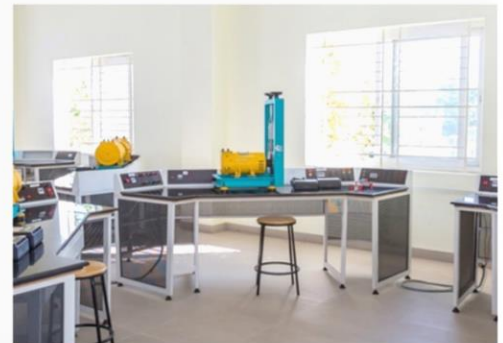


Volume-7/Issue-2/ July 2022

# INSPIRE

## Electrical and Electronics Bi-Annual News Letter



*“Success is not the key to happiness. Happiness is the key to success. If you love what you are doing, you will be successful.”- Albert Schweitzer*

## CHIEF PATRONS



**Sri. L Arun Kumar**  
Chairman, ATMECE, Mysuru



**Sri. K Shivashankar**  
Secretary, ATMECE



**Sri. R Veeresh**  
Treasurer, ATMECE



**Dr Basavaraj L**  
Principal, ATMECE

## EDITORIAL COMMITTEE CHIEF EDITOR

**Dr . Parthasarathy L,**  
Prof & Head, Dept. of EEE ATMECE, Mysuru



## EDITORIAL DESK

*This newsletter provides a proper platform to students and faculty to exhibit their creative talents. It is becoming a need to motivate the students community in technical Institutions to be exposed to additional knowledge over and above those in prescribed curriculum in order to provide them an opportunity to professionally mature at faster rate. I congratulate all the students and faculty and who have contributed their valuable creations for publication in this issue. I also take this opportunity to appreciate the strenuous effort made by the editorial to bring out the newsletter. I convey my good wishes to all the readers and wish them a happy and enjoyable reading*

## Co-Editor & Designer



**Lakshmi K,**  
Asst. Professor  
Dept. of EEE  
ATMECE Mysuru

## Student Co-Editor



**Chandan M**  
V Semester  
Dept. of EEE  
ATMECE Mysuru

## Affiliation



## Accreditation



## *About the Department of EEE*



*The Department of Electrical and Electronics Engineering is started in the year 2010 with an intake of 60 students. Presently about 200 students are on rolls from second to fourth year. The department is recognised as a research centre by Visvesvaraya Technological University (VTU), Belagavi to offer PhD and M Sc (Engg.) programs. The department has well qualified and experienced faculty members with specialization in Power systems, Power Electronics, Energy Systems & Management, CAID, Bio-Medical Signal Processing & Instrumentation and VLSI Design & Embedded systems. All the laboratories relevant to the program are established as per VTU and department is highly committed to bring-in the state of art research laboratories to provide quality education for present challenging societal and industrial needs.*

*The faculties of the department are associated with professional bodies such as ISTE, IEI and IAENG. The department is involved in the research activities in the areas of EMI/EMC, Power systems. The department has spacious infrastructure with carpet area of 2025 Sq.m, providing sufficient space for lecture halls and laboratories*

## **Vision of the College**

Development of academically excellent, culturally vibrant, socially responsible and globally competent human resources.

## **Mission of the College**

- To keep pace with advancements in knowledge and make the students competitive and capable at the global level.
- To create an environment for the students to acquire the right physical, intellectual, emotional and moral foundations and shine as torch-bearers of tomorrow's society.
- To strive to attain ever-higher benchmarks of educational excellence

## **Vision of the Department**

To create Electrical and Electronics Engineers who excel to be technically competent and fulfill the cultural and social aspirations of the society.

## **Mission of the Department**

- To provide knowledge to students that builds a strong foundation in the basic principles of electrical engineering, problem solving abilities, analytical skills, soft skills and communication skills for their overall development.
- To offer outcome based technical education.
- To encourage faculty in training & development and to offer consultancy through research & industry interaction.

## **Program Educational Objectives (PEO's)**

PEO1: To produce competent and ethical Electrical and Electronics Engineers who will exhibit the necessary technical and managerial skills to perform their duties in society.

PEO2: To make graduates continuously acquire and enhance their technical and socio-economic skills.

PEO3: To aspire graduates on R&D activities leading to offering solutions and excel in various career paths.

