

ANNUAL REPORT FOR THE ACADEMIC YEAR 2018-19



Matrusri Engineering College

(Sponsored by Matrusri Education Society, Estd.1980)

(Approved by AICTE & Affiliated to Osmania University)

16-1-486, Saidabad, Hyderabad-500059

ISO 9001:2015 Certified Institution, www.matrusri.edu.in



MATRUSRI EDUCATION SOCIETY (Estd.1980)

3-6-653, Himayatnagar, Hyderabad – 500 029

Matrusri Education Society (MES) was formed in 1980 by a group of forward-looking and eminent engineers, doctors, lawyers and businessmen and administrators. The prestigious society provides excellent infrastructure and institutional facilities and encourages its experienced and learned teachers to adopt innovative teaching techniques. Exceptionally well-framed curriculum with unique teaching methodologies supported by practical skills and job-ready skills has been the strengths of the institution and it is marching forward with the latest advancements in technical education.

EXECUTIVE COMMITTEE MEMBERS

S.No.	Name	Designation
1.	Dr. K. P. Srinivas Rao	Chairman
2.	Sri Sudhakar Jupudi	Secretary
3.	Sri. M. Krishna Kumar	Vice Chairman-I
4.	Sri. T. Jitendranath	Vice Chairman-II
5.	Smt. K. Uma Devi	Joint Secretary-I
6.	Sri. M. V. S. Pavan Kumar	Joint Secretary-II
7.	Sri. M. V. Vasudeva Rao	Treasurer
8.	Sri. M. B. S. Purushottam	Member
9.	Sri. K. V. Gupta	Member
10.	Dr. K. Radha Kishan Rao	Member
11.	Dr. K. Seetha Ram Babu	Member
12.	Sri. R. Partha Saradhi	Member
13.	Sri P.V.R.Kashyap	Member
14.	Sri. A. Vasanth Kumar	Member
15.	Smt. M. Sagarika	Member
16.	Smt. K. Hiranmayi	Member

Chairman's Message



Dr. K.P. Srinivas Rao
Chairman
Matrusri Education Society

The major key to a nation's prosperity and security in an international, knowledge-driven economy can be its leadership in technology and innovation. A technical institution provides valuable human resource, which shapes the country's economy. Matrusri Engineering College, a premier technical institution, is committed to contribute towards nation building by providing the latest technical, analytical, design, practical and managerial skills to its budding engineers.

“Intelligence plus character – that is the goal of true education.”

These words of Martin Luther King, Jr. perfectly describe our aim at MEC. Beyond providing a sound education, we wish to provide our students a holistic learning experience for life. Our aim is to teach students to LEARN, and also to build their character. Hence, we strive to travel beyond the boundaries of mere books and mould our students to face the future with confidence, equanimous and challenging mindsets.

Dr. K. P. Srinivas Rao, MBBS, MS (Ophthalmology), Chairman, MES.

Secretary's Message



Sri. Sudhakar Jupudi
Secretary
Matrusri Education Society

True education enables a person to face new challenges, achieve progress and lead a successful life. Keeping this in practice, Matrusri Engineering College provides effective teaching-learning processes, quality technical education and state-of-the-art infrastructural facilities to mould the budding engineers of the future. The teaching fraternity is a mix of vastly experienced faculty members and also young technocrats devoted to the noble profession of elevating the standards of the students, both professionally and personally. Keeping in view of today's changing global scenario, at MEC, industry interaction and internships are a part of the learning experience. At the same time, personality development and various other programs are also organized in the college in addition to their core studies to enable them to become highly successful in their chosen field and contribute towards our nation's growth.

Sri. Sudhakar Jupudi, Secretary, MES

MATRUSRI ENGINEERING COLLEGE

Institute Vision and Mission

Vision

- To be a premier academic institution striving continuously for excellence in technical education, research and technological service to the nation.

