiz Competition	25
07.11.2020	Java Programming Contest- Functions and OOPS	-	CSE	Quiz Competition	8
07.11.2020	Monthly Lectures Meeting on Automated Testing	Mr.C.Vijay, Senior Associate, CTS, United Kingdom, Cognizant	CSE	Guest Lecture	112
21.11.2020	C Programming Contest - Control Statements	-	CSE	Quiz Competition	14
21.11.2020	SQL Programming Contest 1	-	CSE	Quiz	8

				Competition	
28-11-2020	C Programming Contest - Switch Statements	-	CSE	Quiz Competition	10
28-11-2020	SQL Programming Contest II	-	CSE	Quiz Competition	2
11.11.2020	Induction Ceremony for First Year B.E.Classes	Dr.R.Chandrasekhar Menon, Professor Emeritus, Founder Director, SWIFT MBA, Coimbatore, Consultant – Health Care and Life Sciences, Capgemini India	S&H	Induction Ceremony	100
18.11.2020	Teenage Challenges	Mr. A. Rathinaswamy, Chief Mentor, MiDNA Global	S&H	Orientation programme for First year students	91
	Life and Career	Dr. K. Selvarajan, Paediatric Laparoscopic Surgeon & Paediatric Urologist	S&H		88
	Role of Engineers in Solving Industry Problems	Dr. B. Giriraj, Principal, PSG Polytechnic College	S&H		90
19.11.2020	Discover Engineer in You	Mr. N. Sampathkumar, DGM Training and Career Advancement, Roots Industries India Limited, Coimbatore	S&H		94
	An Orientation on Entrepreneurship Development	Mr. N. A. Raj Giri, Head International Affairs, ACET	S&H		92
20.11.2020	Bridge Course- English	Dr. A. AnithaSree, Assistant Professor, Department of English, ACET	S&H		92
	Government Job Opportunities in Sports	Mr. A. Vijay, South Railways, Basket Ball Appointment Player, Secunderabad	S&H		92
	Importance of Sports Activities	Mr. K. Murugesan, Basket Ball Coach, Coimbatore	S&H	93	
	Emulation – Training and Placement	Mr. K. Sivakumar, Placement Officer, ACET	S&H	92	
23.11.2020	Skills for Present and Future	Dr. N. Asokan, Director, Society for Entrepreneurs and Educational Development SEED, Chennai	S&H	98	
	Design Thinking	Dr. R. Arunkumar, Vice President, Society for Engineering Education Enrichment Association, Tamilnadu Section	S&H	100	

24.11.2020	Inter Disciplinary Dependency between Departments in Engineering	Mr. ShanmugaSundaram, Director, STEPS Knowledge Services Pvt Ltd	S&H	Orientation programme for First year students	98
	you Vs YOU	Mrs.PriyaSenthil, Motivational Speaker, Self Confidence Coach	S&H		88
25.11.2020	Fly with Queen of Science	Dr.M.Muthuselvam, Assistant Professor, Department of Mathematics, Government College of Technology, Coimbatore	S&H		90
	Yoga fit for Future	Dr V S Elamurugan, Sr Executive, Gajaananda Trust. Life Coach, Educationist, Motivator, Counselor and Trainer	S&H		76
28.11.2020	வாசிப்பும் வாழ்க்கையில் வெற்றியும்	திரு.செல்வேந்திரன்விற்பனை மற்றும் விநியோகம் திஹிண்டுகுழுமம்	S&H	85	
4.12.2020	Waste to Energy Overview and Opportunities for Research	Dr. Madhu Ganesh, Visiting Professor, Department of Mechanical Engineering, PSG College of Technology, CBE	S&H	Webinar	95
07.12.2020	Self Confidence	Dr. Kavidasan, Director, Department of Human Resources Development, Roots Industries, Coimbatore	S&H	Motivational Talk	100
12-12-2020	C Programming Contest –Array-		CSE	Quiz Competition	9
14.12.2020	Energy Conservation in Home	Mr.M.Karthik Karuppu, Energy Consultant, NVICO Energy Pvt Ltd, Chennai	S&H	Webinar	100
16.12.2020	Happiness Leads to Productive Thoughts	Dr. Kavidasan, Director, Department of Human Resources Development, Roots Industries, Coimbatore	S&H	One Day Faculty Development Programme	34
19.12.2020	How to become an IAS IPS IFS officer	Mr. Reyaz, Director, KPR IAS Academy and Mr. Mohan Das Gandhi, Senior Faculty, KPR IAS Academy	S&H	Webinar	107
11.01.2021	Entrepreneurship and Marketing	Mr.T.K.Rajiv, Founder Director, Suprajiv	S&H	Webinar	85

		Technical and Management Students PVT LTD. Mr.N.C.Shashidar, CEO Director, AMS INDIA PVT LTD			
26.01.2021	72 nd Republic Day	-	S&H	Events through 1.Tamil Mandram 2.English Literary Club 3. Science Club 4. Math club	1. 45 2. 40 3. 45 4. 60
16.02.2021	Extempore Speech Competition on Role of Mathematics in our Life	-	S&H	Math club	
16.02.2021	Public Speaking Event	-	S&H	Seminar by Students	9
02.03.2021	Public Speaking Event	-	S&H	Seminar by Students	9
08.03.2021	Women is an Inspiration for the Society	Prof.C.Nirmala, Head of Science and Humanities department, ACET	S&H	Webinar	60
01.04.2021	Web Development using Python	Ms.J.Rajichellam, Technical Trainer, Elysium Academy, Coimbatore	CSE	Webinar	112
19.04.2021	Waste & Wealth are Synonyms	Ms.Pavithra Hariharan, Senior Associate , EY Bangalore	Civil Department	Webinar	58
21.04.2021	Artificial Intelligence and Machine Learning	Ms.J.Rajichellam, Technical Trainer, Elysium Academy, Coimbatore	MT	Webinar	66
30.04.2021	Product Life Cycle	Mr.B.Dhramamuni, Deputy General Manager, Engineering and Development Simpson & Co Ltd, Chennai	MECH	Webinar	40
17.05.2021	Science Quiz	-	S&H	Through Science Club	31
29.05.2021	Puzzle Competition	-	S&H	Through Maths Club	26
05.06.2021	Ecosystem Restoration through Energy Conservation" was organized for our students on World Environment Day	Dr.S.R.Sivasaru, Managing Partner, Ram-Kamal Centre for Energy Consultancy and Training	S&H	Webinar	100
05.06.2021	Role of Engineers in Sustainable Energy, Environmental and Ecology	Prof.A.Mohamed Siraj Ansari, AP/Civil Engineering, CIT	Civil Department	Webinar	209
07.06.2021	How to write a Scientific Research Article for	Dr.Dipen Kumar Rajak, AP/Mech, Sandip Institute	MECH	National Webinar	82

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Kinathukadavu, Coimbatore - 642 100

	Publication: A Strategy	of Technology and Research Centre, Nashiq-Maharashtra			
09.06.2021	Robotics and its Application	Dr.S.Ganesh Kumar, AP/Mechanical, Sri Eshwar College of Engineering and Technology, Coimbatore	MT	Webinar	92
17.06.2021	Web Development in Trends	Ms.N.Sowmya, Senior Trainer, Elysium Academy, Coimbatore	CSE	Webinar	71
19.06.2021	Embedded Software Evaluation and Testing	Mr.R.Jagadish, Sree Technologies	ECE	Webinar	91
25.06.2021	Smart Cities - The Challenges	Dr.Sheetal Sharma, Professor and Dean, VIT	Civil Department	Webinar	497
21.06.2021	Yoga for Youth Empowerment	Ms.S. Parameswari WCSC-Certified Yoga Trainer, Coimbatore	S&H	Webinar	150
08.07.2021	Aseismic Design of Multi Storeyed Buildings	K.R.P.Satheesh Kumar, Kumaraguru College of Technology	Civil Department	Webinar	104

JOURNAL PAPER PUBLISHED:

Title of the Paper	Name of the Author/s	Dept.	Name of the Journal	Year of Publication	ISSN Number/Link to abstract of the article/Journal	Listed in
Soft computing-based fuzzy time series model for dynamic vehicle routing problem	Dr.N.Rajkumar Dr.R.Sivakumar	CSE MT	Soft Computing	2020-2021	1432-7643 Soft Computing-Springer. 2020 Nov;24(22):17431-44 http://www.acetcbe.edu.in/naac/qn/C3/C%203.3.2/101.pdf	SCI
Hybrid Swarm Intelligence Algorithm for Solving Vehicle Routing Problem with Time Windows	Dr.N.Rajkumar Dr.R.Sivakumar	CSE MT	Annals of R.S.C.B	2020-2021	1583-6258 https://www.scopus.com/sourceid/19700167901 http://www.acetcbe.edu.in/naac/qn/C3/C%203.3.2/102.pdf	Scopus
Twitter Sentimental Analysis Using Augmented Naive-Bayes Algorithm	Dr.N.Rajkumar Dr.R.Sivakumar Dr.C.Viji	CSE MT ECE	Annals of R.S.C.B	2020-2021	1583-6258 https://www.scopus.com/sourceid/19700167901 http://www.acetcbe.edu.in/naac/qn/C3/C%203.3.2/103.pdf	Scopus
Leukemia Diagnosis in Blood Microscopic Images Using Local Binary Pattern and Supervised Classifier	Ms.K.Veena Dr.R.Sivakumar Dr.C.Viji Dr.N.Rajkumar	CSE MT ECE CSE	Annals of R.S.C.B	2020-2021	1001-2400 http://xadzkjdx.cn/Volume-14-Issue-6-June-20// http://www.acetcbe.edu.in/naac/qn/C3/C%203.3.2/104.pdf	Scopus


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Comparison of Genetic Algorithm, Particle Swarm Optimization and improved Ant Colony Optimization for Scheduling of Heterogeneous Systems". International	Dr.N.Rajkumar Dr.R.Sivakumar	CSE MT	International Journal of Advanced Science and Technology	2020-2021	Scopus, Vol. 29, No. 9s, (2020), pp. 98-105.	Scopus
An Energy Efficient Neighbor Node Based Clustering (EENNC) Algorithm for wireless Sensor Networks	Dr.J.Jaya	ECE	Annals of R.S.C.B.	2020-2021	1001-2400 http://xadzkdjdx.cn/Volume-14-Issue-6-June-20// http://www.acetcb.edu.in/naac/qn/C3/C%203.3.2/105.pdf	Scopus
Microscopic Characteristics of Biodiesel - Graphene Oxide Nanoparticle Blends And Their Utilisation In a Compression Ignition Engine	Dr. S. Nagaraja	MECH	Annals of R.S.C.B.	2020-2021	0960-1481 https://doi.org/10.1016/j.renene.2020.07.032 0960-1481/© 2020 Elsevier Ltd.	Scopus
Investigation of mechanical and wear behaviour of grapheme reinforced aluminium alloy 6061 metal matrix composite	Dr.S.Sendhil Kumar	MECH	Annals of R.S.C.B.	2020-2021	0023-432X https://www.scopus.com/authid/detail.uri?authorId=56826092200	Scopus
Laser induced Breakdown Spectroscopy for new product development inmining industry"	R. Gokulraju C. Rajasekar S. Vinoth V. Mohankumar	MT	ELSEVIER Journal	2020-2021	https://doi.org/10.1016/j.matpr.2021.02.459 .	Scopus

FDP ATTENDED BY FACULTY MEMBERS:

Name of the Faculty	Dept.	Topic	Date	Organizer
Dr.A.Anithasree	AP/Eng	Unleashing the Power of Webinar to Acquire Essential Skills	01.05.2020 to 05.06.2020	Government Arts & Science College, Komarapalayam
Dr.S.SendhilKumar	ASP/	Design Thinking	04.01.2021	C.V.Raman Global

