



# MALLAREDDY ENGINEERING COLLEGE

(AUTONOMOUS)

Estd: 2002

(An UGC Autonomous Institute, Approved by AICTE and Affiliated to JNTUH Hyderabad, Accredited by NBA & NAAC with 'A' Grade and Recipient of World Bank Assistance under TEQIP Phase - II, S.C 1.1) Maisammaguda, Dhulapally, Secunderabad, Telangana, India - 500 100. Website: www.mrec.ac.in



## INNOVATIONS HUB



## NEWS LETTER



## Chairman's Message:

### Ch.Malla Reddy, Founder Chairman & Hon'ble MP, Malkajgiri



I am delighted to know that our college newsletter carrying the campus news and the achievements of our staff and students, who earn credits for the institutions, is being released. I can say with confidence that Malla Reddy Engineering College is a role model for others and students getting an opportunity to be associated with us have every reason to expect the best. With the support of qualified, dedicated and hardworking faculty, the institute has achieved enviable ranking in a short span and I have no doubts that with this pace, Malla Reddy Engineering College (Autonomous) will march ahead of other eminent institutes at the national level. Four years of engineering education at MREC will not only earn students a degree but will transform students' personality, empowering them to lead a successful life.

On this gracious occasion I wish all the best to those who are responsible for bringing out this letter. On reading this text, it would definitely be an inspiration and motivation for the other students and staff to perform better and add on their contributions in the forthcoming issues. Congratulations to all the contributors.

## Principal's Message

### Dr. S. Sudhakara Reddy, Principal



I have a great pleasure in expressing my thoughts as the Principal of Malla Reddy Engineering College (Autonomous). Our institute holds the manifold distinction of being amongst the best when one considers the present status of technical education today. Our teachers are invited as resource personnel at national and international seminars, conferences and symposia in India and abroad. I wish the best for all our staff and students who reiterate their aims at providing the best in academic and extra-curricular fields.

It is my pleasure in congratulating the editorial board on this pleasant occasion of releasing the newsletter. It is great to find a considerable number of winners and participants in co curricular and extracurricular activities which certainly prove that our staff and students are adequately equipped and possess necessary skill-sets to bring such laurels to the institution. I wish that this number may grow in the years to come. I am sure that publishing a newsletter of this sort containing the achievements of the wards will be recognition to them and I wish them all the very best for future endeavors.

## Editorial Voice:

### Dr.Vijay Kumar Bandreddy & Venkateshwar Reddy Vellanki



We are extremely happy in releasing the half-yearly newsletter, highlighting the activities of the college between April 2016 and August 2016. The laudable exercise of the students and staff of this Institution has already brought laurels in the name of one of the Top 100 Best Colleges Award for the year 2016 by Higher Education News journal. I congratulate the staff and students for this achievement. I wish that everyone continue their untiring efforts not only to retain this reputation but to grow to further high standards.



Innovations Hub congratulates the staff and students whole-heartedly for their participations in various events viz. Workshops, Seminars, Symposia and Fine Arts etc. Today's students are tomorrow's leaders. Engineers are the pillars of the society. To be an effective pillar "An Engineer should act as Hercules' way of living to emancipate the society." Many times we yield ourselves to make convenient of ours. A great man is no longer being a great man unless he does the great things without any finite instruments for his service to the society. An Engineer should scrupulously

uphold the positive traits on each foot of his journey as an engineer.

## LIVE Phone - in Programme on News Channels

A Phone-in Live programme was telecast on V6 News channel on 12/06/2016 at 6.30 – 7.00 PM. And TV5 News Channel on 19<sup>th</sup> June. **Dr. S.Sudhakara Reddy**, Principal of MREC (A) disseminated information on 'How to choose Best Engineering College in counseling' and cleared the doubts that the parents have regarding Engineering Education.



## MoU with Technology Giant SAP

**Malla Reddy Engineering College (Autonomous)** enters into an MoU with Technology Giant SAP, in the presence of Dave Osborne, Senior Vice President as a part of the SAP Global Education Program on 3rd May 2016. Through the MoU, SAP has agreed to impart training on SAP Technologies for the students of MREC(A) with the ERP Dongle Licensed Software worth Rs.15 Lakhs. MREC(A) becomes the first Engineering College in the twin cities to enter into such an MoU with SAP & this step will certainly boost up the placement opportunities of the students by enhancing the skills and employability quotient of the students.



## MoU with SAP University Education Centre

Malla Reddy Engineering College (Autonomous) has made a Memorandum of Understanding (MoU) with SAP University Education Centre at the launch of Telangana State I.T Policy 2016 at Hyderabad International Convention Centre (HICC) on 5th April, 2016. Principal of MREC(A) **Dr.S.Sudhakara Reddy**, signed an MoU with SAP University Education Centre in the presence of TASK CEO Mr.Sujiv Nair, Director Mr.Bhaskar & Head SAP Asia Pacific.



## e-Library Launched by M.Venkaiah Naidu



**Shri M.Venkaiah Naidu**, Honorable Union Minister for Urban Development, Housing & Urban Poverty Alleviation, Parliamentary Affairs and **Shri Ch Malla Reddy**, Honorable Member of Parliament, Malkajgiri Constituency launched the e-Library (Journals) Portal the first of its kind initiative by any technical institution in India.

It is an online library for many international and national publications across diverse subjects and languages and multiple accessible formats. Over lakhs of books in diverse languages will be there. E-library has assumed the role of educators, teaching users to find, evaluate, and use information both in the library and over electronic networks. As the use of e-library continues to soar, users are expected to develop information literacy skills. These skills will enable users to make efficient and effective use of information sources.

## JNTUH Inter College Go karting Championship

Students of MREC(A) from the Department of Mechanical Engineering have designed and developed a Go karting Vehicle as a part of the JNTUH Inter College Go karting Championship to be held at Lahari Resorts. Our students built the Go karting Vehicle themselves to take part in the competition. Hearty congratulations to the team from MREC (A)



## Resonanz 2k16



MREC(A) wore the festive look, illuminating with shining faces for Malla Reddy Engineering College (Autonomous) celebrated its 14th Annual Day, **Resonanz 2k16**. The evening was reserved for a gala Presentation. The Annual Day celebration was bound to be a befitting occasion for the Spontaneous outburst of this high spiritedness in a wide range of creativity. The celebration as scheduled, started in the evening of April 2<sup>nd</sup>,2016, with the Warm welcome of the guests. **Shri M.Venkaiah Naidu**, Honorable Union Minister & **Shri Ch Malla Reddy**,

