I convey my heartily greeting and warm wishes to all the staff and students of MRIT for their excellent performance during this academic year. In a short span of time MRIT achieved tremendous accolades and shown immaculate skill in countering the challenges in engineering field. I congratulate all the students and staff for having reached heights of performance.

This is the time where in individuals, particularly men and women should go to the whole hog. I advise the students to take up at some more challenges and become the partners in the challenges brought in this global industry. At this juncture I would like to encourage young men and women to utilize their youthful energy to the maximum and excel in the field of their choice. We aspire that the excellent learning facilities provided by us are put to maximum use and further lead to the development of research.

My sincere appeal to all concern is to have a foot in the door and reach impecable heights.

Best wishes to the budding engineers

Sri. Ch. Mahender Reddy - Secretary, MRGI

Education doesn’t mean to go for jobs only. The real education makes the students to know about their knowledge to create industry oriented jobs themselves. Fortunately MRIT is striving to make these students to create jobs themselves. I feel immensely happy to congratulate all the staff members who published this news letter.

I am supremely delighted as my cloudy and innovative oriented campus MRIT brings out this magnificent news letter. It’s an indelible and indeed job done by maverick staffers of this giant college to make pinnacles at zenith level and inculcate mesmerizing ideas among budding engineers. The dedicated faculty strived towards perfection of acumen to make this tranquil campus to do novel technologies for upcoming young technocrats.

I congratulate all who composed and passed this news letter to make all parents and guardians to make out about this campus laurels and spell bound achievements of pedagogues as well as students. Mere publishing this gigantic newsletters is not our endeavor, its trying to make the society to understand their realities of our arena where we imbibe the limitless knowledge in the form of ambrosia to all young engineers is our real time dream and vision.

I further congratulate the students who brought the great name to the institute through their thought provoking ideas.

I feel privileged to associate with this mammoth and marvelous faculty members to publish this news letter to make the students understand our knowledgeable deeds and ideas.
About MRIT
MRIT an abode to learn, an opportunity to grow strongly believes that education is not just a mere act of teaching –learning but should aim relentless efforts in training, guiding, motivating and leading young men and women in the ever expanding horizon of insatiable thirst for knowledge.

Glance of College
- The college was setup in 2008. It has got its own unique identity in JNTUH affiliation colleges.
- The student of CSE and Civil engineering departments bagged first rank amongst JNTUH colleges during the academic years 2008-2009-10 respectively.
- Every year the college organizes students fest giving ample opportunities to students to explore themselves and bring out their inherent talents that are useful to participate in technical paper presentations in other academic institutions.
- The college arranges technical workshop, short term training program etc. for faculty to update their knowledge and communication skills.
- Congenial atmosphere prevails among students, teaches and parents.

Vision
To provide ample opportunities to both student and faculty to unlock continuously their vast talent potential to meet the global challenges in harmony with the environment

Mission
To create both necessary and adequate technical and non technical competence at international level by providing an academic climate in which students get opportunities to constantly unlock their vast inner potential

Programmes Offered

Under Graduate
- Electronics and communication Engineering(120 intake)
- Computer science engineering (240 intake)
- Civil engineering (240 intake)

Post Graduate
- M.Tech - Computer Science & Engineering(30 intake)
- M.Tech - Embedded Systems & VLSI Design (48 intake)
- M.Tech - Structural Engineering (48 intake)
- M.Tech - Transportation Engineering (48 intake)

Institute Memberships
- ISTE
- Digital Library
- Delnet
- TASK

Professional Student Chapters / Branches
- IEEE
- IETE
- CSI
- ISTE
- HMA

Activities of Professional / Technical Student Chapters
- Mini Project Expo
- Expert Lectures
- Debate
- Quiz
- Workshop
- Seminars
- Elocution
- Paper Presentation
- Mock Interviews
- Technical Symposium

Campus Events

TechQuest 2K16
A National Level Technical Symposium
MRIT has been organizing National Level Technical Symposium named as Texplosion every academic year in II semester. A National Level technical Symposium Texplosion was organized under ISTE student chapter for two days on 16th and 17th of Dec 2016. More than three thousand participation from different engineering colleges in the state and from other states participated in this event. This prestigious symposium is aimed at eliciting the technical expertise among budding engineers in various fields. 
Inaugurated by Sri Malla Reddy, M.P maikajgiri, secunderabad.