	MT		to 08.01.2021	University, Bhubaneswar
Mr.V.Lakshmanan	AP/ CSE	Emerging Trends and Research Challenges in Next Generation Wireless Networks	01.02.2021 to 06.02.2021	Kongunadu College of Engineering and Technology, Trichy
Mr.V.Mohankumar	AP/ MT	Sustainability Engineering	22.02.2021 to 26.02.2021	Canara Engineering College
Mr.C.Rajaseksar	AP/ MT	Entrepreneurship	15.03.2021 to 27.03.2021	PSG STEP-PSG College of Technology, Coimbatore
Mr.S. Vinoth	AP/ MT	Engineering Materials Processing – A Research Perspective	26.04.2021 to 30.04.2021	KGISL Institute of Technology
Prof. Rathavel Ponnuswami	AP/ Civil	Smart Cities-Infrastructure & Sustainability	24.05.2021 to 28.05.2021	Indian Institute of Technology, Ropur
Dr.S.SendhilKumar	ASP/ MT	Productivity Enhancement through Meditation	24.05.2021 to 28.05.2021	Jaipur Engineering College and Research Center, Jaipur
Dr.N.Mathan Kumar	ASP/ MECH	Quantum Artificial Intelligence	24.05.2021 to 28.05.2021	Indian Institute of Information Technology
Ms.S.Vedhanayaki	AP/ EEE	Recent Trends and Opportunities for Research in Electronics and Computer Science Engineering	24.05.2021 to 28.05.2021	Goa College of Engineering
Mr.S.Jeevanandham	AP/ CSE	Internet of Things & its Applications	26.05.2021 to 30.05.2021	Amity School of Engineering & Technology, Amity University, Gwalior.
Dr.S.SendhilKumar	ASP/ MT	Emerging Trends in Mechanical Engineering	28.05.2021 to 31.05.2021	Er.Perumal Manimekalai College of Engineering
Mr.T. Boopalan	AP/ ECE	Recent Trends in Precision Agriculture	31.05.2021 to 04.06.2021	Sant Longowal Institute of Engg. and Technology, Longowal
Mr.S.Vinoth	AP/MT	Green Technology for Enhancing Livelihoods	31.05.2021 to 04.06.2021	Centurion University and Management , Odisha
Dr.S.SendhilKumar	ASP/ MT	Application of Artificial Intelligence in Mechanical Engineering	02.06.2021 to 04.06.2021	Dr.N.G.P. Institute of Technology
Dr.N.Mathan Kumar	ASP/ MECH	Role of materials in electric vehicles	07.06.2021 to 11.06.2021	PDA College of Engineering
Mr.V.Sureshkumar	AP/ MECH	Emerging Technological Challenges in Electric Vehicle	07.06.2021	Annapoorana Engineering College
Mrs.M.D.Chitra	AP/ Maths	Mathematical Modeling and Simulation of Dynamic Systems related to Cyber Defense	07.06.2021 to 11.06.2021	Manipal University, Jaipur
Mr.R.Gokulraju	AP/ MT	Thermal Engineering	07.06.2021 to 11.06.2021	PSN College of Engineering and Technology

Mr.C.Rajasekar	AP/ MT	Thermal Engineering	07.06.2021 to 11.06.2021	PSN College of Engineering and Technology
Mr.A.Kanagaraj	AP/ MECH	Role of materials in electric vehicles	07.06.2021 to 11.06.2021	PDA College of Engineering
Dr.R.Sivakumar	Prof. & Head /MT	Role of Augmented Reality (AR) & Virtual Reality (VR) in Real – Time Applications	07.06.2021 to 11.06.2021	Karunya Institute of Technology and Sciences.
Mr.S.Vinoth	AP/MT	Thermal Engineering	07.06.2021 to 11.06.2021	PSN College of Engineering and Technology
Ms.D.Gunapriya	AP/ EEE	Role of Materials in Electric Vehicles	07.06.2021 to 11.06.2021	PDA College of Engineering
Mr.V.Lakshmanan	AP/ CSE	Creating Innovation &Startups with Internet of Things	07.06.2021 to 11.06.2021	Institute of Technology& Management
Ms.C.Nirmala	Head S&H AP/ Chem	ICT Tools for Effective Teaching Learning	08.06.2021 to 10.06.2021	Kamla Nehru Mahavidhyalaya, Nagpur
Mr.V.Sureshkumar	AP/ MECH	Alternate Fuels	12.06.2021 to 16.06.2021	Gyan Ganga Institute of Technology and Sciences
Dr.R.Sivakumar	Prof. & Head /MT	Robotics and Control	14.06.2021 to 18.06.2021	ITDM Kurnool
Mr.K.Vijay Anand	AP/ Civil	Sustainable Practices in Civil Engineering	14.06.2021 to 18.06.2021	Bangalore University
Dr.S.SendhilKumar	ASP/ MT	Emerging Technologies in Product Design & Development	14.06.2021 to 18.06.2021	Government College of Engineering Chandrapur.
Dr.A.Anithasree	AP/Eng	Teachning English Language and Professional Skills in the Classroom	17.06.2021 to 19.06.2021	Dr.N.G.P Instituteof Technology, Coimbatore
Mr.P.A.Edwin Fernando	AP/ Civil	Environmental Geotechnology	21.06.2021 to 25.06.2021	National Rail and Transportation Institute.
Mr.V.Mohankumar	AP/ MT	Research Methodologies and Design Thinking for Leadership, Excellence and Soft Skills	21.06.2021 to 25.06.2021	PDPM Indian Institute of Information Technology Design and Manufacturing.
Mr.R.Gokulraju	AP/ MT	Electric Vehicle Technology: Challenges and Business Opportunity	21.06.2021 to 25.06.2021	National Small Industries Corporation
Mrs.P.Soundarya	AP/ Eng	Life Skills Management- ROAD - Leadership & Excellence	21.06.2021 to 25.06.2021	GITAM Deemed to be University
Mr.S.Vinoth	AP/ MT	Innovation Management for Nurturing Entrepreneurship Culture in Educational Institutes	21.06.2021 to 25.06.2021	Bombay College of Pharmacy

Mr.K.Vigneshwar	AP/ MT	3D Printing and Design for Academicians & Entrepreneur	21.06.2021 to 25.06.2021	S R Engineering College
Ms.S.Vedhanayaki	AP/ EEE	Recent Trends and Developments in Electrical Power Engineering	21.06.2021 to 25.06.2021	Chadalawada Ramanamma Engineering College, Tirupati.
Ms.D.Gunapriya	AP/ EEE	Recent Trends and Developments in Electrical Power Engineering	21.06.2021 to 25.06.2021	Chadalawada Ramanamma Engineering College, Tirupati.
Mr.M.Sheik Mohamed Anas	AP/ Civil	Fundamentals of Geotechnical and Structural Engineering for Sustainable infrastructural Development	28.06.2021 to 02.07.2021	Government Engineering College, Dahod
Mr.K.VijayAnand	AP/ Civil	Fundamentals of Geotechnical and Structural Engineering for Sustainable infrastructural Development	28.06.2021 to 02.07.2021	Government Engineering College, Dahod
Dr.S.SendhilKumar	ASP/ MT	Innovation, Incubation, Startups& Research Challenges in India	28.06.2021 to 02.07.2021	SRM Institute of Science and Technology
Mr.K.Vigneshwar	AP/ MT	Innovation, Incubation, Startups& Research Challenges in India	28.06.2021 to 02.07.2021	SRM Institute of Science and Technology
Mr.V.Mohankumar	AP/ MT	Nano-materials & Nano mechanics and their application in devices and sensors	28.06.2021 to 02.07.2021	Indian Institute of Technology Hyderabad
Ms. S.Lavitha	AP/ Maths	Graph Theory	29.06.2021 to 03.07.2021	Christ college of science and management, Karnataka.
Ms.P. Soundarya,	AP/ Eng	Teaching Learning Process through revised Blooms Taxonomy	01.07.2021 to 02.07.2021	Dr.N.G.P Institute of Technology
Ms.R.Sangeetha	AP/ Phy	Teaching Learning Process through revised Blooms Taxonomy	01.07.2021 to 02.07.2021	Dr.N.G.P Institute of Technology
Ms.E.Lathanayagam	AP/ Maths	Teaching Learning Process through revised Blooms Taxonomy	01.07.2021 to 02.07.2021	Dr.N.G.P Institute of Technology
Ms. S.Lavitha	AP/ Maths	Teaching Learning Process through revised Blooms Taxonomy	01.07.2021 to 02.07.2021	Dr.N.G.P Institute of Technology
Ms.M.D.Chitra	AP/ Maths	Teaching Learning Process through revised Blooms Taxonomy	01.07.2021 to 02.07.2021	Dr.N.G.P Institute of Technology
Mr.M.Sheik Mohamed Anas	AP/ Civil	Intelligent Transport Systems	05.07.2021 to 09.07.2021	Hindustan Institute of Technology and Science
Mr.K.VijayAnand	AP/ Civil	Sustainable Construction Materials	05.07.2021 to 09.07.2021	Rajasthan Technical University, Kota
Prof. Rathavel Ponnuswami	AP/ Civil	Indian Institute of Technology, Ropur	05.07.2021 to 09.07.2021	National Rail and Transportation Institute

Ms. E.Lathanayagam	AP/ Maths	Mathematics and Statistics in Emerging Field	05.07.2021 to 10.07.2021	KPR Institute of Engineering and Technology, Coimbatore
Ms. S.Lavitha	AP/ Maths	Mathematics and Statistics in Emerging Field	05.07.2021 to 10.07.2021	KPR Institute of Engineering and Technology, Coimbatore
Mrs.M.D.Chitra	AP/ Maths	Mathematics and Statistics in Emerging Field	05.07.2021 to 10.07.2021	KPR Institute of Engineering and Technology, Coimbatore
Mr.V.Mohankumar	AP/ MT	Instructional Design for Effective Teaching	05.07.2021 to 09.07.2021	BML Munjal University
Mr.P.A.Edwin Fernando	AP/ Civil	Intelligent Transport Systems	05.07.2021 to 09.07.2021	Hindustan Institute of Technology and Science
Mr.K.Vigneshwar	AP/ MT	3D Printing and Design	06.07.2021 to 10.07.2021	Dr.Mahalingam College of Engineering and Technology.
Mr.R.Gokulaju	AP/ MT	3D Printing and Design	06.07.2021 to 10.07.2021	Dr.Mahalingam College of Engineering and Technology.
Mr.S.Vinoth	AP/ MT	3D Printing and Design	06.07.2021 to 10.07.2021	Dr.Mahalingam College of Engineering and Technology.
Ms.R.Sangeetha	AP/ Phy	Enriching the Learning experience through experiential learning	12.07.2021 to 16.07.2021	SCMS School of Technology and Management
Ms. S.Lavitha	AP/ Maths	Recent Trends in Application of Mathematics	12.07.2021 to 17.07.2021	Chadalawada Ramanamma Engineering College, Tirupathi.
Ms.A.Saranya	AP/ Maths	Recent Trends in Application of Mathematics	12.07.2021 to 17.07.2021	Chadalawada Ramanamma Engineering College, Tirupathi.
Ms.M.D.Chitra	AP/ Maths	Recent Trends in Application of Mathematics	12.07.2021 to 17.07.2021	Chadalawada Ramanamma Engineering College, Tirupathi.
Ms.N.Ravithalakshmi	AP/ Maths	Recent Trends in Application of Mathematics	12.07.2021 to 17.07.2021	Chadalawada Ramanamma Engineering College, Tirupathi.
Ms.S.Lavitha	AP/ Maths	Recent Trends in Application of Mathematics	12.07.2021 to 17.07.2021	Chadalawada Ramanamma Engineering College, Tirupathi.
Mr.V.Mohankumar	AP/ MT	Recent Advances in Mechanical Engineering Design	20.07.2021 to 24.07.2021	Bharati Vidyapeeth (Deemed to be University) College of Engineering.
Ms.R.Sangeetha	AP/ Phy	Outcome Based Education	26.07.2021 to 30.07.2021	ATAL Academy, NewDelhi.
Dr.S.SendhilKumar	ASP/ MT	Artificial Intelligence in Design and Manufacturing	26.07.2021 to 30.07.2021	Shri G.S. Institute of Technology & Science,

				Indore
Ms.R. Kiruthikaa	AP/ ECE	Peer to Peer Energy Transaction in Smart Distribution Systems	26.07.2021 to 30.07.2021	Vellore Institute of Technology
Ms.P.Soundarya	AP/ Eng	Gender Equity: Challenges and Opportunities for Women in Decision Making	26.07.2021 to 30.07.2021	NMAM Institute of Technology
Ms.S.Shanmugapriya	AP/ ECE	Advances in Electronics and Communication Engineering for Industrial Applications	26.07.2021 to 30.07.2021	Stanley College of Engineering and Technology for Women.
Ms. E.Lathanayagam	AP/ Maths	Research Advances in Mathematics and its Applications	02.08.2021 to 14.8.2021	Sathyabama Institute of Science and Technology
Ms.S.Lavitha	AP/ Maths	Research Advances in Mathematics and its Applications	02.08.2021 to 14.8.2021	Sathyabama Institute of Science and Technology
Ms.C.Nirmala	Head, S&H AP/ Chem	Developing Effective Research Skills	09.08.2021 to 13.08.2021	PES College of Engineering

ACHIEVEMENTS BY FACULTY:

Some members of the faculty served as resource person in different professional development events.

