#### BHADAT

Institute Of Engineering and Technology
Approved by AICTE, Affilated to JNTUH & Accredited by NBA
| brahimpatnam, Hyderabad, Telengana-501510



# Bharat Oorja

Department of Electrical and Electronics Engineering

Vol.: 3 Issue: 1

#### Annual News Letter

## **Inside This Issue**

- Vision and Mission
- About EEE Department
- Department Activities
- R & D Activities
- \* Student Achievements
- \* Role of Honours
- Training & Placements
- Campus Activities

## **Editorial Board**

#### **Editor in chief**

Mr. A. Nagaraju (Assoc. Prof.), EEE

#### Sub Editor

Mr. Priyansu C. Behera (Asst. Prof.), EEE

#### Sub Editor

Mr. Pawan Pushya (Asst. Prof.), EEE

#### **Sub Editor**

Mr. K. Srinivas Rao (Asst. Prof.), EEE

## **Vision of Institute**

Serving the high quality educational needs of local and rural students within the core areas of Electrical and Electronics Engineering through a rigorous curriculum of theory, research and collaboration with other disciplines that is distinguished by its impact on academia, industry and society.





## Mission of Institute

Our mission is to give advanced knowledge and training to students, enabling them to acquire the necessary technical and soft skills that are essential for a carrier in engineering and management. To make the teaching-learning process exciting and effective by creating the necessary facilities for the same.

## Chairman's Message

The Vision and Mission of Bharat Institute of Engineering & Technology enable the Management to train the students as good professionals and responsible citizens. The institution relentlessly striving to provide all necessary inputs to enhance their employability and make them wholesome personalities.

## **Principal's Message**

I am extremely happy to release our college newsletter "Bharat Oorja". Through this newsletter, the students and their parent along with industries and various shareholders shall observe complete transparency in our day-to-day programmes.

**OUR PROFESSIONAL CHAPTERS:** 





**ISTE** 

Vol.: 3 Issue: 1

#### About EEE Department





The department of Electrical and Electronics Engineering aims at producing qualified engineers in the areas of Power Systems, Power electronics, renewable energy systems, signal processing, control and instrumentation. The application of computational intelligence and electronics cannot be neglected in the advancement of power systems operation and control. The department is well equipped with a group of highly qualified and dynamic teachers. It boasts of laboratory facility to be one of the best in the state. The students are encouraged and motivated to take up challenging projects. Summer training, industrial visits and projects are carefully planned for the students to remain updated with the technology trend. Seminars and short term courses are regularly organized to update the students with latest in the education and industry trends

#### B. Tech - Electrical and Electronics Engineering (EEE)

The B.Tech program in Electrical and Electronics Engineering (EEE) was started in the year 2001 with an intake of 60, enhanced to 180 in 2015. The main focus of the department is to produce graduates & post graduates with strong fundamentals in Electrical and Electronics Engineering (EEE) domain. The course was accredited by National Board of Accreditation (NBA) since 2007. The department comprises well qualified faculties.

## M. Tech - Electrical Power Engineering (EPE)

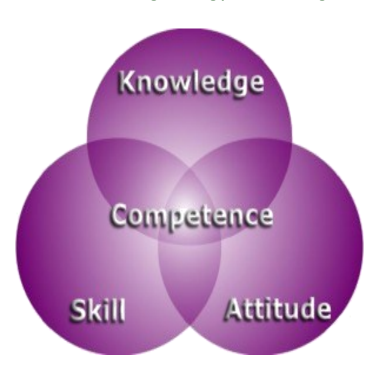
M. Tech (Electrical Power Engineering (EPE)) is a two year full time post-graduate programme approved by the All India Council of Technical Education (AICTE) for the students who have a B.E / B. Tech in any branch of engineering. The course is offered by the Department of Electrical & Electronics Engineering by highly qualified and experienced teaching faculty. Intake to this course is 18, selected by J N T University by common Entrance Test. A dedicated project work is taken up by every student for the next two semesters. The project work is of high quality basing used in current industry practices. Project work is supported by leading Electrical Industries and Defence laboratories doing state of art research and development.