Events Organized & No. of participants for TechQuest 2K16
- Paper Presentation-385
- Technical Quiz-185
- General Quiz-131
- Poster presentation-285
- Treasure Hunt-450
- C-Skills-350
- Young Engineer award-185
- Maths Quiz-225
- Picture Interpretation-113
- Web Designing-115
- Crack the MatLab-88
- ECE Champs-150
- AppOn Invention - 100
- Excellence in CAD-128
- Innovative Model-120
- Mr & Miss Texplosion - 280.

Total No of Participants : 3290

Graduation Day
There are many remarkable events in the life, but MRIT gives life long remarkable and rememberable event to students under Graduation Day. Students get a great chance once in their academic and life too, that is Graduation Day. Everyone feels joyfull when they are conferred their graduation awards.
Dr. Jammik Ashok, Currently working as a Principal at Malla Reddy Institute of Technology, Hyderabad, Telangana state. He obtained his Ph.D from Anna University, Chennai in the faculty of Information and Communication Engineering. He is having 20 years of experience in teaching and research. He worked at various capacities like Professor, Head, PG Coordinator, Vice Principal and Dean at reputed engineering colleges. He also worked as a Professor in the school of Electrical and Computer Engineering of reputed universities in East Africa and Australia.

He is the recipient of 20 international prestigious awards like Bharat Jyothi award, Bharat Ratna Mother Teresa Gold Medal award, Outstanding Scientist Award, Best Citizen’s of India award, Mother Teresa Excellence award, Rastriya Shiksha Ratna Award, Bharat Vidyaratna award, Vidyaratna Gold Medal award, Distingue Researcher Award, Glory of India award, Best educationist Award, United Writer’s Association Excellence Award, International Global Achiever’s Award and Best paper Awards in International conferences to name a few. His biography has been included in 2000 Outstanding Intellectuals of 21st century by International Biographical Centre, Cambridge, England.

Dr. Jammik Ashok has been stepped into Marquis Who is Who, a renowned and highly sophisticated public profile in the world, very off late just 3%public stalwarts in our country got this tremendous achievement in India. A great achievement takes rest on his intellectual thought provoking arena is man of the year 2016 by International Biographical Centre of Cambridge, England. Dr. Jammik Ashok has more than 85 refereed international journal and conference papers to his credit and presented papers national and internationally. He has given live interviews on career guidance for some television channels in India. He is an editorial board member of many international peer reviewed journals and also a regular reviewer for many international peer reviewed scientific journals and conferences. He is a member in board of studies for reputed universities in India. He is a member of many societies like ISTE, CSI, IAENG, TheIRED, UACCE, IAACT and CSA.

AWARDS
- Mother Teresa Excellence Award
- Bharat Vidyaratna Award
- Vidyaratna Gold Medal Award
- Glory of India Award
- Biography has been included in 2000 outstanding intellectuals of 21st century by International Biographical Centre, Cambridge, England.
- Bharat Ratna Dr A.P.J Abdul Kalam Excellence Award
- Selected for Deputy Director General of the IBC for Asia
- Biography has been included in Marquis Who’s Who, USA, 2016
- Man of the Year Award 2016 by International Biographical Centre, Cambridge, England.