Name of the Faculty	Dept.	Topic	Date	Name of the College
Dr.S.Sendhil kumar	ASP/ MT	How to Write an Effective Research Article?	16.06.2020	MAM School of Engineering, Trichy
		Challenges and Perspectives in Knowledge Based Engineering	20.06.2021	Easa College of Engineering and Technology
		Industrial Applications of Robotics	26.08.2021	Sri Eshwar College of Engineering
		Applications of Expert Systems in Mechanical Engineering	28.08.2021	Nehru Institute of Engineering and Technology

AWARDS :

Our college is proud of some distinguished members of the faculty who have brought laurels to the institution for their service.

- Mr P.A.Edwin Fernando AP/Civil Engineering appreciated for the liaison work provided in 53rd Engineers' Day Celebrations from The Institute of Engineers (India), PSG Tech Campus, and Coimbatore on 26 September 2020.

ALUMNI CONNECT:

Alumni Connect is conducted every year to bring alumni back to the institution that provided an opportunity for the students studying in the institution to mingle with the alumni for their career prospects. Alumni responded and guided the current students with information about the change of job opportunities, required industry- ready preparation etc,. All the departments arranged for a virtual welcome party for the alumni in which they interacted with their juniors. The details of such initiatives are given below:

S.No	Date	Name of the Alumni	Department
1.	26.09.2020	M.Akash, Associate Trainer FACE	Mechanical Engineering
		R.Jagatheesan, Maintenance and Management Bioline Laboratory	
		P.Saravanan, Senior Engineer- Costing L&T Technology Services	
		Boopalan, Systems Engineer, Infosys	
		R.Saranraj, Research Scholar, Dept. of Industrial Engineering CEG Campus, Anna University , Chennai	
2.	26.09.2020	M.M.Jayashree, Programmer Analyst, Cognizant	Computer Science and Engineering
		Gowtham Sandeep, Business Analyst, EBiX	
		S.Manobala, Software Engineer, CRAYONTE	
		R.Srinidhi, , Programmer Analyst, Cognizant	
		S.Umamaheswari, Technology Analyst,TCS	
3.	26.09.2020	R.Ranjitha, Software Developer, Orion Business Innovation	ECE & EEE
		M.Pavithra, Design for Test Engineer, AMD.	
		R.S.Janarthanam, Semi-Conductor RTL Designer, TESSOLVE	
		M.Soundarya, Verification Engineer, TESSOLVE	
		M.Kaviya, Customer Support Associate, Amazon	

ACCOLADES WON BY STUDENTS:

Name of the Student	Year/Dept.	Name of the Event	Organizer	Date	Position
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R.S.Gayathri	II Yr -Civil	1-2-Tree, Drawing Competition	Indian Senior Chamber, Coimbatore Legion	05.06.2021	I
T.Karthick	II Yr -CSE	C Programming Contest	Department of Computer Science and Engineering	26-09-2020	I
S.Krithic	II Yr -CSE				II
P.Kiruthika	II Yr -CSE				III
S.Inbarasan	IV Yr -EEE	C Programming Contest	Department of Computer Science and Engineering	03-10-2020	I
M.Madhan Kumar	IV Yr -EEE				
S.Raja Ruban	IV Yr -EEE				
M.Sneha	II Yr -ECE	C Programming Contest- Variables and Data Types	Department of Computer Science and Engineering	17-10-2020	I
N.Kaviya	II Yr -CSE				II
Nachiyappan	IV Yr -MT				III
R.Swathi	III Yr -CSE	C Programming Contest -Statement	Department of Computer Science and Engineering	24-10-2020	I
B.Shanmuga Priya	III Yr -ECE				II
M. Sneha	II Yr -ECE				II
K.Swathi	III Yr -ECE				III
N.Nakeshwaran	III Yr -MT	C++ Programming Contest	Department of Computer Science and Engineering	24-10-2020	I
M.Prabu	IV yr -EEE				II
B.Jawahar	IV yr-ECE				III
K.Bharkavi	IV yr-ECE	C Programming Contest - Looping Statement	Department of Computer Science and Engineering	31-10-2020	I
N.Kaviya	II Yr -CSE				II
N. Jayavarshni	III Yr -CSE				III
E.Saran Hari Hara Jeyan	IV Yr -CSE	Java Programming Contest	Department of Computer Science and Engineering	31-10-2020	I
R.Swathi	IV Yr -CSE				II
N.Jayavarshni	IV Yr -CSE				III
A.Gokulakrishnan	IV Yr -CSE	C Programming Contest -Operators	Department of Computer Science and Engineering	07-11-2020	I
M. Sneha	IV Yr -ECE				II
Vijey Anbarasan	III Yr -CSE				
A.Vijetha	III Yr -CSE				
N.Jayavarshini	III Yr -CSE				
A.Gopikrishnan	III Yr -CSE				
S.DharshiniPriya	II yr-ECE	Java Programming Contest- Functions & OOPS	Department of Computer Science and Engineering	07-11-2020	I
M.Sneha	II yr-ECE				
B.Shanmugapriya	III yr- ECE				
S.DharshiniPriya	II yr-ECE	C Programming Contest -Switch Statements	Department of Computer Science and Engineering	28-11-2020	I
R.Swathi	III Yr -CSE				II
A.Tarshana	III Yr -CSE				II
A.Vijetha	III Yr -CSE				III
D.Jone Solomon	III Yr -CSE				

D.JoneSolomon	III yr-CSE	SQL Contest -2	Department of Computer Science and Engineering	28-11-2020	I
K.Lokesh	IVyr-MT				II
K.Sudharsanan	II Yr -CSE	C Programming Contest -Control Statements	Department of Computer Science and Engineering	21-11-2020	I
D.Santhosh	IV Yr -CSE				II
S.Mounica	II Yr -CSE				III
A.Tarshana	III Yr -CSE				III
K.Sudharsanan	II yr- CSE	SQL Programming Contest 1	Department of Computer Science and Engineering	21-11-2020	I
A.Tarshana	III yr-CSE				II
A.Gopikrishnan	III yr-CSE				II
T.Karthick	II Yr -CSE	C Programming Contest -Array	Department of Computer Science and Engineering	12-12-2020	I
D.Jone Solomon	IV Yr -CSE				
R.Swathi	II Yr -CSE				
K.Sudharsanan	III Yr- CSE				
S.Mounica	III Yr- CSE				
S.BanuMithra	III Yr- CSE				
P.Arunachalam	III Yr- CSE				
J.Manju	I Yr -ECE	Tamil Essay Writing	Department of Science and Humanities	26.01.2021	I
C.Preethi	I Yr -ECE				II
J.Vidhya Bharathi	I Yr -ECE				III
Dan Josh Tony	I Yr -MT	Science Quiz	Department of Science and Humanities	26.01.2021	I
P.Azhagarsamy	I Yr -MT				II
R.Sushmadevi	I Yr -CSE				III
N.Varshini	I Yr -CSE	English Elocution	Department of Science and Humanities	26.01.2021	I
G.Suruthi	I Yr -CSE				II
A.Amirtha Yogalakshmi	I Yr -ECE	English Essay Writing	Department of Science and Humanities	26.01.2021	I
J.Vidhya Bharathi	I Yr -ECE				II
M.Sudhan	I Yr -CSE				III
P.Deepan Sathya	I Yr -ECE	Math Quiz	Department of Science and Humanities	26.01.2021	I
P.Srikrishnan	I Yr -ECE				II
Dan JoshTony	I Yr -MT				III
N.Varshini	I Yr -CSE	Math Club Extempore Speech	Department of Science and Humanities	16.02.2021	I
G.Suruthi	I Yr -CSE				II
M.Sivashree	I Yr -CSE				III
J.Vidhya Bharathi	I Yr -ECE	Elocution	Department of Science and Humanities	08.03.2021	I
M.Siva Shree	I Yr -CSE				II
E.Praveena	I Yr -CSE				III
A.Deepika	I Yr -CSE	Drawing			I

J.Vidhya Bharathi	I Yr -ECE				II
K.Kaviya	I Yr -CSE				III
E.Shalini	I Yr -EEE	Essay Writing			I
A.Mohammed Aslam	I Yr -ECE	Science Quiz	Department of Science and Humanities	18.05.2021	Winner
N.Varshini	I Yr -CSE				Winner
R.Pugazhendhi	I Yr -CSE				Runner
N.Bommeswari	I Yr -CSE				Runner
B.V.Pranav Kumar	I Yr -MT	Math Quiz	Department of Science and Humanities	30.05.2021	I
J.Manju	I Yr -ECE				II
R.Poojitha	I Yr -CSE				III

GOVERNING COUNCIL MEETING:

The 20th Governing Council Meeting was held on 31.03.2021 at 11:00am in the Seminar Hall. Chairman welcomed all the members and initiated the proceedings. He briefed the members about the trustees' intention and the expectations about the institution. He complimented the hard work of the Faculty members and Principal for producing good result. He wished that the institution will maintain its position and improve the results further. Principal, the member secretary presented the agenda for the meeting one by one. The members deliberated on the agenda and offered their comments. The meeting concluded with the vote of thanks from the member secretary.