## M. Tech - Power Electronics and Electrical Drives (PEED)

M. Tech (Power Electronics & Electrical Drives) is a two year full time post-graduate programme approved by the All India Council of Technical Education (AICTE) for the students who have a B.E / B. Tech in any branch of engineering. The course is offered by the Department of Electrical & Electronics Engineering by highly qualified and experienced teaching faculty. Intake to this course is 18, selected by J N T University by common **Entrance Test.** 

#### EEE Department - VISION AND MISSION

- To impart engineering education of the highest order, producing technically competent and socially responsible engineers.
- ♣ To give advanced knowledge and training to students, enabling them to acquire the necessary technical and soft skills that are essential for a carrier in engineering and management.
- **♣** To make the teaching-learning process exciting and effective by creating the necessary facilities for the same.





## EEE Department — OBJECTIVES AND OUTCOMES

## Program Educational Objectives (PEOS)

A graduate of the Electrical and Electronics Engineering Program should:

#### **Program Educational Objective 1: (PEO1)**

To prepare students with good foundation in mathematics, science and engineering fundamentals required to comprehend, analyze, formulate solutions for real life engineering problems and enable them to pursue higher studies and /or to find entry level positions in industries.

#### **Program Educational Objective 2: (PEO2)**

To teach effective communication skills, leadership, team work, multidisciplinary approach, and an ability to provide engineering solutions in a broader societal context.

#### **Program Educational Objective 3: (PEO3)**

To provide academic environment with an awareness of excellence, ethical codes and guidelines, and the lifelong learning needed for a successful professional career.

## Program Outcomes (POS)

Graduates from accredited program must achieve the following learning outcomes, defined by broad areas of learning.

- 1. PO1:Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. PO2:Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. PO3:Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. PO4:Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. PO5:Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- PO6:The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. PO7:Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. PO8:Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. PO9:Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. PO10:Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. PO11:Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage

## PROGRAM SPECIFIC OUTCOMES (PSOS)

- 1. PSO1: Talented to analyze, design, and implement electrical & electronics systems and deal with the rapid pace of industrial innovations and developments.
- 2. PSO2: Skillful to use application and control techniques for research and advanced studies in Electrical & Electronics Engineering domain.

## EEE Department — FACULTIES

S.No.	Name of the Faculty	Qualification	Designation	
1	Dr. S. K. Chaudhuri, Former Di- rector, RCI-DRDO	M.Tech, Ph.D(UK)	Distinguished Professor	
2	Dr. John Arun Kumar	M.E, Ph.D	Professor [H.O.D]	
3	Dr. G. R. P.Lakshmi	M.Tech, Ph.D	Professor	
4	Mr. A. Nagaraju	M.Tech (Ph.D)	Associate Professor	
5	Mr. P. Ramesh	M.Tech (Ph.D)	Associate Professor	
6	Mr. K. Srinivasa Rao	M.E (Ph.D)	Assistant Professor	
7	Mr. G. Kamalaker Reddy	M. Tech (Ph.D)	Assistant Professor	
8	Mr. G. Srinivasa Rao	M.Tech (Ph.D)	Assistant Professor	
9	Mr. Santhan Kumar Cherukuri	M.Tech (Ph.D)	Assistant Professor	
10	Mr. A. B. V. Sravan Kumar	M.Tech	Assistant Professor	
11	Mrs. C. Tulja Bhavani	M.Tech	Assistant Professor	
12	Mrs. S. Padmavathi	M.Tech	Assistant Professor	
13	Ms. P. Ruth Rejoice	M.Tech	Assistant Professor	
14	Mr. P. Shambu Prasad	M.E	Assistant Professor	
15	Mr. K. Vinay Kumar Reddy	M.Tech	Assistant Professor	
16	Mr. CH. V. N. S. Pavan Pushya	M.Tech	Assistant Professor	
17	Mr. P. Ranjith Krishna	M.Tech	Assistant Professor	
18	Mr. Shaik Khadar Shareef	M.Tech	Assistant Professor	
19	Ms. P. Madhuri	M.Tech	Assistant Professor	
20	Mr. S. Vijay	M.Tech Assistant Pro		
21	Mr. T. Penchalaiah	M.Tech	Assistant Professor	
22	Ms. Radha Sri	M.Tech	Assistant Professor	
23	Mr. A. H. Kumar Reddy	M.Tech	Assistant Professor	
24	Mr. P. V. R. Prasanth Kumar	M.Tech	Assistant Professor	
25	Mrs. J. Srivani	M.Tech	Assistant Professor	
26	Ms. P. Swetha	M.Tech	Assistant Professor	
27	Mr. G. Ravindra Babu	M.Tech	Assistant Professor	
28	Mr. B. Naresh Reddy	M.Tech	Assistant Professor	
29	Mr. Manoranjith Kumar	M.Tech	Assistant Professor	
30	Ms. N. Shilpa	M.Tech	Assistant Professor	
31	Ms. K. Rajini	M.Tech	Assistant Professor	
32	Ms. Swati Paliwal	M.Tech	Assistant Professor	
33	Mr. Priyansu Chandan Behera	M.Tech	Assistant Professor	
34	Ms. D. Kalpana Devi	M.Tech	Assistant Professor	
35	Ms. K. Santhoshi	M.Tech	Assistant Professor	
36	Ms. Sai Prasanna	M.Tech	Assistant Professor	