PEO4: To produce quality engineers who have the capability to work in teams and contribute to real time projects.

## **Program Specific Outcomes (PSO's)**

PSO1: Apply the concepts of Electrical & Electronics Engineering to evaluate the performance of power systems and also to control industrial drives using power electronics.

PSO2: Demonstrate the concepts of process control for Industrial Automation, design models for environmental and social concerns and also exhibit continuous self- learning.

## **Short Term Goals:**

- *Leveraging technology for Teaching & Learning Process: Video based Learning, NPTEL & MOOCS.*
- *Professional Body Activities- ISTE, IET, IEEE*
- *Endeavour to obtain sponsors for Workshops and FDPs.*
- *Encourage the Faculty members to publish papers in reputed International Journals and Conferences.*

## Long Term Goals:

- To achieve recognition of excellence in undergraduate education in the fields of Electrical & Electronics Engineering.
- To achieve distinguished academic results.
- To participate in the project sponsored by NGO's, State & Central government bodies.
- Work in close cooperation with industry and professional bodies.

## Contents

1. Editorial Desk
2. About the Department
3. Academics: Delivery and Assessment tools
4. Department Activities
5. Social Outreach Activities
6. Student achievements
7. Faculty achievements
8. Research and Consultancy, Patents from the department
9. Training and Placement
10. Virtual Campus Tour links

## Course Delivery



The Department ensures effective curriculum delivery through a well-planning and execution. In the department of EEE, TLP continued to be effective through the following modes. The delivery of the sessions was conducted adhering to the academic calendar including for the conduct of CIE.

Delivery Assessment	
Delivery	Assessment
<ol style="list-style-type: none"><li>1. Chalk and talk</li><li>2. PPT</li><li>3. Virtual Labs</li><li>4. MS Teams</li></ol>	<ol style="list-style-type: none"><li>1. Student Response System</li><li>2. MS Team Form Quiz</li><li>3. Google Forms Quiz</li></ol>

