Bharat Institute of Engineering and Technology

Ibrahimpatnam, Hyderabad, Telangana – 501510



BHARAT YANTRA

Department of Mechanical Engineering Year: 2015-16 Volume 2, Issue 1 Annual release

CONTENTS

About ME Department
Department Activities
R&D Activities
Roll of honour
Training and Placement
Activities
Campus Activities

EDITORIAL TEAM

Dr. Janki Saran Soni Editor-in-chief Dr. S. Saikumar Sub editor Mr. J.N.M. Rao Sub editor Student Members: V Susendeep Avinash Enjapuri

Contact us: mechs970@gmail.com

VISION OF THE INSTITUTE

To achieve the autonomous & university status and spread universal education by inculcating discipline, character and knowledge into the young minds and mould them into enlightened citizens.

MISSION OF THE INSTITUTE

Our mission is to impart education, in a conducive ambience, as comprehensive as possible, with the support of all the modern technologies and make the students acquire the ability and passion to work wisely, creatively and effectively for the betterment of our society.





You have to grow from the inside out. None can teach you, none can make you spiritual. There is no other teacher but your own soul.

- Swami Vivekananda

About Mechanical Department

Mechanical engineers are involved with the design, analysis, testing, manufacturing, control, operation, and maintenance of, any system that has a moving part. It deals with all aspects of the conversion of thermal energy into useful work and the machines that make this possible. If you are intrigued by how things work, fascinated by robots and automobile engines, then mechanical engineering may be the profession for you.



The department of Mechanical Engineering was established

in the year 2003 with an initial intake of 60 students and further a section with 60 students is added in the year 2009. The current intake is 120. The department is also offering M.Tech program in CAD/CAM with an intake of 18 students since 2013.

The department houses well equipped state of art laboratories and one center of excellence in which the students are encouraged to do in house research projects. Mechanical Engineering deals with the formulation, design, development and control systems and components involving solid mechanics, dynamics and controls, fluid mechanics, heat and mass transfer, manufacturing and conversion of energy into useful work. Industries that use mechanical engineers are involved in robotics, computer aided design/manufacturing (CAD/CAM), automotive/transportation, air-conditioning and refrigeration and having center of excellence in CAD/CAM domain.

M.Tech (Computer Aided Design / Computer Aided Manufacturing) is a two year full time post-graduate programme started in 2013 with an intake of 18. This course is approved by the All India Council of Technical Education (AICTE) for the students who have a B.E / B. Tech in any Mechanical Engineering. The course is offered by the Department of Mechanical Engineering by highly qualified and experienced teaching faculty.

The Course offers core subjects like Advanced CAD, Advanced FEM, DFM, Precision Engineering, CFD, Numerical Methods, Advanced CAM, Industrial Robotics, DH&PS, FMS, and Automation in Manufacturing etc.

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 MNC's and defense laboratories doing state of art research and development.

Department of Mechanical Engineering

Vision of the Department

The Mechanical Engineering Department strives to be recognized by creating centers of excellence in the field of Mechanical Engineering and promoting Entrepreneurship with Valuebased teaching – learning process.

Mission of the department

The Mechanical Engineering Department strives to impart quality education to the students by enhancing their skills to make them high quality Mechanical Engineers and to provide state of art research facilities, for the students to enhance their technical knowledge for the development of industry.

Mechanical Engineering Programme: Objectives and Outcomes

	Programme Educational Objectives (PEOs)					
PEO1	The graduates will apply technical knowledge and skills as Mechanical Engineers to provide optimal solutions in industrial and government organizations.					
PEO2	The graduates of Mechanical Engineering will pursue advanced education, research and development and other creative and innovative efforts in science, Engineering and Technology, as well as other professional careers.					
PEO3	The graduates of the programme will practice professional and ethical responsibilities including the societal impact of Engineering solutions.					
PEO4	The graduates of the programme will practice as leaders in their fields of expertise and in activities that support service and economic development nationally and throughout the world.					