1 Day
Guest Lecture
on
"CONDITON
ASSESSMENT
PROGRAM ON
TURBINE
GENERATORS"
for
III B.Tech EEE
Students
on
28th February,
2017

1 Day
Guest Lecture
on "SCADA SYSTEM - TECHNOLOGY AND
APPLICATIONS"
for
III B.Tech EEE
students
on
15th February
2017.

BIET
EEE Department
Professor delivered a Guest
Lecture on "
WASTE-TOELECTRICITY "
On
21 October,
2016





A guest lecture on "CONDITON ASSESSMENT PROGRAM ON TURBINE GENER-

**ATORS**" is organized for III-EEE students on 28th Feb 2017 between 11:00 A.M to 1:00 P.M at NA-104. Resource person: Mr. P.G.S. KUMAR, Former AGM, BHEL, Hyderabad delivered a lecture on above said topic. 69 Students and 8 Faculty members participated and made the programme successful.





One Day Guest Lecture on "SCADA SYSTEM - TECHNOLOGY AND APPLICATIONS" by Shri. S. K. Bandopadhyay, Former Head - SCADA, CMC Limited (TATA Enterprise) was organized by EEE Department on 15th February 2017 for 3rd year B. Tech students.



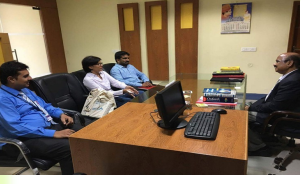


Dr. R. Hafeez Basha, Professor, EEE Department, BIET gave Guest Lecture on "WASTE-TO-ELECTRICITY" for Ph. D Scholars of National Institute of Technology Karnataka (NITK) Surathkal, Mangalore on 21st October 2016.

1 Day
Guest Lecture
on
"FREE
EDUCATION
IN FRANCE"
on
29 September

2016 for all IV

**B.Tech students** 





Mrs. Vasudha Muralikrishna, Education Advisor, Embassy of France, New Delhi visited BIET on 29th September 2016 to interact with final year students of all branches on prospects of "Free Education in FRANCE" organized by EEE Department.

Hyderabad's
leading Biogas
plant supplier
M/s Peepal
Renewables India Pvt. Ltd.
Company signed
an MOU
with
BIET
on
20th July 2016.





PRIVATE LIMITED COMPANY signed an MOU with Bharat Institute of Engineering and Technology on 20th July 2016. Based on this MOU Dr. Hafeez Basha, Professor, EEE Dept. was appointed as Technical Consultant to Peepal and three B. Tech final year students started their live project at Peepal on the same day.

1 day seminar
on
"RESEARCH
PUBLICATIONS,
CITATION INDEXING AND

**IMPACT FACTOR** 





A one day seminar on "RESEARCH PUBLICATIONS, CITATION INDEXING AND IMPACT FACTOR" was organized by EEE Department on 15th July 2016 at BIET. Mr. Alok Poundrik, Manager - Academic & Government, Intellectual Property & Science Division, Thomson Reuters (Bengaluru) was the resource person.

PROFESSOR
SHUICHI TORII,
ASSISTANT
DIRECTOR,
KUMAMOTO
UNIVERSITY,
JAPAN
visited BIET
On
21st June 2016

Dr. RAJU AEDLA,
VISITING
RESEARCHER,
KUMAMOTO
UNIVERSITY,
Japan visited
Bharat Institute
of Engineering
and Technology
On
6th June 2016.





Professor Shuichi TORII, Assistant Director, Kumamoto University, Japan visited Bharat Institute of Engineering and Technology on 21st June 2016 to sign MOU and also delivered a Guest Lecture on "Renewable Energy – Advanced Technology".