Text Books:
- Handwriting Analysis through Syntactic Pattern Recognition- Lambert Academic Publishing, Germany
- End to End Delay Analysis in Wireless Sensor Networks- Lambert Academic Publishing, Germany

Department of Electronics & Communication Engineering

Faculty Achievements:
- Mr. Pattem Sampath Kumar, Associate Prof, ECE Department published a paper on “THEFT DETECTION IN ATMS USING MEMS” in IJSETR
- “SAFETY ENHANCED TRANSPORTATION SYSTEM FOR SCHOOL CHILDREN” in IJSETR “WATER QUALITY ASSESSMENT USING SENSORS AND IOT ENVIRONMENT” in IJSETR
- Mrs. K Divya, Asst Prof, ECE Department published a paper on “AN EFFECTIVE AND EFFICIENT KEY GENERATION USING RCA/NRCA FOR CRYPTO SYSTEMS” in IJSETR
- Mrs. V Rajya Lakshmi, Asst Prof, ECE Department published a paper on “A PROPOSED METHOD FOR CRYPTOGRAPHIC TECHNIQUE BY USING GENETIC FUNCTION” in IJEET
- Mr. J Srikanth, Asst Prof, ECE Department published a paper on “AN APPROACH FOR LOW LEAKAGE POWER BY POWER GATING STACK TECHNIQUE” in IJTR
- Mrs. D Vijaya, Asst Prof, ECE Department published a paper on “MULTIPLE WINDTURBINE INTERFACING USING FUZZY LOGIC FOR A PWM CURRENT SOURCE-BASED DC TRANSMISSION SYSTEM” in IJGIS
- Mr. G Devendhar, Asst Prof, ECE Department published a paper on “TECHNIQUES FOR COMPENSATING MEMORY ERRORS IN JPEG2000” in IJEET
- “VLSI IMPLEMENTATION OF REVERSIBLE BINARY ADDERS IN QUANTUM-DOT CELLULAR AUTOMATA” in IJEET
- “VLSI IMPLEMENTATION OF HIGH SPEED CSA” in IJEET
- Mr. G. Mahesh, Asst Prof, ECE Department published a paper on “INCLUDING THE PROMISCUOUS MODE IN THE DESIGN OF MAC CONTROLLER BASED ON AXI BUS AND VERIFICATION WITH SYSTEM VERILOG” in IJSETR
- Mrs. V Sailaja, Asst Prof, ECE Department published a paper on “DESIGN GPS BASED SMART SENSOR NETWORK FOR MONITORING THE CHANGES IN INDUSTRIES” in IJOET
- Mr. G. Mahesh, Asst Prof, ECE Department published a paper on “IMPROVEMENT OF POWER QUALITY BY VOLTAGE CONTROLLED PFC DRIVE USING A FLYBACK CONVERTER” in IJREC
- Mrs. P. Srilatha, Asst Prof, ECE Department published a paper on “HIGH SECURITY BASED VIDEO WATERMAKING” in IJITECH
- Mr. Pattem Sampath Kumar, Associate Prof, ECE Department attended a 2 week IIT-KHARAGPUR WORKSHOP on “VLSI DESIGN & MIXED SIGNAL” in MRCE.
- Mr. G Pavan, Asst Prof, ECE Department attended a 2 week IIT-KHARAGPUR WORKSHOP on “VLSI DESIGN & MIXED SIGNAL” in MRCE.
- Mrs. B Veena, Asst Prof, ECE Department attended a 2 week IIT-KHARAGPUR WORKSHOP on “VLSI DESIGN & MIXED SIGNAL” in MRCE.
- Mr. Naresh, Asst Prof, ECE Department attended a 2 week IIT-KHARAGPUR WORKSHOP on “VLSI DESIGN & MIXED SIGNAL” in MRCE.
- Mr. C Laxmikanth Reddy, Asst Prof, ECE Department organized a 2 DAY WORKSHOP on “MAC TECHNOLOGY in association with PGP ELECTRONICS” in MRIT.
- Mr. Damodar, Asst Prof, ECE Department organized a 2 DAY WORKSHOP on “MAC TECHNOLOGY in association with PGP ELECTRONICS” in MRIT.
- Mr. G Devendhar, Asst Prof, ECE Department organized “HACKATHON” a 2 DAY WORKSHOP on “Pole climbing Robotics” in MRIT.
- Mr. P. Venkanna, Asst Prof, ECE Department organized 2 DAY WORKSHOP on “MAC TECHNOLOGY in association with PGP ELECTRONICS” in MRIT.
Department of Electronics & Communication Engineering

