

ANNUAL REPORT FOR THE ACADEMIC YEAR 2016-17



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 with an aim to impart quality technical education. 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.

EXECUTIVE COMMITTEE MEMBERS

S.No.	Name	Designation
1.	Dr. M. V. Sridhar	Chairman
2.	Dr. K. P. Srinivasa Rao	Vice Chairman-I
3.	Sri. M. Krishna Kumar	Vice Chairman-II
4.	Sri. T. Jitendranath	Secretary
5.	Sri. M. V. S Pavan Kumar	Joint Secretary-I
6.	Smt. K. Uma Devi	Joint Secretary II
7.	Sri. M. V. Vasudeva Rao	Treasurer
8.	Sri. K. Venkata Ratnam	Member
9.	Sri. M. B. S. Purushottam	Member
10.	Sri. P. V. Rajeswara Rao	Member
11.	Sri. J.Sudhakar	Member
12.	Dr. K. Radha Kishan Rao	Member
13.	Sri. A. Radha Krishna Murthy	Member
14.	Sri. K. Kameswara Rao	Member
15.	Sri. K. Seetharam Babu	Member
16.	Sri. R. Partha Saradhi	Member

Chairman's Message



Dr M V Sridhar
Chairman
Matrusri Education Society

I take pleasure in sharing that Matrusri pursues the ideals of integrated learning by creating opportunities to students to develop their personality through different co-curricular, extracurricular activities and soft skill courses. It provides a diversified platform to hone the young brains so as to get evolve into the challenging scenario with performance, competitiveness, value creation and other professional skills. Our rostrum is rightly used by the hard working pool of young people seeking new knowledge and education, elevating India's stature to the top economies in the world.

Dr.M.V.Sridhar, Chairman, MES.

Secretary's Message



Sri. T. Jitendranath
Secretary
Matrusri Education Society

The fast development in the field of technology has accelerated the demand for quality based engineering education which is progressive, multidimensional and globally competitive. We encourage an ideal learning environment through interactive classroom teaching and lab sessions. Lectures and seminars are organized regularly by industry experts for the industrial exposure of the students and thus striving for the overall growth of the students. I am confident that our students would find their graduation here to be truly enriching and a rewarding experience.

Sri T.Jitendranath, 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
HOD, Mechanical Engineering

Heads of the Departments

Civil Engineering - Dr.G.Manohar
Computer Science and Engineering – Prof.G.Veershalingam
Electrical and Electronics Engineering - Dr.G. Ravindranath
Electronics and Communication Engineering – Dr.P.Hara Gopal Mani
Sciences and Humanities - Dr. T.Shekharam

ANNUAL REPORT FOR THE ACADEMIC YEAR 2016-17

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

Matrusri Engineering College (MEC), 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 2016-17 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 2016-17.

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. In this direction, the institution established a new Computer Laboratory for CSE Department for project works and one R&D Laboratory for ECE Department.

The college is providing facilities through R&D labs equipped with modern high-end technologies, some of them are M/s Texas Instruments (TI) Innovation Lab, BOTLAB (CSE Dept.) Institution Innovation Council (IIC) in association with MHRD, Govt of India & - e-Yantra Lab- in collaboration with IIT Bombay.

MEC Achievements

Matrusri Engineering College fulfilled the requirements for the prestigious ISO: 9001:2008 certification in March 2017 and was certified by TUVNORD CERT GmbH, indeed a proud moment in its history.

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

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 20 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. I am very happy to share with all of you that the college library was shifted into its new premises at the M-block this year. Students are provided with a well stacked 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 1622 titles and 11958 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 45 National & International Journals and Magazines. Twelve 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 and J Gate. E-books are 136.

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 117 well experienced, ambitious and passionate teaching staff, all of them with postgraduate qualification, 19 faculty with PhD qualification and 40 faculty are pursuing PhD from different universities. Every year our faculty upgrade themselves.

Faulty Achievements:

- The following faculty members have been awarded Ph.Ds:
 1. Dr.K.Sunil Manohar Reddy, CSE Dept.
 2. Dr.G.L.Kameswari, S&H Dept.

In the last year, more than **20** various workshops, seminars and guest lectures were conducted in the college. Technical papers were published in 22 journals (1 national and 3 international papers were presented)

Conferences/Workshops/Seminars/FDP/Guest Lectures faculty attended were 201

7thInternational Conference on Recent Engineering and Technology (ICRET 2017) was held at Matrusri Engineering College, Hyderabad, India on 7th April, 2017 organized by “Organization of Science Innovative Engineering and Technology (OSIET)”.

