

THE CIVIL NEWS LETTER

Department of CIVIL Engineering

The Department of Civil Engineering at Holy Mary Institute of Technology & Science was established in the year 2011. B. Tech, (CIVIL) Program was duly approved by the AICTE and Government of Andhra Pradesh and affiliated to Jawaharlal Nehru Technological University (JNTU), Hyderabad. It has intake capacity of 120 students. All the laboratories are well established with state of the advanced equipment. The department has highly qualified and experienced faculty and technical staff. An innovative teaching. impart industry demand courses and make the students industry- ready.

Dr.M.S.Chauhan

**Professor & Head of the
Department**

Dr. Syed omar Ballari

Professor



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**HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE
HYDERABAD, TELANGANA STATE**

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited By NAAC "A" Grade)

HOLY TRINITY EDUCATIONAL SOCIETY

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited By NAAC)

HOLY TRINITY EDUCATIONAL SOCIETY



CIVIL NEWS LETTER

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In selecting content, the editor works in consultation with the staff and with other members of the College community with several factors in mind, including:

- A respect and concern for the institution's history, mission and values;
- A commitment to providing balanced and timely coverage of issues;
- A concern for maintaining the institution's commitment to open discourse;
- A concern for readability and attractiveness of presentation.

The editor welcomes suggestions concerning content but can make no assurances regarding the use of suggested or provided material. Although no single issue of the magazine can fully reflect the diversity of the College and its family, the editor will make every effort to represent, over the course of time, the great diversity of interest, opinion, and background inherent in the newsletter's readership.

(1) DST(SERB) Sponsored Two Days

National Seminar- RECENT ADVANCES IN TRANSPORTATION ENGINEERING-2018

Department of Civil Engineering Conducted A Two days National Seminar on Recent Advances In Transportation Engineering(RATE-2018) on 21st -22nd December 2018

OVERVIEW OF NATIONAL SEMINAR:

The seminar focuses on Recent Advances in Transportation engineering.

OBJECTIVES:

To encourage to do research in Transportation Engineering under Civil Engineering. To enable the participants to know about the recent advances in Transportation Engineering.

ELIGIBILITY:

The seminar is open to research scholars, Industrialist, Academicians and students from AICTE approved Engineering Colleges and Scientists from Research labs & Industry.

TOPICS COVERED:

1. Mix Traffic Characterization, Simulation and Modeling.
2. Traffic safety and Vulnerable Road users
3. Traffic Operation Control and Management
4. Pavement Construction, Maintenance & Management

Day-1:

Day-1 Programme of RATE-2018 was inaugurated by Dr. R.Srinivasa Kumar, Assoc. Prof. OU, Hyd.



Dr. R.Srinivasa Kumar, Assoc. Prof, OU, Hyd Addressing the gathering.



Director of HMGI Dr. P.BHASKARA REDDY giving inaugural speech about RATE-2018



Professor & Head of the Department Dr.M.S. CHAUHAN Addressing the gathering.



Convener of RATE-2018 Dr Syed Omar Ballari addressing the gathering.



Dr. R.Srinivas Kumar & Director of HMGI inaugurating the CD of RATE-2018.

సివిల్ ఇంజనీరింగ్ విద్యార్థులకు ఉజ్వల భవిష్యత్

కీసర: సివిల్ ఇంజనీరింగ్ చదువుతున్న విద్యార్థులకు ఉజ్వల భవిష్యత్ ఉంటుందని ఉస్మానియా వర్సిటీ ఆసోసియేట్ ప్రొఫెసర్ డాక్టర్ ఆర్. శ్రీనివాసుమూర్తి అన్నారు. సివిల్ ఇంజనీరింగ్ విద్యార్థుల కోసం మండలంలోని హోలీమరీ ఇంజనీరింగ్ కళాశాలలో రెండు రోజులుగా నిర్వహిస్తున్న 'రీసెంట్ అడ్వాన్స్ ఇన్ ట్రాన్స్పోజ్షేషన్ ఇంజనీరింగ్ సదస్సు ముగింపు కార్యక్రమం కనివారం జరిగింది. ముఖ్యఅతిథిగా పాల్గొన్న శ్రీనివాసుమూర్తి మాట్లాడుతూ... వివిధ ప్రాంతాల్లో నేడు ట్రాఫిక్, రోడ్ల సమస్యలు ఎక్కువ కావడంతో జనం ఇబ్బంది పడుతున్నారన్నారు. ఈ సమస్యలను అధిగమించే మార్గాలను సివిల్ ఇంజనీరింగ్ కోర్స్ చదువుతున్న విద్యార్థులు కనుగొనాల్సిన అవసరం ఉందన్నారు.

