

BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, Affiliated to JNTUH,Accredited by NAAC & NBA Mangalpally(V) Ibrahimpatnam(M) R R DIST 501510





OF ELECTRICAL AND ELECTRONICS ENGINEERING PRESENTS

DEPARTMENT





25[™] JUNE 2022

ABOUT ELECTRICAL AND ELECTRONICS ENGINEERING

Department

(EEE)



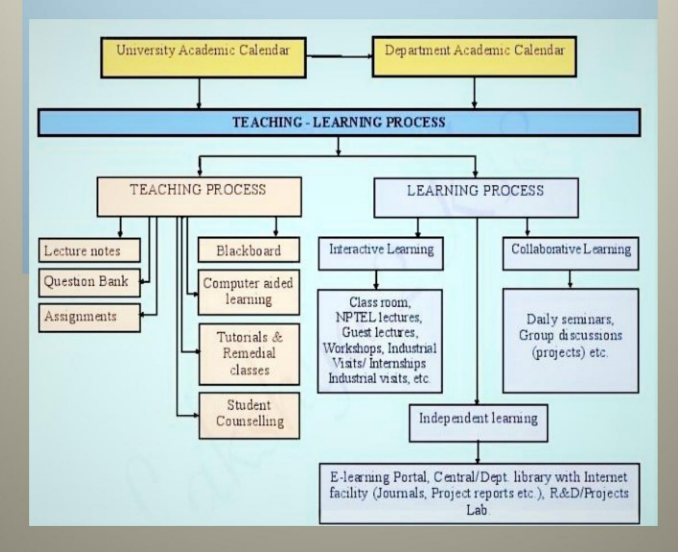
WE ARE THE POWER OF THE WORLD Let the peace be amplified World be rectified

The Department of Electrical and Electronics Engineering started in the year 2001, with an intake of 120 students .The Department is accredited by NAAC. The department is n intrinsic part of Bharat Institute of Engineering and Technology, and is the core stream ever. The department has set global standards in acadamics to promote Quality technical education.

To meet challenges of globalization with the state of art equipment's laboratories and Conducive environment exists in the department. The Department of Electrical and Electronics Engineering is organizing various training programs to enhance the technical skills of the student. A Purposeful Research and Development atmosphere is established to fetch the research Activities by the Students and Faculty.

Since inception, the department has well experienced and committed faculty who continuosly strives for the benefit of the students, their progressive development and equally balances both ethical values as well as personality development of the student community. Faculty of the department continuously encourages the students to get involved in industrial visits, interships, industry interactions, social activities, Government intitiations etc......

EEE DEPARTMENT TEACHING -LEARNING PROCESS



OPPORTUNITIES IN ELECTRICAL and ELECTRONICS DEPARTMENT (EEE)

JOB OPPORTUNITIES

HIGHER STUDIES (Qualifying the Exams)

GOVT

PRIVATE GRE & TOFEL GATE ICET/CAT/MAT/XAT CSIR

MBA

STATE LEVEL

CENTRAL LEVEL

(Studies in Abroad)

Junior Research Fellow

CoreOthAPGENCOAPPAPTRANSCOGROAPDISCOMBSNSTEEL PLANTCIVIL SERVICES

	Others	Core	Software	Vijay Electricals	Gate Based Jobs
	APPSC	UPSC (IES-IAS, IPS, IFS)	GOOGLE	GE	NTPC
co	GROUPS	NTPC	INFOSYS	ITC	SAIL
٨	BSNL	SAIL	RELIANCE	HBL PSYS	HPCL
NT		HAL	TCS	SIEMENS	BHEL
/ICE	5	SAIL	ACCENTURE	PRIVATE-	POWER GRID
		HPCL	GENPACT	-POWER PLANTS	IOCL
		NHPC	WIPRO		GAIL
		BHEL	IBM		ECIL
		BDL	TOP MNC'S		ONGC
		NPCIL	BANKING	IBPS & RBI OTHERS	
		NHDC	State level &	Central level	
	100	BARC			
		INDIAN RAILWAYS			
	16	POWER GRID		Post Grad	uation
		IOCL		Studies at IIT's, I	NIT's & Universities
	10	GAIL		POWER SYSTEM	
		INDIAN COAST GU	ARD	CONTROL SYSTE	MS
		EIL		POWER ELETRO	NICS & DRIVES
		INDIAN NAVY		ENERGY SYSTEM	1S
		NFC		ELECTRICAL MA	CHINES
		BEML		EMBEDDED SYS	TEMS
		DRDO		HVE	
		ECIL			
		ONGC		Ph.D'S / RESE	ARCH SCHOLARS
		BPCL			
		NALCO		NET/ SLET	(FACULTY JOBS)
		SSC			

INDEX

I.MESSAGE **II. DEPARTMENT INITIATIVES III.FACULTY LIST IV. PROFESSIONAL BODIES** V.WORKSHOPS'GUEST **LECTURES.INDUSTRIAL VISITS VI.LABORATORIES** VII.R&D CONTRIBUTION VIII. COLLABORATION WITH INDUSTRY **IX.PROJECTS X.PLACEMENTS XI.FACULTY INNOVATIONS XII.PROJECT DAY** XIII.SPORTS **XIV.ART GALLERY XV.NSS ACTIVITIES XVI.GALLERY** XVII. EXOUZIA

MESSAGES



SRI CH.VENU GOPAL REDDY (Honorable Chairman Bharat Institutions)

I am happy to know that the EEE Dept Magazine "ELEKTRA -2k22".

I am also glad to see that students have brought out the magazine fully managed by them under the guidance of fest coordinators. At the centre of every creative endeavor lies the admiration to express and to explore. The EEE Dept Magazine provides a platform to budding writers and artists express their feelings and in the process grooming them in the subtleties of emotions.

As India moves progressively towards becoming a 'knowledge economy' it becomes increasingly important that Professionals/Engineers focus on advancement of skills. Gone are the days when a B.Tech degree from the university with a traditional prescribed curriculum was sufficient to get a job. In the present day knowledge economy and fast changing technical contours, university curriculum coupled with re-added programs & certified Ad on course are need of the hour to bridge the gap between industry and the academia. To succeed in an era of globalization, rapid changes and fierce competition, engineers must therefore possess a diversity of skills and must meet the market's requirements. Bharat College is committed to provide all the facilities for developing budding engineers through quality education in engineering & technology along with supporting practical implications. With the inception of EDC & IIC, we have moved a step further to inculcate entrepreneurial abilities among the students so as to generate more employment opportunities along with economic development of the Nation.

Dear students, set your goals high. Dream, Aspire, commit and gain new heights, script new chapter of success. If you do so, the world would be yours. I am confident that you will continue to grab opportunities and bring laurels to yourselves and to the institute.

My best wishes to all the students of BIET !!!



Message from the Principal-BIET

Greeting to one and all

It is a matter of great pleasure that department of Electrical and

Electronics Engineering of Bharat Institute and engineering is publishing a annual report magazine" ELEKTRA 2K22"

I am happy that Electrical and Electronics Engineering is taking care of all aspects of the developments of students to shape them into empowered citizen of future. The annual report highlights achievement and future plan of the departments, which reflects the vision darity of department.

