

Vision

To be a Centre of Excellence in the field of Engineering and Technology by imparting core values to the learners with focus on Research and Development along with social responsibilities and global perception.

Mission

M1: To prepare Electronics and Computer Engineering graduates with competence in Engineering with interdisciplinary subjects, so that they can excel in professional career, to pursue higher studies and/or research and development activities.
M2: To develop liaison with Academia - Industry for exposure to the practical and innovative aspects in engineering, entrepreneurial pursuit and to promote social responsibility in the graduates.

M3: To inculcate technical skills along with leadership qualities in students to improve their employability opportunities

Message of Dr. Roshan Kavurí, Head of the Department, ECM, JBIET



Dr. Roshan Kavuri, Head of the Department, ECM

My heartfelt congratulations to all the Staff members, Students and Management of the J. B. Group of Educational Institutions for successfully completing the 20 Glorious Years in generating quality professionals under various streams of Science & Engineering. On this Auspicious Occasion, I salute our Honorable Founder Chairman Late. Shri. J. Bhaskar Rao Garu and our present Chairperson Smt. J. Vasumathi Devi Garu for their vision and perseverance in shaping up this organization. The Institute is further leaping forward under the Visionary and Dynamic Leadership of our beloved Secretaries Shri. J. V. Krishna Rao Garu and Shri. J. Vamshidhar Garu; and Advisers Smt. Deepika Garu and Smt. Gayathri Garu.

I'm been associated with J. B. Institute of Engineering L Technology for the last 18 Years and I'm very happy and satisfied to be a part of such large organization which is giving livelihood for thousands of employees directly and indirectly and also shaping up the society through its student community. I wish that the Institute will continue to cherish its successful legacy in building the nation in the coming years. My Heartfelt congratulations to all the students who are successfully graduating from JBIET. I wish you a very good luck for the new beginning. Be strong enough to face the challenge and wise enough to utilize the chances. Believe in yourself and put in your best lawful efforts in whatever you wish to pursue. Congratulations to all of us! Long Live J. B. Group!

Index

Sr. No.	Title	Page No.
1.	Message of Dr. Roshan Kavuri	1
2.	Departmental Group Photographs	3
3.	Message of Students	4
4.	ECM Faculty Details	5
5.	XV Board of Studies Meeting	6
б.	Industrial Visit to NRSC-ISRO	6
7.	Guest Lectures Organized	7
8.	Seminars/ Workshops/ Conference/ FDPs attended by faculty	8~9
9.	Papers Presented by faculty in Conferences in Journals	9
10.	Papers Published by faculty	9
11.	Patents Filed/ Published/ Granted	10
12.	Faculty Achievement	10
13.	Gold and Silver Medal Winners	11
14.	Extra-Curricular Activities (Games/Sports/ Cultural)	12~14
15.	Students Higher Studies Details	14
16.	Students Higher Studies Details (Exams)	15
17.	Students Placements Details	16~21
18.	Training Programs Conducted	21

DEPARTMENT OF ELECTRONICS AND COMPUTER ENGINEERING



Faculty Members of ECM Department with 2018-22 Batch (Final Year) Students



Faculty Members of ECM Department with Principal

Message of Students, Department of ECM, JBIET

J B Institute of Engineering and Technology has been a great contributor to the development of my personality and career. Especially, the Department of Electronics and Computer Engineering (ECM) has been a great support for me both academically and morally. It gives me great pleasure to say with pride that I have completed my B. Tech in ECM from this college. The relationship between faculties and student is very cordial, which gave me an opportunity to excel in my area of interest. After B. Tech I have chosen to pursue higher studies in the US, and it was only possible with the guidance of my professors. I really thank each and every faculty and non-faculty of this ECM department who made my dream come true.





D. SHIVA RAM REDDY, IV YEAR ECM, I still remember the day I joined JBIET in ECM department, there were lot of questions in my mind about the college, department and engineering. But today I am really thankful to JBIET and our ECM department for helping me in enhancing my academics and interpersonal skills. Initially they were strict in the 1st and 2nd years but as the days passed the bond between students and faculty increased, today we are almost friends. Huge respect, love and devotion for entire faculty members, HOD sir and department. I am also grateful to our TPO and Training and Placement Cell for organizing placements in this pandemic and helping me to get placed with a high package. Finally, my four years at JBIET have been a wonderful experience of learning with prolific exposure to outside.