Honorable Member of Parliament were the guests of Honour. Bouquet presentation by the members of the staff was followed by the traditional ceremony that is lighting the lamp .The programme was started by the welcome dance that enthralled the audience. **Dr.S.Sudhakara Reddy**, the Principal of MREC(A) presented the Annual Report, focusing on the college's achievements. The dignitaries read the message and gave the credit to the college for its achievements and expressed satisfaction over the growth.. Prize giving ceremony happens to be the most awaited event of the Annual Day. Achievers, both individuals and teams were honoured by the Chief Guest and guest of Honour. The 14th Annual Day concluded with many cultural programmes leaving behind the promise of a handful of brighter hues the next year



## GRADUATION, PLACEMENTS & ALUMNI DAY

Malla Reddy Engineering College (Autonomous), one of the premier and preferred institutes in Telangana for an engineering degree, conducted its Eleventh Graduation Day on June 11th, 2016 and conferred degrees on 1000 students, in a function held at its campus. Graduates who passed out during the academic year 2015 -16 received their graduation certificates from the chief guest. Dr. MV Reddy, IAS & Director of Technical Education and State Project Advisor (SPFU, Telangana) Department of Technical Education, Telangana State gave away medals and certificates to the graduating students. Sri Ch.Malla Reddy, Founder Chairman and Hon'ble Member of



the Parliament also presented. In his speech he said "It is astonishing to know that you were part of the team that India accounts for nearly one-third of the world's engineering graduates each year and offers a million students the opportunity to pursue technology courses annually". He further said "India

represents nearly 30% of the global annual supply of graduate engineers". Addressing the students he said "Believe in yourself. Believe in all that you are, all that you can be and all that you stand for." He concluded his speech by stressing on the fact "Graduation is only a concept. In real life each and every day you graduate.



Graduation is a process that goes on until the last day of your life". The Management honored the first rank holders with Chairman's Gold and Silver Medals and Certificates.

**Dr.S.Sudhakara Reddy**, Principal of MREC(A), administered the institutional oath to the graduates and in his address said that the fresh graduates are the brand ambassadors of the institute and urged them to know the technological world in real time and help the present students of the institute in finding training and placement.



MREC(A) is qualified as one  
of the best TEQIP  
performed institute in India



## INTERNATIONAL YOGA DAY



The 21st June has been declared as The International Yoga Day by the Hon'ble Prime Minister of India in the year 2015. Ever since, then, the entire world has joined hands in celebrating this day as The International Yoga Day". In keeping with the theme, Malla Reddy Engineering College (Autonomous) has arranged a slew of programmes on 21st June 2016.

MREC (A) has been conducting Yoga classes for the benefit of its students and employees for more than two decades. Considering the rise in the cases of various stress related health issues it is very important to align the body, mind and soul.

**Dr.S.Sudhakara Reddy**, Principal of MREC(A) reckoned many benefits of early rising and practicing yoga. Speaking to the assembly he also pointed out the contribution of yoga in maintaining fitness and good health and how it helps students to memorize something and understand a concept and its context.



He said that yoga is the scientific way of living healthy and increasing life expectancy. It keeps the physician away and helps various parts of the body perform their functions smoothly in proper coordination. It strengthens the immune system and does internal cleansing of blood, body parts, body systems, organs, veins & arteries. It brings a divine glow on the face



and makes us wise. The students and staff are invited to participate in these unique events to learn the techniques of harnessing their energies and directing the same to achieve ones goal and lead a stress-free life and Get Awakened".

**Mr.T.Kiran**, Asst. Professor in the Department of Chemistry was awarded the Doctorate degree on 15<sup>th</sup> June 2016 by Vellore Institute of Technology for his research work on 'SYNTHESIS AND CHARACTERIZATION OF NEW METALLO-ORGANIC DERIVATIVES OF COPPER(II): INTERACTION OF THESE COMPLEXES WITH DNA AND THEIR CYTOTOXIC INVESTIGATIONS'. He is now called **Dr.T.Kiran**.



## Harithaharam

The students and staff of Malla Reddy Engineering College (Autonomous) have taken active part in Haritha Haram, the afforestation drive of Telangana government on 11th July 2016 in the college premises. Telangana Government's flagship programme, Haritha Haram will be successful only when students work as soldiers and teachers enlighten them



on the need of improving green environment.



There were thousands of students, who were supported by Principal and teachers and hence, the programme was held on 11th July 2016 under National Service Scheme of MREC(A), was a grand success. With a great aim of correcting ecological imbalance, overcoming drought and reducing temperature, Principal of MREC(A), Dr.S.Sudhakara Reddy had planned this ambitious programme in the institution and expressed the hope that it would find solution to many problems beset in society. About 5000 students, 400

staff members were present and actively participated in planting the saplings.

## Tech Mahindra Placement Success Meet

Placement is a function of student's aptitude, attitude, efforts, and academic performance. Malla Reddy Engineering College (Autonomous) aims to provide opportunities to the students and our students have been resourceful in converting these opportunities or self-sourcing job opportunities for them. On 25<sup>th</sup> July 2016 Tech Mahindra conducted on campus drive in MREC for 2017 passed out students. Above 50 students were got through the interview process and were given the offer letters. On this occasion, MREC(A) organized the success meet to inspire the co students of the college. Principal Dr.S.Sudhakara Reddy congratulated the students who were selected.



## ORIENTATION DAY

Long awaited day has come where fresh Engineering aspirants joined Malla Reddy Engineering College (Autonomous) on 4th August 2016. As an introduction to the novel atmosphere in their academic pursuit,



an Orientation Course was conducted for the students of newly started. It's really a memorable day. Though the climate was inclement the sky cleared by 9:30 AM with a fine drizzle as if god has showered his blessings on young engineers. The program started traditionally with a welcome song and lamp



lighting on the dais. The centre of attraction was our chief guest **Sri Ch.Malla Reddy**, the founder Chairman of MREC & Hon'ble member of Parliament. In the opening remarks the principal **Dr. S.Sudhakara Reddy** briefed about the successful journey of MREC(A). The Chairman made an excellent speech. He gave wonderful anecdotes about career building. The chief guest's speech enthralled the audience. His speech was really a saline into the nerves of new engineering students. All the parents and students were served with delicious lunch.

All the newly joined students participated in the program along with their parents / guardian. Principal **Dr.S.Sudhakara Reddy** introduced inter alia the way of life at the College, the structure of semester system of learning and the availability of support at the institution. He gave a presentation on general information about the campus life and specified the chronological build up of the institution.



## 15<sup>th</sup> FOUNDATION DAY

Malla Reddy Engineering College (Autonomous) celebrated its 15th Foundation Day in the college auditorium on 22nd Aug, 2015. The mission of MREC(A) is to serve the society through imparting the light of the knowledge, which it has been doing for the past 15 years. The mission adheres to certain principles and values due to which it has acquired a special mark of identity in the society.