## Additional Learning ICT Resources

1. Digital Library
2. A-IMS
3. Study material
4. Flipped Classroom

## ICT Assessment

<b>Student Response System</b>	<b>MS Team Form Quiz</b>
	

## Additional Learning ICT Resources

<b>Digital Library</b>	<b>A-IMS</b>																																																																																																																
																																																																																																																	
<b>Study Materials</b>	<b>Flipped Classroom</b>																																																																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8" style="text-align: center;">6TH SEMESTER SUBJECTS</th> </tr> <tr> <th>Sl. No.</th> <th>Course Code</th> <th>Course Name</th> <th>CM</th> <th>LP</th> <th>NOTES/ LAB</th> <th>PPT</th> <th>IA</th> </tr> </thead> <tbody> <tr><td>1</td><td>18 EE61</td><td>Controls System</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>2</td><td>18 EE62</td><td>Power System Analysis-1</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>3</td><td>18 EE63</td><td>Digital Signal Processing</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>4</td><td>18 EE643</td><td>Computer Aided Electrical Drawing</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>5</td><td>18 EE646</td><td>Electric Vehicles Technologies</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>6</td><td>18EE653</td><td>Renewable Energy Resources</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>7</td><td>18 EEL66</td><td>Control System Laboratory</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>8</td><td>18 EEL67</td><td>Digital Signal Processing Laboratory</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="8" style="text-align: center;">8TH SEMESTER SUBJECTS</th> </tr> <tr> <th>Sl. No.</th> <th>Course Code</th> <th>Course Name</th> <th>CM</th> <th>LP</th> <th>NOTES/ LAB</th> <th>PPT</th> <th>IA</th> </tr> </thead> <tbody> <tr><td>1</td><td>18EE81</td><td>Power System Operation and Control</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> <tr><td>2</td><td>18EE822</td><td>Electrical Estimation and Costing</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td><td>Link</td></tr> </tbody> </table>	6TH SEMESTER SUBJECTS								Sl. No.	Course Code	Course Name	CM	LP	NOTES/ LAB	PPT	IA	1	18 EE61	Controls System	Link	Link	Link	Link	Link	2	18 EE62	Power System Analysis-1	Link	Link	Link	Link	Link	3	18 EE63	Digital Signal Processing	Link	Link	Link	Link	Link	4	18 EE643	Computer Aided Electrical Drawing	Link	Link	Link	Link	Link	5	18 EE646	Electric Vehicles Technologies	Link	Link	Link	Link	Link	6	18EE653	Renewable Energy Resources	Link	Link	Link	Link	Link	7	18 EEL66	Control System Laboratory	Link	Link	Link	Link	Link	8	18 EEL67	Digital Signal Processing Laboratory	Link	Link	Link	Link	Link	8TH SEMESTER SUBJECTS								Sl. No.	Course Code	Course Name	CM	LP	NOTES/ LAB	PPT	IA	1	18EE81	Power System Operation and Control	Link	Link	Link	Link	Link	2	18EE822	Electrical Estimation and Costing	Link	Link	Link	Link	Link	<p>SHREESHAYANA R Monday 20:54</p> <p>Dear Students,</p> <p>We shall continue our discussion on Module-5</p> <p>Course: Microcontrollers Course Code:18EE52</p> <p>Day: 20.12.2022</p> <p>Module-5: Interfacing</p> <p>Topic to be covered: LCD, Keypad interfacing programs</p> <p>Pre Session Link: <a href="https://youtu.be/AvUTg_pVmXE">https://youtu.be/AvUTg_pVmXE</a></p> <p>Go through link for more information With Regards SSR</p> <p>See less</p> <div style="display: flex; align-items: flex-start;">  <div> <p>Interfacing Keyboard with 8051 Microcontroller - 8051 Microcontroller Assembly Language Programming - You...</p> <p>Subject - Microcontrollers and Its Applications/Video Name - Interfacing keyboard with 8051 Microcontroller/Chapter - 8051 Microcontroller Assembly Language Pr...</p> <p><a href="#">youtu.be</a></p> </div> </div>
6TH SEMESTER SUBJECTS																																																																																																																	
Sl. No.	Course Code	Course Name	CM	LP	NOTES/ LAB	PPT	IA																																																																																																										
1	18 EE61	Controls System	Link	Link	Link	Link	Link																																																																																																										
2	18 EE62	Power System Analysis-1	Link	Link	Link	Link	Link																																																																																																										
3	18 EE63	Digital Signal Processing	Link	Link	Link	Link	Link																																																																																																										
4	18 EE643	Computer Aided Electrical Drawing	Link	Link	Link	Link	Link																																																																																																										
5	18 EE646	Electric Vehicles Technologies	Link	Link	Link	Link	Link																																																																																																										
6	18EE653	Renewable Energy Resources	Link	Link	Link	Link	Link																																																																																																										
7	18 EEL66	Control System Laboratory	Link	Link	Link	Link	Link																																																																																																										
8	18 EEL67	Digital Signal Processing Laboratory	Link	Link	Link	Link	Link																																																																																																										
8TH SEMESTER SUBJECTS																																																																																																																	
Sl. No.	Course Code	Course Name	CM	LP	NOTES/ LAB	PPT	IA																																																																																																										
1	18EE81	Power System Operation and Control	Link	Link	Link	Link	Link																																																																																																										
2	18EE822	Electrical Estimation and Costing	Link	Link	Link	Link	Link																																																																																																										

## Department Activities

### State Level Technical Fest “AVAGAMA”

The Department of Electrical and Electronics Engineering, ATME College of Engineering, Mysuru had organized State Level Technical Fest “AVAGAMA” in its campus premises on 29<sup>th</sup> June 2022.

The event was organized with an objective, to provide platform for exhibiting student’s technical ability and create awareness about the latest research, challenges of the society & inventions in the stream of Electrical & Electronics Engineering.

Dr. M H Sidram, HoD, Department of Electrical and Electronics Engineering, JSS Science and Technology University, Mysuru, Mr. Ramu, HoD, Department of Electrical and Electronics Engineering, D Banumaiah’s Polytechnic, Mysuru and Mr. Manu M, HoD, Department of Electrical and Electronics Engineering, J S S Polytechnics, Nanjangud were the Chief guest.

Technical Project Exhibition and Digital Poster Presentation events were conducted as part of the Technical Fest.

Capstone projects from various parts of the state were exhibited during the event.