I am glad to share my pleasant journey and experience being part of JBIET family. I joined JBIET as an ambitious student with my heart very much inclined towards Electronics and Computer science. All the faculty members are very supportive, favorable and have given immense guidance. My sincere gratitude and appreciation to all the faculty members and the placement cell for their efforts in imparting quality technical, aptitude knowledge and life skills. They really work hard to make sure that students get placed in top MNC's in the market. I got placed in CSS CORP and it is because of the efforts made by our faculties and the Training and placement cell, which always make sure that students get placed in best company. There are many workshops and seminars conducted by industry experts, professors and students. There are different clubs which helps one cultivate their talent. Besides academics, the events, non-technical contests, Sports, Cultural festivals are the highlights of



JBIET. These four years have given me the friends for life. I feel extremely delighted for being part of JBIET. I have emerged as a new individual All thanks to JBIET family.

Vedula. N. B. S. Mahathi IV YEAR ECM



SANDEEP AKULA IV YEAR ECM It's been a privilege to represent JBIET as the Captain of Football team. The support given by Electronics and Computer Engineering department has been phenomenal and best among all the other departments. I've learned a lot from being a player in this sport and hope the next generation of students from this department take up Football as their Primary Choice of Sport.

ECM Faculty Details

Sl No	Name Of The Faculty	Designation	Qualification	Total Years Of Experience	Photograph
1.	Dr. K. Roshan	Associate Professor & HOD	B. Tech (ECE), M. Tech (CSE), Ph.D. MCSI	18	
2.	Mr. N. Thirupathi Rao	Associate Professor	B. Tech (ECE), M. Tech (CSE), M. Tech (DE) (Ph.D.)	24	
3.	Dr. Narsappa Reddy	Associate Professor	B. Tech (ECE), M. Tech (VLSID), Ph. D	22	
4.	Mrs. M. Prasanna Kumari	Assistant Professor	B. Tech(CSE), M. Tech (CSE), (Ph.D.)	6	
5.	Mr. MD. Asif	Assistant Professor	B. Tech (ECE), M. Tech (ES), (Ph.D.)	10	
6.	Mrs. Kiran Pakmode	Assistant Professor	B. Tech (Electronics), M. Tech (Electronics)	12	
7.	Mr.M.Syam Babu	Assistant Professor	B. Tech (CSE), M. Tech (CSE)	2	NSYAMBARU D.O.B. 2906-190
8.	Ms. M. Anusha	Assistant Professor	B. Tech (CSE), M. Tech (SE)	4	
9	Ms. Vinayaka Prashanthi	Assistant Professor	B. Tech (CSE), M. Tech (CSE)	8	

XV Board of Studies Meeting

XV Board of Studies meeting of Electronics and Computer Engineering (ECM) department was held on Wednesday, 28thApril 2022 at 02:00 pm for the students admitting in the AY 2022-23 onwards as per JBIET, R22 regulations. Our HOD sir welcomed and introduced all the BOS members and started the meeting. In this meeting, the minutes of the XIV BOS meeting were reviewed. R22 Course Structure and Syllabus for Two Years I-I to II-II was discussed and approved by the members. The syllabus for Internet of Things for CSE, IT, AIML and AIDS was also approved. The changes proposed for improvement for Academic year 2022-2023 were reviewed. New ideas for addition/ deletion of subjects and Topics, if any, for R22 course structure and Syllabus were invited during this meeting.

Industrial Visit to NRSC-ISRO

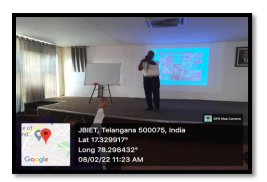
Department of Electronics and Computer Engineering had arranged a full day industrial visit to NRSC-ISRO (Jeedimetla) on 28th April, 2022, 19 students of 2nd year and two faculties had taken part. Briefing was given about ISRO. A video clip of making and launching of chandrayaan-1 was shown. Scientist Srinivas explained each and every models of all the satellites launched by ISRO, the real cameras used in satellite imaging, various types of antennas, payloads, electronic devices used in satellite , different photographs taken by the satellite and technical details of each part of the satellite which were displayed in space exhibition. The visit to ISRO was very informative, as students got a complete idea about the parts, working and launching of satellites. They got an idea of what to be done to join ISRO in future. It was also very helpful for expanding their knowledge about space research.