The celebration started at 2.30 pm in the college auditorium in the presence of **Sri Ch.Malla Reddy, Founder Chairman**, Prof.R.Madan Mohan, Founder Principal MREC & Director

Academics, Dr.S.Sudhakara Reddy, Principal MREC(A) together with all the Head of the Departments, Staff and students. After this the celebration was started by lamp lighting ceremony, prayer song. Dr.S.Sudhakara Reddy welcomed all the luminaries and presented a detailed report of the activities and achievements of **MREC(A)** in the academic year 2015-16. He also told about the history of MREC, and enlightened the gathering about various facilities and curriculum available in the college.

**All the students and staff** thanked the Founder Chairman for gracing the function with his presence. He shared the wonderful story of the journey of the college through the great leadership of Prof.R.Madan Mohan. He remembered the vision and the valuable contributions made by the founder Principal in the field of education specially meant for the under privileged and weaker sections of the society. He quoted Sam Levenson, "**Don't watch the clock, do what it does, keep going**", and motivated the gathering to



play their roles with a positive attitude for development of our great nation. **Dr.S.Sudhakara Reddy, Principal** in his brief address conveyed his best wishes on the 15<sup>th</sup> Foundation Day and asked the gathering to follow the path of virtuousness shown by the founder chairman. He said that **only hope sustains life and it is made wonderful by the colors of happiness**. He told the gathering that each one of us must realize who we are. He urged young technocrats to be an instrument for social transformation and become human beings in gods own image.

All the teaching and non teaching staff of MREC who have successfully completed Five years and ten years of tenure in the college were felicitated by the Chairman and other dignitaries.



play their roles with a positive attitude for development of our great nation.

**Dr.S.Sudhakara Reddy, Principal** in his brief address conveyed his best wishes on the 15<sup>th</sup> Foundation Day and asked the gathering to follow the path of virtuousness shown by the founder

chairman. He said that **only hope sustains life and it is made wonderful by the colors of happiness**. He told the gathering that each one of us must realize who we are. He urged young technocrats to be an instrument for social transformation and become human beings in gods own image.

All the teaching and non teaching staff of MREC who have successfully completed Five years and ten years of tenure in the college were felicitated by the Chairman and other dignitaries.

## Fresher's Day Celebrations

On 22nd August 2016, at 10AM, the fresher's day celebrations started off with a warm prayer song dedicated to Lord Ganesh. The Principal, Heads of the Departments and other faculty members were given a very wholehearted welcome. Our principal **Dr.S.Sudhakara Reddy** gave his wonderful advice. The cultural activities were started with a classical song by a junior and there were many other programs by both juniors and seniors which depicted our culture and heritage in sense.



It was the most memorable, wonderful and the best part of our fresher's day celebrations because both juniors and seniors interacted a lot, danced and sang together. The whole session was very entertaining till the last performance. As the name Fresher's Party goes, the day marked the induction and integration of the new entrants in the MREC(A) family. It is proved to be ever more jubilant and exciting. Second Year students of the various branches of MREC(A) synergized their efforts towards a plethora of scintillating performances in the form of traditional, fusion, and western dances, exhilarating singing performances, and a few fillers, making the college a soulful day.

This day also saw a very active participation from the First Year students of B. Tech who competed with full zeal and great enthusiasm to be crowned the Mr. and Ms. Fresher '16. And after three rounds of exemplary performances comprising of Ramp Walk, Question & Answer Round, and Individual Talent Round 1<sup>st</sup> Year students became the freshest faces of MREC(A); Finally an eminent jury, Dr.Vijay Kumar Bandreddy from Dept. of English, Ms.Naga Lakshmi Devi from Mathematics Dept., Ms.Mamata Jain & Ms.Radha Ragini from Dept. of Chemistry announced the winners of Mr. & Ms. Fresher 2K16 and Principal Dr.Sudhakara Reddy awarded the titles.



Thereafter students gave magnificent performance in number of variety cultural programs comprising of **Western dance, various traditional Indian dances and group songs**. The cultural program was the center of attraction of the students.

## Awareness Programme on Anti Ragging

An awareness programme on Anti-Ragging was held at Malla Reddy Engineering College, here on 13<sup>th</sup> August 2016 in association with Pet Basheerbad Police Division. The programme was inaugurated by

**Mr.D.V.Ranga Reddy**, Inspector of Police, Pet Basheerabad who, in his inaugural speech said, "The Importance of anti ragging law should be known to each student". He said "Ragging is a menace to the society and it should be curbed at root level by educating the students in their campus". Resource person for the programme, **Mr.M.Venkatesham**, Sub Inspector of Police, explained the consequences of ragging and the



Anti Ragging Law in detail. He said, "India is the largest democracy in the world, where we have a lot of freedom. But this does not give the liberty to do whatever we want, so there are limits for everything. If that limit is crossed then the legal cell takes authority and formulates certain rules to curb the menace



prevailing in the society. He also said Supreme Court of India has taken a strong stand to curb ragging".

In his presidential Address, **Dr. S.Sudhakar Reddy**, **Principal, MREC(A)**

said "The silent spectators also have a duties to curb ragging by informing to the concerned authority". Dr.T.Anil Babu, Secretary of Anti Ragging Committee; Dr.V.Dhanunjana Chari, Dean I year; Prof.T.V. Surendranadha Reddy and other HODs organized the programme.

Mr. T. Vijay Kumar, Assistant Professor in the Dpt. of Physics has been awarded with Doctorate by Osmania University for his research on "Studies on enhanced ionic transport in  $\text{NaNO}_3\text{-Sr}(\text{NO}_3)_2$  mixed and nano dispersed multiphase solid electrolyte systems" under the supervision of Dr.S.Narender Reddy. He is now called **Dr.T.Vijay Kumar**



## A Talk on Personality development by Dr. Yandamoori Veerendranath



A Talk on Personality development was arranged on **19<sup>th</sup> Aug 2016** for Future Smiles college-going beneficiaries. Prominent, versatile and multi faceted personality, popular writer **Dr. Yandamoori Veerendranath** was invited as speaker. He has, to his credit numerous novels and books related to personality development. Dr Yandamoori, a professional chartered accountant, has a great passion to train, particularly the young students in personality development domain.

Dr. Yandamoori conducted two marathon sessions for about two and half an hour each to train about 700 first year students on the Personality development aspects. He focused on tips to crack exams. He also gave tips to overcome tension during both examinations and interviews. He explained various presentation skills to be adopted by every student. He stressed upon



some common mistakes committed by aspirants during interviews. He recollected few instances where aspirants have remarkably performed in the interviews.