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 23 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 2016-17

S.No.	Title of paper	Name of the author/s	Dept	Name of journal
1	Design And Analysis Of Multilevel Inverter With Reduced Number Of Switches Using Multicarrier Spwm Techniques	K.Kartheek	EEE	International Journal on Recent and Innovation Trends in Computing and Communication
2	Design And Analysis Of Facts Devices With Performance Evaluation	Mrs. N.Kalpana	EEE	International Journal of Scientific Engineering and Technology Research
3	Reconfiguration Of Radial Distribution Network Using Tellegen'S	Dr.G.Ravindranath	EEE	International Journal of Research and scientificInnovations
4	Understanding Documents Semantics From Summaries	Dr. P Vijaya Pal Reddy	CSE	ACM transactions – Asian low resource

	On Hindi Text			language processing
5	Profile Specific Document Weighted Approach Using A New Term Weighting Measure For Author Profiling	Dr. P Vijaya Pal Reddy	CSE	International Journal of Intelligent Engineering and Systems
6	Author Profile Prediction Using Pivoted Unique Term Normalization	Dr. P Vijaya Pal Reddy	CSE	Indian Journal of Science and Technology
7	A Survey On Authorship Profiling Techniques	Dr. P Vijaya Pal Reddy	CSE	International Journal of Applied Engineering Research
8	A Survey On Routing Protocols And Qos In Mobile Ad Hoc Networks	Mr.L. Raghavendar Raju	CSE	Indian Journal of Science and Technology
9	A Key Exchange Approach For Proficient And Secure Routing In Mobile Adhoc Networks	Mr.L. Raghavendar Raju	CSE	International Journal of Interactive Mobile Technologies
10	A Novel Approach For Document Clustering Using Concept Extraction	Dr. P Vijaya Pal Reddy	CSE	International Journal of Innovative Research in Advanced Engineering
11	Sentiment Classification On Twitter Data Using Word N Gram Model	Dr. P Vijaya Pal Reddy	CSE	International Journal of Technology and Engineering Science
12	Privacy-Aware Public Auditing System For Shared Cloud Data With Dynamic Groups	Dr. G.Shyama Chandra Prasad	CSE	International Journal Of Innovative Research In Technology
13	Extended Radial Network For Spectral Neuro Approach In Pattern Recognition	Dr. G.Shyama Chandra Prasad	CSE	International Journal of Engineering Trends and Technology
14	Secure Cryptosystem Based On Non-Deterministic Linear Transformation	Dr. G.Shyama Chandra Prasad	CSE	International Journal of Pharmacy and Technology
15	The Realm Of Social Sentiment Analysis On Big Data	Dr.K. Sunil Manohar Reddy	CSE	International Journal of advanced research in computer science
16	The Dominion Of Software Quality Assurance	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Modern Trends in Engineering and Science

17	Big Data In Healthcare	Dr.K. Sunil Manohar Reddy	CSE	International Journal Of Science And Innovative Engineering & Technology
18	Cloud Testing – Types, Benefits And Challenges	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Engineering Trends and Technology
19	Importance Of Inspections In Software Quality Assurance	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Modern Trends in Engineering and Science
20	Methods To Reduce Dimensionality For Analyzing Hyperspectral Data	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Modern Trends in Engineering and Science
21	Comparison Of Various Face Recognition Algorithms	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Advanced Research in Science, Engineering and Technology
22	Analysis Of Stammering And Stuttering Speech Using Ergonomics	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Modern Trends in Engineering and Science
23	Jpeg Image Compression Using Different Techniques	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Advanced Research in Science, Engineering and Technology
24	Multiple Data Stores Usage In Cloud Computing	Dr.K. Sunil Manohar Reddy	CSE	International Journal of Modern Trends in Engineering and Science
25	An Hybrid Approach In Classification Of Telugu Sentences	Mrs.G.Pratibha	CSE	International journal of Advanced reseach in computer science
26	A Survey On Social Media Analytics Tools For Business Intelligence	Mrs.J. Samatha	CSE	International Journal For Scientific Research and Development
27	A Survey On Bigdata Analysis And Challenges	Mrs.J. Samatha	CSE	International Journal of Engineering and Advanced Technology
28	A Survey On Social Media Analytics Tools For Business Intelligence	Mrs.K. Bhagyalaxmi	CSE	International Journal For Scientific Research and Development