PLACEMENT DETAILS 2020-2021:

Name of the Student	Department	Name of the Company Placed	Pay Package of Appointment
B.Karolina	Civil	Geometrics Space Structures Pvt Ltd., 39,Head Post Office Road, Coimbatore - 641001	1.00 Lakh
K.Sankar	Civil	Vsoft Solution., Visual Architecture Studio, 396, Thadagam road, Subbu Complex, Coimbatore - 641002	1.44 Lakhs
M.Mebiya Manoj	Civil	Vsoft Solution., Visual Architecture Studio, 396, Thadagam road, Subbu Complex, Coimbatore - 641002	1.00 Lakh
M. Vithiya	Civil	Vsoft Solution., Visual Architecture Studio, 396, Thadagam road, Subbu Complex, Coimbatore - 641002	1.00 Lakh
A.Santhosh Kumar	Civil	SDS Land Surveyors., 30 Ganesh Layout Main Road, Ganapathy Pudur, Coimbatore - 641006	1.00 Lakh
B.Jawahar	ECE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
P.Karthikeyan	ECE	Quadruple6/26,2nd floor, Palayakaran Cross St, Kodambakkam, Chennai, Tamil Nadu 600024,	2.4 Lakhs

R.Kavya	ECE	Tessolve - PCB DesignM/s.Tessolve Semiconductor Pvt Ltd, 5th Excellence, 104 Race Course, Coimbatore, Tamil Nadu 641018	2.4 Lakhs
R.Priyanga	ECE	M/s.Wipro Limited 475 A, Old Mahabalipuram Road, Wipro St, Elcot Sez, Sholinganallur, Chennai, Tamil Nadu 600119	3.3 Lakhs
H.Shajahan	ECE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
Shilpa	ECE	First Light Block 3 First Floor, 1/124, DLF IT Park Rd, Ramapuram, Chennai, Tamil Nadu 600089	5 Lakhs
B.Sowndarya	ECE	M/s.Tata Consultancy Services Chennai 1 Etc Tower, ETL Infrastructure Services Limited IT Sez, 200 Feet Radial Rd, MCN Nagar Extension, Perungudi, Chennai, Tamil Nadu 600096	3.5 Lakhs
S.Sushmitha	ECE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
R.Swetha Sree	ECE	Quadruple6/26,2nd floor, Palayakaran Cross St, Kodambakkam, Chennai, Tamil Nadu 600024,	2.4 Lakhs
A.Elakkiya	ECE	M/s.Tessolve Semiconductor Pvt Ltd, 5th Excellence, 104, Race Course, Coimbatore-641018	2.4 Lakhs
S.Hariharan	CSE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
K.Haripriya	CSE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
R.Mathushri	CSE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
K.Nandhini	CSE	SHLOK LABSSHLOK Information Systems India Pvt Ltd,Coimbatore Ltd, Tidel Park, Shloklabs, Coimbatore, Tamil Nadu 641014	2.4 Lakhs
J.Nivetha	CSE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
M.Prathiksha	CSE	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
A.Samal	CSE	TCS M/s.Tata Consultancy Services Chennai 1 Etc Tower, ETL Infrastructure Services Limited IT Sez, 200 Feet Radial Rd, MCN Nagar Extension, Perungudi, Chennai, Tamil Nadu 600096	3.5 Lakhs
D.Sarumathi	CSE	RAPIDD Technologies,First Floor, MSR Complex, 50/7, 39th Cross, 16th Main, Jayanagar 4th 'T' Block, Bengaluru, Karnataka 560041	2.4 Lakhs
R.Sree Vidya	CSE	RAPIDD Technologies,First Floor, MSR Complex, #50/7, 39th Cross, 16th Main, Jayanagar 4th 'T' Block, Bengaluru, Karnataka 560041	2.4 Lakhs
C.V Arunachalam	CSE	M/s.Wipro Limited 475 A, Old Mahabalipuram Road, Wipro St, Elcot Sez,	3.3 Lakhs

		Sholinganallur, Chennai, Tamil Nadu 600119	
A.Abudhawooth	EEE	Quadruple6/26,2nd floor, Palayakaran Cross St, Kodambakkam, Chennai, Tamil Nadu 600024,	2.4 Lakhs
M.Prabu	EEE	MontbleuMontbleu Technologies Private Limited, RR Landmark, Udayampalayam Road, Nava India Rd, Coimbatore, 641028	3 Lakhs
Ankit K Umaraniya	MT	M/s.Hexaware Technologies, H5 SIPCOT IT PArk, Chennai,COIMBATORE, Tamil Nadu 603103	1.44 Lakhs
S.Aranganathan	MT	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
K.Lokesh	MT	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
P.Nachiyappan	MT	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
K.Praveen Kumar	MT	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
P.Premkumar	MT	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
S.Yuvan Shankar	MT	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
R.Kirubakaran	MECH	M/s.Avalon Cosmetics Pvt. Ltd., Gs No-195 1A, 1d, Appamaitkentatti, Sular, Tamil Nadu 641402	1.44 Lakhs
M.Sabareeswaran	MECH	M/s.Avalon Cosmetics Pvt. Ltd., Gs No-195 1A, 1d, Appamaitkentatti, Sular, Tamil Nadu 641402	1.44 Lakhs
S.Perumalkumar	MECH	M/s.Avalon Cosmetics Pvt. Ltd., Gs No-195 1A, 1d, Appamaitkentatti, Sular, Tamil Nadu 641402	1.44 Lakhs
M.Suryaprakash	MECH	M/s.Focus Edumatics Pvt Ltd, Srinivasa Complex, 3rd Floor BMH, 1605, Trichy Rd, Coimbatore, Tamil Nadu 641018	1.8 Lakhs
P.Rajesh Kumar	MECH	M/s.Avalon Cosmetics Pvt. Ltd., Gs No-195 1A, 1d, Appamaitkentatti, Sular, Tamil Nadu 641402	1.44 Lakhs
Pragadeesh	MECH	M/s.Avalon Cosmetics Pvt. Ltd., Gs No-195 1A, 1d, Appamaitkentatti, Sular, Tamil Nadu 641402	1.44 Lakhs
P.Mohan Kumar	MECH	M/s.Avalon Cosmetics Pvt. Ltd., Gs No-195 1A, 1d, Appamaitkentatti, Sular, Tamil Nadu 641402	1.44 Lakhs
A.Vijetha	CSE	M/S. eNoah iSolution Classic Towers, 101, 1547, Trichy Road, Coimbatore	4 Lakhs
P.Arunachalam			
B.Vishnu			
S.Kumaresh			

ACHIEVEMENT IN SPORTS:

Name of the Student	Year/Dept.	Name of the Event	Organizer	Date	Position
S.Srinivasagam	III-ECE	BALL BADMINTON (MEN)	ANNA UNIVERSITY SPORTS BOARD _ CHENNAI Zone-10, ZONAL TOURNAMENT 2020t-2021 at Karpagam College of Engineering, Coimbatore	23-03-21 to 24-03-21	Runner
S.Kumarash	III-ECE				
S.Dinesh	III-MECH				
S.Prabakaran	III-MECH				
M.Nagarajun	III-MECH				
J.Pranesh	II-CSE				
D.Rajasekaran	II-MT				
V.Ramana	II-CIVIL				
C.S.Cebin Raja	I-ECE				
A.Suthaneshwaran	IV-MECH	KABBADI (MEN)	ANNA UNIVERSITY SPORTS BOARD _ CHENNAI Zone-10, ZONAL TOURNAMENT 2020t-2021 at Karpagam College of Engineering, Coimbatore	26-03-21 to 30-03-21	3 rd Position
R.Dharma Jeyaseelan	IV-MECH				
A.Arivazhagan	IV-MECH				
V.Ridhik Prabhu	IV-MECH				
T.Ranjith	IV-CIVIL				
R.Praveen	IV-CIVIL				
L.Ragul Dravid	IV-ECE				
S.Rajasuban	IV-EEE				
M.Vignesh	III-ECE				
G.Shankar	III-ECE				
M Premkumar	IV-MECH	CRICKET (MEN)	ANNA UNIVERSITY SPORTS BOARD _ CHENNAI Zone-10, ZONAL TOURNAMENT 2020t-2021 at Dr.Mahalingam College of Engineering and Technology.	22.03.21 to 30.03.21	Runner
R Illavarasan	IV-MECH				
B Vishnu	IV-ECE				
R Coventhan	IV-ECE				
G Hari Prasath	IV-MECH				
G Dhanapal	III-MECH				
G S Pragathishwaran	III-ECE				
Lavudi Janni Subash	III-MECT				
K Selva Kumar	III-ECE				
N Kaviarasan	III-CSE				
B Ram Jayanth	III-ECE				
A Gopi Krishnan	III-CSE				
M Aravind	II-ECE				
C Yazhiniyan	II-EEE				
S Sunil Kumar	II-EEE				
P Deepan Sathya	I-ECE				
K Swathi	III-ECE	Chess	ANNA UNIVERSITY SPORTS BOARD _		

S Mounica	II-ECE	(Women)	CHENNAI Zone-10, ZONAL TOURNAMENT 2020-2021 at P.A.College of Engineering and Technology.	15-03-21 to 16-03-21	4 th Position
A Vijetha	III-ECE				
M Sneha	II-ECE				

The days of national importance like Independence Day, Republic Day, Teachers Day, Engineer's Day, International Women's Day, Pongal Celebrations, Pooja Celebrations, Onam Celebrations, International Yoga Day, World Environment Day, National Science Day, etc., were celebrated with great enthusiasm and festivity. A part of Republic Day celebrations, various competitions like Elocution, Essay Writing, Debate, etc., were conducted.

The institution really paves the way for the student's welfare without compromising on the quality of teaching-learning process which is the hallmark of the institution.

Though much of the working days were lost due to Covid-19 Pandemic, the institution managed well all the important tasks connected to the Teaching-Learning process, curricular and co-curricular activities and overall it was yet another satisfying year for Akshaya College of Engineering and Technology.

N. Kathiravan
20/03/21

Dr. N. KATHIRAVAN M.E., Ph.D.
PRINCIPAL

Akshaya College of Engineering and Technology
Kinathukadavu, Coimbatore - 642 109.



ACADEMIC YEAR 2019-20
ANNUAL REPORT

With the lofty vision of developing as a Centre of Excellence in Engineering Education, Akshaya College of Engineering and Technology was founded in 2009 by a group of visionaries and intellectuals to impart quality education in a stimulating and innovative environment. 'Quality' and 'Excellence' are the guiding principles of this institution and strives to create self-disciplined, mentally robust and morally strong engineers with high degree of integrity and to make them capable to meet challenges of ever advancing technology for the benefit of mankind and nature. The institution offers B.E. Civil Engineering, B.E. Mechanical Engineering, B.E. Mechatronics Engineering, B.E. Electrical and Electronics Engineering, B.E. Electronics and Communication Engineering, B.E. Computer Science and Engineering, M.E. Structural Engineering, M.E. VLSI Design, M.E. Computer Science and Engineering and Ph.D. in Electronics and Communication Engineering.

This institution provides opportunities for fairly bright students from middle and lower income group to get good Engineering Education and also provides fee waiver for the students who have scored high cut-off marks in Higher Secondary and Diploma examinations.

Merit and Sports Scholarship:

FEE WAIVER Fee Waiver includes Tuition, Hostel (Room Rent & Food)/Bus	+2 STUDENTS (CUT- OFF) PRM(%)	DIPLOMA (DOTE) (%)	SPORTS QUOTA
Full Fee Waiver	95 & Above	95 & Above	National Level
100% TF*+50%(H/B)*	90 – 94	90 – 94	State Level
50% Fee Waiver	85 – 89	85 – 89	Divisional Level

FEE WAIVER Fee Waiver includes Tuition, Hostel (Room Rent & Food)/Bus	+2 STUDENTS (CUT- OFF) PRM(%)	DIPLOMA (DOTE) (%)	SPORTS QUOTA
25% FEE Waiver	80 – 84	70 – 79	District Level

Akshaya Trust Monthly Scholarship:

SCHOLARSHIP NAME	TOTAL AMOUNT	ELIGIBILITY
Akshaya Trust Scholarship	Rs.2000 Per month	9.0 CGPA and above
Akshaya Trust Scholarship	Rs.1000 Per month	8.50 CGPA to 8.99 CGPA
Akshaya Trust Scholarship	Rs.500 Per month	8.00 CGPA to 8.49 CGPA

Academic programs at ACET are designed to enable growth and learning in a highly focused and application-based environment. This is achieved through a combination of formal lectures and hands-on experience in well-equipped laboratories and through project activities. In a bid to bring out the excellence from its students, the institution has gone far ahead of just classroom teaching and introduced various outreach programmes like: Student Seminars, Guest Lectures, Mini-Projects, Training Programs, Technical Seminars, Higher Education Seminars, Workshops, Symposiums, In-Plant Trainings, Industrial Visits, etc., to help students in exhibiting their technical innovativeness and competence in multifarious areas like technical quiz, paper presentations, deliberations and discussions under specific themes for holistic development of personality with a human and global outlook. It ensures that its' students develop the required knowledge and skills and provides an ambience that stimulates intellectual thinking and academic interaction. Communicative English Classes, Soft Skills, Quantitative and Literary Aptitude in tie up with M/s Smart Academy, GATE coaching in tie up with M/s TIME Institute & HI FOCUS, etc., were also organised for the students.