Dr. Raju Aedla, Visiting Researcher, Kumamoto University, Japan visited Bharat Institute of Engineering and Technology on 6th June 2016 to initiate MOU and also delivered a Guest Lecture on "Remote Sensing and Geographical Information System". Organized by EEE Department, BIET.

PROJECT DAY





A One Day PROJECT DAY: 2K16 on 09 April, 2016, organized by EEE Department, Bharat Institute of Engineering and Technology, Ibrahimpatnam, Hyderabad. Mr. Jagannadha Nayak, Director - Center for High Energy Systems & Sciences (CHESS), DRDO, Ministry of Defence, Govt. of India was the Chief Guest .

## **FACULTY CONTRIBUTION (PUBLICATIONS)**

- ♣ Naga Raju Annam, J. Bhagwan Reddy, and Sardar Ali, "Reliability Cost/Worth Assessment of Generating Systems Incorporating Solar PV / Wind Energy," in Proceedings of 5<sup>th</sup> World Conference on Applied Sciences, Engineering & Technology (WCSET-2016), 2<sup>nd</sup>-4<sup>th</sup> June 2016, pp. 221-226, Ho Chi Minh City University of Technology, Vietnam.
- Orville Damaso Cota, and Nallapaneni Manoj Kumar, "Experimental Design of Wind Turbine with an Airfoil Embedded Multiple Generators," International Journal of Applied Engineering Research," vol. 11(3), pp. 767-769, April 2016.
- ♣ Orville Damaso Cota, and **Nallapaneni Manoj Kumar**, "Experimental Design of Wind Turbine with an Airfoil Embedded Multiple Generators," in Proceedings of 2<sup>nd</sup> International Conference on Advanced Engineering and Technology for Sustainable Development (ICAETSD-2016), 19<sup>th</sup> & 20<sup>th</sup> February 2016, pp. 141-143, Karpagam College of Engineering, Coimbatore, India.

#### **CONFERENCES**

## IEEE National Advances in Control, Power, Energy and Electronic Systems (ACPEES-2017), 24th-26th March, 2017

IEEE National Conference on Advances in Control, Power, Energy and Electronic Systems (ACPEES-2017) during 24-26 March 2017 organized by Department of Electrical and Electronics Engineering under IEEE Student Branch BIET. Dr. Vijay Kumar Saraswat, Member NITI-AAYOG, Govt. of India was Chief Guest for inauguration along with Dr. G. Satheesh Reddy, Scientific Advisor to Defence Minister, Ministry of Defence and Dr. N. Siva Prasad, Pro-Vice Chancellor, GITAM University, Hyderabad as Guests-of-Honour. Dr. Tessy Thomas, Director, ASL-DRDO was Chief Guest for Valedictory Function along with Dr. J. Nayak, Director, CHESS-DRDO and Dr. Y. Srinivasa Rao, Secretary Aeronautical Society of India Hyderabad Chapter.





## **IEEE STUDENT BRANCH**

#### **INAGURATION OF IEEE STUDENT BRANCH ON 19TH AUGUST 2016**

Chairman of IEEE Hyderabad Section Dr. M. Lakshminarayana, (Associate Director & Scientist-H Retd., DLRL-DRDO) inaugurated the IEEE Student Branch at Bharat Institute of Engineering and Technology on 19th August 2016. He also delivered a guest lecture on Electronic Warfare and Radar during his visit organized by Department of EEE.





## **IEEE STUDENT BRANCH ACTIVITIES**

Student Members of IEEE BIET participated in Electrical Safety Awareness Program to Farmers of Parigi Village on 12th November 2016.

Students of IEEE-BIET led by Dr. R. Hafeez Basha, Professor, EEE-Department along with experts from IEEE Hyderabad Section organized Electrical Safety Awareness Program to Farmers of Parigi Village on 12th November 2016. Farmers were given demonstration on Safety Starter for Motor Pumps, High Voltage Overhead Line Safety, Cardiopulmonary Resuscitation (CPR) in case of electrical shocks, etc. Total 80 farmers along with local political leaders and press-media participated in this program which gained significant coverage in local newspapers.





10

## Student Members of IEEE BIET participated in Section Student Congress of IEEE Hyderabad Section during 22-23 October 2016

Student Members of IEEE BIET participated in the annual Section Student Congress of IEEE Hyderabad Section during 22-23 October 2016, they also attended the training program of Overhead Safety Lines Protection to Farmers.