I am delighted to see that this magazine is showing some of the best creative endeavourers of the students and have a great role in promoting the feeling of electrical technology. My best wishes for enlighten efforts and success. Regrads. Dr.G.Muni Reddy Principal, BIET



Mr. Yawar Abbas Khan (Admin In-charge EEE Dept.)

The vision of the department is to impact education of the highest order, producing technically competent and socially responsible global engineers. This is being achieved through the endeavors of highly motivated and well qualified faculty using excellent infrastructure, industry institution interface, R&D activities latest technology and tools.

Advanced knowledge and industry job oriented training and research activities are being imparted to the students enabling them to acquire all the skills that are essential to become successful engineers, managers or entrepreneurs. The students are enthusiastic and well-motivated.

They are currently organizing an interesting and innovative technical fest entitled "ELEKTRA-2k22". I wish them success in this endeavor



Dr.Kashinath.H (Academic In-charge EEE Department)

Students Associations' aims may involve practice and propagation of a certain professional hobby or cause, or to promote professional development. They play an important role in college life by bringing together like-minded students to engage in activities the association seeks to promote.

It is always an exciting moment in life when students' associations celebrate such occasions. In case of ELEKTRA-2k22, its activity planning, execution and the outcome always look astounding.

I strongly believe that the regular activities undertaken by "ELEKTRA-2k22" will definitely inculcate students to be emotionally intelligent and Self-reliant.

I congratulate the team "ELEKTRA-2k22" on their flourishing and relentless journey



S.M.Raw Chief Of Placements

I congratulate all EEE students for organizing "ELEKTRA2022" EEE fest.

Placement cell is committed to build carrier of students in their respective domain. Our team strives hard in bringing companies to campus across spectra to map their talent.

There has been upward swing in terms of number of placements over the years and students are being placed in best of the best companies in core and non-core sectors with a reasonably good package.

In order to excel students need to master their skill sets to make their future happen. The future is bright for all of you as more and more job opportunities are being created by private and public sector undertakings.

WE ARE THERE TO PROVIDE WINGS, TO MAKE YOU FLY!!! ALL THE BEST AND WISH THE EVENTAGRAND SUCCESS!!!

BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING ELEKTRA-2K22 MAGAZINE COMMITTE



V. SAMPATH KUMAR Asst.Prof EEE Dept



















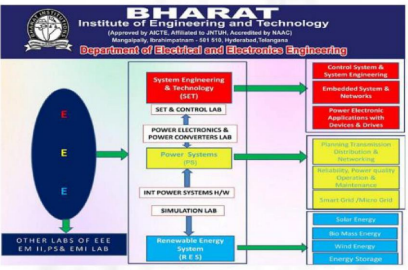


FACULTY DETAILS

S.No	Name	Qualification	Designation	University ID
1	Dr.M.Sridhar	PhD	Professor	3692-211222-093636
2	Dr Kashinath Hesaroor	PhD	Associate Professor	8389-210506-094425
3	Dr. Muni Reddy	PhD	Associate Professor	8646-220317-123506
4	Mr. K. Srinivasa Rao	ME , (PhD)	Assistant Professor	79150407-103615
5	Mr. G. Kamalaker Reddy	M.Tech ,(PhD)	Assistant Professor	00150406-123516
6	Dr. T. Sukanth	PhD	Assistant Professor	8687-171221-141536
7	Mr. V Sampath Kumar	M.Tech , (PhD)	Assistant Professor	2027-181122-111351
8	Mr Soma Chaitanya	M.Tech , (PhD)	Assistant Professor	4010-211105-101107
9	Mr. N Srinivasa Rao	M.Tech	Assistant Professor	3724-161102-154937
10	Ms Y Vijaya Lakshmi	M.Tech	Assistant Professor	4211-210703-150355
11	Mr. Yawer Abbas Khan	M.Tech , (PhD)	Assistant Professor	3411-220407-155554
12	Mr. Nagaraju	M.Tech	Assistant Professor	2763-220309-102227
13	Mr. Saikiri Murali	M.Tech , (PhD)	Assistant Professor	
14	Mrs Rajini	M.Tech	Assistant Professor	3039-200312-103112
15	G.Ramya	M.Tech	Assistant Professor	6657-211218-140702

RESEARCH FACILITIES

Department of EEE is actively engaging in research areas ranging from practical implementation to theoretical investigations. The main activity is to gear up B.Tech & M.Tech students under JNTUH curriculum through course and laboratory works in R&D direction. Department of EEE is subdivided into three areas like academic, development & research work and all these are being combined to achieve appropriate goals with the help of administrative support.



EEE DEPARTMENT R & D AREAS

The Development & Research group in consultation with the academic work schedule has broken-up the activities along with 10 specific subareas. These are supported by 9 laboratories.

SOLAR PARK

WIND TURBINE:



CLEANING ROBO:





WEATHER STATION:



PV TECHNOLOGIES:



EV CHARGING STATION





ELECTRIC BIKE







CONTROL ROOM

SOLAR TREE





Mr.K.Srinivas Rao M.E(Ph.D) ASSISTANT PROFESSOR EEE DEPARTMENT



Patents Published							
S.No	Name of the Faculty	Patent Number	Publication date	Title			
1	Mr. K Srinivas Rao,Dr.B Praveen Kumar, Dr.T Sukantha, Mr.Kamlakar Reddy, Mr.P.Sravan Kumar, Mr.Basava Reddy, Mr.V Sampath Kumar, Mr.B Avinash, Ms.Marlin, Dr.K Muruga Perumal, Mr.Gyanesh Singh	20214006791	2021(26/02/202 1)	Design and Development of Shadow Free Efficient Solar PV Tree(SPVT)			
2	Dr. B. Praveen Kumar	202041035792	2020 (11/09/2020)	Portable Peltier Air Conditioner			
3	Dr. Arul Prakash	201941046804	2019 (29/11/2019)	Compatible Solar Agricultural & Horticultural Sprayer			
4	Dr. B. Praveen Kumar	201941041979 A	2019 (25/10/2019)	Solar PV Power and Distilled water Prodction Enhancement Technique and Method Thereof			
		Patents Fi	led				
S.No	Name of the Faculty	Patent Number	Publication date	Title			
1	Dr. Ch. Santhan Kumar,. Dr. B. Praveen Kumar,Mr. G. Srikant, Dr. T. Sukanth,Mr. V. Sampath Kumar,Mr. B. Avinash, Mr. P. Sravan Kumar, Mr. K. Muruga Perumal	202041027420	28/06/2020	Solar Powered Peltier Icebox			
2	Dr. K. Sunita, Sudhir Ranjan Patnaik,Dr.J. Bhagwan Reddy,Ms. Meghana R. Solanki,Jasti Yashaswini,Gillala Rekha	202041026099	20/06/2020	Car Move SBDL - Technology: Verification of Seat Belt And Driving License Then Allowed To Drive			
3	Dr. J. Bhagwan Reddy	201941036942	2019 (13/09/2019)	Intelligent Way to Provide IoT based Patient Monitoring System using Bealebone Kit			
4	Dr. J. Bhagwan Reddy	201941036026	2019 (06/09/2019)	A 3D – Printer: Auto Scene Input 3-D Image and Print Three – Dimensional Objects			

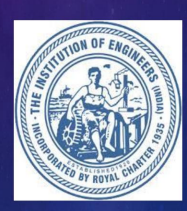
PROFESSIONAL SOCIETIES

With an aim to emphasize value based education and to provide aid in terms of research and development, the department of EEE is making special efforts by being a part of professional societies in Institute of Engineering(INDIA) and Institute of Electrical and Electronics Engineering.