**Department activities**
- Department has conducted a 2 DAY WORKSHOP for II year students on "Manufacturing At Campus in association with PPG Electronics" dated on 27th &28th FEB,2017.
- Department conducted “HACKATHON” a 2 DAY WORKSHOP for III year students on Pole climbing Robotics” dated on 5th & 6th JAN,2017.
- Department conducted a 2 DAY WORKSHOP for II year students on “PCB DESIGN in association with SOFTMERGE SOLUTIONS-HYD” dated on 11th &12th SEPT,2016.
- An INDUSTRIAL VISIT for III year students to DOORDASHAN KENDRA-HYD dated on 11th JULY,2016.
- Department conducted ONE DAY WORKSHOP for IV year students on “EMBEDDED SYSTEMS FOR IOT” dated on 22nd July,2016.
- Department conducted “IN HOUSE PROJECT TRAINING” for IV year students in association with SMS SYSTEMS.

**Student Achievements**
- M.PARAVALIKA participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- M.SPANDANA participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- MOUNIKA participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- F.A.B.VIRANI participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- M.D.ASLAM ANIS participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- P.SANDEEP participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- R.VARUN REDDY participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- J.SRI PUJA participated in A TWO DAY NATIONAL WORKSHOP on PCB DESIGN by SOFTMERGE SOLUTIONS-HYD conducted in MRIT.
- D.Priyanka participated in TechQuest-2K17, MRIT in C-QUIZ awarded with 1st prize.
- G.Rajini participated in TechQuest-2K17, MRIT in C-QUIZ awarded with 2nd prize.
- L.Ansari participated in TechQuest-2K17, MRIT in C-QUIZ awarded with 1st prize.
- J.Sadgun Reddy participated in TechQuest-2K17, MRIT in C-QUIZ awarded with 2nd prize.
- G.Divya participated in TechQuest-2K17, MRIT in PICTURE INTERPOLATION awarded with 1st prize.
- C.Sravani participated in TechQuest-2K17, MRIT in PICTURE INTERPOLATION awarded with 2nd prize.
- Laxman crowned with YOUNG ENGINEER AWARD in event ofTechQuest-2K17.
- B.Vamshi crowned with YOUNG ENGINEER AWARD in event of TechQuest-2K17.

**Workshops in ECE Department**
- Department has conducted 2 days WORKSHOP for II year students on “Manufacturing At Campus in association with PPG Electronics” dated on 27th &28th FEB,2017.
- Department conducted “HACKATHON” 2 days WORKSHOP for III year students on Pole climbing Robotics” dated on 5th & 6th JAN,2017.
- Department conducted a 2 DAY WORKSHOP for III year students on “PCB DESIGN in association with SOFTMERGE SOLUTIONS-HYD” dated on 11th &12th SEPT,2016.
- An INDUSTRIAL VISIT for III year students to DOORDASHAN KENDRA-HYD dated on 11th JULY,2016.
- Department conducted ONE Day WORKSHOP for IV year students on “EMBEDDED SYSTEMS FOR IOT” dated on 22nd July,2016.
- Department conducted “IN HOUSE PROJECT TRAINING” for IV year students in association with SMS SYSTEMS.

