

SHREE VENKATESHWARA HI-TECH ENGINEERING COLLEGE

DEPARTMENT OF ELECTRONICS AND COMMUNICATION



CHIPS

JAN'23 - DEC'23

23 & 24



ABOUT THE INSTITUTION

Shree Venkateshwara Hi-tech Engineering College, gifted with a serene atmosphere is located at Othakuthirai, near Gobichettipalayam, Erode. The College was founded by Shree Venkateshwara Educational and Charitable Trust in the year 2008 with the divine aim of educating the students of rural background. The College inculcates in students both technical and innovative skill scattering to the dire need of the present scenario. It imparts professionalism and critical thinking in them for a dynamic engineering Career. It sensitizes the students to uphold academic excellence and become technically competent.



Thiru K.C .Karuppanan Honorable Minister of Environmental Govt.of Tamilnadu Secretary/ SVHEC



Thiru.P.Venkatachalam,MPHF Chairman / SVHEC



Dr.P.Thangavel, ME MBA PhD Principal / SVHEC

I feel it a privilege to launch the CHIPS Newsletter .I appreciate all those who have taken sustained efforts in bringing this edition a successfully.

VISION

➤ Emerge as a Premier Institute for Technical Education

MISSION

- ➤ Provide quality technical education through innovative teaching learning process with state-of- theart infrastructure facilities and laboratories.
- ➤ Produce competent professionals by inculcating employability skills, leadership skills, communication skills with social responsibilities and ethical values.
- ➤ Provide holistic learning ambiance that stimulates students of highest caliber with scientific temper, values, ethics and team spirit.
- > Perform quality research to solve technological/engineering problems related to industry and society

Editor-in-Chief Co-Editors
Dr. V. Saminathan Staffs:

HOD/ECE Ms.M.Sunandini, AP/ECE

Students:

E.Kaviya- IV ECE

V.Poovika- IV ECE

B.Preethika -III ECE

V.Mounika – III ECE

S.Narain - II ECE

 $S. Monika-II\ ECE$

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ABOUT ELECTRONICS AND COMMUNICATION DEPARTMENT

The Electronics and Communication Engineering Department was established in the year 2008. The department offers Undergraduate (BE-ECE), & Post Graduate (ME-Applied Electronics) programmes, that provide students with the knowledge and tools they need to succeed in the ECE. After the completion of the course, lots of opportunities are there in various fields of Telecommunication Networks and Embedded System, Signal & Image Processing, VLSI Design etc. to expose the students to the world of technology and produce graduates fully equipped to achieve the highest personal and professional standards for Industry application and in higher studies. The Department has built an excellent reputation for its graduates in terms of placements

VISION

▶ Produce competent Electronics and Communication Engineering professionals with scientific temper, values, ethics, team spirit and capabilities to face new challenges

MISSION

- ▶ Provide conducing learning environment with state-of-the-art infrastructure facilities, laboratories and teaching learning systems.
- ▶ Produce skilled Electronics and/or Communication Engineers with skills towards employability, leadership, communication skills with social responsibilities and ethical values
- ▶ Inculcate Professional skills to function as proficient engineers and designers capable of building sustainable equipment/systems and infrastructure for the society.
- ▶ Promote research and development activities in the rapidly changing technologies related to Electronics and Communication Engineering and allied domains.

Program Educational Objectives (PEOs)

- Successful career-To enable graduates have a successful career in academia or industries associated with Electronics and Communication Engineering, or as entrepreneurs
- **2. Foundational concepts**-To provide students with strong foundational concepts and also advanced techniques and Tools in order To enable them To build solutions or Systems of varying complexity.
- **3. Analyze Methodology** To prepare students To critically analyze existing literature in an area of specialization and ethically develop innovative and research oriented methodologies To solve the problems identified.

Program Outcomes(POs)

- **1.** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization To the solution of complex engineering problems.
- **2. Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **3. Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information To provide valid conclusions.
- **5. Modern Tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT Tools including prediction and modeling To complex engineering activities with an understanding of the limitations.
- **6. The engineer and society**: Apply reasoning informed by the contextual knowledge To assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant To the professional engineering practice.