- We are being the part of the Institute of Engineering(INDIA) since 2014-2015.
- We are being the part of the ISTE since 2017-18 i.e.21 faculty members and 100 students are being part of it.
- Two faculty members are being AMIE.
- Six faculty members are being IETE.
- One faculty member is being ISRO.
- Two faculty members and 31 students are being apart of IE society.
- Four faculty members are existing and in the IEEE.



The Institution of Electronics & Telecommunication Engineers



The Institute of Engineers



Solar Energy Society of India Solar Energy of India



Indian Society for Technical Education



WORKSHOPS

One Day Workshop on "Resume Building"

The Department of Electrical and Electronics Engineering, Research and Development Cell, In Association with Angelhack & Ntwicklersx.com, Bharat Institute of Engineering and Technology, Hyderabad has organized one day National Workshop on "Resume Building" on 9th June, 2022.



One Day Webinar Program on "How to Clear the Job Interviews Effortlessly ?" on 22nd of January 2021

The Department of Electrical and Electronics Engineering, Bharat Institute of Engineering and Technology, Hyderabad has organized one day online webinar on "How to Clear the Job Interviews Effortlessly ?" for students, on 22nd of January,2021.



EEE DEPARTMENT LABORATORY



ELECTRICAL MACHINES LAB



SIMULATION LAB



CONTROL



ELECTRICAL CIRCUITS LAB



BASIC ELECTRICAL ENGINEERING LAB



POWER SYSTEMS LAB





MEASUREMENT AND INSTRUMENTATION LAB

POWER ELECTRONICS LAB



ELECTRICAL WORKSHOP LAB



RESEARCH AND DEVELOPMENT LAB



M.TECH POWER CONVERTERS AND DRIVES LAB



PROJECT LAB

EEE DEPARTMENT PUBLICATIONS 2021-22

S.NO	AUTHOR NAME	TITTLE OF THE PAPER	NAME OF THE JOURNAL/CONFERENCE	MONTH & YEAR OF PUBLICATION
1	Yawer Abbas Khan	Implementation of a new speed estimation technique for vector controlled switched reluctance machines	Science direct -Elsevier (Measurement)	Jul-22
2	Yawer Abbas Khan	K-MRAS Based Mechanical Sensorless Vector Controlled PMSM Drive	IEEE International Conference on Emerging Frontiers in Electrical and Electronic Technologies (ICEFEET- 2022).	Jul-22
3	V Sampath Kumar	An accurate analytical modeling of solar photovoltaic system considering Rs and Rsh under partial shaded condition	International Journal System Assured Engineering and Management	22-Mar-22
4	V Sampath Kumar	Fault Detection of Solar PV system using SVM and Thermal Image Processing	INTERNATIONAL JOURNAL of RENEWABLE ENERGY RESEARCH	May-20
5	V Sampath Kumar	Comparative Analysis of Photovoltaic Module Electrical Characteristics using a Two-Diode Model with Single-Diode Model and its Application under Partial Shading Conditions	"4th International e- Conference on Intelligent Circuits and Systems (ICICS-2022)"	April 8-9th, 2022,
6	Dr.Kashinath Hesaroor	Revenue targeting for a prosumer with storage under gross and net energy metering policies	Journal of Energy Storage	12-Feb-22
7	Dr.Sukanth.T	Grid Connected Residential Pv Battery Based Microgrid For Rural Electrification With A Novel Control Strategy	Stochastic Modeling & Applications, MUK Publications.	2022, March

	8	Dr.Sukanth.T	Fuzzy Controller Designed PV Based Custom Power Device For Power Quality Enhancement	Stochastic Modeling & Applications, MUK Publications.	2022, March
	9	Dr.Sukanth.T	Design and Analysis of Frequency and Voltage Restorer in On-Grid Wind System Using Fuzzy Controller	Design Engineering (Toronto)	2021, Nov.
]	10	Dr.Sukanth.T	A Novel Control Strategy for a Variable Speed Wind Turbine with a Permanent Magnet Synchronous Generator,	Journal of Interdisciplinary Cycle Research.	2021,March

NPTEL & NITTT

S.No	Tittle of Professional development programme	Name of Attendee	From & To Date	Duration
1	Module 2: Professional Ethics & Sustainability	V Sampath Kumar	25-12-2021 TO 25-02-2022	8 WEEKS
2	Module 1: Orientation Towards Technical Education and Curriculum Aspects	V Sampath Kumar	25-12-2021 TO 25-02-2022	8 WEEKS
3	Introduction to Machine Learning	V Sampath Kumar	Jul-Sep- 2021	8 WEEKS
4	Introduction to Machine Learning	Dr.Sukanth.T	Jul-Sep- 2021	8 WEEKS
5	Module 1: Orientation Towards Technical Education and Curriculum Aspects	Dr.Sukanth.T	25-12-2021 TO 25-02-2022	8 WEEKS
6	Module 2: Professional Ethics & Sustainability	Dr.Sukanth.T	25-12-2021 TO 25-02-2022	8 WEEKS
7	Module 8: Institutional Management & Administrative Procedures	Dr.Sukanth.T	25-12-2021 TO 25-02-2022	8 WEEKS

ROLL OF HONOUR

S.No	Roll No	Name	Branch	CGPA	Rank
1	19E15A0201	SINGIREDDY MADHUSUDHAN REDDY	EEE	7.9	1
2	19E11A0218	ENDOORI SRI RAM	EEE	7.9	1
3	19E15AO202	BOINI ANUSHA	EEE	7.6	2
4	18E11A0237	SANGIREDDY MANISHA	EEE	7.6	2
5	19E15A0213	GONELA SAI SOWMYA	EEE	7.5	3
6	18E11A0214	DESHINENI KAVYA	EEE	7.4	4
1.1					

All the best!

The harder you work for something, the greater you will feel when you achieve it.

FACULTY INNOVATIONS

Contributions of BIET EEE Department Faculty towards inculcating innovative means in Teaching and Learning are clearly elucidated both in our Department Records and on the Institute Website for peer review and critique. Our work is open to be enhanced or reproduced. Some of our Inclusive ways are attractive presentations, interesting videos and mini projects, practice programs, contents beyond syllabus, assignment questions and quizzes, tutorial sessions especially for problematic and programming subjects, results analysis through interactive feedback, so forth. Proofs of the stated documented are comprehensively documented.

To improve the level of understanding in students, the following innovative teaching approaches are undertaken by the institution.

- ICT Supported Learning
- Short Presentations
- Group Projects
- Role Play

ICT Supported Learning

Information and Communication Technology or ICTs allow users to participate in a rapidly changing world in which work and other activities are increasingly transformed by access to varied and developing technologies. The Indian Information Technology and industry accounts for a 5.9% of the country's GDP and export earnings as of 2009, while providing employment to a significant number of its tertiary sector workforce. More than 2.3 million people are employed in the sector either directly or indirectly, making it one of the biggest job creators in India and a mainstay of the national economy.