Mission

- To recognize and make quality Engineering education available to the society.
- To create a community of learning in which students acquire knowledge and apply them professionally with societal concern.
- To prepare for life-long learning to meet intellectual and career challenges.
- To promote professional ethics, leadership qualities and social responsibilities.
- To maintain research environment with an opportunity to create, apply and disseminate knowledge to the needs of society and the industry.

Quality Policy

We strive to be recognized as a centre of excellence and committed to continuously improve the quality of technical education by producing outstanding engineers willing to work to the spirit of challenge and innovation with high ethical and professional standards.

Administration

Principal

Dr. D. Hanumantha Rao

Vice Principal

Dr. M.Venugopal

Department of Civil Engineering

Heads of the Departments

Civil Engineering - Dr.G.Manohar

Computer Science and Engineering - Dr. P. Vijaya Pal Reddy

Electrical and Electronics Engineering - Dr.G. Ravindranath

Electronics and Communication Engineering - Dr. Nukala Srinivasa Rao

Mechanical Engineering - Dr. M.V.Kishore

Sciences and Humanities - Dr. T.Shekharam

ANNUAL REPORT FOR THE ACADEMIC YEAR 2018-19

I welcome all of you to the Eighth Annual Day & Awards function of Matrusri Engineering College.

Matrusri, sponsored by Matrusri Education Society, being established as a sapling by a group of perceptive and distinguished engineers, doctors, lawyers, businessmen and administrators as its members in 2011 is now all grown into a huge tree. Today's celebrations mark our college's continuous success in the area of education.

Matrusri, serving its farsighted vision and mission, has been imparting the ideals of academic excellence, sense of discipline and high moral and ethical values to its students shaping them into integrated personalities.

The academic year 2018-19 has articulated and widely demonstrated our relentless pursuit of achieving excellence, proving our commitment towards the institution. I deem it a privilege to present the annual report of the college for the academic year 2018-19.

Courses Offered:

- The college offers courses in Civil Engineering (intake of 60), Computer Science and Engineering (intake of 120), Electronics and Communication Engineering (intake of 120), Electrical and Electronics Engineering (intake of 60) and Mechanical Engineering.(intake of 60)

Instructional facilities

Well-structured and ventilated infrastructure consisting of spacious classrooms and the laboratories are progressively advanced with state-of-the-art equipment. The college is providing facilities through R&D labs equipped with modern high-end technologies.

MEC Achievements

National Board of Accreditation (NBA)

It gives me immense pleasure and happiness to share with all of you that Five UG BE programs, i.e., CIVIL, CSE, EEE, ECE & Mechanical Engineering have been accredited by NBA for a period of Three years, from the Academic Year 2019-20 to 2021-22, i.e., up to 30.06.2022.

I also feel very proud to inform you that MEC is one of the youngest institutions to get all the five courses accredited in the country.

ISO 9001:2015 Certification

Quality policy implementation - ISO 9001: 2008 Certification has been upgraded to ISO 9001: 2015 Certification in the month of December, 2018.

Institutional Recognitions

In association with M/s Texas Instruments (TI), Innovation Lab has been established in ECE Department.

CSE Department has established NMEICT, IIT Bombay Remote Center for conducting online faculty development programs.

Professional Memberships

The college has set its own standards by formulating diversified perspectives in academics to reach excellence and perfection of the curriculum. In this regard, to create professional environment among staff and students we are associated with professional bodies like:

Institutional Memberships: IEI, CSI, IETE, IGBC, ISIE India & ISTE

Students' Chapters: IEI, CSI, IETE, IEEE, IEE-MTT & SAE India

IEEE- Women's Group actively organizes programs for girl students on technical and social fronts.

We are also associated with CISCO Networking Academy and Oracle Academy for training and certification courses and Vivekananda Institute of Human Excellence, Domalguda, Hyderabad.

Leading the faculty members towards progression in their respective subjects, several FDPs have been conducted in association with external agencies like NITTTR, Kolkata, IIT, Bombay etc.