Besides promoting research and disseminating knowledge, the institution fosters co-operation between the academic and industrial communities and as a result, has built-up an impressive placement record both in terms of percentage of registered students placed as well as the number of companies visiting the campus. Placement and Training Cell functioning in the college continuously increases the contact base for training and placement activities and keenly concentrates to interface with the outside world and create the maximum recognition of the college. It organises practice sessions through the eminent industry personnel and through the faculty of national repute and mobilizes internal faculty resource for preparing students their final placement process. It also encompasses various programmes including Mock Interviews, Group Discussions, Project Presentations, and Personality Development Workshops, etc., to hone the skills of the students. Companies visited the campus for recruitment has shown commendable appreciation for the efforts of the institution towards the performance of students during the recruitments. 266 students of this batch were placed in reputed companies.

Value Added Programmes like *PCB Design and Fabrication, Embedded Systems and IOT Application Development, VLSI Design, Data Structure / OOPS, Web Design, E-CAD, PLC Programming, Industrial Automation Engineer, CREO, ANSYS, HVAC & Unigraphics UG-NX, AUTOCAD, 3Ds Max, Primavera, Advanced Python, VLSI Design – Verilog and System Verilog, Big Data Statistical analysis using R Programming, Modeling practice for Automotive Assemblies, Modeling and Machining practice for CNC machines and Design and Systematic Analysis of Civil Structures* were organised for students. Nearly 50 papers have been published by our faculty in this academic year, 120 students have completed their inplant training and nearly 90 students have completed their internships successfully in reputed companies.

Academic Performance of the Students:

Our students have performed satisfactorily in the Anna University End-Semester Examinations. The UG students of our 2015-19 batch has produced 44% results and PG students have produced 50% results. Out of 374 UG students and 6 PG students, 166 UG students and 3 PG students have been successfully graduated.

The department wise pass percentage of our students are:

2018-19- Even Semester

Overall result of the institution in the academic year 2018-19 Even Semester is 34%.

B.E. Civil Engineering – 22.9%

B.E. Mechanical Engineering-29.1%

B.E. Mechatronics– 51.1%

B.E. Electrical & Electronics Engineering – 33.3%

B.E. Electronics & Communication Engineering – 42.9%

B.E. Computer Science & Engineering – 40.6%

M.E. Structural Engineering – 33.3%

M.E. Computer Science and Engineering – 80%

M.E. VLSI – 50%

2019-20- Odd Semester

Overall result of the institution in this academic year 2019-20 Odd Semester is 43%.

B.E. Civil Engineering – 36.2%

B.E. Mechanical Engineering-36.5%

B.E. Mechatronics– 39.4%

B.E. Electrical & Electronics Engineering – 27.5%

B.E. Electronics & Communication Engineering – 48.9%

B.E. Computer Science & Engineering – 55.8%

M.E. Structural Engineering – 25%

M.E. VLSI Design – 66.6%

Every year the college has University Rank Holders which is one more feather in the cap of the institution.

ANNA UNIVERSITY RANK HOLDER

Akash. B. M – Rank 19 (Under Graduate (Batch 2015-19))

HIGHLIGHTS OF THIS ACADEMIC YEAR

- DRDO-NRB granted Rs. 1,00,000/- for a National Seminar on *Hybrid Optical Acoustic Autonomous Underwater Vehicles (AUVs) Swarms for Marine Environment Monitoring*.
- The Institution of Engineers (India) granted Rs.30,000/- for the conduct of a two day seminar on *The Role of Geospatial Technology for Precision Agriculture*.
- IEI, India granted Rs. 10,000/- for the conduct of a One Day Seminar on *Smart Manufacturing Using IOT*.
- IEI, India granted Rs. 10,000/- for the conduct of a One Day Seminar on *Impact of Computational Intelligence in Wireless Sensor Networks*.
- Tessolve has granted a sum of Rs.20,000/- for the international conference to be conducted on *Materials Science and Manufacturing Technology(ICMSMT 2020)* in the month of April.
- Gowtham S, Umar B, Sree Lakshmi P T and Srithi S G of final ECE won 3rd place with a cash award of Rs.50,000/- for the project *Smart Hygiene Monitoring System for Public Toilet* in FAER McAfee Scholarship 2019-2020 National Level Project presentation conducted by Foundation for Advancement of Education and Research, Bangalore.
- PMKVY-TI (2018-19) batches have been approved by AICTE and a grant of Rs 14,45,000 has been sanctioned and first installment of Rs 4,33,500 is released.
- II year Mechatronics students won *Safest Vehicle Award* with the cash amount of Rs.4100/- in National Dirt Karting Championship - 2k19 GOKART held at Sri Venkateshwara College of Technology, Chennai.
- Winners of Tech day were provided with a National and International flight trip.

- Prof K.Thirunavukkarasu of Civil Department was conferred with *Young Achiever Award* in Engineer's Day 2019 hosted by IE(I), Coimbatore Local Centre.
- Prof. T. Boobalan was honored by Texas Instruments, DST, AICTE and IIM Bangalore as a Member of Confederations of Elite Academicians of IICDC for outstanding contribution in inspiring engineering students
- Parameshwari. N, Preethi. K, Swathy. M and Tamilamudha. D of final year Electronics and Communication Engineering received proposal funding of Rs. 7,500/- from TamilNadu State Council for Science and Technology.
- Seminars on topics like: *Evolving Trends in Structural Monitoring and Rehabilitation, Water Proofing in Construction, Impact of Computational Intelligence in Wireless Sensor Networks, Hybrid Optical - Acoustics Autonomous Underwater Vehicles Swarms for Marine Environment, Connect the Challenges, Free Education in European Countries, Smart Manufacturing Using IoT, Faculty Development Program on Teaching Techniques with Gamification, Guest Lecture on FPGA and trends in Memory, Retrospect and Reflect-Find your Path to Excellence, Hands on Training on Six Axis Robot , Workshop on Lego Mindstroms NXT , Awareness Programmes on Corona Virus, Breast Cancer-Awareness, Kavalan App- Women Safety, Self -Defence Training, etc. were organized for the students.*
- Students of Industry Empowerment Cell of the college has participated in various contests like: Texas Instruments Innovation Challenge, FAER Scholarship Award, Quest Ingenium 2019, Smart India Hackathon, Techgium 2020, AICTE Viswakarma Awards 2019, Mitsubishi Electric Cup, etc., and has secured many prizes
- Department of Civil Engineering signed MoU with Edveon Technologies Profenna Automation and TANGEDCO regarding training programmes and industrial visits.

ACHIEVEMENTS IN SPORTS

- Ball Badminton Men Team of our college has secured fourth position in State Level BIT Alumni Trophy, first position in Zone 10 Ball Badminton Tournament – Men organised by Karpagam College of Engineering, 4th position in Zone 10 Ball Badminton Tournament – Men organised by P.A. College of Engineering, 3rd

N. Kathiravan
Dr. N. KATHIRAVAN M.E., Ph.D.

PRINCIPAL

Akshaya College of Engineering and Technology
Kinathukadavu, Coimbatore - 642 109.

position in Akshaya Alumini Trophy, secured 1st position in Centies organized by Bannari Amman Institute of Technology and 1st position in Covai Ties organized by RVS College of Engineering.

- Kabaddi Men Team of our college has secured 4th position in Centies organized by Bannari Amman Institute of Technology and third position in Zone 10 Kabaddi Tournament – Men organised by Dhanalakshmi College of Engineering.
- Volley Ball Men Team of our college has secured 4th position in Dr. Mahalingam Trophy organized by Dr. Mahalingam College of Engineering and Technology.
- Our students have also won silver medal and bronze medal in Long Jump 100 M Women organised by Kumaraguru College of Technology and again a silver medal in 5km walk – women - Zone 10 Athletic Meet. One of our student has also secured 3 gold medals in 100 M Hurdles – Long Jump Heptathlon in Zone 10 Athletic Meet organized by Sri Krishna College of Technology.
- Our students have also proved their might and secured 7th position in Body Building and Fitness Championship in Open State Level Mr. HULK 2019 organised by Hulk Gym, secured 4th and 9th position in Best Physique Men in State Level Best Physique Competition organised by Kumaraguru College of Technology and secured 1st place in Long Jump 100 Mts in Covai Ties organised by RVS College of Engineering.

The days of National importance like Independence Day, Republic Day, Teachers' Day, Engineer's Day, International Women's Day, Pongal Celebrations, Pooja Celebrations, Onam Celebrations, International Yoga Day, National Science Day, etc., are celebrated with great fervour and festivity. 15th August Independence day and January 26 Republic Day is celebrated with various formal events including flag-hoisting and march-past. Various competitions like Elocution, Essay Writing, Debate, etc., are being conducted and the students are encouraged to participate in it.

The institution exclusively conducts Tech Day to foster and encourage innovation in the young minds. On National Science Day and Engineers Day "Tech Day 2020"- Project Contest is organised at the college premises. From the displayed projects,

Best Contribution to Society, Best Innovation and Best Concept based projects were selected. Totally 169 projects were enrolled in this academic year and out of which three projects were selected in finals. The college works on every aspect of imparting in-depth knowledge, honing the skills, inculcating the right attitude, grooming the personality and enriching the value based education since its inception that proves to be the benchmark of the success of the institution. Sure, our hardships are committed for the best improvements in nearby future.



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ACADEMIC YEAR 2018-19

ANNUAL REPORT

Ten years for an institution is a worthy stage where one can start matching expectations with results, objectives with achievements and above all, blessings enjoyed with difficulties and hardships endured. *Akshaya* has emerged as an engineering institution with difference, a promising institution of the region providing value added, quality education in engineering, and an institution striding towards excellence. With a vision to attain excellence through perfection, several steps are being undertaken for multi-dimensional growth of the institution and effective industry-institute interface, contributing in turn, towards the growth of a healthy and happy society.

Akshaya Family: We have 1064 students, 6 B.E. courses namely Civil Engineering, Mechanical Engineering., Mechatronics Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering., Computer Science and Engineering, and 3 M.E. courses namely Structural Engineering, VLSI Design, Computer Science and Engineering. We have 145, well qualified faculty members and 100 non-teaching staff members on roll. We maintain a teacher-student ratio of nearly 1:20, in line with the AICTE recommendations.

Academic Performance of the Students:

Our students have performed satisfactorily in the Anna University End-Semester Examinations. The UG students of our 2014-18 batch has produced 52.7% results and PG students have produced 77.7% results. Out of 347 UG students and 9 PG students, 183 UG students and 7 PG students have been successfully graduated.

The department wise pass percentage of our students are:

2017-18- Even Semester

Overall result of the institution in the academic year 2017-18 Even Semester is 39%.

B.E. Civil Engineering – 28%

B.E. Mechanical Engineering-37.3%

B.E. Mechatronics– 34.5%

B.E. Electrical & Electronics Engineering – 29.1%

B.E. Electronics & Communication Engineering – 54.8%

B.E. Computer Science & Engineering – 42%

M.E. Structural Engineering – 57.1%

M.E. CAD/CAM – 100%

M.E. VLSI – 100%

M.E. Computer Science and Engineering – 80%

2018-19- Odd Semester

Overall result of the institution in this academic year 2018-19 Odd Semester is 29%.