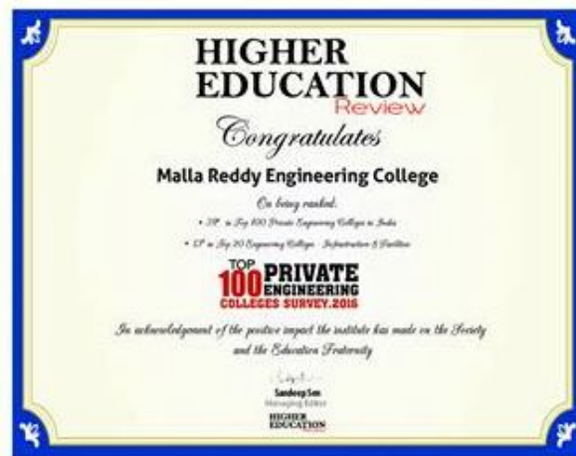
At the conclusion of the training programme Dean, Admissions Mr Venkat addressed the students and when he inquired them about the usefulness of the programme, there was a thunderous applause that made it very much vivid, how much useful the training was. **Mr Venkat Reddy** and **Dr Dhanunjana Chari** felicitated the speaker with a memento and a shawl. The programme concluded with the following few lines by the co-ordinator Kesava Vamsi Krishna V in his vote of thanks. 'This programme, the brain child of our beloved principal Dr S Sudhakara Reddy, would not have been successful without his continuous guidance and constant encouragement.'

# HIGHER EDUCATION Review

JUNE - 2016

THEHIGHEREDUCATIONREVIEW.COM

Top 100 Private Engineering Colleges Survey ,2016



### Name of the College

Malla Reddy Engineering College

### Higher Education Review Ranking

39<sup>th</sup> in Top 100 Private Engineering Colleges in India

13<sup>th</sup> in Top 20 Engineering Colleges - Infrastructure & Facilities

### Key Person:

Dr. S. Sudhakara Reddy  
Principal

### Description:

The collage has collaboration with national and international organizations and institutes which becomes the key factor for a set of skilled individuals.

### Website:

mrec.ac.in

## First Alumni meet at New Jersey, USA

It was a moment of pride, a moment much awaited, another phenomenal milestone in the history of Malla Reddy Engineering College (Autonomous), popularly known as MREC. MREC alumni association had had its USA chapter inauguration on 19<sup>th</sup> June 2016 at Rhythm Banquet Hall, S Main Street, Manville, New Jersey, USA by the honourable Member of Parliament and founder Chairman Sri Ch Malla Reddy.

The alumni reunion was attended by about 40 alumni of MRGI including 3 alumni from MREC.



Samiksha J Kotari, a student of 2011 - 15 batch IT (11J41A1259) volunteered to co ordinate the event along with Afzal another student from the same batch (11J41A1236). They both are pursuing Masters in Computer Science in Sacred Heart University, Connecticut. Another student Sai Krupa (09J41A0445) from 2009 - 13 batch of ECE also participated in the event. He is pursuing Masters in Computer Science, in Virginia International University, Fairfax, Virginia. These three students formally agreed to act as ad hoc office bearers for the MREC Alumni Association – USA chapter and to expedite the process of formation of alumni chapter.

The founder chairman Mr. Ch. Malla Reddy was naturally ecstatic to the core, while entering the Banquet hall. Mr. Ch Malla Reddy involved himself in cordial conversation with the Alumni before he was invited



on to the dais to address the gathering. Memories rolled down in their conversations. Bliss was the only limit for the happiness on the faces of both the Alumni and the founder Chairman. There was a hush of silence all through the hall as the beloved Chairman was about to address the gathering. "My dear Alumni," said the founder Chairman. For another few minutes there was a thunderous

applause from the students. "Welcome to the first ever alumni meet at the USA," continued Mr Ch. Malla Reddy. He wished good luck for all the students and advised them to maintain commitment and sincerity all through their career and to take up any given task with dedication. He concluded his speech with a hope that the services rendered by the Alumnus both as a student and as an employee should bring name and fame to the country at large, to the college in general and to the parents in particular.

## Department of MBA

- **Dr.K.Veeraiah**, Head of the Department of MBA attended and presented a paper on “a comparative study of quality of work life of employees of state bank of india and icici bank”, Hyderabad” at 2nd international conference on Emerging Strategies for Business Advancements (ICESBA -2016 ) conference during 19<sup>th</sup>- 20<sup>th</sup> August 2016 conducted by Malla Reddy College for Women
- **Mrs.A.Latha**, Associate Professor, attended and presented a paper a paper on “Equity risk – return analysis of Banking sector with respect to public and private sector.”at 2nd international conference on Emerging Strategies for Business Advancements (ICESBA -2016 ) conference during 19<sup>th</sup>- 20<sup>th</sup> August 2016 conducted by Malla Reddy College for Women
- **Dr. K.Anil kumar**, Associate Professor and **Mr. Sayyad Saadiq** Ali, Asst. Prof., Department of MBA attended Industrial visit on 11<sup>th</sup> july to 16<sup>th</sup> july 2016 at Parle G Biscuits situated at IS Sadan, Saidabad, Hyderabad.
- **Dr. K.Anil kumar**, Associate Professor attended FDP on “ A PANACEA TO ENHANCE EXCELLENCE IN MANAGEMENT EDUCATION” at St. Martins Engineering College, Hyd. From 30<sup>th</sup> sep to 31<sup>th</sup> sep, 2016
- Mr. M.Balanji Reddy, Assistant professor in Dept. of MBA attended 5<sup>th</sup> Training & Orientation Programme for NSS Programme officers sponsored by the ministry of youth affairs & Sports, Government of India, Organised by Empanelled Training Institute, NSS, Osmania University, Hyderabad from 04-08-2016 to 10-08-2016.



## **HUMANITIES & SCIENCES**

- Pedagogy related Faculty Development Program was conducted on ‘Sharpening Teaching Competence’ by the Dept. of H&S, in two spells from July 21 – 23 and July 28 – 30, 2016. 25 faculty members participated in each spell. Prof Anil Kumar Saxena of National Police Academy, Hyderabad and Ms Snigdha Vudatha of ISB, Hyderabad were Resource persons. Kesava Vamsi Krishna V., Associate Professor in Physics co ordinate the programme while Dr V Dhanunjana Chari, was the convener.



- **Mr.M.Hemanth & Ms.Dammu Betty Beulah**, the newly joined faculty in the Department of English participated in a Faculty Development Programme on **Sharpening Teaching Competence (PEDAGOGY)** in the college premises during **21 – 23 July, 2016**. The objective of the programme was to motivate the newly recruited teachers to hone their teaching skills.



