

# **ANNUAL REPORT**

## **FOR THE ACADEMIC YEAR 2021-22**



### **BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Affiliated to JNTUH & Approved by AICTE)

Mangalpally (Village), Ibrahimpatnam (Mandal), Ranga Reddy (District), Telangana-501510

## **Vision**

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**

To impart high quality 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.

## **Quality Policy**

Bharat Institute of Engineering & Technology (BIET), is engaged in imparting quality “Education and Training” in the field of "Engineering and Technology". It aims to be an Institute of Excellence in Technical Education through continual improvement. The institute facilitates faculty and staff to work as a team and update their knowledge and skill to match the industrial and technological development.

# *Hall Marks of BIET*

- BIET boasts of well experienced and highly qualified faculty, state-of-the-art infrastructure, regular placements and well equipped laboratories. The institute has eminent professors from renowned organizations like DRDO, DRDL, DLRL, RCI, BDL, BHEL, ECIL, JNTU, OU, IITS etc.
- To evolve as a University offering programs of relevance in emerging areas of technology.
- The BIET family is committed to the mission and philosophy of the institute, making leaders in the field of science & technology and management, through hard work, honesty and team spirit.
- Develop a campus which promotes higher learning and research.
- Foster a harmonious, cordial and tripartite relationship among the Management, Faculty and Students.
- Encouragement of creative project works in under graduate and post graduate programs.
- Encouragement to take up research & development and consultancy work.
- Professional societies, students' chapters of professional bodies, clubs like cultural clubs, literary clubs, art clubs, sports & games clubs, technical clubs and other clubs encourage co-curricular and extra-curricular activities. They are owned and managed by student representatives and are monitored by the faculty in-charge.
- The institute follows continuous evaluation system of students like regular class tests, mock tests, assignments, mid-term examinations, slip tests, seminars, quizzes and laboratory tests.
- Resourceful in giving inputs for overseas education and training the students for making them industry ready.
- Participation in community development programs under NSS like Cloths distribution, Blood Donation camps and so on.

# **Core Values of BIET**

## **1. Academic Excellence**

Institute strives for the uncompromising quality and highest standard of excellence in teaching, learning and research across various disciplines.

## **2. Integrity and Ethics**

Institute upholds the highest ethical values, integrity and professionalism and an unwavering commitment to academic freedom, transparency and accountability.

## **3. Diversity and Mutual Respect**

Institute nurtures an environment of safety, trust & mutual respect and embeds equality & diversity in its Strategy by ensuring that the strategic plans are fair and inclusive.

## **4. Expand horizons of Knowledge**

Institute is driven by research and innovation and ensures continuous engagement in the scholarly activities in the pursuit of innovation, creativity and excellence.

## **5. Shared governance**

Institute encourages shared decision making through a process that rests upon collaborative consultation, open flow of information, diverse involvement and collective deliberations of all stake holders.

## **6. Social responsibility**

Institute creates and nurtures an inclusive environment where everyone can develop their full potential and contribute to the interest of the society as a whole.

## **7. Environmental responsibility**

Institute is acutely aware of its environmental responsibilities and embraces principle of sustainable development to ensure that any adverse environmental impact of its activities is minimized.

## **8. Service**

Institute seeks to serve the diverse, personal and professional development needs of its constituents and encourage habit of engagement, caring, and civic responsibility by emphasizing a connect between service, excellence, and career growth.

# **BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY**

(Affiliated to JNTUH & Approved by AICTE)

Mangalpally (Village), Ibrahimpatnam (Mandal), Ranga Reddy (District), Telangana-501510

## **ANNUAL REPORT FOR THE ACADEMIC YEAR 2021-22**

Bharat Institute of Engineering and Technology (BIET), established in 2001, is a self-financed institution, affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH) and offers the following courses:

### **4-Year Undergraduate Programmes in**

- Electronics and Communication Engineering
- Computer Science and Engineering
- Information Technology
- Computer Science and Machine Learning
- Electrical and Electronics Engineering
- Mechanical Engineering
- Civil Engineering

### **2-Year M.Tech Programmes (full time 4 semesters) in**

- Computer Science and Engineering
- Wireless Technology
- VLSI
- Embedded Systems
- Electrical Power Engineering
- Power Electronics and Electric Drives (PEED)
- CAD / CAM
- Structural Engineering

### **2-Year Postgraduate Programme in**

- Masters in Business Administration(MBA)

The four Undergraduate Engineering Programmes Mechanical Engineering, Electrical & Electronics Engineering, Computer Science & Engineering, and Electronics & Communication Engineering that are being offered by our Institute got accredited by the National Board of Accreditation (NBA) for three academic years 2019-2020 to 2021-2022, i.e. Up to 30-06-2022.