Students of IEEE BIET participated and got medals in the 1st Indian Police Martyrs Memorial Run (IPMMR) on 16th October 2016 at Necklace Road, Hyderabad

This event is organized by Telangana State Police on 16th October 2016 at Necklace Road which was flagged-off by Hon-Governor Shri. ESL Narasimhan (IPS Retd.) who earlier served as Chief of Police Intelligence Bureau. Mr. Anurag Sharma IPS, Director General of Police (DGP) and Ms. Arunga Bahuguna IPS, Director of SVP National Police Academy appreciated the participants of marathon who got medals.





Dealing with Fatal Electrical Accidents in Telangana (D-FEAT)" caused by High Voltage Overhead Lines which was organized by IEEE Hyderabad Section on 02nd October 2016 at Federation of Telangana and Andhra Pradesh Chambers of Commerce and Industry (FTAPCCI)





## WORKSHOP/FDP PROGRAMES

## CSI DIGITAL LIFE AWARENESS PROGRAM ON CASHLESS TRANSSACTIONS

"BIET CSI Student Branch" organized CSI DIGITAL LIFE AWARENESS PROGRAM ON CASHLESS TRANSACTIONS on 29 December, 2016 at BIET. Shri. K. Mohan Raidu, Vice-Chairman, CSI Hyderabad Chapter and Shri Raja Kishore, Vice President, Common Services Centre, Govt. of India are the resource persons.





#### NATIONAL YOUTH DAY CELEBRATIONS

National Youth Day: 2017 celebrations held on 24 January, 2017 at Bharat Institute of Engineering and Technology, Ibrahimpatnam, Hyderabad. Chief Guest is Sri Swami Bodhamananda, Director, Vivekananda Institute of Human Excellance, R. K. Math, Hyderabad.





## VISIT TO RAMAKRISHNA MATH (FACULTY ORIENTATION PROGRAMME)





14

<del>-Vol. : : : 10</del>

## EEE Department — CO-CURRICULAR ACTIVITIES

Industrial Visit to III B.Tech EEE Students to " Srisailam Right Bank Power House (SRBPH), APGENCO ", Srisailam, Hyderabad on 21st October 2017.





Department of EEE conducted an Industrial visit to "Srisailam Right Bank Power House (SRBPH), APGENCO" on 21st October 2017. Total 60 B.Tech 3rd year students along with 4 faculty members participated in this industrial visit.

Industrial Visit to III B.Tech EEE Students to "400/220 KV Substation", Mamidipally, Hyderabad on 8th & 9th August 2017.





Department of EEE conducted an Industrial visit to "400/220 KV Substation", Mamidipally, Hyderabad on 8th & 9th August 2017. Total 95 III year B.Tech EEE students along with 2 faculty members participated in this industrial visit.

Industrial Visit of EEE Students to KTPS - V & VI, KOTHAGUDA on 29th July 2017.





Department of EEE conducted an Industrial visit to KTPS - V & VI, KOTHAGUDA on 29th July 2017. Total 34 students along with 2 faculty members participated in this industrial \_\_\_\_\_\_

Vol.: 3 Pharat Ooria 13

#### EEE Department — CO-CURRICULAR ACTIVITIES

Industrial Visit to Ultra High Voltage Research Laboratory, Central Power Research Institute (CPRI), Hyderabad on 28th October 2016.





Department of EEE conducted an Industrial visit to Ultra High Voltage Research Laboratory, Central Power Research Institute (CPRI), Ministry of Power, Government of India on 28th October 2016. Total 17 second year student, 23 third year students and 24 final year students along with 4 faculty members participated in this industrial visit.

Industrial Visit to Railway Electric Locoshed, Lalaguda, Secunderabad on 6th October 2016.





Department of EEE conducted an Industrial visit to Railway Electric Locoshed, Lalaguda, Secunderabad on 6th October 2016. Total 40 final year students along with 4 faculty members participated in the industrial visit.

Industrial Visit to Central Power Training Institute (CPTI), Telangana State Southern Power Distribution Company Limited on 22nd September 2016.





Department of EEE conducted an Industrial visit to Central Power Training Institute (CPTI), Telangana State Southern Power Distribution Company Limited on 22nd September 2016. Total 23 third year students and 16 final year students along with 3 faculty members participated in the industrial visit.