The project titled Fishermen’s Self Driving Rescue Device presented by Yaseen ulla Khan, Fawaz Ahamed N S, Bharath S, Manasa H P, Dept. of EEE, ATMECE, Mysuru bagged **1<sup>st</sup> Place**. Food Grain Storage Management System using IoT presented by Yashas M C, Anitha, Vinayak R Sheeri, Yashas M C, Dept. of EEE, VVIET, Mysuru bagged **2<sup>nd</sup> Place** and New Battery Management System presented by Praveen Gowda S B, Prajwal S, Charan M V, Bhanuprakash, Dept. of EEE, ATMECE, Mysuru bagged **3<sup>rd</sup> place**.



### Workshop on “Embedded System”

Department of Electrical and Electronics Engineering conducted a technical talk on “Embedded System” on 04/05/2022. Resource person Mr. Subash A, Sr. Automation Engineer, Innova skill Technologies Private Technologies, Bangalore, addressed pre-final year students regarding importance of Embedded System in any industries for today’s world.



### “Embedded Systems”

The hands-on training on Embedded Systems for students was provided for a period of a Full semester (100 hours training program- Blended mode) in Premises of Department of Electrical & Electronics Engineering, ATMECE, Domain Specific Training was Conducted by Mr. Ravi & Team member of Innovaskill Technologies, Bengaluru, using their own training modules/accessories.

Academic Year: 2021-22

Semester: Even VI Semester

Domain Specific Training conducted Embedded Systems -- Level 1 & 2

Total Student Trained/Class strength:30

### “Industrial Automation”

The hands-on training on Industrial Automation for students was provided for a period of Full semester (100 hours training program- Blended mode) in Premises of Department of Electrical & Electronics Engineering, ATMECE, Domain Specific training was Conducted by Mr. Subhash & Team member of Innovaskill Technologies, Benagluru using their own training modules/accessories.

Academic Year: 2021-22

Semester: Even VI Semester

Domain Specific Training conducted Industrial Automation – Level 1 & 2

Total Student Trained/Class strength:22



## *AICTE Social Outreach Activity*

### **SWACHH BHARATH ABHIYANA**

On 30.06.22 The cleaning of the surroundings of the primary school and the temple as well as the roads of the village was taken up by the student volunteers. This activity is expected to promote the importance self-cleaning on health-hygiene among the villagers.

The Sevashraya Foundation, an NGO from T.Narasipur donated T-Shirts to all the volunteers of the camp.



## BLOOD DONATION CAMP

On 29.04.2022 the Lions Club of Bannur Green Land in association with Jeeva Dhara, a unit of Social Services Trust, Mysuru, arranged a Blood Donation Camp in which most of the student volunteers as well as some interested locals donated blood. Also, a Health Check-up Camp for diabetes and Blood Pressure was arranged in which about 100 members were examined by the invited doctors. Further, Sevashraya Foundation, an NGO from T.Narasipur, donated the medicines prescribed by doctors for some defaulters of the camp.



***Student Achievements:***

***Academic Toppers***

***IV Semester***



***KARTHIK R- 4AD20EE009  
SGPA- 9.21***



***AATHIQA FATHIMA KHANUM -  
4AD20EE001  
SGPA- 8.54***

***VI Semester***



***KAVYA G – 4AD19EE007  
SGPA-9.25***



***CHANDAN M – 4AD19EE005  
SGPA-8.79***

***VIII Semester***



***AISHWARYA M-4AD18EE003  
SGPA- 9.83***



***POOJA BAI - 4AD18EE021  
SGPA- 9.67***

***Funding by Karnataka State Council for Science and Technology (KSCST)***

KSCST-List of projects selected under 45th Series of Student Project Program for the year 2021-22

SL. No.	Ref Code	Title	Name of the Students	Project Guide(s)
1	45S_BE_4433	DESIGN AND DEVELOPMENT OF AUTOMATIC BOOK SCANNING MACHINE	Ms. MISBAH AFSHEEN Mr. SYED DANISH Mr. SALMAN AHMED	Ms. MARIA SUSHMA S
2	45S_BE_3351	DESIGN AND DEVELOPMENT OF SMART WIRELESS CHARGING FOR ELECTRIC VEHICLE	Ms. GAGANA S Mr. ADITHYA K S Ms. GOWTHAMI H S	Mr. RAGHAVENDRA L

**Maria Sushma S**, Assistant Professor, Department of Electrical and Electronics Engineering guided in the proposal titled "**DESIGN AND DEVELOPMENT OF AUTOMATIC BOOK SCANNING MACHINE**" was selected for the final round exhibition at VTU Belagavi held on 12<sup>th</sup> and 13<sup>th</sup> August 2022.