In addition to the above more than 43 different workshops and training programs were organized by all the departments together.

Library

MEC is dedicated to the cause of education and research in Engineering and Technology. Students are provided with a well equipped library. The library is open from 9:30 a.m. to 6:00 p.m. and the issue section with open access is available for students. The reference section with 1845 titles and 21443 volumes, hand books, periodicals, back volumes of periodicals, stocks of CDs, audio-visual aids help the faculty and students to refer and collect the best of technical knowhow. The library subscribes 40 National Journals, 16 International Journals and Magazines. Twenty Eight computers are loaded with E-Journals, E-Resources and provided with internet facility. Scholarly research documents are also provided to the students and the staff. Online journals are DELNET-IEST, J Gate, NDL, IEI, ASCE, ASME & NPTEL. E-books are 385.

Faculty

Our college has set its own standards in the field of teaching, learning and research which stimulates us in our relentless pursuit of excellence and perfection which in fact, has become a way of life for us.

We have 112 well experienced, ambitious and passionate teaching staff, all of them with postgraduate qualification, 24 faculty members with PhD qualification and another 40 faculty are pursuing PhD from different universities. Every year our faculty upgrade themselves. As a part of this, two faculty members have been awarded PhDs.

In the last one year, a total number of 586 faculty members attended various workshops, seminars and published more than 31 technical papers in national and international journals.

Matrusri is keen on nurturing its faculty technically and always is a step ahead to encourage its faculty to enroll for different technical courses sponsored by prestigious bodies like IITs and IISc.

Around 163 faculty members have registered for NPTEL (National Programme on Technology Enhanced Learning) courses, some of them have bagged Elite-Gold and Elite-Silver medals.

Paper Publications 2018-19

S.No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal
1	Development Of Delay Equations At Signalized Intersections At Hyderabad	P.V.S Koteswara Rao	CIVIL	International journal of technical innovation in modern engineering and science
2	Performance Evaluation Of Toll Plazas Using Queuing Theory	P.V.S Koteswara Rao	CIVIL	Journal on Civil Engineering
3	Performance Evaluation Of Toll Plazas Using Queuing Theory	K.Smitha	CIVIL	Journal on Civil Engineering
4	Study And Behavior Of M40 Grade Concrete Using Steel As Partial Replacement Of Coarse Aggregate	B.Udayasri	CIVIL	International journal of technical innovation in modern engineering and science
5	Study And Behavior Of	T.Rajaramanna	CIVIL	International journal of technical

	M40 Grade Concrete Using Steel As Partial Replacement Of Coarse Aggregate			innovation in modern engineering and science
6	Analysis Of Toll Planza Using Queing Theory	K.Smitha	CIVIL	International journal of technical innovation in modern engineering and science
7	lot Based Smart Zone Vehicle Speed Control	Dr.K.Ashok	ECE	International Journal of Recent Technology and Engineering (IJRTE)
8	lot Based Smart Zone Vehicle Speed Control	V Karunakar Reddy	ECE	International Journal of Recent Technology and Engineering (IJRTE)
9	Channel And Power Allocation For Multi Path Ofdm Systems Using Radio Networks	A.Narmada	ECE	International Journal of Research in Electronics and Computer Engineering(IJRECE)
10	Fpga Implementation Of High Speed Accelerator Using Carry Save Adder	B.Indira Priyadarshini	ECE	International Journal of Management, Technology And Engineering
11	Fpga Implementation Of Vedic Floating Point Multiplier	B.Indira Priyadarshini	ECE	International Journal of Management, Technology And Engineering
12	A Survey On Eeg Analysis Using Different Methodologies	B.Indira Priyadarshini	ECE	International Journal of Engineering Development & Research
13	An Efficient K-Means Clustering Algorithm With Fuzzy Classification For Brain Tumor Segmentation And Its Area Calculation	Dr. Pallavi Khare	ECE	International Journal of Research(IJR)
14	Automated Diagnostic Systems For Brain Tumor Classification Based On Image Processing	Dr. Pallavi Khare	ECE	International Journal of Research(IJR)
15	Energy Efficient Transmission For Multi-Radio Multi-Hop Cooperative Wireless Networks	Dr.M.Sushanth Babu	ECE	International Journal of Advance Research in Dynamics & Control System
16	Facts Device For Voltage Regulation In Micro Grid Applications	N.Kalpana	EEE	International Research Journal of Engineering and Technology (IRJET)
17	Design Of Weather Monitoring Station Using Raspberry Pi	K.Karthek	EEE	Journal of Emerging Technologies and Innovative Research
18	Design Of Weather Monitoring Station Using Raspberry Pi	M.Praveen Reddy	EEE	Journal of Emerging Technologies and Innovative Research