	Programme Objectives (POs)					
P01	Engineering knowledge : Apply the knowledge in mathematics, science, Engineering fundamentals and an Engineering specialization to the solution of complex					
	Engineering problems.					
	Problem analysis: Identify, formulate, research literature, and analyze complex					
PO2	Engineering problems reaching substantiated conclusions using first principles of					
	mathematics, natural sciences, and Engineering sciences.					
	Design/development of solutions: Design solution for complex Engineering					
PO3	problems and design system components or processes that meet the specified needs					
103	with appropriate consideration for the health and safety, and the cultural, societal,					
	and environmental consideration.					
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.							
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.							
PO7	Environment and sustainability : Understand the impact of the professional Engineering solutions in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.							
PO8	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the Engineering practice.							
PO9	Individual and team work : Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.							
PO10	Communication : Communicate effectively on complex Engineering activities with the Engineering community and with society at large. Some of them are, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.							
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 projects and in multidisciplinary environments.							
PO12	Life-long learning : Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.							

	Programme Specific Objectives (PSOs)						
PSO1	Professional Skills: The student will be able to apply the knowledge of Mathematics, Sciences and Engineering fundamentals to formulate, analyze and provide solutions to the problems related to Mechanical Engineering and communicate them effectively to the concerned.						
PSO2	Problem-Solving Skills: Design Mechanical systems in various fields such as Machine elements, thermal, manufacturing, industrial and inter-disciplinary fields by using various Engineering/technological tools to meet the mercurial needs of the industry and society at large.						
PSO3	Practical implementation and testing skills: The ability to grasp the latest development, methodologies of Mechanical Engineering and possess competent knowledge of design process, practical proficiencies, skills and knowledge of programme and developing ideas towards research.						

Department Activities

Guest Lectures conducted:

The following are the details of Guest Lectures organized for the development of Students knowledge

S no	Topic name	Date(s)	Resource Persons	Target people
		19 June 2015	D. W.D. :W	IV B. Tech (I Semester) Mechanical Engineering
1	Advances in Additive Mfg Technology	19th Sept 2015	Dr. Y. Ravi Kumar Professor, N I T,	III B.Tech (I Semester) Mechanical Engineering)
	iving Teelmology	19 th Dec 2015	Warangal, T. S.	II B Tech (I Semester) Mechanical Engineering
	Finite Element Method (FEM)	7 July 2015	Dr. V.B.K. Murthy,	III B.Tech (I Semester) Mechanical Engineering)
2		5 th October 2015	Professor, VR Siddartha Engg College Vijayawada	III B Tech (I Semester) Mechanical Engineering
		5 th January 2016		II B Tech (II Semester)
	System Integration – Testing of Missiles	11 August 2015		Mechanical Engineering IV B Tech (I Semester) Mechanical Engineering
3		3 rd Nov 2015	Dr. S. Gopinath, Scienist G RCI	III B Tech (I Semester) Mechanical Engineering
		3 rd Feb 2016	Hyaderabad	II B Tech (II Semester) Mechanical Engineering
	AS / RS AND	25 th Feb 2016	Dr. L. Krishnanand,	IV B Tech (II Semester) Mechanical Engineering
4	COMPUTER INTEGRATED MFG.	COMPUTER INTEGRATED MFG. 5 th March 2016	Professor, NIT Warangal, TS	III B Tech (II Semester) Mechanical Engineering

Publication Summary and Details

S	List of Authors	Title of the Paper	Name of the journal / conference	Month / year of publicati on	DOI/ISBN/ Online ISSN
1	T.Prwaveen et.al	Role of ergonomics and anthropometrics in furniture design.	International Journal & Magazine of Engineering, Technology, Management and Research	Feb 2015	ISSN: 2345- 4845
2	Govardhan, T., Choudhury, A and Paliwal, D.	An investigation into defect induced excitations in rolling element bearings under dynamic radial load	IEEE International Conference on Industrial Instrumentation and Control (Scopus Indexed)	May 2015	10.1109/IIC.2 015.7150741