B.E. Civil Engineering – 26.8%

B.E. Mechanical Engineering-20.1%

B.E. Mechatronics– 29.3%

B.E. Electrical & Electronics Engineering – 28.3%

B.E. Electronics & Communication Engineering – 39.7%

B.E. Computer Science & Engineering – 39.3%

M.E. Structural Engineering – 8.3%

M.E. Computer Science and Engineering – 60%

M.E. VLSI Design – 50%

Every year the college has University Rank Holders which is one more feather in the cap of the institution.

ANNA UNIVERSITY RANK HOLDERS

Under Graduate (Batch 2014-18)

Rajalakshmi S, B. E. Mechatronics – Rank 2

Vijaykumar N, B. E. Mechatronics – Rank 12

Sivaranjini R B.E. ECE – Rank43

Arun Kumar P – B.E. Mechanical – Rank 46

Post Graduate (Batch 2016-18)

Soundarya F, M. E. Structural Engineering – Rank 40

Our management is keen in providing meritorious scholarships for the students as a part of encouraging them to attain excellence in academic performance. Nearly 3,50,000 rupees has been sanctioned as meritorious scholarship for the academic year 2018-19 by our management.

Seminars, Workshops, Value Added Programs and invited lectures are a routine feature of the *Akshaya's* intellectual climate. Our students are given Value Added Programs like *PCB Design and Fabrication, Embedded Systems and IOT application, Industry based VLSI Design, Data Structures Using C, Web Technology, Oracle and MongoDB, Mobile Application Development, PCB Design, MATLAB, PLC, STAAD Pro, SCADA, and HMI, LAB VIEW, EPLAN, CREO, Autocad, Ansys, Master Cam, CATIA, Tool & Die, Primavera, Revit Architecture, Etabs, Unigraphics, Solid Works, Embedded design and IoT, MSP430 - Application development for Absolute beginners Industry based VLSI Design* and so on. The workshops conducted by each department like *NDT, 3D Printing, CNC Program, GD&T, Arm Processor and Wireless Communication, UI PATH- RPA* motivate the students to be aware of the practicality of their learning.

International Conference like *Current Trends in Engineering and Technology*; Guest Lectures including *Cloud Literacy, Embedded System Hardware Design Practice, Career Prospects in Japanese Language, Fuel Cells and Fuel Cell Systems, Trends in Automotive Industry, Emerging Technologies on Industrial Robotics, Design of Transmission Systems, Aero Engine Design & Development – An Industry Practice, Leadership Qualities and Career Prospects Embedded System Hardware, Design Practice, Data Analytics, Web and Mobile Experience Design, Data Mining Concepts, Operating Systems, Industry Automation Concepts and Scopes, How to Develop Project, NPTEL Online Counselling and Research Scope, Industry Automation and Control, Leadership Qualities and Career Prospects, Advance Heat Transfer, Importance of Economics in Engineering, Advanced IC Engines, Design Analysis and Simulation using CAE concepts, Modern Tool and Die Manufacturing, Quality Engineering, 3D Printing, Arm Processor, Electro Hydraulic System*; Seminars like *Artificial Intelligence, Entrepreneurship Awareness, Mobile Application Development, Angularjs, How to Evolve Good Project, Industrial Automation, Recent Trends in*

Manufacturing Machines, Advanced Automation Controls, Cryogenics, Hybrid Optical Acoustic Autonomous Under Water Vehicles Swarms for Marine Environment Monitoring, Role of Geo Spatial Technology for Precision Agriculture, GUVI Boot Camp Programme on Python Data Structures and MYSQL, Entrepreneurship Awareness Programmes, Awareness Programmes on UPSC Exams, Aptitude Training Programme, Placement Training Programmes, Communicative Skill Development Programmes, industrial visits, etc., have also paved way for the students to learn more about recent technologies, opportunities and trends in practice.

The days of National importance like Independence Day, Republic Day, Teachers' Day, Engineer's Day, International Women's Day, Pongal Celebrations, Pooja Celebrations, Onam Celebrations, International Yoga Day, National Science Day, etc., are celebrated with great fervour and festivity. 15th August Independence day and January 26 Republic Day is celebrated with various formal events including flag-hoisting and march-past. Various competitions like Elocution, Essay Writing, Debate, etc., are being conducted and the students are encouraged to participate in it.

Providing creative platforms to exhibit and explore the talents of budding engineers has become the culture of the college. The institution exclusively conducts Tech Day to foster and encourage innovation in the young minds. On National Science Day and Engineers Day "Tech Day 2020"- Project Contest is organised at the college premises. From the displayed projects, **Best Contribution to Society, Best Innovation** and **Best Concept** based projects were selected. 226 projects from various departments were exhibited in the Tech Day Projects Presentation of the college of which 57 moved to preliminary level 2. Out of which 19 projects moved to Semi Finals Round and three were selected in the finals. The students are encouraged to expose their research thirst and to come up with real innovative ideas.

We have signed MoUs with reputed companies like Co- India, Flow Link Systems Pvt Ltd, Messer Cutting Systems India Pvt Ltd, Simser Controls & Systems, TIME Institute, Steps Knowledge, Maya Constructors, Bhuvana Promoters and CADD Leaders. Our College also serves as a Center of Excellence for reputed professional sectors like Test & Verification Solutions & Oracle. It is a privilege to note that our pre final year and final year students are trained for GATE Exam to compete for National Level Selection Exams.

Online Courses, NPTEL Videos and Spoken Tutorials from IIT Bombay are the real boon to our students to develop their potentiality in their selected domain. These courses bring into light a global exposure of their respective engineering sector. Industry Entrepreneurship Development Cell of our college is the root to bring out the entrepreneurs inside each interested students and the Cell also has with it stationery, Computer Centre, Reprographic Centre and fruit stall that are exclusively run by EDC students. IEDC of our college has conducted an Engineering Skill Development Program (PMKVY-TI) 2018-2019 funded by Ministry of Skill Development & AICTE Government of India.

NSS, YRC, RRC, ROTARY CLUB and other clubs have been actively doing their parts for the welfare of the students to groom them as socially responsible professionals. NSS Unit of our college conducted various events like Awareness Programmes, Blood Donation Camps, Orientation Programmes, Awareness Rallies, Student Ambassador's Orientation and awareness programme on *Swachh Survekshan* in association with Coimbatore Municipal Corporation, etc., Mega Blood Donation Camp, Awareness Seminars on *Organ Donation*, Motivational Seminars on *Freedom of Thoughts* Orientation Programmes like *Oru Munai Sei*, *SEYAL-Group 3*, Community Service project like *Vidaithelu*, rendering donations and services during natural calamities in *Aluva and Kochi floods* in Kerala & *Gaja Puyal*, inauguration of *Food Bank* in our college, etc., were done by our Rotary Club.

HIGHLIGHTS OF THIS YEAR

- Super Auto Forge Pvt. Ltd., Chennai funded Rs. 50,000/- for the *project Rally Car Design Challenge – 2018 (RCDC)*, India's first Professional Desert Rally for Engineering Students.
- City Union Bank, Coimbatore funded Rs. 75,000/- for project under CSR Scheme.
- City Union Bank, Coimbatore funded Rs. 75,000/- for Sports Achievement.
- IEDC of our college has conducted an Engineering Skill Development Program (PMKVY-TI) 2018-2019 funded Rs. 14,45,000 by Ministry of Skill Development & AICTE Government of India.
- With the resources available in the institution S. Praveen Kumar and P. Hari Prasanth of III EEE won first prize with a cash award of Rs. 3000/- in Chennai Science City

Festival 2018 organised by Tamilnadu Government for the project title *Platform Crossing in Railway Tracks for Disabled People*".

- FAER funded Rs. 1 Lakh for the project titled *Smart Hygiene Monitoring System for Public Toilets*.
- Mitsubishi Electric Cup, Ahmedabad, funded Rs. 1 lakh for the project titled *Solar Operated Smart Oil Skimmer with Water Quality Monitoring using PLC*.
- An International Conference on Intelligent Computing and Sustainable System was conducted.
- A two day workshop on Hindi Language in association with M/s Language Learning Centre has been organised for the students.
- GATE Coaching in association with M/s TIME Institute and iFocus has been organised for the students.
- *Akshaya* in tie up with M/s Smart Academy provides training on placement related soft skills quantitative aptitude and literary aptitude.
- A two day Faculty Development Programme was organized.
- Technical Training Cell provides trainings such as C,C++,CCNA ,JAVA,ORACLE.
- Nearly 25 papers have been published by our faculty in reputed journals, more than 400 students from our college have got the internships from the reputed companies and more than 200 students have successfully completed their inplant training.

ACHIEVEMENTS IN SPORTS

Our students have proved that they are equally spirited in showing their endowment in sports too.

- The Ball Badminton Team of our college plays an integral part with its participation and achievement in 10 tournaments namely KPR Trophy, KICS- 2019 tournament, Zone-10 Ball Badminton Tournament, Covai Ties, Adithya Trophy, Park Alumni, SREC Alumni Trophy, CIT Alumni Trophy, Akshaya Alumni Trophy and Karpagam Alumni Trophy.
- Our Volleyball team secured 4th place and Kabadi Team has secured 3rd place in *Covai Ties 2019*.
- Our students have also won Second Place in Decathlon organized by Kongunadu College of Engineering, Second Place in 100m Dash, First Position in 110m

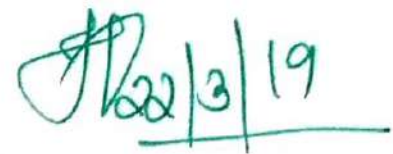
Hurdles, First and Third Place in Long Jump, Third Position in High jump, and First Place in Javelin Throw organized by Anna University.

- Our student was awarded “Best Performer of the Year 2018-2019” in men category in Zone-10 Athletic Meet.
- Our student has secured Gold Medal in 5 KM Walk, Silver Medal in 5000m Zone-10 athletic Meet organized by Anna University.

PLACEMENTS

Akshaya has managed an exceptional placement season for the batch 2015-19. We truly have a competitive edge in terms of industry connect and indeed, our students leverage the opportunities to expand the plethora of their knowledge and emerge successfully. Nearly 210 students were placed in reputed companies.

We are sure that our college has been encouraging our students at all levels to bring out their best. We will not stop till we reach our Goal.


22/3/19

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ACADEMIC YEAR 2017-18 ANNUAL REPORT

Akshaya College of Engineering and Technology was founded in 2009 by a group of visionaries and intellectuals to impart quality education in a stimulating and innovative environment where students are empowered with knowledge and professional skills. We offer B.E. Civil Engineering, B.E. Mechanical Engineering, B.E. Mechatronics Engineering, B.E. Electrical and Electronics Engineering, B.E. Electronics and Communication Engineering, B.E. Computer Science and Engineering, M.E. Structural Engineering, M.E. VLSI Design, M.E. Computer Science and Engineering.

Academic Performance of the Students:

Our students have performed satisfactorily in the Anna University End-Semester Examinations. The UG students of our 2013-17 batch has produced 78.1% results and PG students have produced 64.2% results. Out of 449 UG students and 14 PG students, 351 UG students and 9 PG students have been successfully graduated.

The department wise pass percentage of our students are:

2016-17- Even Semester

Overall result of the institution in the academic year 2016-17 Even Semester is 57%.

B.E. Civil Engineering – 53.6%

B.E. Mechanical Engineering-51.5%

B.E. Mechatronics– 55.6%

B.E. Electrical & Electronics Engineering – 61.2%

B.E. Electronics & Communication Engineering – 73.2%

B.E. Computer Science & Engineering – 53.4%

M.E. Structural Engineering – 75%

M.E. CAD/CAM (FT) – 60%

M.E. CAD/CAM(PT) – 100%

M.E. VLSI – 100%

M.E. Applied Electronics (PT) – 100%

M.E. Computer Science and Engineering(FT) – 80%

M.E. Computer Science and Engineering(PT) – 100%

2017-18- Odd Semester

Overall result of the institution in this academic year 2017-18 Odd Semester is 40%.