***Faculty Publications and Achievements***

Journals/ Conferences	International	National	Total
Journals	42	-	42
Conferences	29	10	39

***Membership of Professional Society***

The teaching staff are members of various professional societies including IEEE, MIE, AMIE, ISTE, IAENG.

## *Research and Consultancy*

### **MOU with Innovaskill Technologies**

The Department of Electrical & Electronics Engineering, ATME College of Engineering, Mysuru and **Innovaskill Technologies**, Bangalore, Karnataka, signed a Memorandum of Understanding (MOU) on September 2021.

Objectives is to make students competent enough to take on real time application work / Industrial Internship/Domain Specific training in the field of Embedded Systems, Electronic Design Automation, Industrial Automation, Solar Installation, IT software development, Digital Marketing, Information & Network Security to reduce the gap between Industries and Engineering Institution and Placement assistance, Industrial Visit and Expert Lecture.



### **MOU with Vidyut Automation**

The Department of Electrical & Electronics Engineering, ATME College of Engineering, Mysuru and **Vidyut Automation**, Mysuru, Karnataka, signed a Memorandum of Understanding (MOU) on August 2021.

Objectives is to make students competent enough to take on real time application work / Industrial Internship/Domain Specific training in the field of Industrial Automation( Sensors, Actuators, PLC, SCADA & Drives) to reduce the gap between Industries and Engineering Institution and Placement assistance, Industrial Visit and Expert Lecture.

***Patent from Department***

<b>Patent Application Publication, India</b>			
<b>Title</b>	<b>Date of filing of application</b>	<b>Publication Date</b>	<b>Name of the Applicant/Inventor</b>
Risk Combating Personal Protection Equipment	---	15/02/2022	Dr.Parthasarathy L Professor and HoD  Mr.Shreeshayana R <i>Assistant Professor</i>
Machine Learning & IoT based Renewable Energy in Smart Grid.	07/06/2022	---	Mr Raghavendra L <i>Associate Professor</i>
Iot Based Wearable Device And System For Assisting Neurologically Affected Patients	15/02/2022	25/02/2022	Ms Swapna H <i>Assistant Professor</i>  Yaseen Ulla Khan <i>Student</i>  Bharath S <i>Student</i>



## Training and Placement

Placement training plays a major role in shaping up the career goals of students. The Training Division of the ATMECE Placement Cell offers training with a vision to cater to the requirement of industries. Training etiquette like Business English, Personality Development, logical & verbal analysing ability, Group Discussion, Resume writing etc are expected from graduates. Keeping this key aspect into consideration, it is realized that training is important to create an exposure, enhance skillset, build confidence amongst engineering students to enhance their employability and achieve good placement in various Industries. Business English is currently covered in the I<sup>st</sup> Year of the Program as part of the curriculum. Remaining etiquette are offered through Training vendors and In-House Trainers.

<p><b>Aptitude Verbal &amp; Reasoning (AVR) Training</b> <i>18 Hours Bi-annually</i></p>	<p>In-House AVR Training is offered to train students on analytical, logical, verbal, and critical reasoning</p>	<p>II and III Year</p>	<p>In House Faculty Members</p>
<p><b>Pre-Placement Training</b> (GD, Aptitude revision, Soft skills, Resume writing, Personality skills, Mock Interview) <i>About 40 Hours</i></p>	<p>Pre-Placement Training is offered to students covering all etiquette before the students formally enter the placement recruitment process.</p>	<p>IV Year</p>	<p>Genesis</p>



**AVR Overview**

Sl.No.	Course	Course Code	Semester	Tracking Hours/Semester	Assessment Hours/Semester	Total Hours/Semester
1	Aptitude Verbal & Logical Reasoning-I	ATME_AVR_01	III	12	4	16
2	Aptitude Verbal & Logical Reasoning-II	ATME_AVR_02	IV	12	4	16
3	Aptitude Verbal & Logical Reasoning-III	ATME_AVR_03	V	12	4	16
4	Aptitude Verbal & Logical Reasoning-IV	ATME_AVR_04	VI	12	4	16