S.NO	Name	Model
1.	Biogas Digester	
2.	3D Printer	
3.	Equivalent circuit of 3- Winding Transformer	
4.	Positive ,Negative and Zero Sequence of Three Phase Transformer	H YIY.
5.	Tansmission Line Model	
6.	Differential Protection of Single Phase Transformer	C. Chr. Mar

PROJECTS

The following are the list of projects done by the final year students for academic year 2021-2022 as MAJOR PROJECTS

IV EEE -A MAJOR PROJECT (2018-22)

_					A
S.N	Roll No	Student Name	Batch	Name of the	Title of the Project
0			No	Guide	
1	19E15A0201	Singireddy	1	Mr. S	PARTIAL SHADING
h		Madhusudhan		CHAITANYA	ASSESSMENT OF PV
		Reddy			MODULES
2	18E11A0222	Kamishetty		1	
_		Kamishetty Anjali		and the	
3	19E15A0206	Koppula Chetan		/	
4		Bobba Bobba			
	18E11A0210	Srinivasa Reddy			
5	16E11A0237	P Uday Reddy			
6	18E11A0214	Deshineni	2	Mr. K	IoT BASED CONTROL
1		Deshineni Kavya		SRINIVAS	OF HOME
7	18E11A0204	Annabathini		RAO	AUTOMATION
	AL	Annabathini			REAL TIME
	1 V	Samanvitha			APPLIANCES
8	17E11A0221	M Sai Krishna			
9	17E11A0245	K Vignesh			
10	18E11A0221	K.Naveen Kumar Reddy			
11	19E15A0218	Endoori Sriram	3	Mr.N SRINIIVAS	BATTERY LESS SOLAR ENERGY
12	18E11A0201	Adula Adula Vishnu Vardhan Reddy			SYSTEM
13	18E11A0208	Bande Bande Pravalika Reddy			- MAS
14	18E11A0219	Gundeti Gundeti Rajesh			AAX
15	17E11A0227	B Anoopvarma			K
16	19E15A0202	Boini Anusha	4	Dr.SUKANTH. T	COOLING & CLEANING
17	19E15A0209	A.Sai Chandra			TECHNOLOGY OF SOLAR PANELS
18	18E11A0209	Bhuthpoor Pravalika			

19	19E15A0207	Danaveni Chandrakanth			
20	18E11A0213	Chinthakuntla Swetha			
21	18E11A0217	Gangam Sujana Sree	5	Mr.V SAMPATH	IMPLEMENTATION OF MPPT FOR SOLAR
22	19E15A0215	V.Narasimha Reddy	-	KUMAR	PV MODULE USING P & O ALGORITHM
23	18E11A0212	Chevula Koteshyadav			A
24	18E11A0218	Gorla Gorla Ravivarma			
25	18E11A0215	G Surya Prathap Reddy			
26	19E15A0213	Gonela Sai Sowmya	6	Dr G MUNI REDDY	IoT BASED SOLAR ENERGY
27	19E15A0211	P Sri Satya Sai Prasad		1	MEASUREMENT
28	18E11A0220	Julakanti Vindya Reddy			17
29	18E11A0207	Banda Banda Jithender Reddy	/		
30	18E11A0205	Aradla Aradla Venugopal Reddy		/	
31	19E15A0208	C Vikas Chary	7	Mr.G KAMALAKE	STUDY & IMPLEMENTATION
32	19E15A0212	B.Ajay Kumar	-	R REDDY	OF SOLAR STILL
33	17E11A0272	Venapally Chandar Rao			
34	18E11A0202	Akhilesh Jadhav			
	17E11A0249	Adulla Srinath Reddy			
	19E15A0204	Pucha Sandeep	8	Mr.K SRINIVAS	DESIGN& IMPLEMENTATION
	19E15A0217	Ramavath Praveen Naik		RAO	OF SINGLE AXIS SOLAR TRACKING
2000	19E15A0214	N Tharun Sai			SYSTEM
39	18E11A0211	Bolla Bolla.Akhila			- MX
40	18E11A0216	Gangadevi Madhu			W
	19E15A0205	Sanku.Apoorva	9	Mr. MANSHANKAR	COMPARASION OF DIFFERENT TYPES
-	19E15A0210	K Sreekanth		MITRA	OF SOLAR PV MODULES
43	17E11A0249	Adulla Srinath Reddy	- State		No. States

44	19E15A0216	Shankar.Tejaswini	10	Dr G MUNI REDDY	DESIGN, IMPLEMENTATION AND
45	19E15A0203	Revati Venu Gopal			INSTALLATION OF A HYBRID RENEWABLE ENERGY SYSTEM
46	17E11A0243	M Vamshi Teja			A
47	18E11A0216	Gangadevi Madhu			
48	17E11A0233	Karnati Yashwanth			

IV EEE -B MAJOR PROJECT (2018-22)

		A		/	
S.N 0	Roll No	Student Name	Batch No	Name of the Guide	Title of the Project
1	18E11A0237	Sangireddy Manisha	1	Mr. S CHAITANYA	SOLAR WIND HYBRID SYSTEMS
2	18E11A0238	Shagufta Nazneen			
3	18E11A0242	Vadlapally Pavan Kumar Reddy			
4	18E11A0236	Sabavat Anusha			
5	17E11A0235	Velpoor Sai Raj			
6	18E11A0226	Muthineni Deepthi	2	Mr. N SRINIVAS	SIMULATION & HARDWARE IMPLEMENTATION OF A
7	18E11A0235	Regoju Ajay			MPPT INCREMENTAL CONDUCTANCE
8	18E15A0227	M.Srujan			
9	18E15A0228	Peddaboina Aravind			110X
10	16E11A0284	Mohd Abdul Hafeez Ahmed			AX
11	18E11A0229	PUPPALA RAJESH	3	Mr.YAWER ABBAS KHAN	BATTERY MANAGEMENT SYSTEM
12	18E11A0225	KUKUNOORU MANIDEEP REDDY		California and	
13	19E15A0228	G POLU RAJU			No.
14	18E11A0227	NAKKALA KAMALAKARREDDY			
15	17511 40076	M DEX ANTEL		and the state of the	

16	18E11A0223	Kondreddy Gari Saikiran Reddy	4	Dr.KASHINATH HESAROOR	SOLAR RADATION PREDICTION	
17	19E15A0233	Shaik.Zabeen Nehal				
18	19E15A0231	P Rajinikanth			A	
19	19E15A0236	V Jagadeesh				
20	18E11A0205	Aradla Aradla Venugopal Reddy	-			
21	19E15A0223	D Madhuri	5	Mr.YAWER ABBAS KHAN	SMART & SECURE HOME AUTOMATION SYSTEM	
22	19E15A0220	B.Shiva Kumar		1		
23	19E15A0235	D Vinod Reddy		/		
24	19E15A0234	K Shiva Narendhar	-			
25	18E11A0228	Nenavath Rajinikanth				
26	19E15A0225	V Sabitha	6	6 Mr. MANSHANKAR MITRA	STUDY & PERFORMANCE OF INTEGRATED BIFACIAL SOLAR PV WITH SOLAR SOLAR CELL	
27	19E15A0219	Alampally Sneha				
28	18E11A0230	Peddi.Laya				
29	19E15A0224	S Vijay Kumar	~			
30	17E11A0286	Vanga Arvind	-			
31	19E15A0237	Srikanth	7	Dr.KASHINATH HESAROOR	DESIGN & IMPLEMENTATION OF	
32	19E15A0226	Erugu Sagar			ELECTRIC BIKE	
33	18E11A0240	Singireddy Likitha			A	
34	19E15A0221	Baireddy Akhil Reddy			- AXX	
35	18E11A0239	Shampuri Neha				
36	19E15A0229	M.Srinu	8	8 Mr. KAMALAKER REDDY	SOLAR POWERED SMART IRRIGATION OF AUTOMATIC DRIPPING SYSTEM	
37	18E11A0241	Uppu Spandana				
38	18E11A0231	Pratyushkar Parichha	No.			
39	19E15A0222	A.Gopala Krishna				
				And the second se		