19	Design Of Weather Monitoring Station Using Raspberry Pi	P.Anil Kumar	EEE	Journal of Emerging Technologies and Innovative Research
20	Optimization Of Controllable Process Parameters To Decrease Cutting Forces In Turning Of Ti6Al4V Alloy With Various Machining Environments	Dr.D.Hanumantha Rao	Mechanical	Journal of Manufacturing Technology Research
21	Ratio Delay Study Of Public Transport Buses	Mr.M.Krishna	Mechanical	Journal of Emerging Technologies and Innovative Research
22	Mechanical Characterization Of Carbon/Epoxy Unidirectional And Bidirectional Composites For Structural Applications	Mr.C.Venkatshwar Reddy	Mechanical	International Journal of Engineering Research and Applications
23	Prediction Of Fluidity Parameter In Thixoforming Process For Aluminum Alloy Using Fuzzy Logic Approach	Dr.M.V.Kishore	Mechanical	International Journal of Engineering Research and Applications
24	Low Temperature Dc Electrical Conductivity Studies of Pb1-Xznxs Semiconductor Compounds	T Shekharam	S&H	Solid State Sciences
25	Influence Of Pb On Structure, Optical And Electrical Properties Of Zn1-Xpbxs semiconductor Compounds At Low Temperatures	T Shekharam	S&H	Chemical Physics Letters
26	Synthesis, Characterization, Molecular Docking, And Antimicrobial Activity Of New Arylidene-Substituted Imidazoles	Dr.Y.Aparna	S&H	Russian Journal of General Chemistry
27	Biometric Based Digital Transaction System Using Raspberry Pi	Dr.M.Sreelatha	S&H	International Journal of Environmental Engineering
28	A Sophisticated Biometric Based Digital Transaction System With Second Level Authentication	Dr.M.Sreelatha	S&H	Journal of Emerging Technologies and Innovative Research
29	Social Reformation Love And Feminine Virtuosity In The Novel 'The Immortals Of Meluha' By Amish Tripathi	Dr.B.Chandana	S&H	Journal of Emerging Technologies and Innovative Research

30	3D-Qsar And Molecular Docking Studies Of Acylsulfonamides As Nav1.7 Inhibitors In Chronic Pain	K.Aruna Kumari	S & H	Research Journal of Life Sciences, Bioinformatics, Pharmaceutical and Chemical Sciences
31	Topic oriented multi document summarization using LSA, syntactic and semantic features	Dr.P.Vijayapal reddy	CSE	ICICC Springer conference
32	A Novel Approach in Designing Pantomime Pointer	K. Vikram Reddy	CSE	International Journal of Research
33	A Novel Approach in Designing Pantomime Pointer	G. Prathiba	CSE	International Journal of Research
34	Tsunami Detection and Messaging Broadcasting System	Mrs.B.J.Praveena	CSE	International Journal of Research
35	Decision Tree-based Machine Learning Algorithms to Classify Rice Plant Diseases	Dr.P.Vijayapal reddy	CSE	International Journal of Innovative Technology and Exploring Engineering
36	Sentiment Analysis Using Multi-Channel CNN LSTM model	Dr. G. Shyama Chandra Prasad	CSE	Journal in Advanced Research in Dynamical and Control Systems
37	Node Activity Based Trust and Reputation Estimation Approach for Secure and QoS Routing in MANET	Mr.L. Raghavendar Raju	CSE	International Journal of Electrical and Computer Engineering
38	Security Improvisation through Node Trust Prediction Approach in Mobile Ad Hoc Network	Mr.L. Raghavendar Raju	CSE	International Journal of Interactive Mobile Tech