B.E. Civil Engineering – 26.5%

B.E. Mechanical Engineering-36.6%

B.E. Mechatronics– 47.4%

B.E. Electrical & Electronics Engineering – 20.2%

B.E. Electronics & Communication Engineering – 51.2%

B.E. Computer Science & Engineering – 54.1%

M.E. Structural Engineering – 28.5%

M.E. CAD/CAM – 100%

M.E. VLSI Design – 100%

M.E. Computer Science and Engineering – 40%

Every year the college has University Rank Holders which is one more feather in the cap of the institution.

ANNA UNIVERSITY RANK HOLDERS

Under Graduate (Batch 2013-17)

Vinay. D, B. E. Mechatronics – Rank 10

Hemanth Raj. V, B. E. Mechatronics – Rank 11

Post Graduate (Batch 2015-17)

Swathini. S, M. E. Structural Engineering – Rank 31

Thenmozhi. M, M. E. VLSI – Rank 18

HIGHLIGHTS OF THIS ACADEMIC YEAR

- 5th International Conference on Current Trends in Engineering and Technology – ICCTET 2018 was conducted.
- Inauguration of Centre of Excellence with Amazon Web Services and T & VS, Bangalore.
- Entrepreneurship Development Cell of our college was funded with Rs. 5,51,700/- by Ministry of Skill Development & AICTE Government of India. For conduct of an *Engineering Skill Development Program (PMKVY-TI) 2017-2018*.
- The Institution of Engineers (IEI) funded Rs.20,000/- for the project titled *Proficient System for Effective Production in Agricultural Era using Sensors and Wireless Technology*.
- NAASCOM funded Rs. 12,000/- for the project *Infant Healthcare Diagnosis Using CC3200*, an IOT Innovation Challenge.
- Texas Instruments sponsored Rs. 30,000/- for establishing Power Management Lab.
- FAER funded Rs. 35,000/- for the project *Public Vehicle Access System for Virtually Impaired using NFC*.
- Texas Instruments, United States, funded Rs. 57,000/- for the WEBBENCH Design Contest and Rs. 80,000/- for the DRISHTI Online Contest.
- ICT Academy of TamilNadu funded Rs.5,000/- for the project *Replacement of Glass Fiber and Hay Powder Sheets/Chips instead of Coarse Aggregate in Concrete*.
- TamilNadu Science Society supported with a fund of Rs.2,000/- for the project *Smart Kitchen for Visually Impaired Using CC3200*.
- Technopak Automation Pvt Ltd funded LPC2148 Micro Controller Kit, Vibrator Controller, HX711 Interface Kit & Load Cell, a worth of Rs.8 ,000/- to practice Real Time Granular Packing for our institution.
- 16 students of the institution won prize of Rs. 1 Lakh worth MicroController Kits in TI Drishti Online Contest 2017, a Micro Controller Design Contest, organised by Texas Instruments.
- Our students won 1st prize and a cash award of Rs. 5,000/- in *Science City*, a TamilNadu State Level Project Expo organised by TamilNadu Government out of 512 Engineering Colleges in TamilNadu, for the project titled *Platform Crossing*

in Railway Tracks for the Physically Challenged People.

- Our students won first prize and a cash award of Rs. 1 Lakh FAER Scholarship Award, a National Level Project Expo out of 400 Engineering Colleges in India for their project *Smart Hygiene Monitoring System for Public Toilets*.
- Our III Mechanical students secured eighth place, out of 29 participants from all over India, in Rally Car Design Challenge held at Bikaner, Rajasthan.
- Our student Karthick Raja P of III Mechanical has designed and fabricated a Sports Model Car for display in Tech Day.
- City Union Bank has sponsored Rupees 75,000/- scholarship for Santhosh of III year Mechanical Engineering for his Sports Representation and Achievement in Decathlon Event.
- Mr. S. Muralishankar, Managing Director, M/S Super Auto Forge Private Limited, Chennai sponsored Rs. 50,000/- to RCDC Team of our institution for their Rally Car Project.
- Prof H Anandhakumar has received patent on title of the invention *Method of Exploration and Discrimination of Mineral Abundance in Beach Sand*.
- Prof H Anandhakumar has received patent on title of the invention *Spectrum Detection Methodology for Cognitive Radio System through Machine Learning*.
- Santhosh, III Mechanical Engineering won the title Dr. Abdul Kalam's Best Student 2017-2018- National Award.
- Signed MoU with ICAR- Central Institute of Fisheries Technology for promoting students' training and post graduate research.
- Signed MoU with CoCubes Technologies to provide a training platform.
- Signed MoU with Hi-focus GATE Academy for GATE Training.
- Signed MoU with T&Vs for trainings, short term courses, R&D industrial visits, internships, student projects and inplant training.
- GATE Coaching in association with M/s TIME Institute and iFocus and M/s Smart Academy and Aptitude Training Classes in association with Smart Training Services have been organised for the students in this academic year.
- Our students participated in Rally Car Design Challenge – 2018, a National Level Collegiate Competition presented by Polaris at Rajasthan, Bikaner.
- Communicative English and Spoken Hindi Classes were organised for final year students in this academic year.

- Alumni Meet was conducted on 25.3.2018.
- Nearly 60 papers have been published by our faculty in this academic year.

Value Added Programmes on *Revit Architecture, STAAD PRO, Primavera, Interior Architecture and Design in 3DS Max, Java, CCNA, Android Programming, Industrial Application of ARM Controller, PLC, Circuit Simulation, Inverter Design Using Arduino, Embedded C, Embedded Systems and IOT Applications, Labview, HVAC, NX Unigraphics; Workshops on Disaster Management, Total Station Surveying, Building Modelling, Android, Internet of Things, Web Designing, MSP 430 Application Programming for Absolute Beginners, Python Programming, How to Create a Chat Application Like Facebook Messenger?, Inverter Design, Arm Processor for Power Electronic Applications, Circuit Simulation Using Lt Spice, MATLAB Simulink With Arduino, Non Destructive Testing, Automotive Systems With Hands on Training, Heating Ventilation & Air Conditioning, 3D Printing, Advanced Arduino & IoT, Robotics on Lego Kit, Sensor and Robotics Using Arduino, Lego Mindstroms NXT, 5S Principles, Guest Lectures on False Ceiling, The Gulf Way, Journey on Travel Smart, Interactive Sessions on Why Don't We Like English? Cloud Computing, Career in Indian Armed Forces Defence Selection, How to Become Industry Ready?, Industry Focus 2017, Wireless Sensor Networks, Talent Innovation Challenge, Industry Focus, Product Engineering Services, Interview Tips, Science, Technology, Qualities and Career Prospects, Gas Turbine Design and Development, Industry Focus 2018, Forging Technologies, Emerging Technology Trends, Expectation for a Design Engineer in Industry Practice, Careers in Automotive Industries, Expectation of Companies from Fresh Engineers, Recent Advancements in Automobile, Freedom of Thought; Motivational Speech Embark on the New Journey., Journey on Travel Smart; Defence Orientation Programme Leadership – The Armed Forces Way; Guvi Mentorship Programme, Guvi Boot Camp Programme; Hands-on-Training on AB-PLC and AB-HMI, Labview Corel & Core 2 Training, Lego & Arduino; Awareness Programme on PCB Designing, Indian Innovation Challenges 2017; Orientation Programme on Entrepreneurship; Women Empowerment Cell Seminar Defence Opportunities for Women and Workshop on Stress Management for Women were organised for students in this academic year.*

The days of National importance like Independence Day, Republic Day, Teachers' Day, Engineer's Day, International Women's Day, Pongal Celebrations, Pooja Celebrations, Onam Celebrations, International Yoga Day, National Science Day, etc., are celebrated with great fervour and festivity. 15th August Independence day and January 26 Republic Day is celebrated with various formal events including flag-hoisting and march-past. Various competitions like Elocution, Essay Writing, Debate, etc., are being conducted and the students are encouraged to participate in it.

TECH DAY

Our College celebrates Engineers' Day and Tech Day that are liked and contributed vitally by our budding engineers. The institution exclusively conducts Tech Day to foster and encourage innovation in the young minds. On National Science Day and Engineers Day "Tech Day 2020"- Project Contest is organised at the college premises. From the displayed projects, **Best Contribution to Society**, **Best Innovation** and **Best Concept** based projects were selected. During Tech Day Celebrations of this academic year, our students came out with innovative projects. Out of 300 projects, 59 projects were shortlisted from the first level and 24 projects from the Semi Finals Round.

ACHIEVEMENT IN SPORTS

- Ball Badminton Team (men) have won KPR Trophy among 18 teams from Coimbatore, Zone-10 Ball Badminton Tournament at Karpagam College of Engineering, SREC Alumni Trophy at Sri Ramakrishna Engineering College, Brindhavan Trophy at Coimbatore Institute of Technology, Covai Ties at Sri Krishna College of Engineering and Technology, GCT Alumni Trophy, Coimbatore, CIT Alumni Trophy, Coimbatore and Akshaya Alumni Trophy.
- Our cricket team secured 1st place in AAROHAD -2K18 Cricket Tournament.
- Our Basketball Team secured 4th place in Park Alumni Trophy 2018.
- Our student Parthasarathy of III Mechatronics secured third position in South Zone National Level Junior Athletic Meet event Decathlon (including 100m, 400m, 800m, 1500m, High Jump, Pole Vault, Javelin Throw, Shot-Put, 110m Hurdles And Long Jump), got first place in Decathlon State Level Junior Athletic Meet, got second place in Decathlon State Level Open Junior Athletic Meet, got fourth place in Decathlon Inter Zone Athletic Meet, got first position in Decathlon Zone-10 athletic Meet, first position in 110m Hurdles, second position In Pole Vault, Third

Position in Centies Athletic Meet in High Jump, first place in Javelin Throw in Zone-10 Athletic Meet, Covai Ties Athletic Meet and Centies Athletic Meet.

- Our student K. Nithya of I ECE secured first place in Heptathlon, first place in 100m Hurdles, third place in Triple Jump in Zone-10 Athletic Meet, got first place in 100m Dash, First Place in long jump in Covai Ties Athletic Meet and third position in 100m in Centies Athletic Meet.
- Our students have also secured third position in 400m Hurdles, third position in Hammer Throw, second position in 5KM Walk, third position in 4*400m relay and third position in 4*400m relay in Zone-10 Athletic Meet organized by Anna University , second and third place in 7th National Rural Games Football Championship.

PLACEMENTS

ACET has unexceptionally churned excellence in all domains and certainly placements were in line with rich tradition of the yesteryears. To enable placement as an ongoing process, the college initiated Industry- Institution interaction and collaboration with several firms to conduct academic linkages like Value Added Programs, SMART Classes, GATE Coaching, Center for Placement in Defence, Soft Skill Trainings like IXEL, Guvi, ORACLE, CISCO Networking, Pre-Placement Talks, Written Tests, Interviews and Group Discussions, etc. One of the benchmarking features of the placement was the recruitment of 2 students with a package of 10 lakhs. In this academic year, 224 students were placed in reputed companies.

The institution is actively doing its part for the welfare of the students to groom them as socially responsible professionals. Sure it would continue its progressive measures throughout its journey.



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ACADEMIC YEAR 2016-17 ANNUAL REPORT

Akshaya is a place where one can experience and enjoy learning and here the students are motivated, mentored and guided towards fulfilment of their dreams and attainment of their goals. This institution was established to play a pivotal role in the development of the intellectual capital in engineering fields to cater to the progressive needs and catalyzes excellence in moulding out young graduates through rigorous academic training programs, personality development programs and personal counselling. Approved by AICTE, New Delhi and affiliated to Anna University, the institute is ISO 9001:2008 certified and recognised as Smartz Centre by TUV Rheinland, Germany. The capital of the college comprises intellectually competent faculties with rich experience, seriously committed, with a dynamic and systematic approach in teaching-learning process and highly efficient in their respective fields. It works with Pupil – Teacher ratio as 12:1 and a mentoring system with Pupil- Mentor ratio as 15:1, to support student in academic and social development.