- **7. Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **8. Ethics:** Apply ethical principles and commit To professional ethics and responsibilities and norms of the engineering practice.
- **9. Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **10. Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able To comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11.Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these To one's own work, as a member and leader in a team, To manage projects and in multidisciplinary environments.
- **12.Life-long learning**: Recognize the need for, and have the preparation and ability To engage in independent and life-long learning in the broadest context of technological change.

Program Specific Program Outcomes(PSOs)

- **1.Foundational concepts**: To analyze, design and develop solutions by applying foundational concepts of electronics and communication engineering.
- **2. Design and Develop:** To apply design principles and best practices for developing quality products for scientific and business applications
- **3.Innovation and solutions:** To adapt To emerging Information and Communication Technologies (ICT) To innovate ideas and solutions To existing/novel problems.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

DEPARTMENTAL ACTIVITIES - SEMINARS / WORKSHOPS / ASSOCIATION FUNCTION / TECHNICAL SYMPOSIUM

S.No	Name of the Programme	Date & Venue	Title of the Programme	Chief Guest
1	Vocational Educational Training	31-01-2023 To 04-02-2023	Recent Trends and Challenges on SOC Design	Dr.R.S.Kamalakannan
2		02-02-2023 To 07-03-2023	Arduino Based Embedded System Design	Mr.K.Balakrishnan
3	Certified Course	24.07.2023 to 31.08.2023	Applications of Smart Sensors	Dr.R.S.Kamalakannan
4		02-02-2023 To 09-03-2023	Realistic Modeling Of Wireless Internet Security Environments	
5	Value AddedCourse	02.08.2023To 31.08.2023	Signal Processihng Techniques on Lab View	Mr.C.Alakesan
6	National level technical symposium	04-03-2023	TECHNOVANZA2K23	Thiru. G.Prabakaran Marketing Lead, Solinas Integrity Pvt.Ltd, Chennai
7	Vocational Educational Training 17-07-2023 To 21.07.2023 Introduction to IoT and		Introduction to IoT and its Applications	Mr.K.Balakrishnan, AP/ECE
8	International Conference	01-09-2023 To 03.09.2023	International Conference on Ubiquitous Computing and Intelligent Information Systems - ICUIS 2023	Dr. Joy-Zong Chen Professor, Department of Electrical Engineering, Dayeh University, Changhua Country, Taiwan



Vocational Education and Training on Recent Trends and Challenges on SOC Design was held on 31-01-2023



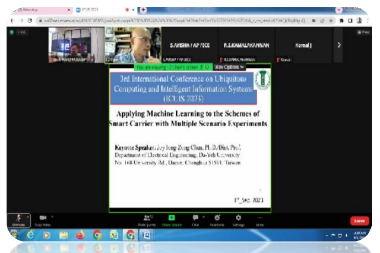
Value AddedCourse on Realistic Modeling Of Wireless Internet Security Environments was held on 02-02-2023



Certified Course on Arduino Based Embedded System Design was held on 02-02-2023

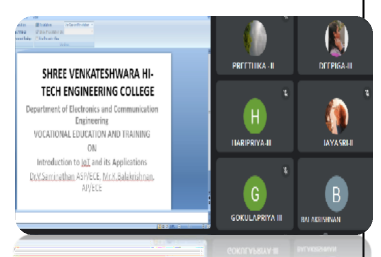


National Level Technical Symposium on "TECHNOVANZA 2K23" Was held on 04-03-2023



International Conference on Ubiquitous Computing and Intelligent

Information Systems - ICUIS 2023 was held on 01-09-2023



Vocational Education and Training on Introduction to IoT and its Applications 17-07-2023

IETE SEMINAR

S.No	Name of the Event	Name of the Resourceperson	Date
1	IOT Based Electric Vehicles	Dr.P.Sridharan,Professor,Vimal Jothi Engineering College, Kannur,Kerela.	24.03.2023
2	International Conference on Sustainable Computing and Data Communication Systems (ICSCDS-2023)	Dr.P.Karuppusamy, Professor and Head, Shree Venkateshwara Hi-Tech Engineering College,Gobi.	23.03.2023 to 25.03.2023
3	Recent Trends in VLSI with Machine Learning Algorithm	Dr.D.Satyaraj, Assistant Professor, Arjun College Technology, Coimbatore.	06.04.2023
4	Artificial Intelligence in Power Station	Mr.J.Karthick Kumar, Assistant Professor, Erode Sengunthar Engineering College, Erode.	10.05.2023
5	Power Semiconductor Devices and ICs	Dr.A.Mohanbabu,Assistant Professor (Sr.G), SRM Institute of Science and Technology,Coimbatore.	04.09.2023
6	3D Visualization of Electromagnetic Fields	Mr.R.Kalaivanan Managing Director, Control India Semiconductor, Salem.	29.07.2023
7	ARM Based Embedded Web Server	Mr.S.Karmughilan Technical Manager, Shree Technologies, Coimbatore.	11.08.2023
8	6G Wireless Communication	Ms.V.Sandhiya Head of Trainer, Arena Animation, Erode.	06.09.2023
9	Internet of Things	Mr.M.Parthiban Technical Manager, Caliber Embedded Technologies India Pvt. Ltd, Coimbatore.	27.10.2023

