



The students of Sai Ganapathi Engineering College participated in the Independence Day-2018 celebrations at JNTUK. The chief Guest Dr. K.Pumanandam, Rector & Director i/c, UGSA, hoisted the flag. NSS students have done parade in the JNTUK ground after hoisting the flag.



Independence day -2018 was celebrated in SGEC, Sri. S. Venu Gopal garu, Correspondent and Dr. V. Joshua Jaya Prasad garu, Principal hoisted the flag and addressed the gathering to enhance the glory of India. All staff members and students had participated actively.



All Departments of Sai Ganapathi Engineering College Organized a Workshop on "Personality Development", on 2nd August 2018, by the Eminent Speaker from IMPACT Foundation Mr. Gampa Nageshwar Rao garu. He focused on the topics "Self Confidence Improvement", "Goal Setting", "Communication skills on Technical Aspects", Time Management, Memory improving techniques, Innovative Techniques to attend campus Drive, also conducted a Session for Teaching Faculty.



FRESHER'S DAY was celebrated on 1st september 2018 to welcome all Engineering fresher students to our institution. The programme was presided by Sri. S.VenuGopal Garu, Correspondent and Dr. V. Joshua Jaya Prasad Garu, Principal with the coordination of Mr. G. Dhillesu, Head of the Department, BS&H, SGEC.

WORKSHOPS AND SEMINARS CONDUCTED



Department of BS & H conducted 3 day Workshop on "MOBILE APP DEVELOPMENT", on 12th March 2018 in SGECL. It is being jointly organized with APSSDC (Andhra Pradesh Skill Development Corporation) and SGECL. Mr. Ch. Ramesh (Sr.Trainer), Mr. Satynarayana garu are the resource persons of this workshop.



Department of CIVIL conducted a 2 day Workshop on "APPLICATIONS OF REMOTE SENSING AND GEOGRAPHICAL INFORMATION SYSTEM", on 24th and 25th september 2018 with Mr.Killi Srinivas garu M.Tech (Ph.D) Asst. Prof. in Remote sensing, JNTUK in association with ARC.



Department of ECE conducted a 2 day Workshop on "RECONFIGURABLE DIGITAL SYSTEM DESIGN USING XILINUX VIVADO", on 28th and 29th september 2018 with the Resource person Mr. S.C. Rao, VLSI trainer, It is highly concentrated on combinational and sequential logic designs and implementing on Zybo FPGA board.



Department of ECE conducted a one day workshop on "PCB DESIGNING", on 1st october 2018 with the Resource person Mr.ABDUL MUQTADIR. Each student had prepared an individual printed circuit board.

WORKSHOPS AND SEMINARS CONDUCTED



Department of EEE conducted a 2 Day Workshop on "MATLAB And Its Applications" at SGECE on 25th and 26th Sep 2018 with Sri N.A.Raju, R&D Engineer as the Resource person of this Workshop. This workshop provides an interactive, graphical environment for modelling, simulating and analyzing of dynamic systems.



Department of CSE conducted a seminar on "Hadoop and Big Data", at SGECE on 5th october 2018, with Sri S.Ashok garu faculty of JNTUK as a resource person. This Seminar emphasizes on the advanced Tools of Hadoop, which are useful to develop Map Reduce techniques, Big Data Analytics on Unstructured data and to develop relevant project works. It emphasizes mainly on the concepts used in SPARK, Hadoop tool to apply data modeling techniques on large data sets.



Department of EEE conducted a seminar on "Trends in Generation and Distribution of Power", at SGECE on 3rd March 2018, with Dr. V. S. Vakula, HOD, EEE Department, JNTU, Vizianagaram. This seminar emphasizes on the recent trends in the power systems for effective transmission and distribution of power.



Department of CIVIL conducted a seminar on "Soil Mechanics and Foundation Engineering", at SGECE on 18th March 2018, with Prof. CH.V.Ramaraao garu as a resource person. This seminar emphasizes on How to improve the bearing capacity of soil especially when the soil is weak.