## **INFRASTRUCTURE:**

Bharat Institute of Engineering and Technology, in its constant pursuit of offering quality education, has created excellent infrastructural facilities with a total built up area of 48,718 Sq. Meters. The Institute constructed Multi-Purpose Academic Complex with a built area of 5, 00,000 sft.

There are around 1315 systems are networked through LAN. 1500 MBPS Lease line internet connectivity allows students and staff to access Internet from anywhere in the campus. Wi-Fi internet connectivity has been provided in some common areas.

## **INSTITUTE ACHIEVEMENTS/RECOGNITION:**

- The Institute is approved by All India Council for Technical Education (AICTE), New Delhi.
- The Institute is affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH), Hyderabad.
- BIET has been recognized under Section 2(f) of the UGC Act, 1956, dated 20th June 2017 by University Grants Commission, New Delhi.
- Accredited by NAAC with a CGPA of 2.53 on a seven point scale at B+ Grade valid for a period of five years from 02/11/2018.
- The four UG programmes Electronics & Communication Engg, Computer Science & Engg, Electrical & Electronics Engg and Mechanical Engg are Accredited by NBA for 3 years for the academic years 2019-20, 2020-21, 2021-22 i.e., up to 30-06-2022.
- ISO 9001: 2015 Certified for 3 years from the academic year 2018-19.
- Empanelled in MHRDs 'Institution's Innovation Council (IICs)' from 2018-2019.
- Empanelled in IITB, Bombay Remoter Centre from 2018-2019
- Empanelled in PM-YUVA Yojana (Pradhan Mantri Yuva Udyamita Vikas Abhiyan) to create an enabling ecosystem for Entrepreneurship Development from 2016-2017.
- Empanelled in Unnat Bharat Abhiyan (UBA) from 2017-2018.
- BIET NSS CELL Placed in "ASIAN RECORD BOOK" for organizing ECO FRIENDLY GANESH IMMERSION ON 18TH SEPTEMBER 2018.
- "TOP PERFORMING COLLEGE" Award out of 1200 Colleges across INDIA from IBM TGMC: 2015 Contest (The Great Mind Challenge).
- "ACTIVE LOCAL CHAPTER" Award from SWAYAM-NPTEL for JUL-DEC 2017, JAN-JUN 2018, JUL-OCT 2018, JAN-APR 2019 and JUL-OCT 2019.

## **NPTEL Courses:**

To reinforce the technical knowledge of the students, institute has included National Project on Technology Enabled Learning (NPTEL) courses developed by IITs and IISc as part of regular timetable for our students.

## **LIBRARY:**

The institute has a spacious and well-stacked library with sufficient number of titles (16,641) and volumes (64,407) and with good reprographic facilities. Further, the institute subscribes to print versions of 172 Print Journals; 4000+ e-Journals and 500+ E-Books.

## FACULTY:

The Institute has 313 highly qualified and experienced faculty members including 43 teachers with Ph.D qualification 270 with postgraduate qualifications.

## FACULTY ACHIEVEMENTS:

Around 88 research papers were published in reputed journals (UGC Listed Journals) and 84 research papers were published in reputed Books/Book chapters/Conferences by our faculty during 2020-21. The College also encourages faculty to upgrade their qualifications while in service by providing assistance in the form of academic leave, reduction in their class work etc.

- Around 33 National Seminars/Conferences/Workshops/Guest lectures were conducted by all the departments during the academic year 2020-21.
- More than 80% of faculty members were deputed to attend Seminars/Conferences/Workshops/Guest Lectures conducted various reputed institutions.