MOU SEMINAR

S.No	Company Name	Resource Person	Event Title	Date
1.	New TechnologyMobile Service andTraining Institute, Coimbatore	Mr B.Krishnakumar, Managing Director	Role of Internet Technology in Future Mobile Data System	28.03.2023
2.	Let's Game Tech, Coimbatore	Er.Keerthana Murugesan Managing Director. and Er.V.Manikandan, Head of Trainer	Hand on Training Session on Game Development	20.04.2023
3.	Control India Semiconductor, Salem	Mr.R.Kalaivanan Managing Director	3D Visualization of Electromagnetic Fields	29.07.2023
4.	Shree Technologies, Coimbatore	Mr.S.Karmughilan Technical Manager	ARM Based Embedded Web Server	11.08.2023
5.	Arena Animation, Erode	Ms.V.Sandhiya Head of Trainer	6G Wireless Communication	05.09.2023
6.	Caliber Embedded Technologies India Pvt. Ltd, Coimbatore	Mr.M.Parthiban Technical Manager	Internet of Things	27.10.2023

STAFF PARTICIPATION - SEMINARS / CONFERENCES / PAPER PRESENTATIONS / WORKSHOPS

S.No	Nature of the programme	Name of the Faculty	Title	Date	Venue
1	Mr.K.Balakrishnan		TD 4 D	24.02.2023 National Intellectua	
2	Webinar	Ms.S.Ayisha	IP Awareness Program	10.02.2023	Property Awareness Mission
3		Dr.V.Saminathan	Low power Design in Memristor		
4		Dr.R.S.Kamalakannan	Based Applications		
5	Notice of Conference	Ms.S.Ayisha	EDA tools and methodologies for		Jai Shriram Engineering
6	National Conference	Ms.G.S.Nandhini	IC Design	17-03-2023	College
7		Mr.C.Alakesan	Clock delayed Dual keeper		_
8		Mr.K.Balakrishnan	Domino logic style using High speed Enhancement Techniques		
	Faculty Development		Disruptive Technologies in	20-03-2023 To	Sri Ramakrishna Institute of
9	Program	Dr.V.Saminathan	Electronics, Communication and Signal Processing	24-03-2023	Technology
10		Dr.V.Saminathan	Electric vehicle Battery monitoring system with charge monitor and temperature detector through battery optimizer		
11		Mr.C.Alakesan	Data transfer using LIFI		
12	National Conference	Mr.K.Balakrishnan	Green house monitoring and controlling system using IoT	06-04-2023	Excel Engineering College
13		Ms.S.Ayisha	Smart Borewell Child monitoring system with AI-Enabled Wireless Technology		
14	National Conference	Ms.M.Sunandini	Voice Controlled Robot using Artificial Intelligence	06-04-2023	Excel Engineering College
15	Faculty Development Program	Ms.M.Sunandini	Drones-Technological Advances and innovation	17-04-2023 To 21-04-2023	PSG Polytechnic College, Coimbatore