Department of Computer Science and Engineering

**Faculty Workshops and Conferences**
- Published a paper on “Approve Eli gent grained multi keyword support classified sub reference over encrypted cloud data in IJSETR.
- N Sateesh & B Priyanka- published a paper on “Data hiding tech for robust Videos “ in IJIT.
- T Srikant- Published a paper on “ secrecy protección art multi keyword inspection for various data holders in cloud computing “.
- Reliable data assurance among peer to peer systems “ in IJSETR.
- Performance analysis of novel encryption for public cloud data bases “ in IJRECS.
- D Narahari- Published a paper on “Benefit Development Design with Assurance Kind of Service In Cloud “ in IJSETR.
- G Neelima- Attended workshop and FDP on Building Teacher Effectiveness In Task, and Research Methodology In Bits Pilani.
- B Rajnikanth- Published a papers on “Limitation of cloud data entry Authority and obscurity with fully unknown CBE “ in IJR.
- Providing security to public auditing for cloud storage “.
- K Vinay Kumar Reddy- Published a paper on “Implementation of cloud predicted distributed access control within nominate Authentication “ in IJRECS.
- M.Deena Babu- Published a papers on “A critical study on the impact mobility multi cast transmission and infrastructure on network capacity for cellular and Ad hoc networks “.
- Distributed client tracking solution for PDTA and high relay through put client mobility “.
- Proposal of novel typicality CFT for Recommender system to obtain accurate system “.
- A novel integrate attestation GAS for enhancing result quality and higher attacker pin pointing accuracy “.
- Proposal of a suitable solution to resolve the problem of PPKMRs over encrypted data in cloud computing “.
- Design and development of an improvised pack system using TRE tech for cloud computing users “ in IJR.
- Y Madhushekar- Published a papers on “ charactezerizing and schedule formation for transformative tweet streams “ in IJR.
- Load rebalancing for large scale dynamic and distributed file system in clouds in IJARIR.
- P Sampurnima- Attended FDP on “Building Teacher Effectiveness In Task”
- Dhiren Kumar Dalai- Published a papers on “A Robust And Relievable Real Time Face And Emotion Recognizer System “ in IJARSE, Task on FLAT in VIJIT.
- N Venkatesh- published a paper on ” Secure And Confidential Data Retrieval In DTN Networks “ in IIMAN.
- A vijetha- Published a paper on Improvement of web site structure for effective user navigation in IJR.
In pursuit of academic excellence MRIT college organized two days workshop for III year on 22nd and 23rd dec 2016 in association with CSI chapter. This workshop more than 290 students from various institutions are actively participated. This workshop has been conducted to enhance the technology skills in the present world.

Web Design (HTML5) Workshop
MRIT organized a workshop on web design for I year on 25th and 26th and 27th july 2016. In this workshop more than 150 students from the institute have actively participated. This workshop has been conducted to enhance the technology skills in the present world in the students.

MULTI COUNTRY EDUCATION MELA

NEW DOCTORATES IN MRIT
Dr. Jammi Ashok - ECE
Dr. Punyaban Patel - CSE
Dr. Sridevi - CSE
Dr. M Praveen Kumar - CSE

Dr. P Raja Sekhar - CIVIL
Dr. M Maduri - CIVIL
Dr. Veera Swamy - CIVIL
Department of Civil Engineering

Faculty Workshops and Conferences
Dr P Raja Sekhar Completed B.Tech, M.Tech and Ph.D having 23 Years of Teaching experience and 6 years research experience. Published 15 International and 20 national Journal Papers. Guided 26 M.Tech projects, having member ship of MIE, FIE. He completed UGC Minor project and applied various DST,UGC Projects

Ch. Veerendra & V. Revathi - one day work shop on sustainable development and practices in gokkaraju rangaraju engineering college

- International Journal of Advanced scientific technologies in engineering and management sciences on Effect of sedimentation on reservoir operation.
- International journal of civil engineering and technology on Determination of net flows into Almatti reservoir from CWC gague data and reservoir data.
- 4 th national conference on Warter Environment and society, organised by JNTU, Htderabad on Effect of a new upstream reservoir on pattern of down stream flows - need to revise the crop calendar of down stream project.
- I managers journal of civil engineering on Planning of cropping pattern for a medium project by optimisation techniques.

K B R Prasad Reddy - International journal & magazine of engineering technology management and research on Earth quake resistant design of building using shear wall.
- International conference systemiccybernetics and informatics (ICSCI-2017) on Necessity of white top roads in Hyderabad.
- National seminar on water resources management in Andhra Pradesh(WRMAP) on Need for environmental flows in rivers.
- Two day workshop on Good construction practices organised by Osmania University, Hyderabad on 28-29 th October 2016
- Workshop on research methodology organised by Bits Pilani Hyderabad

Student Achievements

N. Navaneetha of II civil participated in all india essay writing on oct 2016 organized by nation unit center for india and Bhutan