29	A Survey On Bigdata Analysis And Challenges	Mrs.K. Bhagyalaxmi	CSE	International Journal of Engineering and Advanced Technology
30	Conditional Shortest Path Routing In Delay Tolerant Network	Mrs.B.Sujatha	CSE	International Journal of Current Research in Multidisciplinary
31	Novel Algorithm For Detecting Heart Disease	Dr. Pallavi Khare	ECE	International Journal of Electrical Engineering Education
32	Robot Drawing Vehicle	M.Naresh	ECE	International Journal and magazine of Engineering Technology Mangement & Research(IJMETMR)
33	A Novel Algorithm For Detecting Heart Disease	B.Indira Priyadarshini	ECE	International Journal of Electrical Engineering Education
34	High Speed Modified Booth Encoder Multiplier For Signed And Unsigned No	B.Indira Priyadarshini	ECE	International Journal of Science & Innovative Engineering & Tech
35	32-Bit Mac Unit Design Using Vedic Multiplier	B.Indira Priyadarshini	ECE	International Journal of Science & Innovative Engineering & Tech
36	A Robust Network Application Algorithm Based On The Framework Of Nearest Prototype	B.Indira Priyadarshini	ECE	International Journal of Advanced Computing And Electronics Technology
37	Devising Classifiers For Analyzing And Classifying Brain Tumor Using Integrated Framework Pnn	Dr. Pallavi Khare	ECE	IEEE Explorer
38	Modifying Images For Colorblind Viewers	Dr. Pallavi Khare	ECE	International Journal of Science and Innovative Engineering & Technology (IJSIET)
39	Pcb Defect Detection Using Image Processing And Embedded System	Dr. Pallavi Khare	ECE	International Journal of Science and Innovative Engineering & Technology (IJSIET)

40	Vlsi Architecture For Parallel Multipliers	Aruna Kokkula	ECE	International Journal of Science and Innovative Engineering & Technology (IJSIET)
41	Vlsi Architecture For Parallel Multipliers	A S Keerthi Nayani	ECE	International Journal of Science and Innovative Engineering & Technology (IJSIET)
42	A Robust Network Application Algorithm Based On The Framework Of Nearest Prototype	A.Abhishek Reddy	ECE	International Journal of Advanced Computing & Electronics Tech
43	A Dielectric Resonator Loaded Fractal Slot Loop Antenna With Seven Frequencies For Wideband Applications	P Sravani	ECE	International journal of scientific engineering and technology research
44	Influence Of Modified Epoxy Resin Systems On High Strength Carbon Roving Reinforced Composites	Mr.C.Venkatshwar Reddy	Mechanical	International Journal of Advanced Materials Manufacturing and Characterization
45	An Experimental Study On The Wear Behaviour Of Thixoformed Components In Aluminium Alloys	Dr.D.Hanumantha Rao	Mechanical	International Journal of Science and Innovative Engineering and Technonlogy
46	Development Of A Mathematical Model To Study Fluidity In Thixofoming Using Fuzzy Logic Approach	Dr.D.Hanumantha Rao	Mechanical	IOSR journal of MECH & Civil Engineering
47	Experimental Investigations On Tool Wear In Turning Of Ti-6Al-4V Alloy Under Different Machining Environmental Conditions	Dr.D.Hanumantha Rao	Mechanical	International Journal of Manufacturing Research
48	An Experimental Study On The Wear Behaviour Of Thixoformed Components In Aluminium Alloys	Dr.M.V.Kishore	Mechanical	International Journal of Science and Innovative Engineering and Technonlogy

49	Development Of A Mathematical Model To Study Fluidity In Thixofoming Using Fuzzy Logic Approach	Dr.D Hanumantha Rao	Mecha nical	IOSR journal of MECH & Civil Engineering
50	Development Of A Mathematical Model To Study Fluidity In Thixofoming Using Fuzzy Logic Approach	Dr.M.V.Kishore	Mecha nical	IOSR journal of MECH & Civil Engineering
51	Mechanical Characterization Of Unidirectional Carbon And Glass/Epoxy Reinforced Composites For High Strength Applications	Mr.C.Venkatshwar Reddy	Mecha nical	Science Direct Elsevier
52	Experimental Investigation Of Hot Machining Of Metals By Using Oxy-Acetylene Flame	Mr.C.Venkatshwar Reddy	Mecha nical	International Journal of Science and Innovative Engineering and Technonolgy
53	Experimental Studies On Double Pipe Heat Exchanger For Heat Transfer Enhancement By Using Nanofluids	Mr.V.Harinath	Mecha nical	International Journal of Science and Innovative Engineering and Technonolgy
54	Amultidimensional Approach To Synthesis Of Azlactones	Dr.Y.Aparna	S&H	International Journal of Science and Innovative Engineering and Technology
55	Molecular Docking Analysis Of Uniprotkb Nitrate Reductase Enzyme With Known Natural Flavonoids	T Vishnu	S&H	Bioinformation
56	Molecular Docking Analysis Of Uniprotkb Nitrate Reductase Enzyme With Known Natural Flavonoids	K Sandhya	S&H	Bioinformation
57	Molecular Docking Analysis Of Uniprotkb Nitrate Reductase Enzyme With Known Natural Flavonoids	K Aruna Kumari	S&H	Bioinformation
58	Goal Programming Modal For Optimal Bank Investing	Dr.M.Yuvaraju	S&H	International Journal of Science and