STUDENT PARTICIPATION - SEMINARS / CONFERENCES / PAPER PRESENTATION

	Nature of the programme	N - SEMINARS / CONF	Date	Prize	Name of the Institution	Event name
1	Seminar	S.Loganathan C.Sakthivel N.Kalaivani V.Krishnaveni D.Gokulraj R.Suganya	30.01.2023	-	Vellalar College for Women, Erode	National Level Seminar (Contemporary Technologies)
2	Workshop	V.Disha	01.02.2023	-	Karpagam College of Engineeirng, Coimbatore	National Level Workshop (Data Analytics Using Ms Excel)
3	Symposium	R.Kaviya	24-02-2023 To 25-02-2023	I	Sasurie Institutions	Multimedia Presentation
4	Symposium	V.Disha N.Gayathri	31-03-2023	П	JKK Munirajah College Of Technology	Fireless Cooking
5	Symposium	R.Chithambaram S.Janasarathi	31-03-2023	П	JKK Munirajah College Of Technology	Short Film
6	Symposium	S.Arthi	31-03-2023	II	JKK Munirajah College Of Technology	Mr & Ms Rj
7	Conference	Jai Krishnan A.P Mangaiyarkarasi E Rahul M Dharmendhira G G Gokul K Jebastin J Meenakshi S Gokulakrishnan M Keerthana V Nagalogeshwari M Raja Rajeshwari D Kokilavani P Prasanth A K Umaabirami A Vasanth N Madhan D Soundarya M Srimathi K Nivetha P	06.04.2023		Excel Engineering College, Namakkal	Conference
8	Webinar	Chithambaram R	15.04.2023	-	Kumaraguru college of technology, Coimbatore	Webinar (Advancements And Opportunities In Defence Technology For Engineering/Scienc Graduates)
9	Workshop	Jana Sarathi S Chithambaram R	27.04.2023	-	KSR Institute for Engineering and Technology, Thiruchencode	National Level Workshop (Innovative Embedded System Design)
		P.Bhuvaneshwari R.Deepiga				

10	Symposium	S.Gowthami M.Haripriya K.Hema Sree R. Sarathkrishnan S.Shanthiya M.Vaishnavi V.Vanipriya S.Varshini S.Vishalini,	05-08-2023	I & II	IRTT	Python Quiz And Reasoning Quiz
		P.Poovarasan V.Poovika				
11	Workshop	Disha V Gayathri N	21.08.2023	-	Bharathidasan College of Arts And Science,Erode	Workshop
12	Seminar	Chithambaram R Jana Sarathi S	02.09.2023		Knowledge Institute of Technology,Coimbator	Seminar
13	Symposium	Abinaya M	07.10.2023	I	Velalar College of Engineering and Technology, Erode	Seize The Tune
14	Seminar	Vaishnavi.M Varshini.S	18.10.2023 To 19.10.2023	-	Erode Sengunthar Engineering College,Perundurai	Seminar

INPLANT TRAINING ATTENDED

S. No	Batch	Student Name	Company Name	Date	Inplant Internship Training Dept
1		Kalaivani N	5 10 1 5 1 11 1	17.01.2023 To	
2		Krishnaveni V	Red Code Embedded	04.02.2023	Basic Electronics
3		Chithambaram R		13.01.2023 To	
4	2021-2025	Jana Sarathi S	Prayoga Technologies	31.01.2023	PCB Hardware Testing
5	2021-2023	Saravanan P			Python
6		Aravindh J	Pantech Learning	11.01.2023 To 25.01.2023	
7		Mohanraj V	Fameen Leanning	23.01.2023	Machine Learning For Signal Processing
8		Dhilip N			111111111111111111111111111111111111111
9		Darmaraj D		02.01.2023 To	
10	2020-2024	Saminathan K	Pantech Learning	20.01.2023	
11		Dharaneesh M	_		Embedded System Design & IOT
12		Kavin P			
13		Kaviya R	Cui dan Tarkardanian	11.01.2023 To 25.01.2023	
14		Khalid Ahamed M	Spider Technologies	23.01.2023	Advance Python Programming
15 16		Keerthi S Prabhakararaaj J B			
17		Loganathan S		17.01.2023 To	
18		Nirenthiran N	G Tech Spark	04.02.2023	D . E
19	2021-2025 Naveen V				Basic Electronics
20		Srilekha R			
21		Sathiya A		11.01.2023 To	
22		Vijayasri S	Nxtgen Instruments	30.01.2023	
23		Prema B			Embedded Systems
24		Jayasri M			