14

S

VOL. : 3

Rharal-Oori

## EEE Department — EXTRACURRICULAR ACTIVITIES

## **CLUB ACTIVITIES CONDUCTED IN COLLEGE**

SL NO.	NAME OF THE CLUB	CATEGORIES	
1	CULTURAL CLUBS	Singing Club	
		Musical Instruments Club	
		Drama /Mono action/Skit Club	
		Mime/Mimicry Club	
		Dance Club: a) Classical Dance	
		b) Western Dance	
		Debate Club	
2	LITERARY CLUBS	Orators / Toastmasters Club	
_	LITERARY CLOBS	Quiz Club	
		Poetry Club	
		Painting Club	
3	ART CLUBS	Photography Club	
3	ARI CLUBS	Rangoli/Mehandi	
		Pottery Club	
		Basket Ball Club	
		Throw Ball Club	
		Tennis Club	
_	SPORTS CLUBS	Chess Club	
4		Table Tennis Club	
		Volley Ball Club	
		Foot ball Club	
		Cricket Club	
5	TECHNICAL CLUBS	Robotics Club	
		Mathematics Club	
		Physics Club	
		Any other related to your department	

# STUDENT PARTICIPATION IN EXTRA-CURRICULAR— SPORTS EVENTS

BIET Organized BHARAT INDEPENDENCE CUP-2016: Inter Engineering College Tournament from 15th to 20th August, 2016 at BIET. The events are Cricket, Basket Ball and Volley Ball. Organizing Secretary Prof. K. Surender Reddy, Head of Physical Education, BIET & Mr. B. Rajesh Jaya Rathnam, PD and Mr. M. Suresh David, PD are the Co-coordinators.



JNTUH ZONE-C 2016-2017: Inter Engineering College Tournament from 23rd to 27th March, 2017, BIET

BIET Organized JNTUH ZONE-C 2016-2017: Inter Engineering College Tournament from 23rd to 27th March, 2017at BIET. The events are Basket Ball, Volley Ball, Throw Ball, Table Tennis and Badminton for Boys and Girls. Nearly 40 Engineering Colleges from Telangana Region under JNTUH are participated. The Tournament was inaugurated by Prof. Y. Gopi Krishna, Head & Secretary, JNTUH Sports Council. Organizing Secretary Prof. K. Surender Reddy, Head of Physical Education, BIET & Ms.D. Lalitha, PD and Mr. G. Devendher, PD are the Co-coordinators.



## **ROLE OF HONOURS**

S. No.	Roll Number	Student Name	Branch	% of marks	Rank
1.	13E11A0205	D Prashanth	EEE	78.78	I
2.	13E11A0232	N Sahadev	EEE	75.28	II
3.	13E11A0209	S Pooja	EEE	75.2	III
4.	13E11A0257	Bejugam Supriya	EEE	71.64	IV
5.	13E11A0262	R Padmalatha	EEE	71.35	V

## **PLACEMENT GALLERY**



POMPEII TECHNOLOGIES Campus Recruitment Drive for IV B.Tech (All Branches) - 2017 pass out batches on 13 April, 2017 at BIET Campus



DELISIS INFOTECH PVT LTD Campus Recruitment Drive for IV B.Tech (All Branches) - 2017 pass out batches on 06 April, 2017 at BIET Campus



CMS India Pvt Ltd Campus Recruitment Drive for B.Tech (All Branches) - 2017 passout batches on 14 December, 2016 at BIET Campus



FACE Pvt Ltd Campus Recruitment Drive for B.Tech (All Branches) - 2017 passout batches on 19 December, 2016 at BIET Campus

## EEE Department — PLACEMENTS

## \$tudent; Placed 2016 - 2017

S. No.	Roll Number	Student Name			
GENPACT GENPACT					
1.	1. 13E11A0208 P. Sripriya				
2.	13E11A0243	T. Sai Harsha Kishore			
CMS INDIA PVT LTD.					
3.	13E11A0275	K. Pranay			
FACE INDIA PVT LTD.					
4.	13E11A0210	G. Sai Prasuna			
	THINK & LEARN	I INDIA PVT LTD			
5.	13E11A0243	T. Sai Harsha Kishore Reddy			
WE	STLINE SHIPPING N	MANAGEMNT PVT LTD .			
6.	13E11A0217	Domakonda Varunkumar			
7.	13E11A0221	J Sai Bharath			
8.	13E11A0242	Syed Shaik Sha Vali			
9. 13E11A0291 Y NIKH		Y NIKHIL REDDY			
10. 13E11A0225 Kalla Pi		Kalla Prashanth Kumar			
	POMPEII TECHNO	LOGIES PVT LTD.			
11.	13E11A0232	N. Sahadev			
12.	13E11A0228	M. Sai Kiran			
VALUE TECH SERVICES PVT LTD.					
13.	13E11A0232	N. Sahadev			
14.	13E11A0250	K. Sai Kumar			
15.	14E15A0202	K. Sunil Naik			
16.	13E11A0226	K. Raju			
17.	13E11A0251	M. Mahesh			