Guest Lectures Organized

GUEST LECTURE ON "SURVIVAL AND GROWTH OF ENGINEERS IN THE NEW MILLENNIUM"

Department of Electronics and Computer Engineering, JBIET had conducted a Guest Lecture on "Survival and Growth of Engineers in the New Millennium" on 8th February 2022 (Tuesday). The guest lecture was scheduled to start at 10.00 am in M.N Rao Auditorium, JBIET. The lecture was delivered by Mr. Rajesh Pershad, Associate Professor & HOD, MBA Department, JBIET. All students of II, III and IV years of Electronics and Computer Engineering Department were present at this knowledge sharing session.









GUEST LECTURE ON "DATA SCIENCE FOR ENGINEERS"

Department of Electronics and Computer Engineering, JBIET had conducted a Guest Lecture on "Data Science for Engineers" on 11th February 2022 (Friday). The guest lecture was scheduled to start at 10.30 am in Placement Seminar Hall, JBIET. The lecture was delivered by Dr. Suresh Dara, Computer Science Professor in and Engineering, BVRIT, Narsapur. All students of II, III and IV years of Electronics and Computer Engineering Department were present at this knowledge sharing session.

Seminars/ Workshops/ Conference/ FDPs attended by faculty

Sr. No.	Name of the Faculty	Designation	Title of the Seminar/ Workshop/Conference/ FDP	Organized by	Date(s) From-To
1	Dr. K Roshan	Assoc. Prof.& HOD	One week FDP on "Innovative Technologies Application through Unnat Bharat Abhiyan through ICT"	Rural Development Department, NITTTR, Chandigarh	21-03-2022 to 25-03-2022
2	Dr. Narsappa Reddy	Assoc. Prof	One week FDP on "Innovative Technologies Application through Unnat Bharat Abhiyan through ICT"	Rural Development Department, NITTTR, Chandigarh	21-03-2022 to 25-03-2022
3	Dr. Narsappa Reddy	Assoc. Prof	One day FDP on "NAAC Awareness & Revised Accreditation Process"	Mother Theressa College of Engineering & Technology, Pedapalli, Telangana	31-01-2022
4	Dr. Narsappa Reddy	Assoc. Prof	ISTE approved One Week FDP on "Simulation Tools for Research"	Sharad Institute of Technology, College of Engineering, Yadrav, Ichalkaranji	08-02-2022 to 14-02-2022
5	Mr. Tirupathi. N	Assoc. Prof	One week FDP on "Innovative Technologies Application through Unnat Bharat Abhiyan through ICT"	Rural Development Department, NITTTR, Chandigarh	21-03-2022 to 25-03-2022
6	Mrs. Kiran Pakmode	Asst. Prof	One week FDP on "Inculcating Universal Human Values in Technical Education"	AICTE	28-02-2022 To 04-03-2022
7	Mr. Md. Asif	Asst. Prof	One week FDP on "Inculcating Universal Human Values in Technical Education"	AICTE	28-02-2022 To 04-03-2022
8	Mrs. Kiran Pakmode	Asst. Prof	Workshop On "AICTE Quality Initiatives And Funding Opportunities"	AICTE and HRDC, JNTU, Hyderabad	29~10~2021
9	Mrs. Kiran Pakmode	Asst. Prof	NPTEL Online Certification in Microprocessor and Microcontroller	NPTEL, Swayam	24 -01- 2022 To 20-04-2022 (12 weeks)
10	Dr. K Roshan	Assoc. Prof.& HOD	One week FDP on "Constructive Technologies in Electronics and Communications"	ECE-JBIET	29~11~2021 To 04~12~2021
11	Dr. Narsappa Reddy	Assoc. Prof	One week FDP on "Constructive Technologies in Electronics and Communications"	ECE-JBIET	29~11~2021 To 04~12~2021
12	Mrs. Kiran Pakmode	Asst. Prof	One week FDP on "Constructive Technologies in Electronics and Communications"	ECE~JBIET	29~11~2021 To 04~12~2021
13	Mr. Md. Asif	Asst. Prof	One week FDP on "Constructive Technologies in Electronics and Communications"	ECE~JBIET	29~11~2021 To 04~12~2021