G. Sali teja of II civil participated in all india essay writing on oct 2016 organized by nation unit center for india and Bhutan

Department Activities

- Engineers day on the eve of birthday of BHARATHA RATNA SIR MOSHKAGUNDAM VISWESWARAYYA.
- Field visit organised for III B.Tech students to Shamirpet Lake and a major bridge on Rajiv Highway (Hyderabad to Karimnagar).
- Field visit organised for II B.Tech students to Manjeera Reserver and Water Treatment Plant.
- Field visit organised for III B.Tech students to a Ready Mix Plant at Bachupally.
- A National Level Symposium “TechQuest 2K16”.
- A guest lecture

Department of Humanities & Sciences

Faculty Workshops and Conferences

Mr. K Krishnudu - Attended a workshop on - Soft skills & Modern Trends in Engineering Fields Held at MRCET on 10th July 2016

Mr. M Raju - Attended a workshop on - Soft skills & Modern Trends in Engineering Fields Held at MRCET on 10th July 2016

Papers Published on Meticulous study on english idioms in IJOSR,Origin of English language idioms in IJCR,Problems of class room teaching in YUVA.

Mr. G. Sri Krishna - Importance of Digital India Programme and Its Impact, Entrepreneurship Development in India - Challenges & Opportunities.

Mr. P. Mahesh - Digital Marketing Strategies for Financial Services, Emerging Technology, Techniques & Trends In Banking Sector in India.

Y saritha kumar - IJOSR Induced crystalization aspects of Pbo-As2o3 doped with Fe2o3, Quest Journal.

B Krishna Kumar - IJOSR estimation of hardness of water by EDTA method.

Department Activities

- Celebrated Mathematics Day
- Celebrated Women’s Day
- Celebrated Indian Traditional Day
- Blood Donation Camp

A separate training and placement wing exixts for outgoing students for placements and higher studies in India and Abroad along with soft skills training and Entrepreneur development training.

Training and placement Coordinator: Mr. Nandakishor

Activities:
- Approaching various prospective empliers
- Integrated industrial training for students and faculty
- Giving pre placement training to students
- Arranging on campus and off campus interviews
- Arranging industry interaction
- Arranging personality development programmes

Pre Placement training programmes organised:

Training for Employability Enhancement Skills:
- Comprehensive training for placement aptitude tests for IV year students before each placement drive.
- Technical training (C & data structures, DBMS, JAVA, Computer networks, MPMC etc) which helps them for technical tests and technical interview before each placement drive.
- Mock placement drives
- Soft skill training programme for II year students
- Comprehensive training for placement aptitude test for IIIyr students
- Group discussion for II and III year students

Training through Co-Curricular Activities:
- To encourage the participation and involvement of the students in co-curricular activities we have specially year marked one period of the curriculum every day to improve all round performance of the students which is very essential for placements.
- Registered in TASK
- Our college is registered with TASK by virtue of which our students are imparted training to face the interviews and is also given opportunity to get them selves placed in reputed companies

E-learning and training:
e-learning and training, e-Assessment, career connect and industry connect programs are organized for our students through gloabrena technologies private limited Hyderabad.

List of organizations working in collaboration with MRIT for successful placements for the students:
- Coign - BRAIN O VISION - SIRI TECH.
- Career Launcher - CRT - SMS
- Times


FDP- Database Design & Programming with SQL, Recent Trends in Cloud Computing and Big Data Analytics from 11th to 16th july 2016 seminar attened on Corporate Social Responsibility in India-Issues & Challenges, Women Entrepreneurship Development in India.
The Management, Principal and Staff congratulate the students placed more than 200 final year students through campus recruitments.

Our esteemed Recruiters

Amazon
Accenture
Syntel
Oracle
Genpact
Cognizant
CSS Corp
NTT Data
Prolifics
Sutherland
Stratagem Group
Wipro
IBM
HCL
L&T Infotech
Virtusa
iGATE
Tech Mahindra

Photo Gallery
## University Academic Results
### Toppers for the Academic Year 2016 - 17

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