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25		Ramya G				
26		Shwathi U V				
27		Janani M	_			
28		Mounika V	_			
29		Preethika B				
30		Deepiga R	_			
31		Bhuvaneshwari P	_			
32		Pradeepa M	_			
33		Hema Sree K	-			
34		Shanthiya S	_			
35		Mohana B	_			
36		Vaishnavi M	_			
37		Varshini S	Nxtgen Instruments	04.01.2023 To		
38	2020-2024	Sarathkrishnan R Tamilarasi B	+	18.01.2023	IOT	
			-			
40		Kokila C	-			
41		Vanipriya V Gowthami S	-			
43		Hemalatha P	-			
43		Poovika V	-			
45		Vishalini S				
46		Kaviya E	-			
40		Sakthivel K	1			
47						
48		Dharunsundharesan K		02.01.2023 To		
49	2021-2025	Kirubakaran S	Propel Consulting Service	16.01.2023	Web Development	
50		Kavinkumar S		05.01.2023 To		
51		Kaviyarasu M	Domain Hostly	20.01.2023		
52	2020-2024	Ruban A		04.01.2023 To	VLSI Design	
53		Vasanth S	Domain Hostly	18.01.2023		
54		Mohanraj S]			
55		Kaviya R				
56		Keerthi S				
57		Aravindh J	1			
			Pantech E Learning	28.06.2023 To 28.07.2023	Electric Vehicle Design	
58		Dhilip N	- Tanteen E Ecarning	20.07.2023		
59		Rajesh R	-			
60		Vijayaprabhakaran K	_			
61		Chithambaram R				
62		Disha V	Pantech E Learning	12.07.2023 To 12.08.2023	Electric Vehicle Design	
63		Indhuja M	I ancen E Leaning	12.00.2023	Dicettle Venicle Design	
	2021-2025		-			
64	-	Vigneshkumar S	-			
65		Saravanan P	_	26.06.2023 To	Embedded System Design	
66		Kavinkumar S	Prayog	15.07.2023		
67		Karthikeyan K	_			
68		Kirubakaran S				
69		Jana Sarathi S				
70		Loganathan S				
71		Prabhakararaaj J B]	26.06.2023 To	Embedded System	
72		John Peter R	Nxt Gen Instruments	12.07.2023		
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73		Naveen V	1		+	

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Saminathan K Surphi P Nat Gen Instruments 28,06,2023 To 13,07,2023 Embedded System	85					
87 2020-2024 Ranth P					20.0<2022 T	
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93						
94						
Shwathi U V Rrishnaveni V Gtech Spark 26.06.2023 To 12.07.2023 Embedded System						
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Mounika V Vijayasri S Sathiya A				Giech Spark		
Vijayasri S Sathiya A						
Sathiya A Ramya G Sathya K Srilekha R Prema B Red Code O5.07.2023 Arduino						
101 2021-2025 Ramya G Sathya K Srilekha R Prema B Red Code 05.07.2023 Arduino 104						
102						
103		2021-2025				
104						
105 Suganya R Jayasri M Dharunsundharesan K Disha V 109 Gayathri .N 110 Hema Sree K Varshini S Tamilarasi B Kokila C Deepiga R 115 Subash P Khalid Ahamed M Vignesh T Sathish P Web Development Web Developmen				Red Code		Arduino
Day				neu code	03.07.2023	
107						
Disha V						
109 Gayathri .N Hema Sree K Varshini S Z8.06.2023 To 13.07.2023						
Hema Sree K Varshini S Red Code 28.06.2023 To 13.07.2023 Arduino						
111						
112 2020-2024 Tamilarasi B Red Code 13.07.2023 Arduino 113 Kokila C Deepiga R 115 Subash P 116 Khalid Ahamed M 23.06.2023 To 117 2021-2025 Vignesh T 118 Sathish P Web Development		1			28 06 2023 To	
113		2020-2024		Red Code		Arduino
114 Deepiga R 115 Subash P 116 Khalid Ahamed M 117 2021-2025 Vignesh T A Shield 118 Sathish P Web Development		1				
115 Subash P						
117 2021-2025 Vignesh T A Shield 10.07.2023 118 Sathish P Web Development						
117 2021-2025 Vignesh T A Shield 10.07.2023 118 Sathish P Web Development					23,06.2023 To	
Sathish P Web Development	117	2021-2025		A Shield		
	118					Web Development
11/ ITaucephulliat ix	119		Pradeepkumar K			Web Development