- **Dr.D.Saritha, Dr.N.Sirisha** the newly joined faculty in the Department of Chemistry participated in a Faculty Development Programme on **Sharpening Teaching Competence (Pedagogy)** in the college premises during **28 – 30 July, 2016**. The objective of the programme was to motivate the newly recruited teachers to hone their teaching skills.

- Dr V Dhanunjana Chari, Associate Professor in Physics, presented a paper entitled “ Low Density silica for natural gas storage in hydrate form” in the ‘International Conference on Material Science and Technology’ conducted by Dept. of Physics, St. Thomas PG college, Kerala between June 5 – 7, 2016 under the sponsorship of TEQIP. In this conference he had a great opportunity to interact with a Nobel laureate Klidsing from Germany.



- **Mr K JAMES** Asst.prof in English attended a Two Day national Level Workshop at CBIT Conducted By Task on **18<sup>th</sup> July, 2016**. The training was majorly focused on giving training to the students those who are interested to take the BEC (Basic English Communication) exam. The knowledge that was imparted during the training program is not only useful from the point of BEC exam but is helpful to teach vocabulary in the classroom to all the students. This training program enabled to unlearn the built notions and classroom practices.
- **Dr.Saritha**, Asst. Professor in the Department of Chemistry, participated in a Faculty development Programme on '*Enviro Chemistry in Day to day Life*' at Vidya Jyothi Institute of Technology, Moinabad on **16<sup>th</sup> July, 2016**. The programme was focused on Green Chemistry which amid at few solutions for environmental problems. It was focused on importance of green chemistry in day to day life. Many issues were discussed on Adoptions of different chemical methods using safe chemicals to solve environmental problems.
- **Mr. M Srikanth & Mr. M V Ramana Reddy**, Asst. Professors in the Department of Mathematics attended Two – day Work Shop on 'Innovative Pedagogy for Teaching and Learning Engineering Mathematics', at JNTUH, Hyderabad during 29<sup>th</sup> and 30<sup>th</sup> June 2016.

## DEPARTMENT OF MECHANICAL ENGINEERING

- A Two day National Level Workshop on Hands on Practice on 3D Printing on "Trends, Opportunities, Challenges and applications conducted Under TEQIP- II During 1 and 2 July 2016. In this 59 members Participated. Dr Y.Ravi kumar, Asst Professor, NIT Warangal made the workshop effective.
- 
- ANSYS work bench 17.0 training programme conducted under finishing school during 13-14 July 2016. CoreEL Trainer is M.S. Sakthivel Field Application Engineer from coleEL Technologies Bangalore. In this programme 9 Faculty members 8 students participated.
  - **Mr. A. Ramesh and Mr. A. Prashanth** Asst. Professors in the Dept. of Mechnaical Engineering attended an International Conference on "Recent Trends" in Mechanical Engineering (NCRTME-2016) at JNTUHCEH Hyderabad during 28<sup>th</sup> and 29<sup>th</sup> April'2016 And presented a paper Titled "Influence of TOOL Design on the Mechanical Properties in Fabrication Stir Welding of Aluminium Alloy AA6082-T6"
  - **Mr. K. Rajesh** Asst Professor in the Dept. of Mechnaical Engineering participated in a Three Day Workshop on "Research Scopes in Micro Engineering conduct by the Mechanical Engineering Department at NIT Trichy during 28<sup>th</sup>- 30<sup>th</sup> April"2016.
  - **Mr. A. Prashanth**, Asst. Professor in the Dept. of Mechnaical Engineering attended the Workshop on "Soft Skills" at Indu College of Technology Ibrahimpatnam, RR District during 16th to 21st May'2016.
  - **Mr. A. Raveendra**, Assoc. Prof., in the Dept. of Mechnaical Engineering attended and international conference on innovative concepts in applied sciences, Engineering and management concepts (ICICASEMC-2016) organized by Anveshana Educational research foundation Sainikpuri, Hyderabad dated 18.06.2016.
  - **Mr. K. Rajesh and Mr. E. Venkat Reddy** Asst. Prof in the Dept. of Mechnaical Engineering attended the SAP training programme on "Material Management Course Training" VVIT Hyderabad During 4<sup>th</sup> – 26<sup>th</sup> July 2016.
  - **Mr. E. Rajesh**, Asst. Prof. in the Dept. of Mechnaical Engineering attended the International conference on Advancement In Aeromechanical Materials for the Manufacturing" held at MLRIT, Dundigal during 7th to 9th July 2016.
  - **Mr.S. Sarath Chandra** , Asst. Prof. in the Dept. of Mechnaical Engineering attended in a National Conference on "Technological Advancements In Mechanical Engineering (TAME-16)held at university of college Engineering JNTU Kakinada during 22nd and 23<sup>rd</sup> July 2016.