					00 11 0001
14	Mrs. Prasanna Kumari	Asst. Prof	One week FDP on "Constructive Technologies in Electronics and Communications"	ECE~JBIET	29~11~2021 To 04~12~2021
15	Mrs. Kiran Pakmode	Asst. Prof	NPTEL Online Certification in Embedded Systems Design	NPTEL, Swayam	24 ~01~ 2022 To 20~04~2022 (12 weeks)
16	Dr. K Roshan	Assoc. Prof.& HOD	3-day Virtual FDP on "Transformation of pedagogies in English Language and Communication Skills"	Hyderabad Institute of Technology & Management, Hyderabad	16-05-2022 to 18-05-2022
17	Mr. Md. Asif	Asst. Prof	Two Day FDP on "5G Antenna Desgn with AIML Application using HFSS"	St.Martin's Engineering College, Hydreabad	27~05~2022 To 28~05~2022
18	Mrs. Kiran Pakmode	Asst. Prof	One Day Workshop on "Lean Six Sigma LSS Yellow Belt Classroom Training "	JBIET	07-07-2022
19	Ms. Vinayaka Prashanthi	Asst. Prof	One Day Workshop on "Lean Six Sigma LSS Yellow Belt Classroom Training "	JBIET	07-07-2022
20	Mrs. Kiran Pakmode	Asst. Prof	One Week FDP on "Python Programming"	JBIET	08-08-2022 To 13-08-2022
21	Ms. Vinayaka Prashanthi	Asst. Prof	One Week FDP on "Python Programming"	JBIET	08-08-2022 To 13-08-2022
22	Mr. Md. Asif	Asst. Prof	One Week FDP on "Python Programming"	JBIET	08-08-2022 To 13-08-2022
23	Dr. Narsappa Reddy	Assoc. Prof	One Week FDP on "Python Programming"	JBIET	08-08-2022 To 13-08-2022
24	Ms. Anusha Manda	Asst. Prof	One Week FDP on "Python Programming"	JBIET	08-08-2022 To 13-08-2022

Papers Published by faculty in Journals

1. Dr. Narsappa Reddy, Associate Professor, ECM Department published a paper titled "Conductivity, Magnetic and LPG Sensing behavior of PANI/CaFe2O4 Nano Composites", in the journal Taylor & Francis, indexed in Scopus, Vol. No 585, Page nos. 62-69, ISBN/ ISSN 199-1225, Year- 2021

2. Dr. Narsappa Reddy, Associate Professor, ECM Department submitted paper titled "Synthesis, Electrical, Magnetic and LPG Sensing Behaviour of Conducting Polymer/ZnONanocompisites" in Ferroelectric Journal Vol 599, 2022. His paper is being accepted by the journal and will be published in December 2022.

Papers Presented by faculty in Conferences

- 1. Dr, Narsappa Reddy, Associate Professor, ECM Department presented a paper titled "Structure and morphological study of electron beam irradiated polyaniline/LiClO4 composite", in AIP Conference Proceedings 2317, 020020 (2021); https://doi.org/10.1063/5.0036375
- 2. Dr, Narsappa Reddy, Associate Professor, ECM Department presented a paper titled "Dielectric studies on polyaniline/Cadmium Oxide/ZnO Nanocomposites Thin Films", Proceedings of "International Conference on Advances in Management and Technology ISBN: 978-93-5426-863-2.

Patents Filed/ Published/ Granted

- Dr. Roshan Kavuri, HOD & Associate Professor, published patent titled "IoT, Artificial Intelligent and YOLOv3 based Infrared Anomaly Detection for Power Equipment", with Application No./ Ref. No.: 3637 & Date of filing 12-02-2022
- 2. Dr. Roshan Kavuri, HOD & Associate Professor, published patent titled "A Framework for Cooperative Spectrum Sensing for Optimal Resource Allocation towards Green Cognitive Radio Networks", with Application No./ Ref. No.:2933 & Date of filing 04-03-2022.
- 3. Dr. Narsappa Reddy, Associate Professor published patent on title "Intelligent Wi-Fi Communication System With Defined Notification", with Application No./ Ref. No.:11/982,458 & Date of filing 23-07-2020.
- 4. Mr. Md. Asif, Assistant Professor, published patent titled "A Framework for Cooperative Spectrum Sensing for Optimal Resource Allocation towards Green Cognitive Radio Networks", with Application No./ Ref. No.:2933 & Date of filing 04-03-2022.