120 121 122 123	-	Nithya S Naveena S Nagajayaruba K S Arthi S	Caliber Technologies	21.06.2023 To 05.07.2023	Embedded System
124 125 126	-	Sakthivel K Pradeepa M Gowthami S	Durga Tech	01.07.2023 To 15.07.2023	Web Development
127 128 129 130 131	2020-2024	Darmaraj D Shanthiya S Mohana B Vithya M Hemalatha P	Durga Tech	23.06.2023 To 07.07.2023	Web Development
132 133 134 135 136		Kavin P Vishalini S Dharaneesh M Sarathkrishnan R Vanipriya V Kaviya E	Embuzz	26.06.2023 To 10.07.2023	Embedded 'C' Programming For Avr Gpio

ACADEMIC ACHIEVERS NOV/DEC 2022 EXAMINATIONS

IV YEAR / VII SEM YEAR-TOPPERS (2019-2023) BATCH

I RANK



UMA ABIRAMI.A SGPA-9.00

II RANK



MANGAIYARKARASI.E SGPA - 8.71

III RANK



KEERTHANA.V SGPA - 8.57

III YEAR / V SEM YEAR-TOPPERS (2020-2024) BATCH

I RANK



VITHYA M SGPA - 9.0

II RANK



VANIPRIYA V SGPA -8.8

III RANK



VISHALINI S SGPA-8.6

II YEAR / III SEM YEAR-TOPPERS (2021-2025) BATCH

I RANK



MOUNIKA V SGPA -8.64

II RANK



RAJESH R SGPA -8.07

III RANK



KRISHNAVENI V SGPA-7.65

ACADEMIC ACHIEVERS APR/MAY 2023 EXAMINATIONS IV YEAR / VIII SEM YEAR-TOPPERS (2019-2023) BATCH

I RANK



KEERTHANA.V SGPA - 9.44

II RANK



MEENAKSHI.S SGPA -9.44

III RANK



UMA ABIRAMI.A SGPA-9.44

III YEAR / VI SEM YEAR-TOPPERS (2020-2024) BATCH

I RANK



SARATHKRISHNAN R SGPA-9.1

II RANK



VANIPRIYA V SGPA-8.7

III RANK



VITHYA M SGPA-8.7

II YEAR / IV SEM YEAR-TOPPERS (2020-2024) BATCH

I RANK



SRILEKHA R SGPA -8.59

II RANK



CHITHAMBARAM R SGPA -8.00

III RANK



DHARUNSUNDHARESAN K **SGPA-7.91**

INDUSTRIAL VISIT

II DOUTHINE THAT						
S.No	Name of the Programme	Date	Title of the Programme	Visited Place		
1		10.03.2023 Electronic Components		Ace Components, Mysore		
	Industrial Visit	11.03.2023	Integrated Electronics Manufacturing	Kaynes Technology, Mysore		
	muustrar visit	ilidustriai visit	Weaving Process	Mysore Silk And Sarees		
		12.03.2023	Software for computer games	Aaliptha Software		



Industrial Visit on Electronic Components was held on 10.03.2023 At ACE Components



Industrial Visit on Integrated Electronics Manufacturing was held on 11.03.2023 at Kaynes Technology

STUDENTS PLACEMENT DETAILS

S.No.	Name of the student placed	Company	Designation	Salary Package in LPA
1	Dharmendhira G.G	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
2	Gokul K	Metal man Auto Pvt Ltd,	Graduate Engineer Trainee	3
3	Gokulakrishnan M	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
4	Jaikrishnan A.P	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
5	Jebastin J	KGISL,Coimbatore	Junior Process Associate	2.6
6	Keerthana V	Metal man Auto Pvt Ltd, Hosur	Graduate Engineer Trainee	3
7	Kokilavani P	Sure Soft Pvt Ltd, Puducherry	Software Engineer	4
8	Madhan D	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
9	Mangaiyarkarasi E	TCS, Chennai	Assistant System Engineer-Trainee	3.36
10	Meenakshi S	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
11	Nagalogeshwari M	Vertical Solution, Chennai	Graduate Engineer Trainee	3
12	Prasanth A K	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
13	Rahul M	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
14	Soundarya M	Vishay Precision Group, Chennai	Graduate Engineer Trainee	2.4
15	Srimathi K	TCS,Chennai	Assistant System Engineer-Trainee	3.36
16	Uma Abirami A	TCS, Chennai	Assistant System Engineer-Trainee	3.36

STUDENT EXTRACURRICULAR ACTIVITIES DRAWING