## STUDENTS' ACHIEVEMENTS:

### ACADEMIC:

Our institute is affiliated to the Jawaharlal Nehru technological University Hyderabad (JNTUH) and our students have been doing very well in the university examinations. Results during academic year 2021-22 are:

S.No.	Program Code	Program Name	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass %
1	A01	B.Tech CE	99	72	72.72
2	A02	B.Tech EEE	87	57	65.51
3	A03	B.Tech ME	44	10	22.72
4	A04	B.Tech ECE	180	125	69.44
5	A05	B.Tech CSE	181	149	82.32
6	A12	B.Tech IT	39	32	82.05
7	D20	M.Tech. Structural Engineering	18	18	100
8	D04	M.Tech. CAD/CAM	8	8	100
9	D57	M.Tech. VLSI	7	7	100
10	D54	M.Tech. Power Electronics and Electrical Drives	7	7	100
11	D49	M.Tech. Electrical Power Engineering	7	7	100
12	D65	M.Tech. Wireless Technology/Wireless & Mobile Communication	4	4	100
		Overall:	<b>681</b>	<b>496</b>	<b>72.83</b>

**ACADEMIC TOPPERS**  
**Batch: 2018-2022**  
**COLLEGE OVERALL TOPPERS**

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	18E11A05D9	Beeram Anusha	F	8.37	First Class with Distinction
2	18E11A0565	Kandakatla Nandini	F	8.11	First Class with Distinction
3	18E11A0499	KANDLAKUNTA HARSHAVARDHAN	M	8.09	First Class with Distinction
4	19E15A0201	SINGIREDDY MADHUSUDHAN REDDY	M	8.05	First Class with Distinction
5	19E15A0218	ENDOORI SRIRAM	M	8.04	First Class with Distinction

**DEPARTMENT WISE TOPPERS**

**CIVIL**

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	19E15A0105	C.RAVITEJA	M	7.69	First Class with Distinction
2	19E15A0122	RAVULA SANDHYA	F	7.66	First Class with Distinction
3	18E11A0106	dandetikar jagathphani	M	7.62	First Class with Distinction
4	19E15A0121	Aelijala Bhargavi	F	7.53	First Class with Distinction
5	19E15A0136	SHAIK FARAZ BABA	M	7.36	First Class

**EEE**

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	19E15A0201	SINGIREDDY MADHUSUDHAN REDDY	M	8.05	First Class with Distinction
2	19E15A0218	ENDOORI SRIRAM	M	8.04	First Class with Distinction
3	19E15A0202	BOINI ANUSHA	F	7.69	First Class with Distinction
4	18E11A0237	sangireddy manisha	F	7.65	First Class with Distinction
5	19E15A0213	GONELA SAI SOWMYA	F	7.58	First Class with Distinction

**MECHANICAL**

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	19E15A0303	BALAJI D	M	7.41	First Class
2	19E15A0302	THANDARPALLY SWATHI	F	7.4	First Class
3	18E11A0301	Kalamnurikar Aditya	M	7.37	First Class
4	19E15A0310	MAMIDI MAHESH	M	7.37	First Class
5	19E15A0301	MEDABOINA MANASA	F	7.11	First Class

**ECE**

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	18E11A0499	KANDLAKUNTA HARSHA VARDHAN	M	8.09	First Class with Distinction
2	18E11A0427	PAKU KAMANEEYA	F	7.99	First Class with Distinction
3	18E11A0436	THIPPARTHI VARSHA REDDY	F	7.94	First Class with Distinction
4	18E11A0441	GUJJA NAVYA JYOTHI REDDY	F	7.93	First Class with Distinction
5	18E11A0404	BATHINA B.AKSHAYA	F	7.79	First Class with Distinction

**CSE**

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	18E11A05D9	Beeram Anusha	M	8.37	First Class with Distinction
2	18E11A0565	Kandakatla Nandini	F	8.11	First Class with Distinction
3	18E11A05F2	GUNTOJU NAVEEN	M	7.85	First Class with Distinction
4	18E11A0582	SANGANI Harish Reddy	M	7.73	First Class with Distinction
5	18E11A0516	GURRAM SHRAVYA REDDY	F	7.63	First Class with Distinction

**IT**

S.No.	H.T.No.	Name	Gender	CGPA	Class
1	18E11A1225	MURARISHETTI NEHA	F	7.95	First Class with Distinction
2	18E11A1211	GOPIREDDY RACHANA	F	7.71	First Class with Distinction
3	18E11A1202	ALLENKY RUCHITHA	F	7.54	First Class with Distinction
4	18E11A1204	BHEEM HRITHIK REDDY	M	7.39	First Class
5	18E11A1230	PALREDDY CHANDANA	F	7.36	First Class