#### TRAINING AND PLACEMENT ACTIVITIES

#### CAMPUS RECRUITMENT TRAINING (CRT) PROGRAM

- \* To train the students to meet the expectations of the industry through our Campus Recruitment Training (CRT) program.
- \* To provide exposure to the students about the happenings with various Industries through our Institute-Industry Collaboration. This is to make them understand the dynamic industrial environment and to keep them updated technically.
- \* To provide excellent placement support to our students by inviting eminent recruiters to our Institution recruit them through our Campus Recruitment Program.

#### CAMPUS RECRUITMENT TRAINING (CRT) SCHEDULE: 2016-17

Day	Branch & Venue Time		Company			
l Year B.Tech						
Wednesday	EEE-B(NB-413), CSE-A(NB-101), CSE-D(NB-402),ECE-D(NB-412)	10:10 AM to 12:40 PM	FACE			
Wednesday	CSE-B(NB-201), CSE-C(NB-301), ECE-A(NB-202),ECE-B(NB-302),	1:30 PM to 4:00 PM	FACE			
Thursday	EEE-A(NB-203), CIVIL-A(NB-102), CIVIL-B(NB-	10:10 AM to 12:40 PM	FACE			
Thursday	IT(NB-103), ECE-C(NB-410), MECH- B(NB-403)	1:30 PM to 4:00 PM	FACE			
	II Year B.Tec	h				
Monday	CSE-A(NA-203), CSE-B(NA-204), CSE-C(NA-205), CSE-D(NA-206)	10:10 AM to 12:40 PM	FACE			
Monday	IT(NA-303), ECE-A(NA-215), ECE-B (NA-410),ECE-C(NA-417)	1:30 PM to 4:00 PM	FACE			
Tuesday	CSE-A & IT(O'BLOCK-301), MECH (M-403)	10:10 AM to 12:40 PM	FACE			
Tuesday	EEE(NA-104), CIVIL(CO'BLK)	1:30 PM to 4:00 PM	FACE			

Day	Branch & Venue	Time	Company			
III Year B.Tech						
Wednesday	CSE-D(O-BLOCK-303), CSE-B (OBLOCK-202), ECE-A(O-BLOCK- 401)	10:10 AM to 12:40 PM	FACE			
Wednesday	CSE-C(O-BLOCK-204), ECE-C (OBLOCK-406), ECE-B(O-BLOCK- 403)	1:30 PM to 4:00 PM	FACE			
Thursday	EEE-A(NB-203), CIVIL-A(NB-102), CIVIL-B(NB-401)	10:10 AM to 12:40 PM	FACE			
Thursday	IT(NB-103), ECE-C(NB-410), MECHB(NB-403)	1:30 PM to 4:00 PM	FACE			

## CAMPUS RECRUITMENT TRAINING (CRT) ACTIVITIES: 2016-17

SL NO.	PROGRAM/ SESSION	NAME OF THE COMPANY	TARGET/ STUDENTS	TOPIC/ FEEDBACK	DATE
1	CHAIRMAN- SAM- SKRUTHI.F	MR.MODI	ALL CR'S (B.TECH)	VIVEK BAND LAUNCH	28.12.2016
2	RK MATH	RK MATH	M.B.A STUDENTS (70)	PERSONALITY DEVELOPMENT	30.12.2016
3	DIR- OME- GA TRAIN- ING SERVICES	MR.SAI ESHWAR	MATHS FACULTY(11	APTITUDE SKILLS	2.1.2017
4	DIRECTOR- RKMATH	SWAMI JI	B.TECH	NATIONAL YOUTH DAY	24.1.2017
5	WORLDS 56TH R'-	MR.NIRANJAN	B.TECH I YR(350)	MIND MANAGE- MENT	28.1.2017
6	AMCAT Test	AMCAT	All Branches	Employability Test	16/12/2016
7	IN-House Training	TASK	IV B.Tech Students	Microsoft MTA DBF	10/01/2017, 11/01/2017, 16/01/2017.