			1000			
41	19E15A0230	Engu Vamshi	9	Mr. K SF RA	UNIVAS O	DESIGN & PERFORMANCE EVALUATION OF WIND
42	19E15A0227	Padaker Mahendhar		-		TURBINE
43	17E11A0288	Anagari Sai Pranay				A
44	18E11A0234	Raghavender Reddy				
45	18E11A0243	Yedipala Rakesh Reddy				

PROJECT DAY EVENT-18-06-2022



Department of Electrical and Electronics Engineering

Chief Guest

r. Madan Mohan Goud

under and CEO, HIEE Hyderabad.

PROJECT DAY

18TH JUNE, 2022

Venue: NA Block Ground Floor & Solar Park Timing: 10 AM To 3:10 PM

Faculty Co-<u>ordinator</u> Mr. K. Srinivas Rao ,Assistant Professor Dr. Sukanth. T ,Assistant Professor

Dr. G. Muni Reddy Convener & College Admin I/C

Shri. Ch. Venu Gopal Reddy Chief Patron

Our Juoreli

ØIEEE

Power helps us to be more powerful in our powered field...It is not only a study topic to us...but also is a term of our daily life because we carry the power in our blood. WE ARE ELECTRICAL ENGINEERS.

Sukanya Ghosh(Matan)















































BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY ACADEMIC YEAR EEE DEPARTMENT PLACEMENTS 2020-2021						
DEPARTEMENT OF EEE						
S.No	Name of the Student	Roll Number	Department	Photo		
		BYJUS				
1	R.SAI VENKAT	17E11A0220	EEE			
2	G.SUSHMA REDDY	17E11A0258	EEE			
3	P.CHRIS JONEY RAJ	17E11A0278	EEE			
		GRIEFO				
4	G.AKHILA REDDY	17E11A0203	EEE			
5	M.RUDRASAI PRASAD	17E11A0225	EEE			
6	CHEERLA ARAVIND	17E11A0219	EEE			
7	TADI SRI RAMYA	17E11A0252	EEE			
8	YADA MOUNICA	17E11A0254	EEE			
9	GUTHIKONDA DIVYA	17E11A0261	EEE			

MULTIPLIER IT SOLUTIONS					
10	B.PAVITRA	17E11A0204	EEE		
11	N.LALITHA MADHULIKA	17E11A0206	EEE		
12	G.SRI NITHYA	17E11A0213	EEE		
13	CHEERLA ARAVIND	17E11A0219	EEE		
14	R.SAI VENKAT	17E11A0220	EEE		
15	A.V.NAGA SAI AKASH	17E11A0223	EEE		
16	R.ASHISH NAIK	17E11A0238	EEE		
17	K.PRAVEEN KUMAR REDDY	18E15A0218	EEE		
18	MOHD SAFIUDDIN	18E15A0230	EEE		

NNIT					
19	G.AKHILA REDDY	17E11A0203	EEE		
20	N LALITHA MADHULIKA	17E11A0206	EEE		
21	KANAKALA AKSHITA REDDY	17E11A0262	EEE		
22	SOMA SHUBHAM	15E11A0298	EEE		
		FACE			
23	KANAKALA AKSHITA REDDY	17E11A0262	EEE		
	- -	PENTAGON SE	PACE		
24	KHURSHID KHAN	16E11A0216	EEE		
25	M.CHANDRA SEKHAR	17E11A0229	EEE		
26	NAINI ROOPA	17E11A0250	EEE		

ί.				
27	K.MANASA	17E11A0253	EEE	
28	YADA MOUNIKA	17E11A0254	EEE	
29	PALLI JYOTHSNA	17E11A0259	EEE	
30	SRIRAM LAVANYA	17E11A0264	EEE	
31	M.SIDDARTH	17E11A0284	EEE	
32	N.DINESH TEJA	17E15A0227	EEE	
33	MOHAMMED ZAMEER	18E15A0211	EEE	
		COMMLAB	S	
34	TADI SRI RAMYA	17E11A0252	EEE	

35	G SAI VAMSHI	18E15A0208	EEE	
		SONIX		
36	B HARINATH REDDY	17E11A0281	EEE	
		ACCENTUR	E	
37	M.RUDRASAI PRASAD	17E11A0225	EEE	
38	R.ASHISH NAIK	17E11A0238	EEE	
	TATA	CONSULTANCY	SERVICES	
39	G.SRI NITHYA	17E11A0213	EEE	
40	G SAI VAMSHI	18E15A0208	EEE	
41	T.VAMSHIKRISHNA	18E15A0234	EEE	
42	DHANVANTRI SHREYA	17E11A0202	EEE	
		MPHASIS		
43	B HARINATH REDDY	17E11A0281	EEE	

44	KANAKALA AKSHITA REDDY	17E11A0262	EEE			
0		WIPRO				
45	KANAKALA AKSHITA REDDY	17E11A0262	EEE			
		SONATA SOFTW	VARE			
46	CHEERLA ARAVIND	17E11A0219	EEE			
		VIRTUSA				
47	PALLAVI VANAMALA	17E11A0263	EEE			
0		VALUE LAB	S			
48	JIBRAN SHORIDA	15E11A0283	EEE			
	TSMT	CONSULTING P	VT LIMITED			
49	MS.D.LAKSHMI SRAVANI	17E11A0261	EEE			
	AMSYS IT SERVICES PVT LTD					
50	KHURSHID KHAN	16E11A0216	EEE			

	BHARAT DYNAMICS LIMITED				
51	MOHD SAFIUDDIN	18E15A0230	EEE		
PR	EMIER ENERGIES PH	OTOVOLTAIC PR	RIVATE LIMIT	ED(GLITZ CORP)	
52	DINESH TEJA NACHAGONI	17E15A0227	EEE		
53	T.VAMSHIKRISHNA	18E15A0234	EEE		
54	MOHAMMAD ZAMEER	18E15A0211	EEE		
55	MOHD SAFIUDDIN	18E15A0230	EEE		
56	Y.BHARGAVI	17E11A0209	EEE		
57	N.CHAITANYA GOUD	18E15A0204	EEE		
58	DONTHULA KALYAN KUMAR	18E15A0202	EEE		
59	RAMESH RACHURI	18E15A0223	EEE		
60	P.CHRISJONEY RAJ	17E11A0278	EEE		
61	M.SHARATH	18E15A0212	EEE		
62	SURESH K	17E11A0244	EEE		