FACULTY PAPER PUBLICATIONS

1. **Mr. G. Ajaya Kumar, Asst Prof. Dept. of CIVIL:** Published a paper entitled "Utilization Of Waste Plastic In Manufacturing Of Bricks", On International Journal for Scientific Research and Development, ISSN 2321-0613, Vol.06, Issue-2, Feb 2018.
2. **Mr. G. Ajaya Kumar, Asst Prof. Dept. of CIVIL:** Published a paper entitled "An Experimental Study of Black Cotton Soil Stabilized With Lime", on International Journal for Scientific Research and Development, ISSN 2321-0613, Vol.05, Issue-12, Feb 2018.
3. **Mr. K. Damodar, Asst Prof. Dept. of CIVIL:** Published a paper entitled "An Experimental Study of Black Cotton Soil Stabilized With Lime", on International Journal for Scientific Research and Development, ISSN 2321-0613, Vol.05, Issue-12, Feb 2018.
4. **Mr. P.Raghu, Asst Prof. Dept. of CIVIL:** Published a paper entitled "An Experimental Study of Black Cotton Soil Stabilized With Lime", on International Journal for Scientific Research and Development, ISSN 2321-0613, Vol.05, Issue-12, Feb 2018.
5. **Mrs.T.Jyothi, Asst prof.Dept.of EEE :** Published a paper entitled "Grid Synchronization With Wind Power System For Induction Motor Drive", on International Journal of Advanced Research in Basic Engineering Sciences and Technology, ISSN 2456-5717, Vol.04, Issue-5, May 2018.
6. **Mrs.T.Jyothi, Asst prof.Dept.of EEE:** Published a paper entitled "Power Quality Improvement Using Artificial Neural Network With Renewable Energy Sources", on International Journal of Advanced Research in Basic Engineering Sciences and Technology, ISSN 2456-5717, Vol.04, Issue-5, May 2018.
7. **Mr P.Jani Khan, Asst prof.Dept.of EEE:** Published a paper entitled "Mitigation Voltage Fluctuation and Flickering By Using PMSG", on International Journal and Magazine Of Engineering, Technology, Management and Research, ISSN 2320-3206, Vol.05, Issue-3, March 2018.
8. **Mr P.Jani Khan, Asst prof.Dept.of EEE:** Published a paper entitled "Grid Voltage and Grid Current Harmonic Compensation Using Dual Interface Converters", on International Journal and Magazine of Engineering, Technology, Management and Research, ISSN 2320-3206, Vol.05, Issue-3, March 2018.
9. **Mr. CH.A.N. Rao, Asst Prof. Dept. of EEE:** Published a paper entitled "Simulation of Grid Connected DFIG System Using Artificial Neural Networks" on International Journal of Advanced Research in basic Engineering Sciences and Technology", ISSN 2456-5717, Vol.04, Issue-5, May 2018.
10. **Ms. M. Bhagya Sree, H.O.D , Dept. of ECE:** Published a paper entitled "Pattern Matching Based IRIS Recognition System" on International Journal of Electrical, Electronics, Computers and Mechanical Engineering, ISSN 2278-2808, Vol.06, Issue-1, Jan 2018.
11. **Mr. G. Phani Kumar, Associate prof.Dept.of ECE:** Published a paper entitled "Performance Analysis of Power Spectrum Efficiency Under Interference Cancellation", on International Journal of Electrical, Electronics, Computers And Mechanical Engineering, ISSN 2278-2808, Vol.06, Issue-1, Jan 2018.
12. **Mr G.Siva Suresh Kumar, Asst prof.Dept.of ECE:** Published a paper entitled "Implementation of Palm Print Based BioMetric System Based On MFRAT" on International Journal of Applied Science Engineering and Technology, ISSN 2320-3439, Vol.07, Issue-1, Jan 2018.
13. **Mr V.Appala Raju, Asst prof.Dept.of MECH:** Published a paper entitled "Fabrication and Mechanical Behaviour of Limonia Acidissima Ash-Silicon Carbide Reinforced AL 2024 Alloy Matrix Hybrid Composites." on International Journal of Advance Research ideas and Innovations in Technology, ISSN 2454-132X, Vol.04, Issue-3, June 2018.

14. Mr. V.Appala Raju, Asst. Prof. Dept. of MECH: Published a paper entitled "Optimization of Factors Effecting Green Compression Strength and Shear Strength of Moulding Sand using Box Bahken Technique", on International Journal of Mechanical and Mechanics Engineering, ISSN 2581-3722, Vol.04, Issue-2, June 2018.

15. Mrs. A.TejaSree, Asst. Prof. Dept. of MECH: Published a paper entitled "Parametric Optimization of Wire Electrical Discharge machining (WEDM) process using ANOVA", on International Journal of Merging Technology and Advanced Research in Computing, ISSN 2320-1363, Vol.05, Issue-23, Sep 2018.