Vol. : 3

Bharat Oorja

# TASK Training Program in Micorsoft MTA DBF for IV B.Tech students at BIET Campus on 10th, 11th & 16th January, 2017





AMCAT ONLINE TEST for B.Tech (All Branches) - 2017 passout batches on 16 December, 2016 at BIET Campus







## **CAMPUS ACTIVITIES**

Invocation Programme is conducted for Students & Faculty on 28 July 2016 by Sri Swami Purna Bodhananda, Vivekananda Institute of Human Excellance, R.K. Math, Hyderabad & Guest of Honor Sri Akella Raghavendre, IAS Trainer & Social Worker, A.R. Foundation, Hyderbad.

DAY 2016—2017





Orientation Day-2016 for 2016 admitted I Year B.Tech students & Parents is celebrated on 13th August, 2016 at BIET auditorium.

ORIENTATION
PROGRAM
2016—2017





BIET celebrated 70th Independence Day celebrations on 15th August, 2016.

70TH
INDEPENENCE
DAY
CELEBRATIONS
ON
15TH AUGUST,
2016



## **CAMPUS ACTIVITIES**

BIET Celebrated 68th Republic Day on 26th January, 2017

REPUBLIC

DAY

CELEBRATIONS





ANNUAL DAY
2K17
CELEBRATIONS

BIET Celebrated 15th Annual Day celebrations on 13th April, 2017 at BIET. Shri. G. Jagadishwar Reddy, Minister of Power, Telangana State is the Chief Guest and Shri Gadari Kishore, MLA, Thungathurthi, Nalgonda is the Guest of Honour. All the Faculty and Students of BIET actively participated in this event.



కాదిగూడ, సహ్యాస్ట్ టుడ్ బ్రమం వీశరంతో సర్పడ్ల పోటే పరిశ్వతులకు అనంగా అండ్లు ప్రభుత్వల విద్యా రంగంలో అనేక విద్యవాత్వర సంస్కరణంలు చేశ భెందన మంట్ర జగడ్శొండ్రి అన్నారు. విద్యార్థులు పోటే పరిశ్వతులను చట్టుకున్న జారీయు, అంతర్మారీయ స్వేయింలో రాతుందే మిళ్ళంగా కృద్ధి ఆరుగుతోందన్నారు. గారువారం రాట్లి కారిగానకలోని జారట్ మిత్యా సంప్రలకు చెందిన ఆరెట్ ఇంటే నీరంగ్ రళాశాల 10న వార్లకోత్తవానికి ఆరున ముఖ్య అధివాగా పాల్గెన్ ప్రసం గిందారు. ఎమ్మెట్రేక్ల కేశోల్ మాత్యమత్ ... తెలంగాణ ఉద్యమ చరిత్రను ఏద్దా ర్వంకు చెలియత్ యాత్సన అనసరం ఉందన్నారు. ఆర్మాత్యమ అంతనీంరిగ్ స్టానిక్ శ్రీలను రూపోంటందిన విద్యార్థులకు నగను షలస్సారాలను అందకేశారు. కార్మ భువంలో జారెట్ మిత్యా సంస్థల క్షర్నన్ స్వేహెట్ ముగిలిపోరెడ్డి, షైర్వర్ము గ్రీమ రావు, సమారహ్మనురావు, మగ్గునలే వింతకోవిడి ఉంతరులు పాల్గొన్నారు.



Bharat Institute of Engineering and Technology conducted Graduation Day-2017 On 22 July, 2017 for 2017 outgoing B.Tech Graduate students of all branches at College Auditorium. Chief Guest is Sri P. Sudhakar, Chairman & MD, ECIL, Hyderabad.

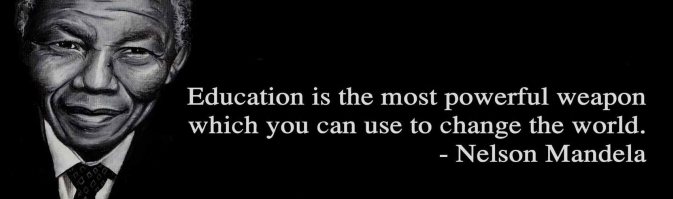
GRADUATION

DAY

CELEBRATIONS









# WALT DISNEY

All our dreams can come true if we have the courage to pursue them.



Strength does not come from winning. your struggles develop your strengths. when you go through hardships and decide not to surrender, that is strength.

~ Mahatma Gandhi