Awards and Recognitions 2018-19

S.No	Name of the activity	Name of the Award/ recognition	Name of the Awarding government/ government recognised bodies
1	SPOC for local National Programme on Technology Enhanced Learning chapter	Active SPOC Award	National Programme on Technology Enhanced Learning-AICTE
2	Coordinator for funded Faculty Development Programme	Certificate of Appreciation	National Institute of Technology ,Warangal
3	Chair of a Session at ICISGT-2019	Certificate Of Appreciation	Institute of Electrical and Electronics Engineers Hyderabad Section
4	Haritha Haram Program	Certificate of Appreciation	Friends Being A Helping Hands

Books and Chapters 2018-19

Sl. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference
1	B.Udaya sree	-	Analysis of M20 Grade concrete using Silico Manganese Slag as a partial replacement of coarse Aggregate	Recent Advances in Civil engineering Infrastructure(RACEI-2019)
2	T.RajaRaman na	-	Analysis of M20 Grade concrete using Silico Manganese Slag as a partial replacement of coarse Aggregate	Recent Advances in Civil engineering Infrastructure(RACEI-2019)
3	K.Smitha	-	Evaluation of capacity of Roundabout at Necklace road using Gap Acceptance method	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
4	P.Dhanmma	-	A Design of Concrete Bridge	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
5	T.RajaRaman na	-	A Design of Concrete Bridge	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
6	S.lokeswari	-	Influence of velocity on Major lift irrigation projects	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
7	M. Pratibha	-	Influence of velocity on Major lift irrigation projects	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
8	Mrs. M. Srividya	-	Analysis of liquefaction of soil using SPT data	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
9	P.Dhanamma	-	Analysis of liquefaction of soil using SPT data	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
10	P.Ashveen Kumar	-	A Review on Light Weight Vermiculite Concrete	Recent Advances in Civil engineering Infrastructure((RACEI -2019)

11	S.lokeswari	-	Evaluation studies of Existing Aqueduct on Kalwakurthy Main Canal of Mahatma Gandhi Lift Irrigation Scheme in Mahabubnagar District	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
12	T.RajaRaman na	-	Evaluation studies of Existing Aqueduct on Kalwakurthy Main Canal of Mahatma Gandhi Lift Irrigation Scheme in Mahabubnagar District	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
13	M. Pratibha	-	Evaluation studies of Existing Aqueduct on Kalwakurthy Main Canal of Mahatma Gandhi Lift Irrigation Scheme in Mahabubnagar District	Recent Advances in Civil engineering Infrastructure((RACEI -2019)
14	T.Vishnu	-	Green synthesis and characterization of silver nanoparticles by using mango leaf extract	National seminar on Recent advances in materials and chemical sciences
15	K.Aruna	-	Book detection using Deep learning	3rd International Conference on Computing Methodologies and Communication (ICCMC 2019)
16	A S Keerthi Nayani	-	Design and implementation of Uart protocol for avionics applications	ICICCS-2019,IEEE conference
17	T.Vishnu	-	Synthesis and Characterization of Bio nano Composite Films and their Antimicrobial studies	Emerging trends in chemical sciences
18	Dr. Pallavi Khare	-	QWERTY Keyboard in Virtual Domain Using Image Processing	3rd International Conference on Intelligent Computing and Control systems (ICICCS 2019) IEEE