STUDENT PAPER PUBLICATIONS

1. Mr. B.V.N.Vara Prasad, M.Tech, AMS: Published a paper entitled "Optimization of Factors Effecting Green Compression Strength and Shear Strength of Moulding Sand using Box Bahken Technique", on International Journal of Mechanical and Mechanics Engineering, ISSN 2581-3722, Vol.04, Issue-2, June 2018.

2. Ms. M.Sreedevi, M.Tech, AMS: Published a paper entitled "Parametric Optimization of Wire Electrical Discharge machining (WEDM) process using ANOVA", on International Journal of Merging Technology and Advanced Research in Computing, ISSN 2320-1363, Vol.05, Issue-23, Sep 2018.

3. Mr. B.Bheema Rao, M.Tech, AMS: Published a paper entitled "Fabrication and Mechanical Behaviour of Limonia Acidissima Ash-Silicon Carbide Reinforced AL 2024 Alloy Matrix Hybrid Composites", on International Journal of Advance Research ideas and Innovations in Technology, ISSN 2454-132X, Vol.04, Issue-3, June 2018.

4. Ms. P.JAYA LAXMI, M.Tech, CE&SP: Published a paper entitled "Pattern Matching Based IRIS Recognition System" on International Journal of Electrical, Electronics, Computers and Mechanical Engineering, ISSN 2278-2808, Vol.06, Issue-1, Jan 2018.

5. Ms. K.Padma, M.Tech, M.Tech, CE&SP: Published a paper entitled "Performane Analysis of Power Spectrum Efficiency Under Interference Cancellation", on International Journal of Electrical, Electronics, Computers and Mechanical Engineering, ISSN 2278-2808, Vol.06, Issue-1, Jan 2018.

6. Ms. B.Chamundeswari, M.Tech, CE&SP: Published a paper entitled "Implementation of Palm Print Based BioMetric System Based on MFRAT " on International Journal of Applied Science Engineering and Technology, ISSN 2320-3439, Vol.07, Issue-1, Jan 2018.

7. CH.Aditya, K.Bharath, T.Dhana Lakshmi, IV B.Tech, EEE: Published a paper entitled "FUZZY LOGIC Controller based sensor less BLDC Motor-International Journal of Advanced Reasearch in Basic Engineering Sciences and Technology, ISSN 2456-5717, Vol.04, Issue-5, May 2018.

8. P.VaraLaxmi, CH.Ramyasri, B.Appalanaidu, V.Madhuri, N.Rakesh, IV B.Tech, EEE: Published a paper entitled "Power Quality Improvement Using Artificial Neural Network With Renewable Energy Sources", on International Journal of Advanced Research in Basic Engineering Sciences and Technology, ISSN 2456-5717, Vol.04, Issue-5, May 2018.

9. S.Sarala Kumari, A.Yashoda, M.Srinu, G.Eswaramma, IV B.Tech, EEE : Published a paper entitled "Grid Synchronization With Wind Power System For Induction Motor Drive", on International Journal of Advanced Research in Basic Engineering Sciences and Technology, ISSN 2456-5717, Vol.04, Issue-5, May 2018.

10. G.Sai Teja, R.S.N.S Sravana Jyothi, IV B.Tech, EEE: Published a paper entitled "Simulation of Grid Connected DFIG System Using Artificial Neural Networks", on International Journal of Advanced Research in Basic Engineering Sciences and Technology", ISSN 2456-5717, Vol.04, Issue-5, May 2018.

11. V.Sai Arun, K.Vani, D.Swathi, C.Anil Kumar, IV B.Tech, CIVIL: Published a paper entitled "Utilization of Waste Plastic in Manufacturing of Bricks", on IJSRD, ISSN 2321-0613, Vol.06 Issue-02, April 2018.



NSS-NATIONAL SERVICE SCHEME

KERALA FLOOD RELIEF DONATION

NSS Team of Sai Ganapathi Engineering College including staff, students, Principal and management have gathered huge number of items to support victims of Kerala floods on 28th Aug 2018. All the items including Food, Medicine, Clothes and other necessities were packed and sent to kerala kala samithi for onward transport to kerala via train.



LITERACY DAY

NSS unit of Sai Ganapathi Engineering College has organized a seminar on the importance of literacy, conducted a quiz and distributed prizes on the occasion of International Literacy Day on 8th September 2018 at Zilla Parishad High School, Gidijala under the guidance of **Mr.K.Damodar, N.S.S. Coordinator.**

yoga Day



Yoga day was celebrated on 21st June 2018, in SGEC. The student of civil department A.Mohan kumar and The faculty of Mechanical department S.Mounika, Asst. Prof, gave a training session on yoga. Successfully finished this session by participating all the students, faculty as well as principal.