	Planning			Innovative Engineering and Technology
59	Goal Programming Modal For Optimal Bank Investing Planning	Dr.M.Yuvaraju	S&H	International Journal of Science and Innovative Engineering and Technology
60	Fuzzu Goal Programming Modal For Generating Evaluating Alternatives Requirement Analysis	Dr.M.Yuvaraju	S&H	International Journal of Science and Innovative Engineering and Technology
61	Cross-Layer Protocols For Mobile Ad-Hoc Networks	Dr.M.Yuvaraju	S&H	International Journal of Research
62	Fuzzu Goal Programming Modal For Generating Evaluating Alternatives Requirement Analysis	M.Ramesh	S&H	International Journal of Science and Innovative Engineering & Technology (IJSIET)

Awards and Recognitions 2016-17

S.No	Name of the activity	Name of the Award/ recognition	Name of the Awarding government/ government recognised bodies
1	Swachh Bharat Abhiyan	Certificate of Appreciation	Business Galaxy An Academic and Business Weekly

Books and Chapters 2016-17

Sl. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference
1	Dr. Pallavi Khare	-	A Novel Algorithm for Detecting Heart Diseases	ICETESM-2017
2	Dr.Y.Aparna	-	Antibacterial and antifungal Study of some derivatives of Oxazolones	Science and Technology for Health
3	Aruna kokkula	-	VLSI Architecture for Parallel Multipliers	7th International Conference On Recent Engineering & Technology,

				Organization Of Science & Innovative Engineering And Technology
4	B.Indira Priyadarshini	-	A Novel Algorithm for Detecting Heart Diseases	Internationsl Conference on Emerginh Trends in Engineering ,Science and Mangement ICETESM-2017
5	A S Keerthi Nayani	-	VLSI Architecture for Parallel Multipliers	7th International Conference On Recent Engineering & Technology, Organization Of Science & Innovative Engineering And Technology
6	Dr. P. Hara Gopal Mani	-	An Incremental Verification Paradigm for Embedded Systems.	ICACDS 2016 - International Conference on Advances in Computing & Data Sciences
7	Dr.P.VijayaPal Reddy	Computer Orgnanization		Computer Orgnanization
8	D.Nagaraju	Body Biased High Speed Full Adder to LNCS/LNAI/LNBI Proceedings	Chapter-6;Computer Communication, Networking and Internet Security, Lecture Notes in Networks & Systems 5	-

Faculty attended FDPs

In the academic year 2016-17, a total of 40 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 Course s etc.,

Financial Assistance to Faculty

In the academic year 2016-17, Teachers are provided with financial support in 97 activities to attend Conferences/workshops and towards membership fee of professional bodies.

Professional Development Activities for Teaching/Non Teaching Staff

In the academic year 2016-17, a total of 20 professional development /administrative training programs were organized by the institution for teaching and non-teaching staff.

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 2017.

Sno	Name of The Student	Branch	University Rank
1	Mr. Abhay Joshi	ECE	III
2	Ms. P. Mounika	EEE	X

Students' Results for the Academic Year 2016-17:

Dept	APPEARED	PASSED	DISTINCTION	I DIV	II DIV	PASS %
CIV	61	48	15	20	13	79
CSE	96	82	49	30	03	85
EEE	56	50	22	22	06	89
ECE	125	110	50	47	13	88
Mech	70	60	29	29	2	86

OVERALL PERCENTAGE %			
Passed	Distinction	First Class	Second Class
86%	41%	36%	8%

A total of 83 students have enrolled for NPTEL courses and some of them have excelled in these by securing 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.

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

Sl.No	Name Of The Program	Date	No of Students Benefitted/Participated.
1	One Day Workshop On Entrepreneurship Development By NSIC (National Small Industries Corporation Limited) By Mr.S.Srinivas	01/10/2016	MECH – 30 CIVIL – 14 EEE – 7 Other Colleges – 6

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, around 92 of them 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

Students are always motivated and inspired to participate in games and sports at MEC. As a result, they enthusiastically participated in various sports and games like Judo, Weight Lifting, Throwball, Badminton, Carroms, Table Tennis etc and bagged several medals.



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 successfully organized its first Alumni Meet in the college premises on 20 January, 2018. Nearly 100 former students from 2015, 2016 and 2017 batches took part in the one-day Meet. A proposal was also made to create MECS Alumni Association during the program. The Meet facilitated the Alumni to recall their memories and share their experiences of the college. As a small token of appreciation Alumni were also given a gift.

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 2017.

Thank you.