19	Dr.M.Sushanth Babu	-	PS-DCT Image Functioned Framework for Steganography	IEEE International Conference on Recent Innovations in Electrical, Electronics and Communication Engineering
20	Mr. C. Venkateshwar Reddy	-	Effect of Benzoxazine on Epoxy Based Carbon Fabric Reinforced Composites for High Strength Applications	Proceedings of International Conference on Intelligent Manufacturing and Automation
21	A S Keerthi Nayani	-	Prevention of Gas Leakage Hazards in home	Smart DSC2018(Research on smart technologies in data science and communications)
22	Dr. Ashok Kumar K	-	Improvement of Code Utilization CDMA for On-Chip Communication Architecture using Orthogonal Gold Code	International Conference on Inventive Computation Technologies
23	V.Karunakar Reddy	Coding Theory	Combined Crosstalk Avoidance Code With Error Control Code For Detection of Random And Burst Errors	-
24	Dr.M.Sushanth Babu	Multiple Inputs Multiple Output Basic Concept for Research	-	-
25	Dr.M.Sushanth Babu	Low Power Transmission System Based on Smart Technologies	-	-
26	Dr. Ashok Kumar K	Coding Theory	Combined CrossTalk avoidance Code With error Control Code for detection of Random and bursts error	-
27	Dr. G.Shyama Chandra Prasad	C Programming coding and aptitude approach	C Programming coding and aptitude approach	-

Faculty attended FDPs

In the academic year 2018-19, a total of 69 faculty have undergone various Professional Development Programmes like UGC –AICTE sponsored 1 week/ 2week FDPs at IITs, NITs & reputed organisations / certification courses like NPTEL ,COURSERA, SWAYAM , ARPIT / AICTE-ISTE sponsored STTPs & Refresher Courses etc.,

Professional Development Activities for Teaching/Non Teaching Staff

In the academic year 2018-19, a total of 24 professional development /administrative training programs were organized by the institution for teaching and non-teaching staff.

Financial Assistance to Faculty

In the academic year 2018-19, Teachers are provided with financial support in 103 activities to attend Conferences/workshops and towards membership fee of professional bodies.

Students' Achievements

Academics

It gives me immense sense of pride to share with all of you the names of the students who have been the pride of MEC as they have secured top ranks in the OU final examinations in 2019.

Sno	Name of The Student	Branch	University Rank
1	Mr. Kasula Rikhitha Reddy	EEE	I
2	Ms. S.Naga Ashritha	EEE	II
3	Mr. Yennam Prashanth	Mech	III
4	Mr.Alwala Akshith	ECE	VII
5	Ms. Sakinala Sai Srinija	CSE	VIII
6	Ms. Gummadi Hima Tejaswi	CSE	IX
7	Ms. Kamarsu Sai Srinija	ECE	IX

Students' Results for the Academic Year 2018-19:

Dept	APPEARED	PASSED	DISTINCTION	I DIV	II DIV	PASS %
CIV	59	52	22	23	7	88
CSE	110	97	49	35	13	88
EEE	60	54	21	26	7	90
ECE	117	104	47	40	17	89
Mech	51	45	16	13	16	88

OVERALL PERCENTAGE %			
Passed	Distinction	First Class	Second Class
89%	39%	35%	15%

Matrusri students have also enrolled for NPTEL courses and some of them have excelled in these by securing Elite-Gold, Elite-Silver medals and Elite scores.