3	Dr. C.S. Krishna Prasada Rao, et. Al	Role of documentation for weapon systems".	National conference on fast emerging trends in engineering and technology" (NCOFET)- Bharat Institute of Technology, Ibrahimpatnam, Hyderabad	March 2015	ISBN: 978-3- 82829-43-0
4	Dr. C.S. Krishna Prasada Rao, J Balaraju, Anup Kumar Jana,et. al,"	Application of taguchi technique for identifying optimum surface roughness in CNC end milling process	NCOFET	Mar 2015	ISBN-978-93- 82829-43-0
5	Anup Kumar Jana,et. al,	Application of taguchi technique for identifying optimum surface roughness in CNC end milling process",	IIJEIT	March 2015	ISSN: 2231- 5381
6	T.Praveen et.al,	Posture of human beings at work place, workstation design	IJMETMR	March 2015	ISSN No: 2345-4845
7	T.Praveen et.al,	Material handling in Industry Ergonomic Approach	IJMETMR	March 2015	ISSN No: 235- 4845
8	Dr. C.S. Krishna Prasada Rao, J Balaraju, Anup Kumar Jana,et al.	"Application of taguchi technique for identifying optimum surface roughness in CNC end milling process".	NCOFET	March 2015	ISBN-978-93- 82829-43-0
9	Dr. C.S. Krishna Prasada Rao, Dr. P Uday Bhaskar and B. Navyasree,et. al,	Multilevel permanent magnet synchronous motor drive-analysis of high performance"	NCOFET	March 2015	ISBN-978-93- 82829-43-0
10	Dr. C.S. Krishna Prasada Rao, Dr. P Mallesham, et,al,	New trends in Aircraft maintenance"	NCOFET	March 2015	ISBN-978-93- 82829-43-0

11	"C.S. Krishna Prasada Rao, Dr. P Uday Bhaskar and B. Navyasree,et. al,	Implementation of predictive control scheme for improving power quality in Distributed generation	NCOFET	March 2015	ISBN-978-93- 82829-43-0
12	T.Praveen et.al,	"Work related disorder to workers in industry- Ergonomic approach",	IJMEMTR	April 2015	ISSN No: 2345-4845
13	C.S. Krishna Prasada Rao, Dr. G. Surya Prakash Rao,et, al"	The Bhagwat Gita principles helps in nurturing creativity in global leaders, spirituality and creativity in management, challenges for the future" ESADE	BUSINESS SCHOOL-ABIS world congress	April 2015	
14	Madhusmita Mohanta, et. al,	Analytical Modeling of Rail Track System	Proceedings of India International Science Festival- Young Scientist's Meet, Department of Science and Technology, Government of India,	2015	Paper Code- Design 51
15	Madhusmita Mohanta, et. Al	Static Analysis of Railway Track	Proceedings of India International Science Festival- Young Scientist's Meet, Department of Science and Technology, Government of India	2015	Paper Code- Design 51.

T1	I4	▼ 7•	• 4 -
Ind	lustry	VIS	its

S No	Name of the industry	Date of visit
1	MIDHANI, Hyderabad	12-9-2015
2	BHEL, Hyderabad	15-11-2015
3	Peepal Engg	05-01-2016

	Internships						
S no	Students name	Roll no	Industry	Duration	Project title		
1	G V Sai Pavan Kumar	12E11A0339	NSIC	15-06-15 TO 14-07-	Radial Engine Assembly and detailed Part Drawing by using		

	V Sai Kumar	12E11A0342		15	AutoCAD
2	B Mallesh	12E11A0380	NSIC	15-06-15 to	Manufacturing of Complex Shape Gear Shifting Lever Model Component on CNC
2	P Prasanna	12E11A0389	NSIC	14-07-15	Vertical Machining center with CAD/CAM
	Md. Abdul Karim	12E11A0361			Developing a part programme and manufacturing of complex
3	K.Saketh	12E11A03B1	NSIC	15-06-15 to	crane hook model component
)	K Sharath Kumar	12E11A0398	NSIC	14-07-15	on CNC vertical Machining
	R Jaya Raghavendra	12E11A0373			centre
4	V Susendeep	12E11A0346	SCR	12-06-15 to	Maintenance Activities of
4	T Saketh	12E11A0343	SCK	27-06-15	Trains in Indian Railways
5	G Akshay Kumar	12E11A0304	BHEL	15-06-15 to 30-06-15	Manufacturing of Turbine Blades
6	L Vishveshwar Reddy	12E11A0352	BHEL	02-06-15 to 17-06-15	Study of construction and operational features of steam
	D Vivek raj	12E11A0353		17-00-13	turbine
7	M Sai Kumar Reddy	12E11A0309	BHEL	15-06-15 to 30-06-15	Study of construction and operational features of gas turbine
8	R Ashwanth Chary	12E11A0309	BHEL	15-06-15 to 30-06-15	Manufacturing of Turbine Blades
9	B Sai Mukesh	12E11A0395	CITD	03-06-15 to 02-07-15	Modeling and Analysis of Quick Hold Down Clamp
10	A Gopi Krishna	12E11A0369		15-06-15 to	
	Md Mukthar Muthader	12E11A0383	BHEL	29-06-15	Pumps used in Power Plant
11	M Nithin	12E11A0326	SCR	12-06-15 to -07-07-15	Maintenance Activities of Trains in Indian Railways
12	Arjun Agarwal	12E11A03B5	NSIC	10-06-15 to 07-07-15	Design and Assembling of Radial Engine
13	P Wadekar	12E11A03A4	SCR	08-06-15 to 29-06-15	POH Activity of DEMO, HHP Engine Optimization procedure and time factor
14	A Sultana	12E11A0360	SCR	19-10-15 to 06-11-15	Study of BMBC