Engineer's Day

ENGINEER'S DAY was celebrated on 15th September 2018 to commemorate the birth anniversary of Sir Mokshagundam Visveswaraya. All the departments involved in Engineer's day celebration and organized different activities like Technical Quiz, Guest Lecture and Power Point Presentation etc.



*Scientists study the world as it is,
Engineers create the world that has never been.....*



Placements

Sai Ganapathi Engineering College is one of the prestigious institutions in Visakhapatnam which provides the placements to the students in campus drives. Over 450+ students were placed every year in different companies. More than 75 percent students have been recruited by Engineering core companies, software industries and Hardware industries. Some of the companies visited for campus drives in the year of 2017-18 are mentioned below.

**Tech
Mahindra**



**KOCHAR
TECH**



ebtronics
To provide insight for enhancing wealth

HOBEL BELLOWS CO.

IBeON INFOTECH PVT LTD[®]
ISO 9001-2015 Certified

FOXCONN[®]

PHYTEC

Rajshri Automotive Industries (P) Ltd
Rajshri Automotive Industries (P) Ltd

FACULTY ACHEIVEMENT

1. **MR.K.DAMODAR**, Assistant professor, Department of CIVIL Engineering has awarded as the best project guide by Institute of Exploring Advances in Engineering.

STUDENT ACHEIVEMENTS

CIVIL - BEST PROJECT

K. JANAKESWAR RAO , K. RAJU, S. NAVEEN, M. YERNAMMA from the Department of Civil Engineering have been awarded "Student Project of the year 2017-2018", By IEAE for the project titled "Experimental Study of Pavement Tiles By Partial Replacement of Cement By Baggage Ash".



PRATHIBHA AWARD

The Student of Sai Ganapathi Engineering College Miss. **S. CHAITANYA SRAVANI**, II B.Tech, Electrical and Electronics Engineering received PRATHIBHA AWARD-2018 for her merit in Sai Ganapathi Polytechnic with 97% from Government of Andhra Pradesh.

ECE - BEST PROJECT

CH. SAI BABU, S. MAHESH, M. MAHESH, S. VAMSI KRISHNA, M. TRINADH, P. SAI KIRAN, A. SUKUMAR, B. SRINU from ECE achieved first prize on "Voice Control Robot" for their excellent performance in Project Design Contest during March 9th and 10th 2018 conducted in Viswanadha Institute of Technology and Management.



MECH - BEST PAPER PRESENTATION

S. VEDAVATHI from the department of Mechinacial engineering obtained 2nd prize in Paper Presentation on "Implementation of Pongamia Methyl Ester as a Fuel for Compression Ignition Engine" at Adithya Institute of Technology and Management, Tekkali.



5. **CH. SAI BABU, S. MAHESH, M. MAHESH, S. VAMSI KRISHNA, M. TRINADH, P. SAI KIRAN, A. SUKUMAR, B. SRINU** from ECE won a Second Prize in Project Expo, On "Voice Control Robot", organised during March 7th, 8th 2018 by ECE Department of JNTUK.

6. **P.SUNIL VARMA, B. MOUNIKA, N. MOUNIKA** from ECE have stood Special Recognition in Project Expo, On "DTMF Based Unlimited Range Controlled Rover", Organised during March 7th, 8th 2018 by ECE Department of JNTUK.



7. The cricket team of Sai Ganapathi Engineering College has won the Trophy, Sporthon-2k18 in Inter Collegiate Sports meet Organized by Sanketika Vidya Parishad Engineering College, On 8th September 2018.

FDP'S AND WORKSHOP'S ATTENDED BY FACULTY

1. **Mrs.R.Gayathri, Assistant Prof. Dept.of EEE** Attended Faculty Development Program on "Solar PV System-Design and Performance Evaluation", Organized by Gayatri Vidya Parishad sponsored by "AICTE - ISTE" in June 2018.

2. **Mr. G.Siva Suresh Kumar, Asst Prof. Dept. of ECE** Attended Entrepreneurship Development Program on "Solar Energy", Organized by MSME Technology Development Centre in Sep 2108

3. **Mrs. G.Divya, Assistant Prof. Dept. of ECE** Attended a 3 day Workshop on "Custom Analog and Digital IC Design using Mentor EDA Tools (ADICD-2018)", Organized by Gayatri Vidya Parishad in Technical association with Core EL Technologies in Sep 2018.