Faculty Achievements

Dr. Roshan Kavuri, HOD, ECM, Dr. Narsappa Reddy, Associate Professor, Mr.N.Thirupathi, Associate Professor, are awarded with Certificate of Appereciation for performing excellent work in the process of UGC Autonomous and NBA Accreditation by the management of JB Group on 09 June 2022.



Gold & Silver Medal Winners

IV B. Tech (2017-2021 Batch)



8.29 17671A1902 A Sudheer Kumar Reddy Gold Medal



8.11 17671A1911 C V Durga Sai Phani Kiran **Silver Medal**

IV B. Tech (2016-2020 Batch)

IV B. Tech (2014-2018 Batch)

75.68

14671A1910

SHEELAM

SRILEKHA

Silver Medal



8.55 16671A1919 Katakam Bala Bhayana Gold Medal

75.97

14671A1902

KATOORI

SRIKANTH

Gold Medal



8.46 16671A1911 Grandhi Lakshmi Siva Deepthi Silver Medal

IV B. Tech (2015-2019 Batch)



76.83 15671A1903 Sandeep Reddy Patllola Gold Medal



75.83 15671A1901 Gaddam Anitha Silver Medal

IV B. Tech (2013-2017 Batch)



79.19 13671A1906 CHIRUMAMILLA MEGHA POOJA Gold Medal



78.90 13671A1932 PUNEETH V **Silver Medal**

Extra-Curricular Activities (Games/Sports/ Cultural)

Name of the event: Cycling Date: 31-10-2021 to 17-11-2021 Venue: Hyderabad to Kulu Manali - 2100kms Award: Participated Details of the players: G. SRIKANTH - II ECM





Name of the event: NEW YEAR Dare to Race 2022 (Distance of 21kms in 1:54:58) Date: 12-01-2022 Organized By: Champion Fitness Award: Participated Details of the players: G. SRIKANTH – II ECM

Name of the event: Kabaddi (Boys) Venue: JBIET Organized By: JBIET Award: Runners Details of the players: Nitin, Aakash, Vamshi, Akhil, Vinay, Aravind, Vamshi Reddy, U. Ram Gopal





Name of the event: Basket Ball (Boys) Venue: JBIET Organized By: JBIET Award: Winners Details of the players: U. Ashish Chowdary, Yogeshwar Reddy, Shivaran Reddy, Aravind Nanda Amit Singh, D. Rahul Raj

Name of the event: Kabaddi (Girls) Venue: JBIET Organized By: JBIET Award: Winners Details of the players: Likitha, Sriya, Deeksha, Namratha, Santhoshi





Name of the event: Kabaddi (Boys) Venue: Vidya Jyothi Institute of Technology, Hyderabad Organized: Vidya Jyothi Institute of Technology, Hyderabad Award: 4th Position in Tournament Details of the players: Ankith, Bunny, Nishant, Avnish

Name of the event: Football (Boys) Venue: Sree Nidhi College of Engineering, Hyderabad Organized By: Sree Nidhi College of Engineering, Hyderabad Award: Participated Details of the players: Sandeep Akula ,Ashish Chowdary





Name of the event: NSS Seven Days Special Camp Venue: Amdapur Organized By: NSS Unit of JBIET Award: Participated Details of the players: M.Nitin Reddy, A.Likhitha Reddy K.Akash, R.Vamshi,P. Akhil, G.Manika, P.Sanjana, K.Sriyani, B.Pranathi, P.Saarika, S.Laxma Reddy

Name of the event: Photography Contest Venue: JBIET Organized By: SAC JBIET & Photography Club JBIET Award: Participate Details of the players: Phani Soma Sundar Rambhatla





Name of the event: JBIET Aarambh (Girls Basket Ball) Venue: JBIET Organized By: JBIET Award: Runner Details of the players: A.Likhitha reddy, Sriya, Deeksha, Namratha

Name of the event: JBIET Inter Branch(Girls Basket Ball) Venue: JBIET Organized By: JBIET Award: Winner Details of the players: A.likhitha reddy, Sriya, Deeksha, Namratha