Training and Placement Activities

Campus Recruitment Training (CRT) Programme:

- ❖ 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

8

S no	Name of the activity	Date & place	Target students	Resource persons
1	Cocubes	BIET is the venue for all the assessments	All students	Vinay Singh, Girdhar and Bandi Cocubes
2	SAP	Mou-06-08-2016, BIET. Roll out plan is underway	Students of IV year	Mr Tulsi Ram of SAP India, MS. Priya Joyce of IPP- SAP
3	POP Training workshop	14-9-2016, 16-09-2016, 17-09-2016 and 19-0- 2016 at BIET	Students numbering around 144	Dr. Shirish, Mr. Satish & Ms. Manasa Deputed by TASK
4	FEP Program	07-08-2016,09-09-2016 at Sri Indu College	Officials of BIET	Infosys
5	SAP Meeting	26-07-2016 at TASK office	Officials of BIET	CEO Task Sudhir Nair
6	TPO academics and HR	16-07-2016 at learning world tech mahindra	All TPOs	HR representatives of 14 corporations of TASK
7	IBM Meet	12-07-2016 at TASK office	Officials of BIET	Mr Badrinarayana o IBP-SAP
8	CICSCO Network Academy	22-06-2016 at TASK Office	All TPOs	CISSCO Officials and Director
9	Employability skills	04-01-16 to 05-01-16	Students numbering around 144	Satish and Vandana

Professional Membership

Factulty professional members

S. No.	Name of Faculty	Membership	Role			
1.	Dr. J.S. SONI	FIE INDIA	Life time member			
2.	Dr. J.S SONI	MSME	Life time member			
3.	Dr. J.S.SONI	MSAQR	Life time member			
4.	Dr. J.S.SONI	MIIM	Life time member			
5.	Dr. J.S.SONI	MINSAEAM	Life time member			
6.	Dr. T. Tirupathi	ISTE	Life time member			
7.	Dr. T. Triupathi	MCI	Life time member			
8.	Mr. T. Govardhan	IAENG	Life time member			
9.	Mr. D. Govind	INFORMS	ANNUAL			
10.	T. Praveen	ISTE	Life time member			
11.	T. Praveen	AMIE	Life time member			
12.	G. Ramakrishna Reddy	IEEE	Lifetime member			
13.	G. Ramakrishna Reddy	ORSI	Lifetime member			
14.	Dayal Saran P	ISTE	Lifetime member			
15.	G Rama Krishna Reddy	IAENG	Lifetime member			
16.	Anup Kumar Jana	IAENG	Lifetime member			
17.	Anup Kumar Jana	IAENG	Lifetime member			
18.	Keshetty Chinmayi	IAENG	Lifetime member			
19.	Kode Mounika	IAENG	Lifetime member			
20.	Subhash Chander	IIPE	Lifetime member			

21.	Vinod Kumar S	IAENG	Lifetime member
22.	Dr. KVP Chakradar	IAENG	Lifetime member
23.	A Suresh	ISTE	Lifetime member
24.	A Suresh	IAENG	Lifetime member