Co-curricular Activities

Matrusri Engineering College strongly believes that students' comprehensive development is through the academic learning programs blended with various co-curricular activities. It further opines that these activities are a great way to demonstrate the self-interests and technical talents of the students. Effectuating this, it creates and encourages its students to participate in various activities. Some of them are:

1. Final year student, Mr.K.Saikiran, Civil Branch, secured All India 132 rank in GATE Examination.
2. A team of students consisting of Ms Amulya, Ms Meghana, Ms Yamini, Mr Rishikesh, Mr Rajendra and Mr Shashidhar from CSE III/IV were selected for SIH 2019. The team participated in the Hackathon Program at Sagar Institute of Technology, Bhopal on March 2nd and 3rd, 2019 and stood at second place.
3. Ms C. Manaswini of B.E. Mechanical(3/4) was selected by Shimbaura Institute of Technology, Japan and underwent a 45-day training program under Research Exchange Program, from 01-07-2018 to 15-08-2018 on Robotics.

Gold medals

Matrusri Educational Charitable Trust (MECT) encourages the students to develop a strong competitive spirit throughout the four years of study in their respective courses. In this endeavour, it presents Gold Medals to the class toppers every year motivating them to give their best in their studies.

ED-Cell Activities

Name Of The Program	Date	No of Students Benefitted/Participated.
E Summit 2018 Event By MD Nucleus Tech. at Vardhamaan Engineering College Shamshabad, Hyderabad	21/08/2018 & 22/08/2018	Matrusri Engineering College Students – 24.

Higher Studies

Our college students being inspired by the mission of the college, preparing its students for lifelong learning to meet intellectual and career challenges, have secured admissions in postgraduate programs like MS, M Tech, MBA, PGDCPM, etc

Training & Placements

Students are consistently prepared to meet the challenging technical demands for both employability and to create employability. Matrusri is committed to continue the legacy of training its students from the time of its inception by assimilating several Technical certification programs like IT Essentials, CCNA, and Oracle Certification.

I am highly elated to apprise you all that many of our students have been placed in Cognizant and TCS. Other top companies like Hitachi Consulting, ValueLabs, Adobe Systems, Infosys, Wipro, DXC Technology, Hexaware Technologies, CtrlS, Amazon, Medhaservo, Veda IIT, TA Digital and OTSI etc have offered good placements to our students.

Extracurricular Activities

Games and Sports

At MEC, fitness is given utmost priority. To develop the students physically and mentally, they are encouraged to take part in various games and sports. As a result, students enthusiastically participate in sports events in Judo, Weight Lifting, Throwball, Badminton, Carroms etc and bagged several medals.



NSS

The institute emphasizes on social activities like NSS and NCC involving students as well as faculty members. In this regard, Orientation Program of NSS Unit of MEC was organized in the college campus on 01.11.2019. Students are also encouraged to participate in a Society Outreach Program like Unnat Bharat Abhiyan, a flagship program of Ministry of Human Resource Development (MHRD), Govt. of India. NSS spurs up the social intelligence and responsibilities among the students by conducting various philanthropic and social activities like Blood Donation Camps, Harithaharam, Plastic Free Village Campaign, World AIDS Day Awareness Campaign, etc.

NCC

MECS students are encouraged to participate in NCC induction process held at various venues to get selected in NCC wings.

Clubs

We have different clubs like Matrusri Campus Connect, Matrusri Dance Club, Music Club, Youth for Seva, Orator's Club and Photography Club.

MECS Alumni Association

MECS Alumni Association of the college invites and welcomes the alumni every year to share their experiences in the campus and brings students, alumni and faculty on a single platform, to signify that there is always a new idea, a new way of thinking to bring change in the transformation for the best.

Utilizing the alumni base, MEC Alumni Association annually organizes Alumni Meet which includes guest lectures, awareness sessions on the importance of self-upgradation and developing skills essential for the job market. The Alumni share their experiences with regard to the professional life with the budding engineers.

Conclusion

Eventually, all our endeavours have been possible with the excellent support and persistent encouragement extended by the management committee. I admire the services offered by highly qualified heads of the departments and dedicated faculty members.

I would like to conclude by extending our sincere thanks to all the parents and our well wishers who have lent a supportive hand down through the years.

My best wishes to all the outgoing students of 2019.

Thank you.