Name of the event: Vollyball Venue: JBIET Organized By: JBIET Award: Participation Details of the players: K.anirudh reddy



Name of the event: Kabaddi (Boys) Venue: JBIET Organized By: JBIET Award: 2nd place runner up Details of the players: M.Ramgopal Chowdary

Name of the event: Quiz (Vigyan-2022) Venue: JBIET Organized By: JBIET Award: Participation Details of the players: V. Pavan Venkata Kumar

Name of the event: Cyber Security Workshop (Vigyan-2022) Venue: JBIET Organized By: JBIET Award: Participation Details of the players: Aliena Fatima, Namratha Lakshmi

Students Higher Studies Details

Sr. No	Name of the Student	Name of Institution/ University admitted	Name of Program admitted in	Academic Year Admitted in	Photograph
1	AITHAM SUHAS	University of North Carolina at Charlotte	Master of Science in Data Science and Business Analytics	2022	
2	AKULA VISHAL	Valparaiso university	Information Technology	2022	
3	JETTAM SUSHMA	The Graduate School at University of Maryland, Baltimore County(UMBC)	Data Science	2022	
4	M GAYATRI PRIYA	The Graduate School at University of Maryland, Baltimore County(UMBC)	Data Science	2022	

	Students Higher Studies Details (Exams)								
Sr. No	Name of Student	Name of Exam	Registration no.	Exam Score	Photograph				
1	AITHAM SUHAS	IELTS	031490	7.5					
-		GRE	9496690	327					
2	AKULA VISHAL	IELTS	37826	6.5					
3	BALUSU CHAKRADHAR RAO	IELTS	033150	6.5					
4	BOKADI VAMSHI VARDHAN REDDY	IELTS		6.5					
5	IETTANA CI ICLINAA	IELTS	481304	6.5	Co t				
5	JETTAM SUSHMA	GRE	442839	293					
7	MUTHAVARAPU YATHIN SAI	GRE	9169050	319					
8	SAI AJAY PRAHASITH MENDIKAR	IELTS		6.5					
9	SAMUDRALA SHASHANK	IELTS	V4072565	6					
10	UPPULURI ASHISH CHOWDARY	IELTS	036925	6.5					
11	M GAYATRI PRIYA	IELTS	500961	7					

Students Placements Details

Sl. No	Name of the Company	Venue	No. of students Participated	No. of students Placed	Date of Visit	Salary(Rs/- in Lakhs)
1	TCS~Ninja	JBIET	55	15	11~03~2022	3.36L
2.	Wipro	JBIET	55	07	21~02~2022	3.5L
3	ADP	JBIET	55	02	13-11-2021	5.0L
4	HCL Technologies	JBIET	55	07	03~03~2022	4.25L
5	CSS Corp	JBIET	55	04	24~12~2021	3.25L
6	Harman	JBIET	55	04	28-01-2022	5.5L
7	Capgemini	JBIET	55	02	31-01-2022	4.0L
8	Tech Mahindra	JBIET	55	05	02~02~2022	3.25L
9	Mphasis	JBIET	55	01	15-02-2022	3.25L
10	ZenSar	JBIET	55	01	02~02~2022	4.0L
11	Deloitte	JBIET	55	01	15-03-2022	4.5L
12	Infosys	JBIET	55	08	24~03~2022	3.6L
13	SAPIENS	JBIET	55	01	30~03~2022	6.0L
14	Hyundai Mobis	JBIET	55	01	21~04~2022	4.5L
15	HEXAWARE	JBIET	55	04	22~11~2021	4.0L
16	Audree Infotech	JBIET	55	03	29~04~2022	3.0L
17	KTREE	JBIET	55	01	02~04~2022	3.3L

Sr. No.	Name of the student	Name of the company where placed	Designation/ Job Role	Package	Photograph
1.	A VIKAS BABU	TATA CONSULTING SERVICES,WIPRO	Associate Engineer	3.5LPA	AL
2.	ADIPELLI AKHILA	WIPRO, INFOSYS	Project Engineer	3.5LPA	
3.	AKULA BHAVANA	HARMAN,HCL, INFOSYS	Associate Engineer- Product Development	5.5LPA	
4.	AKULA VISHAL	TECH MAHINDRA	Software Developer	3.5 LPA	
5.	AMIT KUMAR	TATA CONSULTING SERVICES DIGITAL, DELLIOTE, TECH MAHUNDRE, ZENSAR	Software Developer	7 LPA	
6.	ASHRITA S MISHRA	TATA CONSULTING SERVICES, WIPRO	Software Engineer	3.5 LPA	
7.	BATHINI HIMABINDU	AUDREE INFOTECH	Software Engineer	3.0LPA	
8.	BOKADI VAMSHI VARDHAN REDDY	WILEY MTHREE	Software Engineer	7.0 LPA	