Student members

S. No.	H T No	Name of the Student	Membership	Validity
1	14E11A0316	CHINTHI REDDY KERISHNA REDDY	IAENG	Lifetime
2	14E11A0317	DHUKANAM NARESH	IAENG	Lifetime
3	14E11A0319	SOMA LAKSHMANA CHARY	IAENG	Lifetime
4	14E11A0320	GAMANNAGARI PAVAN KUMAR REDDY	IAENG	Lifetime
5	14E11A0321	GUDUGU KRANTHI KUMAR REDDY	IAENG	Lifetime
6	14E11A0322	JAKKULA PRASHNATH	IAENG	Lifetime
7	14E11A0323	JATAVATH PRASHANTH	IAENG	Lifetime
8	14E11A0324	KALWA CHANDRA SHEKAR REDDY	IAENG	Lifetime
9	14E11A0325	KANYAMONI RAJ YADAV	IAENG	Lifetime
10	14E11A0326	KASINEEDI MANI KUMAR	IAENG	Lifetime
11	14E11A0327	KATNAM PREETHAM REDDY	IAENG	Lifetime
12	14E11A0328	KEMISETTY MALLIKARJUN	IAENG	Lifetime
13	14E11A0329	SK. ANANTH REDDY	IAENG	Lifetime
14	14E11A0330	KHAZA ZAINUDDIN ANSARI	IAENG	Lifetime
15	14E11A0331	KOKKULA SAI SRIHARSHA	IAENG	Lifetime
16	14E11A0332	KOMMAGONI VENKANNA	IAENG	Lifetime
17	14E11A0333	KUMBHAM SANTHOSH	IAENG	Lifetime
18	14E11A0334	KUMMARI HARINATH	IAENG	Lifetime
19	14E11A0335	S RAVI TEJA	IAENG	Lifetime
20	14E11A0336	LAISHATTI SANDEEP	IAENG	Lifetime
21	14E11A0337	MACHA PRASAD	IAENG	Lifetime
22	14E11A0338	MANTHRI SAI CHAND	IAENG	Lifetime
23	14E11A0339	MD SHOEB AHMED	IAENG	Lifetime
24	14E11A0340	MOHAMMAD SIDDEEK AHMED	IAENG	Lifetime
25	14E11A0341	MUDHI REDDY THARUN KUMAR REDDY	IAENG	Lifetime
26	14E11A0342	MYNEEDI VENKATA SAI RAM	IAENG	Lifetime

	Inter-Institutional event participation						
S no	Name of the event	No of students					
1	Project Expo	11					
2	Tech Fest / Competitions	23					
3	Seminars / Personality Development Programs/ career related	3					
	Total	37					

S no	Name	Event	Place	Date	Event Name	Prize
1	G Ajay Kumar	Project Expo	BIET	24-03-2016	Project Model	1
2	K Sriharsha	Project Expo	BIET	24-03-2016	Project Model	1
3	Pranav Wadeakr	Project Expo	BIET	24-03-2016	Project Model	1

4	R Jaya Raghavedra	Project Expo	BIET	24-03-2016	Project Model	1
5	K Raj kumar	Project Expo	BIET	24-03-2016	Project Model	2
6	P Ravinder Reddy	Project Expo	BIET	24-03-2016	Project Model	2
7	K Sharath Kumar	Project Expo	BIET	24-03-2016	Project Model	2
8	B Deepak Raj	Project Expo	BIET	24-03-2016	Project Model	3
9	M Lokesh Reddy	Project Expo	BIET	24-03-2016	Project Model	3
10	S S Nikhil	Project Expo	BIET	24-03-2016	Project Model	3
11	B Praneeth Kumar	Project Expo	BIET	24-03-2016	Project Model	3
12	Mr A Narasimha Dattu	Encasterz 2016	BIET	18-03-2016	Fest Coordinator	Participation
13	Mr A Narasimha Dattu	Encasterz 2016	BIET	18-03-2016	Paper Contest	First
14	Mr B Kalyan Kumar	Techniche	IIT Guwahati	05-09-2015	Robocalypse'1 5	Participation
	Mr R Bharath	Techniche	IIT Guwahati	05-09-2015	Robocalypse'1 5	Participation
15	Mr R Bharath	Techniche	IIT Guwahati	04-09-2015	Pentagon Defense	Participation
16	Mr R Bharath	Techniche	IIT Guwahati	04-09-2015	Escalade mains	Participation
17	Mr R Bharath	ESPARTO 2K16	HITAM, R R Dist	14-03-2016	Robotics	Participation
19	Mr A Narsimha Dattu	ENCASTER Z 2k16	BIET	18-03-2016	FEST Coordinator	First
20	Mr R Bharath	Techniche	IIT Guwahati	05-09-2015	Escalade prelims	First
21	Mr R Bharath	Connaissanc e 2k16	JNTU Hyd	18-03-2016	Robowar	Participation
22	Mr Kalyan	Talent Spirit	BIET	08-12-2015	CRT Workshop	Participation
23	Mr G Ajay	Talent Spirit	BIET	08-12-2015	CRT Workshop	Participation
24	Mr G Keerthan	Talent Spirit	BIET	08-12-2015	CRT Workshop	Participation
25	Mr Mr Vamshi Krishna	Talent Spirit	BIET	08-12-2015	CRT Workshop	Participation
26	Mr Vaibhav	Talent Spirit	BIET	08-12-2015	CRT Workshop	Participation
27	R Bharath Bhushan	Esparto	HITAM	14-03-2016	Robowar	First
28	Shon Abrahim	SFI	GNIT	11-02-2016	Automobile Assembly Dis- Assembly	Participation
29	R Bharath Bhushan		HITAM	14-03-2016	Robowar	Participation
30	Kattekola Shiva Kumar	ENCASTER Z	BIET	27-02-2016		Participation
31	Kattekola Shiva Kumar	Workshop	BIET	27&28-02- 2016	Motor cycle assembly and disassembly	Participation
32	Mahesh	ENCASTER Z 2016	BIET	18-03-2016	Robotics	Participation