63	BETIGERI HARINATH REDDY	17E11A0281	EEE			
64	KORRA GANESH	18E15A0203	EEE			
65	JAKKULA SHASHIK	17E11A0224	EEE			
66	SRIKANTH M	18E15A0226	EEE			
	ROARKE CONSTRUCTION					
67	DONTHULA KALYAN KUMAR	18E15A0202	EEE			
		CAPGEMIN	Ι			
68	SURYA PRAKASH CHENNA	18E15A0206	EEE			
69	RAMYA SREE KASHAMSHETTY	17E11A0201	EEE			
SSGM CONSULTING SERVICES						
70	SRIRAM LAVANYA	17E11A0264	EEE			
		GOSOLOGE	N			
71	MS.M.AMBIKA	18E15A0225	EEE			
				T		
72	KONUGANDI VENU MADHAV REDDY	18E15A0201	EEE			
		MOSAIC RAI	LS			
73	PUJARI SANDEEP SAI	17E11A0228	EEE			

BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY 2021-2022 PLACED STUDENTS

	CONSULTANCY SERVICES					
S.NO	NAME	ROLL NUMBER	BRANCH	PHOTOGRAPH		
1	A.Vishnuvardhan Reddy	18E11A0201	EEE			
2	G. Sujana Sree	18E11A0217	EEE	S		
3	Manisha Sangireddy	18E11A0237	EEE			

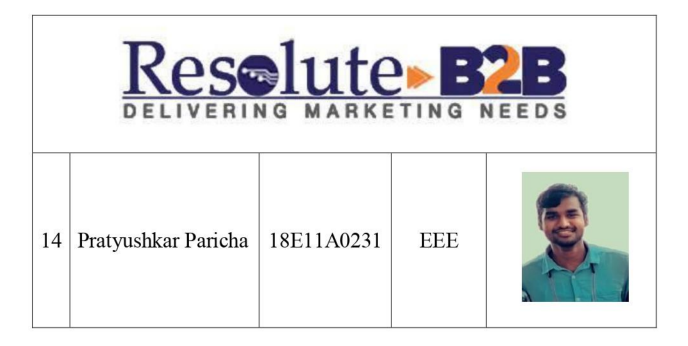
4	N. Tharun Sai	19E15A0214	EEE	
---	---------------	------------	-----	--

	Infosys®				
5	S. Tejaswini	19E15A0216	EEE		
6	M.Deepthi	18E11A0226	EEE		
7	R.Praveen Naik	19E15A0217	`EEE		

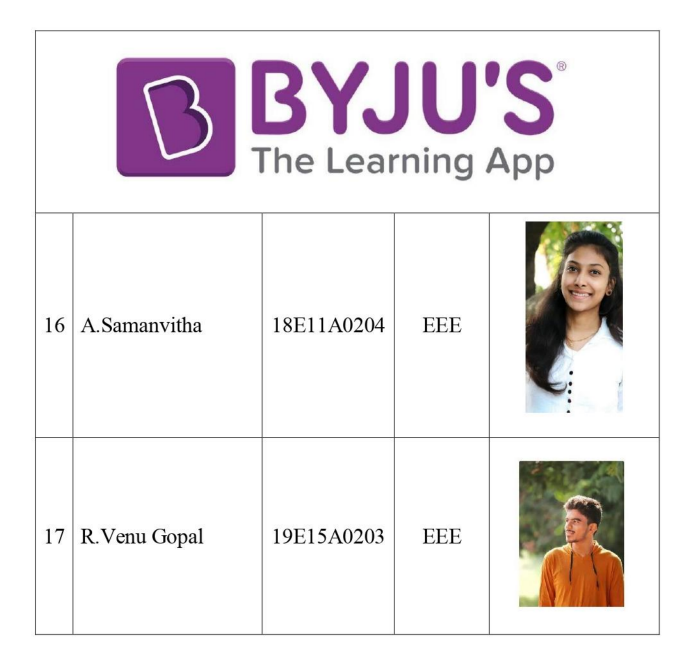
wipro				
8	A.Sai Chandra	19E15A0209	EEE	S.
9	G. Sai Sowmya	19E15A0213	EEE	
10	M.Deepthi	18E11A0226	EEE	
11	B.Anusha	19E15A0202	EEE	

12	S. Madhu sudhan Reddy	19E15A0201	EEE	
----	--------------------------	------------	-----	--

	Avidbots "				
13	R.Praveen Naik	19E15A0217	`EEE		



15	D.Madhuri	19E15A0223	EEE	
----	-----------	------------	-----	--



		KPIT		
18	R.Praveen Naik	19E15A0217	EEE	

	TuringMinds. Ai We Are Al Geeks				
19	U.Spandana	18E11A0241	EEE		
20	R.venugopal	19E15A0203	EEE		

21	P.Sandeep	19E15A0204	EEE	
22	S.Apoorva	19E15A0205	EEE	
23	C.Vikas Chary	19E15A0208	EEE	
24	V. Narasimha Reddy	19E15A0215	EEE	

25	S.Tejaswini	19E15A0216	EEE	
26	E. Sriram	19E15A0218	EEE	
27	A.Sneha	19E15A0219	EEE	



Т

28	A.Samanvitha	18E11A0204	EEE	
29	K.Chetan	19E15A0206	EEE	
30	V.Sabitha	19E15A0225	EEE	



begin your success

31	Deshineni Kavya	18E11A0214	EEE	
32	R.Venu Gopal	19E15A0203	EEE	
33	A.Sai Chandra	19E15A0209	EEE	E A A A A A A A A A A A A A A A A A A A
34	Shaikzabeen Nehal	19E15A0233	EEE	

35	Julakanti Vindya Reddy	18E11A0220	EEE		
36	Kukunooru Manideep Reddy	18E11A0225	EEE		
37	Puppala Rajesh	18E11A0229	EEE		

Г

38	S.Madhusudhan Reddy	19E15A0201	EEE	
39	S.Tejaswini	19E15A0216	EEE	
40	Vamshi	19E15A0230	EEE	
41	Shaikzabeen Nehal	19E15A0233	EEE	

	OPEX			
42	Vikas Chary	19E15A0208	EEE	

	Medvarsity				
43	Shaik zabeen Nehal	19E15A0233	EEE		



44	Singireddy Likitha	18E11A0240	EEE	
45	Bhuthpoor Pravalika	18E11A0209	EEE	
46	Deshineni Kavya	18E11A0214	EEE	
47	Vadlapally Pavan Kumar Reddy	18E11A0242	EEE	

48	Yedipala Rakesh Reddy	18E11A0243	EEE	
49	Bolla.Akhila	18E11A0211	EEE	
50	S.Neha	18E11A0239	EEE	
51	Ch. Swetha	18E11A0213	EEE	

52	AnnabathiniSam anvitha	18E11A0204	EEE		
53	NakkalaKamala karreddy	18E11A0227	EEE		
54	G. Ravi Varma	18E11A0218	EEE		
Tech Mahindra					
55	A Sai Chandra	19E15A0209	EEE		