9.	C VARSHITHA	TATA CONSULTING SERVICES, HYUNDAI	Software ENGINEER	3.5LPA,4 .5LPA	
10.	DONDA SHIVA RAM REDDY	SAPIENS, TCS, Wipro, ADP	Test Analyst	10.0 LPA	
11.	E KARTHIK	TATA CONSULTING SERVICES	Software Engineer	3.5LPA	
12.	GADDAM NIKHIL REDDY	TATA CONSULTING SERVICES, HCL	Software Developer	4.25LPA	
13.	J SUSHMA	INFOSYS	Systems Engineer	3.6LPA	
14.	KALVACHERLA RAGHUVEER	ADP, TCS	Member Technical	5LPA	
15.	KANDIMALLA VASUDEVA REDDY	TCS, HCL			
16.	MOLUGU AKHILA REDDY	TATA CONSULTING SERVICES	Software Engineer	3.51pa	

17.	MUTHAVARAP U YATHIN SAI	TATA CONSULTING SERVICES	System Engineer	3.5LPA	
18.	P GAYATRI SURYA PRATEEKSHA	HCL, INFOSYS	System Engineer ,Software Engineer	4.24LPA	
19.	P KEERTHI	HCL	System Engineer	4.2LPA	
20.	R PHANI SOMA SUNDAR	Harman, Capgemini, Infosys, HCL			
21.	PAKA MAHESH KUMAR	KTREE	Software Trainee	3.3LPA	
22.	RAHUL KUMAR YADAV	AUDREE INFOTECH		3 LPA	
23.	ROHAN SADA SHANKER	REVATURE, TECH MAHINDRA, Mphasis, Infosys	Software Engineer	4LPA	
24.	SAI AJAY PRAHASITH MENDIKAR	CSS CORP	Support Analyst	3.7LPA	
25.	SAMUDRALA SHASHANK	CSS CORP	Support Analyst	3.7LPA	

26.	SANDEEP A	CAPGEMINI, Infosys	Data Analyst	4LPA	
27.	SIRIPURAM SAHITHI	TECH MAHINDRA	System Engineer	3.25LPA	
28.	SUDIREDDY YOGEESHWER REDDY	AUDREE INFOTECH		3LPA	
29.	SUNIL GOUTHAM	TRUE QUATIONS, HCL,Infosys	Software Developer	3LPA	
30.	T ABHINAV REDDY	Open Xtro Virtuial Services	Testing Eng	2.7LPA	
31.	T AMULYA	TATA CONSULTING SERVICES	System Engineer	3.36LPA	
32.	T PIYUSH REDDY	HCL, CAPGEMINI ,INFOSYS, HARMAN	Associate Engineer	5.0LPA	
33.	VAMSIKRISHN A REDDY VEMIREDDY	HARMAN, WIPRO, INFOSYS	System Engineer	5.0LPA	

34.	VEDULA NBS MAHATHI	CSS CORP	Cyber Security Analyst	3.25LPA	
35.	VEERAPALLI GOWTHAM	TATA CONSULTING SERVICES	System Engineer	3.36LPA	
36.	VUPPULURI MANI CHANDANA	TATA CONSULTING SERVICES	System Engineer	3.36LPA	
37.	Y VIMALA	WIPRO	Project Engineer	3.51pa	
38.	PULIKANTI AISHWARYA	INFOSYS	System Engineer Role	3.6LPA	
39.	M GAYATRI PRIYA	TECH MAHINDRA	Systems Engineer Role	3.6 LPA	

Training Programs Conducted

Sl. No	Name of the Training Program	Date(s)	No. of students benefitted
1	DHANUSH~2021	01-09-2021 TO 09- 09-2021	55
2.	CRT Classes –Logic Works	18-2-2022 to 30-04- 2022	45