**BEST PROJECT AWARDS:****2021-2022****II Year and III Year Project Competition ( AY 2021-2022)**

<u>S.No</u>	<u>Roll Number</u>	<u>Project Team Leader</u>	<u>Project title</u>	<u>Class</u>	<u>Marks</u>	<u>Rank</u>
1	20E11A05G3	KASULA VASANTH	Artificial Intelligence	II CSE D	48	I
	20E11A05D4	GUGLOTH SRAVAN KUMAR				
	20E11A05H2	Jakkidi Rishender Reddy				
2	20E11A6619	ALAMPALLY KARTHIK	Artificial Intelligence	II CSM	45	II
	20E11A6621	KARNATI SHIVA SAKETH				
	20E11A6631	Indrakanti Vijaykumar Reddy				

**IV year Project Competition ( AY 2021-22)**

1	18E11A0516	G SHRAVYA REDDY	Object detection and name to speech conversion	IV CSE A	44	I
	18E11A0506	B NAVYA REDDY				
	18E11A0537	N SUMALIKA				
	18E11A0531	M SOUWMYA SRAVANI				
2	18E11A0503	B AJAY KUMAR	Crop Yield Prediction using ANN	IV CSE A	43	II
	18E11A0510	G BHARATH REDDY				
	18E11A0532	M SHIVA KUMAR				
	19E15A0503	AKHIL NETHA				
	18E11A0527	K SAI KIRAN				
3	18E11A05F9	K.NITHIN	AI plant doctor using CNN	IV CSE D	40	III
	18E11A05E5	D.ANVESH				
	18E11A05E7	J.NAVEEN				
	19E15A0514	CH.SAMARASIMHA				
4	18E11A05D9	B.ANUSHA	Assemantic approach for face recognition to sketch	IV CSE D	40	III
	18E11A05H1	T.MEGHANA				
	18E11A05D7	B.RAMYA				
	18E11A05F6	K.MADHURI				
	18E11A05F7	K.BHAVANI				

**2021-2022****ECE**

<b>Prize</b>	<b>Student Roll Number</b>	<b>Student Name</b>	<b>Project Title</b>	<b>Project Guide Name</b>	<b>Batch Number</b>
1	18E11A0427	P. Kamaneeya	Smart IOT based Air Pollution Detection, Monitoring and Power Generating System using Thermo-electric Generator	N.Pitecheswara Rao	18MP01A09
	18E11A0435	S. Tejasri			
	18E11A0437	V. Shravani			
	18E11A0439	Y. Deepthi			
2	18E11A04E7	M. Prathiba	Child Abuse Content Detection on the Web using Python	Dr.Anil Kumar Sahu	18MP01D07
	18E11A04G0	S. Nanda Kumar			
	18E11A04G1	Shreyansh Raghav			
	18E11A04G2	S. Akhila Reddy			
3	18E11A0467	Panchala Shivateja	Traffic Monitoring System for Drowziness using Deep Learning	Dr .Anil Kumar Sahu	18MP01B10
	18E11A0472	Sadhula Raviteja			
	18E11A0477	Vaddeman Naveen			
	18E11A0455	Gosula Sai Charan			
3	18E11A0479	Vazzala Navaneeth	Sleep Sensing and Alerting System for Drivers	Dr.Anirban	18MP01A08
	18E11A0402	A. Likhil			
	18E11A0405	B. Divya			
	18E11A0408	D. Dharani			
	18E11A0411	N. Sindhu			
19E15A0402	A. Ashritha				
Consolation Prize (III Year)	20E15A0418	V.Tarun Kumar Goud	Smart Devices for Disabled Persons	G.Surendar Reddy	20MP01D01

**2021-2022****EEE**

S.NO	YEAR & BATCH NO. WITH SECTION	TEAM LEADER ROLL NO.	NAME OF THE STUDENT	TITLE OF THE PROJECT	PRIZE
1	IV EEE 8 -A	19E15A0204	Pucha Sandeep	Design & Implementation of Single Axis Solar Tracking System	I
2	IV EEE 4-B	18E11A0223	Kondreddy Gari Saikiran Reddy	Solar Radation Prediction	II
3	IV EEE 5-B	19E15A0223	D Madhuri	Smart & Secure Home Automation System	III