S.No	Name	Hall Ticket Number	Branch	Work Status
1	B. Shiva Kumar	19E15A0220	EEE	Internship
2	S. Vijay Kumar	19A15A0224	EEE	Internship
3	P. Mahendar	19E15A0227	EEE	Internship
4	G. Pola Raju	19E15A0228	EEE	Internship
5	M. Srinu	19E15A0229	EEE	Internship
6	E. Vamshi	19E15A0230	EEE	Internship
7	K Chetan	19E15A0206	EEE	Internship
8	B Srinivas Reddy	18E11A0210	EEE	Internship
9	Akhilesh Jadhav	18E11A0202	EEE	Internship
10	G. Ravi Varma	18E11A0218	EEE	Internship
11	R. Ajay	18E11A0235	EEE	Internship
12	K. Manideep	18E11A0225	EEE	Internship
13	N. Kamalakar Reddy	18E11A0227	EEE	Internship
14	Andoju Rajesh	20E15A0202	EEE	Internship
15	Avula Nagaraju	20E15A0203	EEE	Internship
16	Md Abdul Musavir	20E15A0210	EEE	Internship
17	Ponnam Sai kumar	20E15A0211	EEE	Internship
18	V Sai Teja	20E15A0215	EEE	Internship
19	Anjaiaha Venkat Ramana Naik	20E15A0216	EEE	Internship
20	Baist Sunil singh	20E15A0217	EEE	Internship
21	B.Vijay kumar	20E15A0218	EEE	Internship
22	Chimmata shiva kumar	20E15A0219	EEE	Internship
23	Devarajula Sai Charan	20E15A0220	EEE	Internship
24	Kothapalli Vishnu vardhan	20E15A0225	EEE	Internship
25	Mulakala Tharun	20E15A0226	EEE	Internship
26	Panthangi Prasad	20E15A0227	EEE	Internship
27	B.Akhila	18E11A0211	EEE	Internship
28	CH .Swetha	18E11A0213	EEE	Internship

2021-22 INTERNSHIP DETAILS OF EEE STUDENTS AT KRAS

STUDENT ACTIVITIES

 \leftarrow

Dear all,

Gift Voucher.

Professor, EEE

Hyderabad.

Thanks for your patience.

Congratulations to the winners of

Project Competition/Exhibition 2022 conducted by the IEEE PES chapter of Vardhaman College of Engineering. Herewith we are sending you the Prize

Money of Rs.1000 worth of Amazon

Applications of 1.2 KW wind-solar off

4. Vemi Reddy Narashima Reddy

Mentor: Mr. Srinivasa Rao, Assistant

Bharat Institute of Engineering and

Technology, Mangalpally-501510 Ibrahimpatnam, Rangareddy Dist,

Second Place: Modeling and

grid hybrid energy systems

Shagufta Nazneen
Revati Venu Gopal

1. Sangi Reddy Manisha

☑

M







Certificate of Participation

This is to certify that Mr. P. Sandeep, Mr. N. Tharun Sai, Mr. R. Praveen Naik, Ms. B. Akhila Reddy from Bharat Institute of Engineering and Technology has presented the project titled Design and Implementation of 0.6KW Single Axis Solar Tracking System in the Project Competition / Exhibition held on April 22, 2022, Organized by IEEE Power & Energy Society Student Chapter, Vardhaman College of Engineering, Hyderabad,

Telangana.



Student Chapter Advisor

Dr. M. A. Jabbar

IEEE

Student Branch Advisor

Dr. JVR Ravindra Patron Principal, VCE

Raundw









Certificate of Participation

This is to certify that Mr. P. Sandeep, Mr. N. Tharun Sai, Mr. R. Praveen Naik, Ms. B. Akhila Reddy from Bharat Institute of Engineering and Technology has presented the project titled Design and Implementation of 0.6KW Single Axis Solar Tracking System in the Project Competition / Exhibition held on April 22, 2022, Organized by IEEE Power & Energy Society Student Chapter, Vardhaman College of Engineering, Hyderabad, Telangana.

Dr. Md. Asif IEEE PES Student Chapter Advisor

Dr. M. A. Jabbar IEEE Student Branch Advisor

Raundw

Dr. JVR Ravindra Patron Principal, VCE





WON 2ND PRIZE IN KABBADI on 23-06-2022 in BIET TECH FEST

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

Winners of Project Day in BIET on 18-06-2022

1ST EEE BIET



2nd EEE BIET



		3 RD EEE BIET
S No	HT No	Name of The student
1	17E11A0291	MOHAMMED JUNAID AHMEDKHAN
2	17E11A0296	LENKALAPALLY SAI KRUPA CHARY
3	19E11A0201	DHARMASOTH KRISHNAVENI
4	19E11A0202	Gurukunta Harika
5	19E11A0203	GOUTHAREDDY VASAVI
6	19E11A0204	ARJUNE VAIBHAV
7	19E11A0205	BADDAM SAI KIRAN REDDY
8	19E11A0206	CHENNAMANENI VISHNU
9	19E11A0207	CHETHULA.NAVEEN
10	19E11A0208	GUGULOTH VENKATESH
11	19E11A0209	KATROTH LAL SINGH
12	19E11A0210	KONGALA DEEPAK KUMAR
13	19E11A0211	MALLE SIDDARTHA REDDY
14	19E11A0212	MANCHIKANTI SRIRAM
15	19E11A0213	PADULKAR VAIBHAV
16	19E11A0214	VADLAPALLY SANDEEP REDDY
17	19E11A0215	VADLAPALLY RUVENDHAR REDDY
18	19E11A0216	YELLISHETTY NIKHIL
19	20E15A0201	Adimalla Madhu
20	20E15A0202	Andoju Rajesh
21	20E15A0203	Avula Nagaraju
22	20E15A0204	Bollam Madhavi
23	20E15A0205	EDLA NITHIN
24	20E15A0206	Kasula Sowjanya
25	20E15A0207	Kendyala Srivardhan
26	20E15A0208	Kota Nagesh
27	20E15A0209	Maddoju Bhanu chandu
28	20E15A0210	Md Abdul Musavir
29	20E15A0211	Ponnam Sai kumar
30	20E15A0212	Ramavath Ramu
31	20E15A0213	Siddagoni Meenakshi
32	20E15A0214	T Praveen Kumar
33	20E15A0215	V Sai Teja
34	20E15A0216	Anjaiaha Venkat Ramana Naik
35	20E15A0217	Baist Sunil singh
36	20E15A0218	B.Vijay kumar
37	20E15A0219	Chimmata shiva kumar
38	20E15A0220	Devarajula Sai Charan
39	20E15A0221	Gajula Kranthi
40	20E15A0222	Kadaganchi Abhishek
41	20E15A0223	Kutikela Mani Kumar
42	20E15A0224	Kunchala Pavan Kalyan
43	20E15A0225	Kothapalli Vishnu vardhan
44	20E15A0226	Mulakala Tharun
45	20E15A0227	Panthangi Prasad
46	20E15A0228	Sulomkala Sai Krishna
47	20E15A0229	Sanka Shyam sunder
48	20E15A0230	Vanguru Jyothi



4th A&B EEE

M.Tech PEED				
S.NO.	ROLL NO.	NAME OF THE STUDENT		
1	20E11D5401	Edavally Harisha		
2	20E11D5402	P PRASHANTH		
3	20E11D5403	RAMAVATH RAJU		
4	20E11D5404	K VIJAYALAXMI		
5	20E11D5405	G N SRAVANTHI		
6	20E11D5406	Gundepangu Praveen		
7	20E11D5407	M BHARATH KUMAR		
8	20E11D5408	SHAIK JAMEEL		

M.Tech EPE				
S.NO.	ROLL NO.	NAME OF THE STUDENT		
1	21E11D4901	VIVEK KUMAR SHAW		
2	21E11D4902	ERUGU UMA		
3	21E11D4903	NCH.PRANAVI		
4	21E11D4904	BOKKALI BHARATH KUMAR		
5	21E11D4905	SUNDER TARUN KUMAR		
6	21E11D4906	SUNDER YESHWANTH		
7	21E11D4907	PURANAPANDA VIJAYA LAXMI		