Akshaya offers a wide range of scholarships every academic year to enhance learning. Besides promoting research and disseminating knowledge, the institution fosters cooperation between the academic and industrial communities and as a result, has built-up an impressive placement record.

Academic Performance of the Students:

Our students have performed satisfactorily in the Anna University End-Semester Examinations. The UG students of our 2012-16 batch has produced 73.5% results and PG students have produced 79.6% results. Out of 473 UG students and 54 PG students, 348 UG students and 43 PG students have been successfully graduated.

The department wise pass percentage of our students are:

2015-16- Even Semester

Overall result of the institution in the academic year 2015-16 Even Semester is 65%.

B.E. Civil Engineering – 48.2%

B.E. Mechanical Engineering-61.4%

B.E. Mechatronics– 60.2%

B.E. Electrical & Electronics Engineering – 75.8%

B.E. Electronics & Communication Engineering – 82.7%

B.E. Computer Science & Engineering – 68.1%

M.E. Structural Engineering – 90.4%

M.E. CAD/CAM (FT) – 80%

M.E. CAD/CAM(PT) – 100%

M.E. VLSI – 100%

M.E. Applied Electronics (FT) – 100%

M.E. Applied Electronics (PT) – 0%

M.E. Computer Science and Engineering(FT) – 90%

M.E. Computer Science and Engineering(PT) – 50%

2016-17- Odd Semester

Overall result of the institution in this academic year 2016-17 Odd Semester is 63%.

B.E. Civil Engineering – 53.9%

B.E. Mechanical Engineering-53%

B.E. Mechatronics– 73.1%

B.E. Electrical & Electronics Engineering – 65.3%

B.E. Electronics & Communication Engineering – 81.1%

B.E. Computer Science & Engineering – 81.1%

- M.E. Structural Engineering – 50%
- M.E. CAD/CAM (FT) – 60%
- M.E. CAD/CAM (PT) – 0%
- M.E. VLSI Design – 100%
- M.E. Applied Electronics (PT) – 100%
- M.E. Computer Science and Engineering(FT) – 60%
- M.E. Computer Science and Engineering(PT) – 100%

Every year the college has University Rank Holders which is one more feather in the cap of the institution.

ANNA UNIVERSITY RANK HOLDERS

Under Graduate (Batch 2012-16)

VishnuSree. S, B. E. ECE – Rank 20

Kaviya. S, B. E. CSE – Rank 36

Post Graduate (Batch 2014-16)

Aravindh. B. M, M. E. CAD CAM – Rank 7

Roseline Mercy. M, M. E. CSE – Rank 32

Divya. B, M. E. Structural Engineering – Rank 31

Lavanya. L, M. E. Structural Engineering – Rank 33

Sangeetha. S, M. E. VLSI – Rank 33

MohammedRafi. I, M. E. Structural Engineering – Rank 50

HIGHLIGHTS OF THIS ACADEMIC YEAR

- 3rd International Conference on Current Trends in Engineering & Technology (ICCTET) was organized.
- Faculty Development Training Programmes on *Internet of Things* and *Analog and Power Embedded System & Wireless (IoT)* were organized.
- *Quality Awareness Program for ISO 9001-2015 Standard* was organized.
- *Step into Corporate Industry Focus 2016* was conducted.
- Anna University approved *7 day FDTP on Strength of Materials* was organised.
- Signed MoU with T.I.M.E Institute for GATE coaching.

N. Kathiravan
 Dr. N. KATHIRAVAN M.E., Ph.D.
 PRINCIPAL

- Coimbatore Robotics League 2017 was organised by the department of Mechatronics Engineering for school students at the institution.
- Entrepreneurship Development Institute of India(EDI), Ahmedabad, funded Rs. 20,000/- for conducting Entrepreneurship Awareness Camp (EAC).
- Texas Instruments, Bangalore, funded Rs.2,85,500/- for conducting a four day FDTP on *Analog Power, Embedded and Wireless IoT*.
- Our students won 3rd place out of 1250 project submissions and cash award of Rs. 12,000/- in IOT Innovation Challenge organised by Buyonci NASSCOM on the project *Infant Health Care Monitoring Using IoT*.
- Mitsubishi Electric Cup, Ahmedabad, funded Rs.79,000/- for the project titled *Solar Operated PLC based Automated Irrigation System with Fault Preventer*. The students secured 13th place out of 768 project submissions.
- AICTE Pradan Mantiri Koushal Vikas Yojanah PMKVY-TI funded Rs.8,10,000/- for conducting Skill Development Courses in CNC Turning and Lathe Operator.
- A student project proposal titled *Smart Warrior Life Preserver Using IoT* sent to IEEE Madras Student Project received a fund worth Rs. 3,00,000/-
- ICT Academy of TamilNadu funded Rs.10,000/- for the project *Automatic Irrigation System Using PLC*.
- K.Chinraj and S.Karthickraja & R.Manikandan of IV year EEE won Student Innovator Award 2016 for the project *Automatic Irrigation system using PLC with fault prevention* from ICTACT and received cash award of Rs 10,000.
- D. Sabari Krishnan, K. Chinraj, S. Karthick Raja & Dhilep Kumar of IV EEE won 13th prize for *Solar operated PLC based automated irrigation system with fault preventer* in Mitsubishi Electric Cup-Project Expo'17 and received 80,000/- as a grant for project.
- D.Sabari Krishnan, K.Chinraj & Dhilep of IV EEE applied for Institute of Engineers and received Rs.20,000/- for project *Development of Proficient system for effective production in agriculture era using Sensors and Wireless Technology*.
- 2 students won cash prize of Rs.10,000/- in All India level 6th Web Bench Contest conducted by Texas Instrumentation.
- Sharmila A of III year won the all India level 6th Web Bench Design Contest conducted by Texas Instruments, USA and received cash award of Rs.10,000/-.

- 4 of our students won the all India level 7th Web bench Design Contest conducted by Texas Instruments, USA and received cash award of Rs.11,725/- each.
- Umar B and Ranjitha R of II ECE won the Drishti Online Contest on MSP430 conducted by Texas Instruments, USA and received Chronos Smart RF Watch and Device Kit.
- Our students won 3rd prize and a cash award of Rs.35000/- from Foundation for Advancement for Education & Research (FAER) for the project entitled *Public Vehicle Access System for Visually Impaired Using NFC*.
- Out of 430 project submissions our students were selected as finalist for the project *Smart Warrior Life Preserver Using IoT* in IEEE National Level Project Expo organized by IEEE Madras Chapter.
- III year EEE students, N.Indhumathi & V.Vinitha won All India Level 7th Webench Design Contest conducted by Texas Instruments and received cash award of Rs 10,000 for each participant.
- 4 students won Smart Chronos Watch, each worth Rs. 8,000/-, in MSP430 Contest organized by Texas Instruments in December 2016 in Ti Web Contest.
- S.Karthicraja, Sabarikrishnan.D and K.Chinraj of IV EEE won Mitsubishi Electric Cup and cash award of Rs.35,000/-
- Out of 20,000 project submissions for Smart Hackathon organised by Govt of India, a team from our institution was shortlisted for finals for their project *Smart Radiation Monitoring Using IoT*.
- Annual Day was celebrated on 24.3.17.
- Inauguration of IEEE Student Branch & a Workshop on *The Benefits of IEEE* were organised.
- Signed MoU with TIME, Coimbatore for conduct of GATE training.
- Signed an MOU with Centre for Career in Uniformed Services, Coimbatore, to train students for Placement as Engineering Officers in Defence Services.
- Signed MoU with Simser Control Systems Pvt. Ltd., Coimbatore.
- Blood Donation Camps and Seminar on *Awareness About Breast Feeding* was organized by the NSS unit of the college.
- The students of EDC of the college participated in activities and contests like fourth Entrepreneurship Awareness Camp, IOT Innovation Challenge, FEP Program,

Mitsubishi Electric CUP, TI, Webench Contest-6, IEEE Project Expo, FAER Scholarship Award, MSP430 Contest Smart Hackathon Contest, Kalam Innovation Challenge, Science City and PMLK Lab.

- Akshaya Center for Placement in Defence conducts various activities like Trekking, Fitness competition in Defence Academy, Guest Lecture on *Center for Career in Uniformed Services*, etc. for interested students

The college works on every aspect of imparting in-depth knowledge, honing the skills, inculcating the right attitude, grooming the personality and enriching the value based education. The fabulous results that the students brought have been consistently excellent in all branches since its inception prove to be the benchmark of the success of the institution. Value Added Programmes like *Revit Architecture, STAAD PRO, Primavera, PLC & SCADA, Msp430, Java, PROE, CCNA*; Workshops on *Total Station, Focus on Machine Learning, Measurements and Instruments, Arm Processor For Power Electronics Applications, Msp430, Arduino*; Guest Lectures on *Civil Engineering Works in Military Field, Total Station, GATE Preparations, Overall Product Development Cycle with Emphasis on Latest Tools, Computer Aided Process Planning (CAPP), Altair Hyper Works, Tungsten Inert Gas Welding, Recent Trends in Piping Technology, Control System Engineering, Metrology and Measurement, GATE Preparations*; Hands on Training on *C Programming and Data Structures, Python Programming, Language Enrichment Programme*; Seminars on *Data Structures and Algorithms, Future Scopes on Employability in IT* and Technical Training Programmes on *Java Certificate Course and CCNA* were organized to enhance the skills of the students. Nearly 150 students have completed their internships and 90 students have successfully completed their inplant training.

The days of National importance like Independence Day, Republic Day, Teachers' Day, Engineer's Day, International Women's Day, Pongal Celebrations, Pooja Celebrations, Onam Celebrations, International Yoga Day, National Science Day, etc., are celebrated with great fervour and festivity. 15th August Independence day and January 26 Republic Day is celebrated with various formal events including flag-hoisting and march-past. Various

competitions like Elocution, Essay Writing, Debate, etc., are being conducted and the students are encouraged to participate in it.

PLACEMENTS

Placement record both in terms of percentage of registered students placed as well as the number of companies visiting the campus. At *ACET* the percentage of placements has been a key factor for its success and popularity in short duration. 151 students got their placements in reputed companies.

ACHIEVEMENT IN SPORTS

- Our College Ball Badminton Team has won first place in GCT Ball Badminton Trophy held at Kumaraguru College of Technology, Coimbatore.
- Our College Chess Team has won first place in Sasurie Chess Trophy held at Sasurie Academy of Engineering, Kurumbapalayam, Coimbatore.
- Our college team has won Third Place in Anna University Zonal Ball Badminton Tournament and won third place in Adithya Trophy Ball Badminton Tournament and also in CIT Trophy Ball Badminton Tournament.
- Our students have participated in the Anna University Zonal Athletic Meet, and have bagged eight medals held at Nehru Stadium, Coimbatore.
- Our students have won Silver medal in 1500 meter running, high jump, 4x100 meter relay, 100 meter dash, Javelin Throw, 4x100 meter relay, Half Marathon, 5000 meter running, 5 km walk, Yoga Competition, Gold Medal in Mr.Tirupur Body Building Competition, TIES 2015, Football in Open District Level Tournament and secured 4th, 5th and 8th places in "BEST PHYSIQUE" for 60 kg category in Open State Level Competition.

ACET constantly strives to serve the areas and domains that have the potential to improve the quality of life for large sections of the society and it is highly aimed to attain rigorous academic study and the excitement of innovation with the support and intellectual stimulation.

24/3/19
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