**2021-2022****MECHANICAL**

<i>Prize</i>	<i>Student Roll Number</i>	<i>Student Name</i>	<i>Project Title</i>	<i>Project Guide Name</i>	<i>Batch Number</i>
1	18E11A0306	E Kranthi Reddy	Blind Sensor Stick	Mr. Nitesh	18MP01A02
	19E15A0307	Jayanth Kumar			
	19E15A0308	G Khanna			
	18E11A0321	R Hruthik Naik			
2	19E15A0302	T. Swathi	Eco friendly dust cleaning machine	Ms. T. Gayathri	18MP01A01
	19E15A0306	V. Gowtham			
	19E15A0309	K.Madhu			
	19E15A0315	J. Sai Kumar			

2021-2022

CIVIL

S.NO	ROLL NUMBER	NAME OF THE STUDENT	PROJECT TOPIC	MARKS (50)	RANK
1	18E11A0142	BORAM SINDHU	STABILIZATION OF SUBWAYS AFTER USING GEOSYNTHETICS	39	I
	18E11A0140	BADDAM RACHANA			
	18E11A0143	CHIGURLAPALLY DINESH			
	18E11A0155	KOKA SAI VISHAL			
2	21E15A0130	PUJARI SAMPATH KUMAR	CREEN CONCRETE	38	II
	21E15A0109	KRITI.R.KULKARNI			
	21E15A0113	MEDI ADARSH			
2	19E11A0115	B.SRIKANTH	CASE STUDIES ON CREEN BUILDING	38	II
	18E11A0124	ORUGANTI YADAGIRI			
	19E15A0109	BOORLA SAITEJA			
	18E11A0102	AMOTHU BHANUPRASAD			
3	18E11A0120	MUPPIDI SAHAJA	STABILIZATION OF BLACK COTTON SOIL	37	III

## ENTREPRENEURSHIP DEVELOPMENT CELL:

### ENTREPRENEURSHIP INITIATIVES:

- The institute Empanelled in MHRDs Institution’s Innovation Council (IICs)’ from 2018-2019
- Empanelled in PM-YUVA Yojana(Pradhan Mantri Yuva Udyamita Vikas Abhiyan) to create an enabling ecosystem for Entrepreneurship Development through entrepreneurship education and training
- Empanelled in Unnat Bharat Abhiyan (UBA), Centre for Rural Development and Technology to build an understanding of the development agenda within institutes of Higher Education and an institutional capacity and training relevant to national needs, especially those of rural India
- Empanelled as a Partner Indian School of Business - Technical Entrepreneur Program (ISB - TEP) by ISB for over a period of one year from 2018-2019

### ENTREPRENEURSHIP ACTIVITIES CONDUCTED:

<b>Name of the workshop/ seminar</b>	<b>Number of Participants</b>	<b>Date From – To</b>
Pitching Event for Ideas Scouted & linkage with Innovation Ambassadors for mentorship support	165	08-11-21
My Story Motivational Session by Successful Innovator	108	11-11-21
Entrepreneurship and Innovation as Career Opportunity	136	15-11-21
My Story Motivational Session by Successful Entrepreneur/ Startup Founder	110	16-11-21
Problem Solving and Ideation Workshop	108	25-11-21
Workshop on “Start-up: Developing Online Repository of Ideas Developed and Way forward plan	84	26-11-21
Building Institute Level YUKTI - National Innovation Repository (NIR)	84	26-11-21
Exposure and field visit for problem identification	103	27-11-21
Workshop on “Design Thinking, Critical Thinking and Innovation Design	150	08-01-22
E-Symposium on Building Innovation Ecosystem in Educational Institutions	833	11/01/2022 to 12/01/2022
Workshop on Entrepreneurship Skills, Attitude and Behaviour Development	175	21-01-22
Session on Achieving Problem Solution Fit and Product Market Fit	141	27-01-22