33	Kalyan Kumar	ENCASTER Z 2016	BIET	18-03-2016	Robotics	Participation
34	J Raghavender	IXION	Harley Davidson	27-02-2016	Assembly Disassembly	Participation
35	Y Vinod	XION	Harley Davidson	27-02-2016	Assembly Disassembly	Participation
36	P Sai kiran	XION	Harley Davidson	27-02-2016	Assembly Disassembly	Participation

	Roll of Honor								
S. No.	Roll Number	Student Name	Branch	% of marks	Rank				
1.	12E11A0348	V Susendeep	MECH	78.8	I				
2.	12E11A0314	Avinash Enjapuri	MECH	76.95	II				
3.	12E11A0382	Kunchala Mohan	MECH	76.57	III				
4.	12E11A0311	Kanamamidi Bhupathi Reddy	MECH	76.55	IV				
5.	12E11A0327	Mohammed Osman	MECH	74.04	V				

Campus Activities

Graduation Day: 2015-16





Bharat Institute of Engineering and Technology conducted Graduation Day - 2016 on 6th August, 2016 for 2016 outgoing B.Tech Graduate students of all branches at College Auditorium. Chief Guest is Sri P. Sudhakar, Chairman & MD, ECIL, Hyderabad.

Independence Day: 2015-16



BIET celebrated Independence Day celebrations on 15th August, 2015.

Youth Day: 2015-16





National Youth Day, 2016 celebrations held on 7th January, 2016 at Bharat Institute of Engineering and Technology, Ibrahimpatnam, Hyderabad. Chief Guest is Sri Swami Bodhamananda, Director, Vivekananda Institute of Human Excellence, R. K. Math Hyderabad.

Republic Day: 2015-2016





BIET celebrated 67th Republic Day celebrations on 26th January, 2016.

Tech Fest: 2015-16



A Two Day Technical Fest KERBEROS-2K16, 18th -19th March 2016, organized by All departments, Bharat Institute of Engineering and Technology, Ibrahimpatnam, Hyderabad

Annual Day: 2015-16





Staff and students of Bharat Institute of Engineering and Technology (BIET) celebrated sixteenth annual day on the college campus at Ibrahimpatnam, Hyderabad on 16 April, 2016.

I learned that courage was not the absence of fear, but the triumph over it. The brave man is not he who does not feel afraid, but he who conquers that fear.



- Nelson Mandela

BHARAT



Institute of Engineering and Technology

(Approved by AICTED, Affiliated to JNTUH & Accrediated by NAAC)

Mangalpally (Village), Ibrahimpatnam (Mandal)

Ranga Reddy District -501 510, Telangana State Phone: (08414) 252313, 252399,252647

Email: info@biet.ac.in, principal@biet.ac.in

Website: www.biet.ac.in