4. **Mr. G.Siva Suresh Kumar, Asst. Prof. Dept. of ECE** Attended a Two Day Workshop on "Introduction to Robotics", Organized by Miracle Educational Society Group of Institutions in association with IIT Bombay in Mar 2018.

5. **Ms. M.Bhagyasree, Assistant Prof. Dept. of ECE** Attended Faculty Development Program on "Industrial Automation", Organized by Andhra Pradesh State Skill Development Corporation in association with SIEMENS company on 14th May 2018 to 18th May 2018. at APSSDC -SIEMENS Centre of Excellence, Andhra University, Visakhapatnam.

6. **Mr. K.Damodar, Assistant Prof. Dept. of CIVIL** Attended a Workshop on "Dissemination of Geospatial Technology for development of Andhra Pradesh "(DGST4AP), Organized by APSAC, Vijayawada with the collaboration of JNTUK, on 27th March 2018.

SAI GANAPATHI ENGINEERING COLLEGE INTERNSHIP 2018 - 19 DETAILS

CIVIL

SL. NO	STUDENT NAME	REGN NO	PLACE	PERIOD
1	N JYOTHI MOHANA PRIYA	166F5A0128	OPEL CONSTRUCTIONS	MAY 7 th to JUNE 3 rd
2	KOVVURU VASANTHA	166F5A0123	OPEL CONSTRUCTIONS	MAY 7 th to JUNE 3 rd
3	KOTYADA KONDABABU	166F5A0122	OPEL CONSTRUCTIONS	MAY 7 th to JUNE 3 rd
4	S SANDHYA MADHAVI	166F5A0138	OPEL CONSTRUCTIONS	MAY 7 th to JUNE 3 rd
5	RAMDASU RAMESH BABU	166F5A0134	OPEL CONSTRUCTIONS	MAY 7 th to JUNE 3 rd

EEE

SL. NO	STUDENT NAME	REGN NO	PLACE	PERIOD
1	BODEM SURYA KRISHNA PHANI	166F5A0211	NTPC	MAY 6 th to MAY 21 st
2	GOLLAVELLI KIRAN KUMAR	166F5A0224	NTPC	MAY 6 th to MAY 21 st
3	GORLE GOPI	166F5A0225	NTPC	MAY 6 th to MAY 21 st
4	KINTALI SAI KUMAR	166F5A0238	NTPC	MAY 6 th to MAY 21 st
5	J ANIL KUMAR	166F5A0229	NTPC	MAY 6 th to MAY 21 st
6	BATNA JANAKI	166F5A0206	ANAND PROFILES	MAY 14 th to MAY 28 th
7	BEHARA JAGAPATHIBABU	166F5A0208	ANAND PROFILES	MAY 14 th to MAY 28 th
8	JULURI AMRUTHA SAI	166F5A0232	ANAND PROFILES	MAY 14 th to MAY 28 th
9	MUDILI SHIVA KUMAR	166F5A0242	ANAND PROFILES	MAY 14 th to MAY 28 th
10	NADEEM KHAN	166F5A0245	ANAND PROFILES	MAY 14 th to MAY 28 th

MECH

SL. NO	STUDENT NAME	REGN NO	PLACE	PERIOD
1	DONGA NIKHIL KUMAR	166F5A0319	HOBEL BELLOW5	MAY 14 th to MAY 30 th
2	KANCHARLA SUNEEL GUPTA	166F5A0327	HOBEL BELLOW5	MAY 14 th to MAY 30 th
3	BATTU SHAYAM KUAMAR	166F5A0307	HOBEL BELLOW5	MAY 14 th to MAY 30 th
4	ADHIKARI PAVAN KUMAR	166F5A0301	HOBEL BELLOW5	MAY 14 th to MAY 30 th
5	G G SAI JYOTHI SWAROOP	166F5A0322	HOBEL BELLOW5	MAY 14 th to MAY 30 th