*The students who are placed in different companies is given below:*

**CORE COMPANIES**



**IT COMPANIES**



**NON IT COMPANIES**



*AY 2021-22 Placement Statistics*

SI No	Name	USN	Company Name	Offers
1	AISHWARYA M	4AD18EE003	1.Q-SPIDER 2. TCS 3. CAPGEMINI TECHNOLOGY SERVICES INDIA LTD 4. MINDTREE 5. NTT Data	5
2	PRAVEEN GOWDA SB	4AD18EE022	1. Q-SPIDER 2. VRIZE	2
3	MANOJ KUMAR KS	4AD18EE017	1. Q-SPIDER 2.HTC	2
4	KAVERI K	4AD18EE012	1. Q-SPIDER 2. UPSKILLZ 3. MICRON ELECTRICALS	3
5	MISBAH AFSHEEN	4AD18EE018	1. Q-SPIDER 2. TECNOLOGICS GLOBAL PVT LTD.	2
6	HEMANTH BS	4AD19EE410	Q-SPIDER	1
7	BHARATH S	4AD19EE403	1.Q-SPIDER 2.UPSKILLZ 3.PENTAGON SPACE 4.TEACHNOOK 5.MICRON ELECTRICALS	5
8	MOHAMMED SUHAIL	4AD18EE019	Q-SPIDER	1
9	SYED DANISH	4AD19EE425	Q-SPIDER	1
10	JEEVITH U	4AD18EE011	MYCAPTAIN	1
11	NAYANA K S	4AD18EE020	1.PROXELERA PVT LTD 2.CAPGEMINI TECHNOLOGY SERVICES INDIA LTD 3.MICRON ELECTRICALS	3
12	VIJAY KUMAR C	4AD19EE428	PROXELERA PVT LTD	1
13	POOJA BAI	4AD18EE021	CAPGEMINI TECHNOLOGY SERVICES INDIA LTD	1
14	ABHISHEK R	4AD19EE400	1. VERZEO EDUTECH PVT LTD 2. MICRON ELECTRICALS	2
15	SHIVAPRASAD CM	4AD19EE423	1. PENTAGON SPACE 2. UPSKILLZ	2
16	VINAY M J	4AD19EE429	PENTAGON SPACE	1
17	PRAJWAL S	4AD19EE419	PENTAGON SPACE	1
18	VENKATARAMU H D	4AD19EE427	1. VERZEO EDUTECH PVT LTD 2. TEACHNOOK 3. PARK CONTROLS 4. ELCAMINO SOFTWARE	4
19	DAMINI DORA	4AD18EE007	UPSKILLZ	1
20	DARSHAN MR	4AD19EE407	UPSKILLZ	1
21	CHANDAN S MAHADEV	4AD19EE404	UPSKILLZ	1
22	NIRANJANA KM	4AD19EE417	UPSKILLZ	1
23	CHANDAN KUMAR CB	4AD18EE005	SKOLAR	1

SI No	Name	USN	Company Name	Offers
24	CHANDRA SHEKARA G R	4AD19EE405	SKOLAR	1
25	MANASA HP	4AD19EE413	UPSKILLZ	1
26	LOKESH BK	4AD19EE411	UPSKILLZ	1
27	GOWTHAMI HS	4AD19EE409	UPSKILLZ	1
28	SAHANA HM	4AD17EE032	UPSKILLZ	1
29	ANUSHA NK	4AD18EE004	IMPLANTAIRE TECHNOLOGIES INDIA PVT LTD	1
30	SYEDA FAIZA	4AD18EE027	UPSKILLZ	1
31	LAKSHMI A A	4AD18EE013	UPSKILLZ	1
32	LANKESH HD	4AD18EE014	UPSKILLZ	1
33	VINOD H V	4AD18EE028	UPSKILLZ	1
34	SRIKANTA SHARMA M S	4AD19EE424	MICRON ELECTRICALS	1
35	DEEKSHITHA V	4AD18EE009	MICRON ELECTRICALS	1
36	GAGANA S	4AD18EE010	MICRON ELECTRICALS	1
37	ADITHYA K S	4AD18EE002	MICRON ELECTRICALS	1
38	NAVEEN B	4AD19EE415	MICRON ELECTRICALS	1

**Link to Virtual Campus Tour :** <http://surl.li/aooWi>