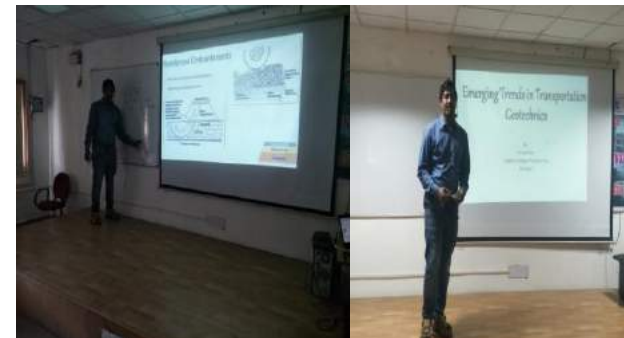
మరో అతిథి వరంగల్ ఎస్ఎబీ ప్రొ.ఆర్కేఎస్ మోహన్ 'రీసెంట్ ట్రాఫిక్ సిగ్నల్స్ సిస్టమ్స్' అనే అంశంపై విద్యార్థులకు అవగాహన కల్పించారు. కార్యక్రమంలో ప్రొఫెసర్స్ ఆశోక్ జూలకంటి, సుధీ రత్నమూర్తి, కళాశాల డైరెక్టర్ భాస్కర్ రెడ్డి, హెచ్ ఓపీ ఎంఎస్ టోపాస్, సెమినార్ కన్వీనర్ సయ్యద్ ఉమర్, సివిల్ విభాగం విద్యార్థులు పాల్గొన్నారు.

The article about RATE-2018 in Holy Mary Institute of Technology & Science published in Eenadu news paper on 22-12-2018

Day-2:



Day-2 Programme of RATE-2018 started by Dr Ashok Julaganti Asso Profe Bapatla Engg college, Bapatla, Dr Arpan Mehar, Asso Prof NIT Warangal.



A 3 Day Workshop on Soft Skills for Employability of Engineering Students

Department of Civil engineering conducted A 3 Day Workshop on Soft Skills for Employability of Engineering Students by a Guest faculty



Distributing Participation Certificates to the Students & Staff attended for Seminar



Felicitation of Honorable Guest by the HOD of Civil Department & Convener of RATE-2018
Dr Syed Omar Ballari



Director of HMGI Dr.P.Bhaskara Reddy Inaugurating the programme.





Ms Radhika madam discussing about the Soft Skills for Employability of Engineering Students



IIIrd year students Group photo with Ms Radhika madam Softskill trainee.

Pre Christmas Eve-2018

Christmas is an annual festival commemorating the birth of Jesus Christ observed primarily on December 25 as a religious and cultural celebration among billions of people around the world



HMGI Celebrated the Pre Christmas Event on 20-12-2018 at HITS Seminar hall.



All the Students & Faculty members gathered for the Christmas celebrations.



Mrs. Siva parvathi from Civil Department singing a song in the celebrations.

Sports winners

(1) TIRUMALA ENGINEERING COLLEGE: STATE LEVEL SPORTS MEET: KREEDA 2K19



The Team Holy mary won the cricket Tournament held at Tirumala Engineering college



(2) SPL-2018 (STATE LEVEL SPORTS MEET @ SAMSKRUTHI ENGINEERING COLLEGE)



The Team Holy mary won the 2nd prize in the cricket Tournament held at Samskruthi Engineering college



SWAADSADAN-2019

Holy Mary Institute of Technology and science has celebrated one of the most anticipated day of the year, Traditional Day & Swad Sadan Fest. The traditional day was held on the 11th of January 2019 at the college campus. Traditional Day is observed as a celebration of India's diverse culture, and is usually relaxed day at work. It's a day designated for people to come in traditional attire from their home state, or specific culture of their choice.