ECE

SL. NO	STUDENT NAME	REGN NO	PLACE	PERIOD
1	K.L.PRAVALLIKA	156F1A0403	VPT	MAY 22 nd to JUNE 9 th
2	I.K. MAHALAKSHMI VASAVI	166F5A0412	VPT	MAY 22 nd to JUNE 9 th
3	CHEBROLU SAI USHA	166F5A0409	VPT	MAY 22 nd to JUNE 9 th
4	AKIRI PRASANTHI	166F5A0401	VPT	MAY 22 nd to JUNE 9 th
5	PRASAD	166F5A0430	VPT	MAY 22 nd to JUNE 9 th
6	SURISSETTY SRI VAMSI	166F5A0429	VPT	MAY 22 nd to JUNE 9 th
7	KANDREGULA DEEPIKA	166F5A0415	VPT	MAY 22 nd to JUNE 9 th
8	PILLA SUNIL VERMA	166F5A0422	VPT	MAY 22 nd to JUNE 9 th
9	P.PRIYANKA	166F5A0425	BHEL	MAY 22 nd to JUNE 9 th

CSE

SL. NO	STUDENT NAME	REGN NO	PLACE	PERIOD
1	SAMINENI SAIVARUN	156F1A0510	SYMBIOSYS	MAY 1 st to MAY 31 st
2	EARLI MANISHA	166F5A0516	SYMBIOSYS	MAY 1 st to MAY 31 st
3	NOLLI PARAMA JYOTHI	166F5A0508	SYMBIOSYS	MAY 1 st to MAY 31 st
4	BHESETTI KIRANMAI	166F5A0503	SYMBIOSYS	MAY 1 st to MAY 31 st
5	SARVASIDDHI SAILAJA	166F5A0511	SYMBIOSYS	MAY 1 st to MAY 31 st
6	KOTTALI CHANDRIKA	156F1A0503	SYMBIOSYS	MAY 1 st to MAY 31 st
7	UMMADI YELLAJI	156F1A0513	SYMBIOSYS	MAY 1 st to MAY 31 st
8	MOLLETI SREE NAVYA	156P1A0541	SYMBIOSYS	MAY 1 st to MAY 31 st
9	RAYUPUREDDY YASHODA	166F5A0510	SYMBIOSYS	MAY 1 st to MAY 31 st
10	TANGETI PREMITHA	166F5A0512	SYMBIOSYS	MAY 1 st to MAY 31 st
11	VASUPALLI ARUNA	166F5A0514	SYMBIOSYS	MAY 1 st to MAY 31 st
12	VINNAKALA SIVA SAI SAGAR	156F1A0514	BRAIN O VISION SOLUTIONS	MAY 14 th to JUNE 14 th

INDUSTRIAL VISTS

CIVIL



IV B.Tech CIVIL Engineering students visited LANSUM HEIGHTS on 10th Feb 2018, Seethammadara, where the tallest building in Visakhapatnam has been constructing. In this Sky Scraper, they have witnessed the structural elements of the building and also learned the Shear wall Technology.

EEE

IV B.tech EEE students had visited steel plant on 17th Feb 2018 and learned the concepts of blast furnace and saw different working models of Visakha Steel Plant Observed Prototype of Steel Production in "STEEL PLANT" under the guidance of AGM Mr. Ch.V. Somayajulu.



ECE



IV B.Tech ECE students had an industrial visit to Hindustan Shipyard on 10th Feb 2018. They observed the communication between ship crew and shore, signaling and controlling system operation.

MECH

IV B.Tech Mechanical Engineering students visited HOBEL BELLOWS on 9th Dec 2017 and gained sufficient knowledge on different types of Bellows Exhaust Manifolds used in Engines. They have also seen different manufacturing operations like rolling, facing, threading etc; on various Machinery.



MEDIA POTPOURRI



PUBLICATION COMMITTEE

EDITORIAL BOARD



Sri. S. Venu Gopal
Correspondent



Dr. V. Joshua Jaya Prasad
Principal

FACULTY CO-ORDINATORS



Mrs. Ch. Swathi
Asst. Professor, CSE



Mrs. Ch. Suseela
Asst. Professor, EEE



Mrs. A. Bravanthi
Asst. Professor, CSE

STUDENT CO-ORDINATORS



K. Ravi Kiran
IICSE



V. Vijay Ganesh
IICSE



V.E.S. Neeraj
IIECE

EAMCET & ECET
CODE

GANA

CIVIL
CSE
ECE
EEE
MECH



Sai Ganapathi

ENGINEERING COLLEGE

AFFILIATED TO JNTUK, APPROVED BY AICTE
(AN ISO 9001: 2008 Certified Institution)

Website: www.saiganapathi.com

Contact for Admission :

99667 42700 | 95816 00339 | 99853 70193 | 73825 36045
98494 81027 | 94946 71354 | 89859 45601 | 90523 91243