- Mr. V. Narasimha Reddy Assoc. Prof (HOD Mining) Published a paper in an International Journal of Engineering Research & Technology (IJERT) on "Computational Investigations of the Effects of Leading –Edge Bluntness on Drag at Supersonic Speeds" in Volume -5, Issue -06, published in June-2016 with ISSN:2278-0181
- Mr. K. Srinivasa Rao, Assoc. Prof. in Dept. of Mechanical Engineering Published a paper in an International Journal and Magazine Engineering Technology Management and Research on "Preparation and Testing of a composite Plate using shrimp shell filler" in Volume No. 3, Issue 6 published in June-2016.
- **Mr. K. Srinivasa Rao**, Assoc. Prof. in Dept. of Mechanical Engineering Published a paper in an International Journal and Magazine -Engineering Technology Management and Research on "Development and Experimental Characterization of Flexible joint for Air borne propulsion system" in Volume No. 3, Issue 6 published in June-2016.
- **Mr. CH. Veerendra** Asst. professor published a paper in International Journal Superlattices and Microstructures on "Selective Hydrothermally Synthesis of Hexagonal WS<sub>2</sub> Platelets and Their Photocatalytic Performance Under Visible Light Irradiation " Volume 94, Issue : 1<sup>st</sup> April'2016.
- **Mr. K. Srinivasa Rao**, Assoc. Prof. Published a paper in International Journal and Magazine, Engineering Technology Management and Research on "Development and Experimental Characterization of Flexible joint for Air borne propulsion system" Volume No. 3, Issue June-2016.
- **Mr. Sunil Sharma, Ms Y. Gruha Lakshmi, Mr. Ajay kumar Tiwari, Mr. Mallikarjun, Ms. P.Santhi Priya, Mr. T. Naresh Kumar, Mr. G. Rama Krishna, Dr. Ravi Naik, Mr. V.Srinivas and Mr. Ch.Veerendra** Asst. Professors attended a Three day Pedagogy Training Programs on "Sharpening Teaching Competence" under TEQIP-II S.C-1.1 conducted by Department of Humanities and Sciences at MREC during 21<sup>st</sup> to 30 July 2016.
- **Mr. SV. Sagar**, M.Tech scholar and **Mr. Siva Rama Krishna**, Asst. Prof. Published a paper in a International Journal and Magazine of Engineering Technology Management and Research (IJMETMR) "Component Parabolic Serpentine Collector" Volume No.3, Issued Number 7 July 2016, ISSN No.2348-4845.
- **Mr.K. Nagarjuna Reddy, M.Tech Scholar and Mr. N. Srinivasa Rajneesh**, Assoc. Prof. Published a paper in International journal of Professional Engineering Studies (IJPRES) on "Comparative Design and Analysis of Trinozzle with Convergent Divergent Nozzle" Volume No. 6, Issue No. 4 July 2016.
- **Mr.Vishnu Teja**, M.Tech Scholar **and Mr. N. Srinivasa Rajneesh**, Assoc. Prof. Published a paper in International Journal of Professional Engineering Studies (IJPRES) on "Design and Analysis APJ 15 Pulse Zet Engine" Volume No. 6, Issue No. 4 July 2016.
- **Mr.P. Venu Gopal**, M.Tech scholar and **Mr.Shaik Hussain**, Asst. Prof. Published a paper in a International Journal and Magazine of Engineering Technology Management and Research (IJMETMR) "CFD Simulation of Duel Fuel Natural Gas Based IC Engine Using Analysis ICE Package" Volume No.3, Issued Number 7 July 2016, ISSN No.2348-4845.
- **Mr.Akshatha Sharma**, M.Tech Scholar **and Mr. V.Siva Rama Krishna**, Asst. Prof. Published a paper in International Journal of Professional Engineering Studies (IJPRES) on "Thermal and Structural Analysis of 4 Cylinder inline Engine" Volume No. 6, Issue No. 4 July 2016.
- **Mr.Pasula Raju**, M.Tech Scholar **and Mr. K. Bharadwaja**, Asst. Prof. Published a paper in International Journal of Professional Engineering Studies (IJPRES) on "Performance Analysis of IC Engine Using Disel and Ethanol blends" Volume No. 6, Issue No. 4 July 2016

## DEPARTMENT OF EEE

- **M Lakshmi Swarupa**, HOD & Assoc Prof, attended Ph.D viva-voce on 6<sup>th</sup> July 2016
- A Guest lecture was arranged for B.Tech students by TIME institution on "Basics of Electrical Engineering" on 24<sup>th</sup> August 2016.
- **Dr. N Rajeswaran, Professor & A Madhu Mohan Reddy**, Asst Prof, attended One Day Workshop on "Innovation, Incubation, Entrepreneurship" on 29.06.2016 at JNTUH, Hyd.

- **Mr. V Ganesh**, Assoc Prof, attended FDP on “Soft Skills” at NIT Warangal during 11-16 July 2016
- **Dr. N Rajeswaran**, Professor, attended an International Conference on “**Hybrid Artificial Intelligence based fault diagnosis of SVPWM voltage**” during 29-30 July 2016 at PACE Institute of Technology & Science.
- **Mrs M. Lakshmi Swarupa**, Assoc Prof , Published a paper on “**A Novel Method of Dynamic Programming for the Adaptive Optimal Control of Nonlinear Systems**”, in an International Research Journal of Engineering and Technology (IRJET), e-ISSN: 2395 -0056, p-ISSN: 2395-0072, Volume: 03 Issue: 06 | June-2016.
- **Dr. N. Rajeswaran**, Professor, Mrs. Lakshmi Swarupa, Assoc Prof, Mr. T Sanjeeva Rao, Assoc Prof, Ms. K Chetaswai, Asst Prof, Published a paper in International Journal titled “**Hybrid Artificial Intelligence based Fault Diagnosis of SVPWM Voltage Source Inverters for Induction Motor**”. ELSEVIER, Proceeding has been accepted.
- **Mr. T Suman**, Asst Prof, Published a paper on “**Single-Phase UPS Inverters with Space Vector PWM Extended Lyapunov-Function Based Control Strategy**”, in an International Journal & Innovative Technologies, ISSN 2321-8665 Vol.04, Issue.06, June-2016, Pages: 1045-1048.
- **Mr. T Suman**, Asst Prof, Published a paper on “**SVM Technique For Nine Switch Inverter With Motor Load**” in IJESC, Volume 6 Issue No.5, May 20, ISSN 2250-1371.
- **Mrs. V Sumadeepthi**, Asst Prof, published a paper on “**Implementation of A Bidirectional Converter to Standalone**” in June 2016, ISSN No: 2320-3706.
- **Mrs. V Sumadeepthi**, Asst Prof, published a paper on “**Design and Development of IMC Tuned PID Controller for Disturbance Rejection of Pure Integrating Process**”. In the organizing committee of the SEMAR GROUPS at Hyd during June 2016. ISSN 2321-8665, Volume No. 04, Issue No. 06.
- **Ms. K Chetaswai**, Asst Prof, Published a paper in International Journal titled “**A MPC Integrated E-STATCOM with Adaptive Power Oscillation Damping**”, ISSN 2321-8665, Vol.04, Issue.07, June-2016, Pages:1160-1164.
- **Dr. N.Rajeswaran, Mr. N.Venkateswaralu, Mr. Ch.Narendra kumar**, published a paper in International Journal titled “**Design a Digital Fuel Indicator for Determine the Mileage of Engine**”, IJETT, ISSN: 2231-5381, JULY 2016
- **V.Suma Deepthi**, Published a paper in International Journal titled “**Solar Power Generation Seven Level To Nine Level Inverter**”, IJR, p-ISSN: 2348-6848 e-ISSN: 2348-795X, Volume 03 Issue 11/Impact factor-3.541, JULY 2016
- **P Ganesh**, Published a paper in International Journal titled “**Hybrid Fuzzy control system for power control of grid connected PV system**”, IJR, p-I SSN: 2348 -6848 e-I SSN: 2348-795X, Volume 03 Issue 1, 1 July 2016.
- **J Srineswari**, Published a paper in International Journal titled “**Intelligent energy control center for distributed generators using multi-agent system based on fuzzy system**”, IJGI, ISSN Online: 2319- 9253, Volume 5, Issue 1, JULY 2016.
- **S Bharathi Reddy, P Sravani Reddy**, published a paper in International Journal titled “Hybrid Multilevel Inverter Using Switched Capacitor Units For Renewable Energy Sources”, Ijgi, 5, Issue.1, Issn:2319-9245, , 2016
- **V Sumadeepthi, G Sumanth**, published a paper in International Journal titled “Solar Power Generation Seven Level To Nine Level Inverter, IJR, 3, Issue 11, P-Issn:2348-6848, E-Issn:2348-795x, 424-431, Jul-16
- **K Ramesh, C Anushree**, published a paper in International Journal titled “Multiple Wind turbine Interfacing Using Fuzzy Logic For A PWM Current Source-Based Dc Transmission, IJGI, 5, Issue1, Issn:2319-9245, 262-267, Jul-16
- **Mrs. M Lakshmi Swarupa, Desai Feroz**, published a paper in International Journal titled “A Novel Method Of Dynamic Programming For The Adaptive Optimal Control Of Nonlinear Systems, Irjet, 3, Issue:5, E-Issn:2395-0056, P-Issn-0072, 2282-2287, Jul-16