ARTS & CRAFTS









Walking in the shadows, I was looking for the rains, The rains of sunshine and some relief to my pains, My dog was panting, I can see no possible gain, A locket in my pocket of the shirt with my past stains; I am searching for my light, I am searching in my night, In the darkest tide of the oceanic night, Th shadows are growing, the darkness rising high, The lesser the light, the lesser my hope to seek what is mine; I am afraid now where I've come. the people here look so different than me, I've seen a rainbow in the sky without any colours in it, If my life were a casino board i would chose to spin in it; What is life basically unknown, The speculations just put to know the real unknown, Just muddy the water and you'll find it deep, Small insects will be born in the corners of the steep; This itself is the life we chose, As "Spirits of God" in literature we pose, The demons are striking back in this world, The angels are driving them out of this pearl; The pearl of life; the pearl coloured in "Blue", Out of water and grains we follow up as true, Life is a simulation inside this pearl, Rigidly forced out of love in this holy great hurl; You are not alone, you are not behind; Striving in the pain searching for your own peace in mind; We all Heal, We all Deal with this at a point of time; The time that makes you 'lost' to uncover your own spine; Out of bindings, out of rage; You will fly away from this cage; The cage of your external persona; I was unaware of this until I met Jonah; Jonah answered to all my Quiers; responding too fast as an archer fires; by saving that 'ignorance is easier'. this thing makes him feel pity-er; Jonah said-" Ignorance was easier, Instead of liberating out from the bindings, Studying all over again the same cave findings, Living all of your life and called as 'rebellion', Ignorance was easier, Instead of working on your purpose, which you realised after the pain, the power that helps you in gain, you wanted to loose it in vain, Because ignorance was easier, the society helped you bind down, by the friends and families to land down, to not grow or fulfill something. to not step out of the cave to study life but just old findings, Ignorance was easier, to even know your true Purpose, and gaining beautiful wings of a butterfly, you still were choosing to be that weak insect you were in the past, to live with the insects in their world which isn't neat and vast, Ignorance was easier! and it will always will be, a fake smile on your face like thomas shelby, Who is here to choose, What they want to become out of, the weak insect binded down to the strong beautiful insect in the ground! the ground where the fittest one survives; the future grows and the lost past dives; the shine of the sun in the eves that thrives: Where we all grow out of pain and start our strive! Go, Go and Grow till it becomes your sky, Open up your wings to make it greater and high, the higher the height, the greater you will be known for your might, because the greater will be the darkness of fear, the shiner it will be your light of strive " (Above are the lines from Jonah) After conversing with Jonah I learnt, to never put off the fire which I burnt, to grow and let grow the people of this world, to spread some positivity and love in this pearl; To help this civilization, to develop this pearl, to spread some light out of dark that I've faced, I've seen the dark and it's not a fright to me,

I can play night in day and the day is night to me.

WHAT NEXT

The most asked question that is asked by everyone to every individual including them self's. The answer to this depends on the thought of the moment and this particular thing annoys and motivates accordingly. While graduating this question starts hitting us badly, because you know that you are most probably gone become a bread earner. That gets to the most difficult task getting recruited that can help you around for every single thing.

I have mentioned a difficult task earlier, *Is it that difficult?* If it is then **WHY**? After spending years studying the thing you are not industry ready, this can be one of the answer for our question. Now the new question arises, *Then why have we spent this time*? We spend this time just gaining knowledge and haven't looked at what is going on. That's because we thought going through books is the only way of getting knowledge. This needs to be understand by the intuitions and the students. To overcome this students should start exploring the domain they are interested in and intuitions should have an organizations linked to them for the courses they are offering.

Special note to the readers that I'm not an expert or the person that has experienced much. Be independent and try to take up things by your self's, taking help will make you dependent person. Taking advice and having a good mentor is over all a good thing, but in the end you should be the decision maker.

~MOHD ABDUL HAFEEZ AHMED

Andhere mein jo de tumhe roshni ka sahara Kya apne dekha hai mehtab sa koi pyaraKabhi dikhe yeh pura toh kabhi aadhaChupe yeh jab bhi badal mein toh uff kya lagta hai nazara

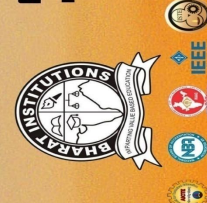
Written by Izfar Khan from IT section 1st year bearing roll no.21E11A1218

TECHMETIX 2021 MEMORIES









BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

ACCREDITED BY NAME & NAM FOR LIG Programmes CSC, ECE, EEE, ME RPPROVED BY RICTE, NEW DELHI; RFFLIRTED TO JNTUH



CL CUTDO

ELEKTRA **

JUNE 24 & 25

- POSTER PRESENTATION
- PPT presentation
- QUIZ
- JAM SESSIONS
 - SCRAMBLE

FACULTY CO-ORDINATORS V.SAMPATH KUMAR (ASST. PROFESSOR EEE) CHAITANYA SOMU (ASST. PROFESSOR EEE)



Admin Inchavge Mr.Yawer Abbas Khan Academic Incharge

Dr.Kashinath H

Principal Dr. G.Muni Reddy

Chief Patron

- Sri Ch. Venugopal Reddy
- CHESS & CARROMS

TREASURER : P.PRASAD GOUD [9666340980]

VICE PRESIDENT: K. VISHNU VARDHAN [7337453428]

PRESIDENT: Y.NIKHIL [95029223]

NON - TECHNICAI Events

- PHOTOGRAPHY, MEMES
 - REELS CONTEST MARVEL/DC QUIZ
 - MAKVEL/DC QUI
 - FOOTPRINTS
- ONLINE GAMING
- 1. BGMI
 - **2.** LUDO
- **3. FREEFIRE**
- TUG OF WAR



BHARAT INSTITUTE OF ENGINEERING AND TECHNOLOGY

NAAC ACCREDITED; NBA ACCREDITED FOR UG PROGRAMMES:CSE,ECE,EEE&ME APPROVED BY AICTE, NEW DELHI; AFFILIATED TO JNTUH



TECHNICAL EVENTS

POSTER PRESENTATION PPT PRESENTATION TECHNICAL QUIZ JAM SESSIONS SCRAMBLE

NON-TECHNICAL EVENTS

PHOTOGRAPHY MEME CONTEST REELS CONTEST MARVEL/DC QUIZ FOOT PRINTS ONLINE GAMING 1-BGMI 2-FREEFIRE 3-LUDO TUG OF WAR CHESS & CARROMS

24 & 25 JUNE

CHEIF PATRON : Sri CH.VENUGOPALREDDY

PRINCIPAL : Dr.G.MUNIREDDY

ADMIN INCHARGE : Mr. YAWER ABBAS KHAN

ACADEMIC INCHARGE Dr. KASHINAT<u>H H</u>

FACULTY CO-ORDINATORS:

V.SAMPATH KUMAR Asst.professor CHAITANYA SOMU Asst.professor

- PRESIDENTY.NIKHIL 9502922922VICE PRESIDENTK.VISHNU VARDHAN7337453428
- TREASURER P.P
- P.PRASAD 9666340980



@elektra.2k22

INFO@BIET.AC.IN