Expert talk on process of Innovation Development & Technology Readiness Level (TRL)" & "Commercialisation of Lab Technologies & Tech-Transfer"	105	09-02-22
POCs developed & linkage with innovation ambassadors for mentorship support	44	23-02-22
Celebration of National Science Day-2022 at Bharat Institute of Engineering and Technology	50	28-02-22
IIMP 2022 Innovative and Idea Model Presentation	135	21-03-22
Intellectual Property Rights (IPRs) and IP Management for Start Up	176	24-03-22
Workshop on Business Model Canvas	68	07-Jun-22
Out of Box Thinking for Problem Solving	217	28-06-22
Session/Panel discussion with innovation and startup Ecosystem Enabler from the region/state/national level	56	07-07-22

## STUDENT DEVELOPMENT PROGRAMMES:

### PALCEMENTS:

Numbers of students placed for the academic year 2020-21 are:

S. No.	Department	Number of students Placed
1	CSE	108
2	ECE	148
3	IT	16
4	EEE	59
5	MECHANICAL	12
6	CIVIL	04
<b>Total</b>		<b>347</b>

### EXTRA-CURRICULAR ACTIVITIES:

The Institute creates a platform for the active participation of the students in the various academic and administrative bodies including other activities. This empowers the students in gaining leadership qualities, in following rules, regulations and execution of skills. Student Councils are actively participating and organizing various activities related to academics, co- curricular and Extra-curricular activities, with the guidance of faculty. They are providing great support to college related academic / administrative work with the help of other students. They are actively involving in motivating the students to participate in various activities conducted by the college. Students are encouraged to participate in co-curricular and extra-curricular activities in inter-college, inter-university and in National level competitions.

Number of sports and cultural events/competitions in which students of the Institution participated (organized by the institution/other institutions)) during last year 2021-22: 24

<b>Date of event/activity (DD-MM-YYYY)</b>	<b>Name of the event/activity</b>	<b>Name of the student participated</b>
21/06/2021	International Yoga Day	30
24/06/2021 - 25/06/2021	Tech Fest	45
15/08/2021	Independence Day	150
09-08-21	Workshop on Blow Up of syllabus	25
05-09-21	Teachers Day Celebration	20
10-09-21	Bathukamma Celebrations	20
22/11/2021 - 05/12/2021	Two Week students Induction Program	50
12-08-21	National Youth Day	15
14-11-21	Children's Day	20
19/12/2021	Orientation Program	25
26/01/2022	Republic Day	150
28-02-22	National Science Day	50
15/04/2022	Freshers Day	25
21/06/2022	Internal Yoga Day	100
24/06/2022 - 25/06/2022	Tech Fest	30
07-09-22	Annual Day	35
26/07/2022	Kargil Vijay Diwas	20
15/08/2022	Independence Day	100
08-03-22	Women's Day Celebration	45
09-05-22	Teachers Day	50
09-08-22	Onam Celebrations	25
16/09/2022	Telanagana Jateeya Samaikya Dinotsavam - Rally	30
20/09/2022	Engineer's Day	35
29/09/2022	Bathukamma Celebrations	40

## CLUBS:

Students' representation and engagement in **Club Activities** as *Student In-Charge Facilitator and Student Assistant In-Charge Facilitator* for co-curricular and extracurricular activities.

*Various Clubs are:*

S. No.	Name of the Club	Categories
I	Cultural Clubs	Singing Club
		Musical Instruments Club
		Drama /Mono action/Skit Club
		Mime/Mimicry Club
		Dance Club: a)Classical Dance & b)Western Dance
II	Literary Clubs	Debate Club
		Orators / Toastmasters Club
		Quiz Club
		Poetry Club
III	Art Clubs	Painting Club
		Photography Club
		Rangoli/Mehandi
		Pottery Club
IV	Sports & Games Clubs	Basket Ball Club
		Throw Ball Club
		Tennis Club
		Chess Club
		Table Tennis Club
		Volley Ball Club
		Foot ball Club
Cricket Club		
V	Technical Clubs	Robotics Club
		Mathematics Club
		Physics Club
		Any other related to your department

## ALUMNI:

The college has been interacting with the Alumni regularly through the alumni portal with a view to facilitate connectivity and seek their cooperation in areas of placements, Students' projects, Students' visits, Consultancy etc. Our Alumni have also instituted awards for students who have secured overall best performance in academics.

  
PRINCIPAL  
SHARAT INSTITUTE OF ENGG & TECH  
ANGA, PALLYM, IBRAHIMATNAMING  
P. O. DIST. TE. ANGANA 501510