- **P Kamalakar, M Sarika**, published a paper in International Journal titled "Fuzzy Based Control Of Reduced Rating DVR With A Battery Energy Storage System, IJGI, 5, Issue1,Issn:2319-9245, 128-132, Jun-16
  - **T Suman, M Jyothi**, published a paper in International Journal titled "SVM Technique For Nine Swith Inverter With Motor Load, IJESC, 6, Issue 5, Issn:2250-1371, 6011-6015, May-16
  - **T Sanjeeva Rao, A Nageswara Rao, Kammara Yamini**, published a paper in International Journal titled "Control Strategies Of UPOC By Adaptive Hybrid PV/PEMFC Distributed Generation System With BLDC Motor Drive, Ijr, 3, Issue:11, P-Issn:2348-6848, E-Issn:2348-795x, 113-121, Jul-16
  - **N Venkateswarlu, A Srilaxmi**, published a paper in International Journal titled "Quasi-Z-Source Cascade Multilevel Inverter - Based GRIF-Tie Single-Phase Photovoltaic With Fuel Cell Power System, IJGI, 5, Issue:1, Issn:2319-9245, 250-256, Jul-16
  - **T Sanjeeva Rao, T Kiran Kumar, Y Bhasker**, published a paper in International Journal titled "Closed Loop Operation Of Modular multilevel Dc/Dc Converters , IJSETR, 5, Issue:4, Issn:2319-8885, , 0643-0651, Feb-16
  - **K Anitha Reddy, A Sujith Kumar**, published a paper in International Journal titled "Hybrid Res With Fuzzy Based Predictive Control For Shipboard Using The Ipa-Sqp, Ijr, 3, Issue:10, P-Issn:2348-6848, E-Issn:2348-795x, 39-53, Jun-16
  - **V Sumadeepthi, B Mounika**, published a paper in International Journal titled "Implementation of A Bidirectional Converter To Stand Alone LVDC Nano Grid By MPPT Control Strategy, Ijmetmr, 3, Issue:7, Issn:2348-4845, 19-23, Jul-16
  - **T Suman, Patilola Ramesh**, published a paper in International Journal titled "Single-Phase Ups Inverters With Space Vector PWM Extended Lyapunov-Function Based Control Strategy, IJIT, 4, Issue:6, Issn:2321-8665, , 1045-1048, Jun-16
- MECH

## DEPARTMENT OF CIVIL ENGINEERING

- A guest lecture on "Industrial waste water treatment and management" was conducted on 29<sup>th</sup> July 2016 by Dr. V. Sri Hari, Professor at NICMAR, Hyderabad. The guest lecture was conducted for final year students in the seminar hall of civil department.
- One day seminar on "Emerging trends on highway construction and estimation" was conducted on 23<sup>rd</sup> august 2016 for IV year students. Mr. Ch Naveen, DGM (Designs) from Vogant solutions delivered a seminar in session I on "Estimation and costing". Mr. Shailendra Rajavaram from AVP delivered a seminar on "Flexible and Rigid Pavement" in Session II.
- Ms.B. Dhana Laxmi, Assistant Professor in Civil Department attended a Faculty development program on " Soft skill Development And Teaching Methodology" from 16<sup>th</sup> -22<sup>nd</sup> May 2016 at Sri Indu College, Hyderabad.
- Mr.B.Vamshi (Associate Professor), Mrs. R. Sumathi (Assistant Professor) and Mr. K.Vamshi (Assistant Professor) in Civil Department attended one day workshop on Advance Concrete technology and Good Construction practices on 26<sup>th</sup> May 2016 at JNTU, Hyderabad
- Dr.P.saritha and K.Vamsi Krishna, faculty of Civil Engineering attended a workshop on Innovation, Incubation and Entrepreneurship on 26th June 2016 conducted at JNTUH college of Engineering, Hyderabad.

## Faculty Development Programmes

**Department of Civil Engineering** organized One Day Technical Training Programme for LAB TECHNICIANS On “Importance of Quality Control on Construction Materials and their Laboratory Tests”



on 16<sup>th</sup> July 2016 in seminar hall of civil department with around 25 participants. The programme was commenced with motivating speech of the principal, Dr.S. Sudhakara Reddy followed by inspiring words of M. Kameshwar Rao, HOD. The key note speaker for the event was Mr. CH. SANTHOSH KUMAR , Quality Manager at Civil Aid Techno clinic Pvt Ltd . He emphasized on the

importance of Lab technicians in grooming the students and imparting practical knowledge to them. He explained about Quality control of materials in terms of strength and safety.

**Department of CSE** organized a National level Faculty Development Programme on Recent TRENDS in Cloud Computing & Big Data Analytics during 11<sup>th</sup> to 16<sup>th</sup> July 2016. About 70 faculty members participated in the programme from various reputed engineering colleges throughout the country. Mr. Lal Kishore Ex. Vice chancellor, JNTUA took in part of Inauguration programme and Dr. Tulasi Ram Das, Ex. Vice chancellor; JNTUK distributed the certificates to the participants in the valedictory programme. Participants from various states of India were flourished by resource persons across the nation with ample of recent technologies related to cloud computing & Big Data Analytics



**Department of EEE** organized a National level Faculty Development Programme on “Modern Power System Operation & Control (MPSOC)” during 11<sup>th</sup> to 16<sup>th</sup> July 2016 under TEQIP. About 57 faculty members participated in the programme from various reputed engineering colleges throughout the country.

**Department of ECE** organized a National level Faculty Development Programme on “Emerging trends in Analog and Digital Design using Cadence :Hands on learning” during 11<sup>th</sup> to 16<sup>th</sup> July 2016 under TEQIP. About 60 faculty members participated in the programme from various reputed engineering colleges throughout the country. The objective of FDP is to provide deep knowledge in Analog and Digital Design. This FDP will be very useful for teachers to nourish their teaching and practical knowledge. This program also focuses on exploring various research opportunities and challenges in the field of Analog and Digital Design using cadence.