Traditional Day:

Program was inaugurated by Honorable Director Dr. P. Bhaskar Reddy and he addressed the gathering and delivered speech about our Indian Culture and Tradition. Then the Program continued with all of our students and staff performances individually on stage which include Ramp walk, Dances and Singing. It was an awesome plat form to improve their creativities and potentialities through this Traditional Day. College management had encouraged the students to bring out their hidden talents





The best Attire from students are SK. SAJID AHMED (Boy student) and CHUBALEMLA (Girl Student), and from the faculty side Best Female Attire D. Padmasri , Assistant Professor(ECE) and Best Male Attire J. Venugopal, Assistant Professor (CIVIL) . The Prizes were given by Director.

Food Fest:

Total 27 food stalls were arranged, starting from Tea stalls to Biryani stall has arranged, each stall contains the two food items. Everyone displayed their various cultures by dressing their best which was a colourful treat to the eyes in itself. Lots of pictures were clicked by everyone to create memories of this beautiful day. Props were arranged for clicking pictures which added an quirk to the excitement around.

Students of ECE Final year has participated and donated the amount of profit at Aasya foundation, Hyderabad.



Rangoli Design Competition 2019:

Rangoli is an ancient folk art from India. It is the representation religious and purification of the human spirit and also shows the eternal creativity of the person. It is used for the decoration usually made on the floors. Rangoli designs are created with materials like flower petals, dry flour, rice, turmeric, colors etc. The sole aim of organizing the “Rangoli Design Competition” is to provide a platform to the students to show their talent and creativity.



Every year just one day before the festive of SANKRANTHI, **HOLY MARY GROUP OF INSTITUTIONS** Rangoli Design Competition to offer a platform to its design students of various courses so that they can display their imaginative flairs as an individual and in a team too. This event helps in developing sense for selecting colors under guidance of the art directors and visualizes in of students of various **design courses** e.g. graphic designing, web designing, video editing, animation, multimedia, architecture & interior designing, and visual effects students.

Rangoli is a colourful art known by different names across different parts of India like Alpena, Ossa, Muggu, Kolam etc. With the fragrance of Sankranti all around in the environment and to please Goddess Lakshmi for showering her devotees with good fortune, prosperity, and wealth.



Kite Festival:

It was celebrated by the Hindu religion. Every year this festival is celebrated as per Uttarayan Makara Sankranti calendar for Three days starting Chaitramasam, usually in January of Gregorian calendar.

It is also celebrated in some cities in Andhra Pradesh like Vizag, Vijayawada etc. It is the festival for men felicitation. On this special occasion men dress up in the traditional.. The 2019 dates are January 14, 15 and 16



Every year, Telanagana celebrates more than 200 festivals. The **International Kite Festival (Uttarayan)** is regarded as one of the biggest festivals celebrated. Months before the festival, homes in Telanagana begin to manufacture kites for the festival.



Totally 20 teams are participated in this festival and flies the kites at M.B.A ground. Finally the winners are 2nd EEE and runners are 1st mechanical students

Republic Day Celebrations-2019

Republic Day honours the date on which the Constitution of India came into effect on 26 January 1950 replacing the Government of India Act (1935) as the governing document of India.



Flag hoisting by Director of HITS Dr.P.Bhaskara Reddy.



Dance performance by the 2nd year Civil students on the occasion of Republic day.



HMGI Staff gathered for Republic day celebrations.

Vision

- To build young Technocrats by imparting their technical knowledge in the field of Civil Engineering, this lays the foundation in shaping the future to meet the demands of industry and community

Mission

- To provide a knowledge base of emerging technologies in all the areas of civil engineering.
- Continuously improve upon academic and systems and creating an atmosphere conducive to learning in order to maximize the number of students securing University Ranks and Higher studies.
- To contribute for the society by producing qualitative civil engineering graduates and also by conducting service oriented training and development programmes.

Program Educational Objective

PEO 1:

To prepare the students for entry into successful employment as software engineers in industry, service, consulting and/or government organizations or for advanced study at leading graduate schools in engineering, business, management or other technical or non-technical fields.

PEO 2:

To encourage teamwork skills among the students to design and implement complex software systems, particularly the ability to work with people from other fields in integrated engineering teams and develop the leadership skills for maximizing the performance of those teams.

PEO 3:

To offer a curriculum that encourages students to become broadly educated engineers and to equip with the attitudes and skills to foster learning themselves for life long, an ability to communicate effectively with various audiences and function as responsible member of the global society.