## LIST OF SELECTED STUDENTS IN PLACEMENTS (2013-17 BATCH)

S.NO	ROLL NUMBER	BRANCH	NAME	SELECTED COMPANY NAME	SALARY
1	13J41A05N8	CSE	G SAI KIRAN GOUD		7.2 LACS
2	13J41A0501	CSE	AKKINENI PRIYANKA		3.25
3	13J41A0514	CSE	GANGULA PRIYANKA		3.25
4	13J41A0537	CSE	MURARISHETTI SHIVA KUMAR		3.25
5	13J41A0539	CSE	NALLURI SRIJA		3.25
6	13J41A0541	CSE	NIZAM VAMSHITEJA		3.25
7	13J41A0542	CSE	P.B.VAISHNAVI		3.25
8	13J41A0551	CSE	T.AKHIL		3.25
9	13J41A0552	CSE	TALAGADADEEVI.MADHAVI		3.25
10	13J41A0568	CSE	B.SRI SAI PRANATHI		3.25
11	13J41A0580	CSE	GAJULA HRUSHIKESH		3.25
12	13J41A0582	CSE	NAGA LAXMI		3.25
13	13J41A0591	CSE	KRISHNA CHAITANYA NARAGAM		3.25
14	13J41A05A8	CSE	PRODUTOR VIJITHA REDDY		3.25
15	13J41A05B5	CSE	TAMARAPALLI KARTHIK		3.25
16	13J41A05B8	CSE	V.PRABHUDEV		3.25
17	13J41A05E4	CSE	POOJA KARRE		3.25
18	13J41A05H3	CSE	SURAMPUDI VINUTHNA		3.25
19	13J41A05H7	CSE	VADI GIRIDHAR MAYANK		3.25
20	13J41A05N6	CSE	KARTHIK RUMALLA		3.25
21	13J41A05N7	CSE	SM AFTAB SOHEL		3.25
22	13J41A05P5	CSE	SHEGU ANUDEEP		3.25
23	13J41A1253	IT	VISHAL CHERUKU		3.25
24	13J41A1254	IT	JYOTSNA VISWANATHAM		3.25
25	13J41A0404	ECE	BURUGU ANUSHA		3.25
26	13J41A0405	ECE	CHAVA SANDHYA RANI		3.25
27	13J41A0407	ECE	CHIRATLA HANEELA CHOWDARY		3.25
28	13J41A0416	ECE	GOLLA ANURADHA		3.25
29	13J41A0434	ECE	N DIVYA		3.25
30	13J41A0435	ECE	NALLAM BHAGYA LAKSHMI		3.25
31	13J41A0443	ECE	SAI RAKSHITH VADLAMANI		3.25
32	13J41A0459	ECE	Y GANGADHAR		3.25
33	13J41A0473	ECE	G SWATHI REDDY		3.25
34	13J41A0481	ECE	K NIHARIKA		3.25
35	13J41A0497	ECE	N.BHAGYASRI		3.25
36	13J41A04B2	ECE	SANAPALA SAILAJA		3.25
37	13J41A04B8	ECE	YAGATEELA SUBHA CHANDRASEKHAR		3.25

## LIST OF SELECTED STUDENTS IN PLACEMENTS (2013-17 BATCH)

S.NO	ROLL NUMBER	BRANCH	NAME	SELECTED COMPANY NAME	SALARY	
38	13J41A04C4	ECE	ANUGU VINEETH REDDY		3.25	
39	13J41A04D8	ECE	GIA ANTONY		3.25	
40	13J41A04H1	ECE	TALLURI JOSHUA JESHURUN		3.25	
41	13J41A0227	EEE	JAWAJI MANOJ		3.25	
42	13J41A0228	EEE	K.UMA SAHITHI		3.25	
43	13J41A0242	EEE	MURARISHETTI NIKHIL		3.25	
44	13J41A0277	EEE	JAKKU.MANI KUMAR		3.25	
45	13J41A0296	EEE	MAVURAM DEEPTHI		3.25	
46	13J41A0297	EEE	MEGHANA U		3.25	
47	13J41A02A1	EEE	NISARG TRIVEDI		3.25	
48	13J41A0302	MECH	ADDAGUDI SANJAY		3.25	
49	13J41A0372	MECH	JAGADEESWAR CHIMATA		3.25	
50	13J41A03C3	MECH	B.SAI SUJEET		3.25	
51	13J41A0510	CSE	B.NIKHIL KUMAR GOUD			3.8
52	13J41A0554	CSE	VAKEEL SRIJA			3.8
53	13J41A0570	CSE	SREEJA CHIDIRE			3.8
54	13J41A0572	CSE	CHAGANTI.PAVANKUMAR			3.8
55	13J41A0597	CSE	M.DEEPIKA			3.8
56	13J41A05A3	CSE	PADALA ABHINAV			3.8
57	13J41A05A6	CSE	PERANGUDI.B.GAYATHRI			3.8
58	13J41A05B3	CSE	SREEPATHY.YOGITHA	3.8		
59	13J41A05K6	CSE	DUNUTALA RENUKA SUMA LALITHA	3.8		
60	13J41A05M8	CSE	PAGOLU NAVYA	3.8		
61	13J41A05N0	CSE	PATHA SUCHARITHA	3.8		
62	13J41A05P2	CSE	BATTAR ADHISHESHU DATHATRAYA	3.8		
63	13J41A1204	IT	B.PRIYANKA	3.8		
64	13J41A1212	IT	CHOWDERPALLY SAITEJA	3.8		
65	13J41A1235	IT	PRANAY RAMAN	3.8		
66	13J41A1240	IT	NITHISHA REPALA	3.8		
67	13J41A1249	IT	SARANYA THATI	3.8		
68	13J41A04G5	ECE	S SRI LAKSHMI	3.8		
69	13J41A04G9	ECE	SUMANJIGARI ROHIT KUMAR	3.8		
70	13J41A04A0	ECE	NEHA CHATURVEDI	3.8		
71	13J41A04B9	ECE	Y.HARIKA REDDY	3.8		
72	13J41A0447	ECE	SHEETAL FRANCIS	3.8		
73	13J41A0415	ECE	GANDAVARAPPU.VIJAY BHASKAR REDDY	3.8		
74	13J41A0422	ECE	K SREE MUKHA REDDY	3.8		
75	13J41A0425	ECE	KOGANTI.DIVYA SRAVANI	3.8		
76	13J41A0426	ECE	SIRI CHANDANA	3.8		
77	14J45A0403	ECE	NUKALA MANOOSHA	3.8		
78	14J45A0412	ECE	NARESHREDDY BYREDDY	3.8		
79	13J41A0286	EEE	KASU SREELEKHA	3.8		
80	13J41A0295	EEE	M MEDHAMSH ROY	3.8		

# GALLERY



