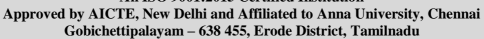


SHREE VENKATESHWARA HI-TECH ENGINEERING COLLEGE An ISO 9001:2015 Certified Institution







CHIPS

ISSUE 17 & 18

JAN '20 - DEC '20

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 studentsboth technical and innovative skills catering 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.

PATRON



PVENKATACHALAM CHARMAN CHARMAN

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

Thiru.P.Venkatachalam, MPHF Chairman / SVHEC



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

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

VISION

➤ Emerge as a Premier Institute for Technical Education

MISSION

- ➤ Provide quality technical education through innovative teaching learning process with state-of- the-art 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 Dr. P.Thangavel, ME MBA PhD Principal / SVHEC

Co – Editors

T.KARTHIK AP/ECE
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GOKUL PRASATH K (III ECE)
ROOBIKA M (III ECE)
YOGESHSHANKAR.D(II ECE)
B.BHARANEETHARAN (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 value based competent professionals Electronics and Communication Engineering with scientific temper, team spirit and ethics.

MISSION

- > To provide excellent state-of-the-art facilities and teaching/learning process for professional development.
- ➤ To respond the students effectively to the need of the industry with appropriate tools and technology.
- > To prepare the students for successful Electronics and Communication Engineering career with social commitments and ethics.

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 AND COMMUNICATION ENGINEERING



Common Symposium "TECH FEST 20" held on 15/02/2020

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

S.No	Name of the Programme	Date & Venue	Title of the Programme	Chief Guest
1	A State level Technical Symposium	15.02.2020	TECH FEST 20	Mr.Reny George Assistant Manager, Human Resources Techsoft Global Services Pvt Ltd, Coimbatore

STUDENTS & STAFF - JOURNAL PUBLICATION / BOOK PUBLICATION

S.No	Name of the Authors	Title of the Paper / Book	Journal Publication (Year of Publication, Volume No: / Issue, & Page No:
1	Arya Ramesh ¹ PG Scholar T. Karthi ² AP/ECE C. Thamilarasi ³ AP/ECE	Gait Analysis for Human Authentication using Depth Sensor	International Journal of Research and Advanced Development (IJRAD), ISSN: 2581-4451 (2020)
2	Mary Rilsy Raphel ¹ , PG Scholar R.Prabhakaran ² AP/ECE C. Thamilarasi ³ AP/ECE	Automatic Leaf Parameter Monitoring and Analysis of Irrigation System in Agriculture using Machine Learning Technique	International Journal of Research and Advanced Development (IJRAD), ISSN: 2581-4451 (2020)
3	Nasif C M ¹ PG Scholar P Gopalakrishnan ² AP/ECE C. Thamilarasi ³ AP/ECE	Robotic Cutting System using Velocity Scanning of Linear Conveyor	International Journal of Research and Advanced Development (IJRAD), ISSN: 2581-4451 (2020)

STAFF PARTICIPATION - WORKSHOPS / CONFERENCES / FDPS / SEMINARS/ PAPER PRESENTATION

S.No	Nature of the Programme	Name of the Staff	Title of the Programme	Date	Venue
1.	Online Webinar	T.Karthi K.M.Prabhakaran	Post COVID - 19: Opportunities for Engineers	02.05.2020	Aalim Muhammed Salegh College of Engineering, Chennai
2.	Online Webinar	Dr.C.M.Preethi R S Kamalakannan R.Prabhakaran C.Alakesan C.Thamilarasi P.Gopalalkrishnan P.Nithiyanantham P.Suresh K.M.Prabhakaran C.Deepa T.Karthi S.Karthik	Winning the Competitive World	04.05.2020	SNS College of Technology, Coimbatore

3.	Online Webinar	Dr.C.M.Preethi C.Thamilarasi P.Gopalalkrishnan K.M.Prabhakaran T.Karthi S.Karthik	Challenges in Integrating Nano Sensors to IOT Platforms	04.05.2020	Chennai Institute of Technology, Chennai
4.	Online Workshop	Dr.C.M.Preethi R.Prabhakaran C.Alakesan P.Gopalalkrishnan P.Nithiyanantham P.Suresh C.Deepa	Mobile Servicing	06.05.2020	Tagore Engineering College, Chennai
5.	Webinar	Dr.C.M.Preethi R.Prabhakaran C.Alakesan C.Thamilarasi P.Gopalakrishnan P.Suresh S.Karthik	Insight of Amateur Radio & Robotics	07.05.2020	KPR Institute of Engineering and Technology, Coimbatore
6.	Online Seminar	Dr.C.M.Preethi R.Prabhakaran C.Alakesan P.Gopalalkrishnan P.Nithiyanantham P.Suresh K.M.Prabhakaran C.Deepa T.Karthi	Light Weight Protocols in Internet of Things	07.05.2020	Sri Ranganathar Institute of Engineering and Technology, Coimbatore
7.	Online Webinar	R S Kamalakannan	Exploring Outcome based Education (OBE) and NBA Process	07.05.2020 to 13.05.2020	Knowledge Institute of Technology, Salem
8.	Online Webinar	Dr.C.M.Preethi R.S.Kamalakannan R.Prabhakaran C.Alakesan P.Suresh K.M.Prabhakaran T.Karthi	Skill & its enhancement for Career Development	08.05.2020	SRM TRP Engineering College, Thiruchirapalli
9.	Online Seminar	C.Alakesan P.Suresh	3D Printing Applications	09.05.2020	Sri Sai Ram Institute of Technology, Chennai

10.	Webinar	C.Thamilarasi S.Karthik T.Karthi S.Sharmilamanju	3D Printing applications in Fighting with COVID-19	09.05.2020	Sai Ram Institute of Technology, Chennai
11.	Online Seminar	C.Alakesan P.Suresh T.Karthi S.Sharmilamanju	Emerging Global Careers in the IT Industry	10.05.2020	Alpha College of Engineering, Bangalore
12.	Online Faculty Programme	C.Thamilarasi S.Karthik	Faculty program on NBA	10.05.2020	Bharati Vidyapeeth College of Engineering, Pune
13.	Online Webinar	Dr.C.M.Preethi R S Kamalakannan	Improving your research visibility – research impact and metrics	11.05.2020 - 13.05.2020	Vellalar College of Engineering and Technology, Erode
14.	Faculty Development Programme	C.Thamilarasi E.Venkatachalam	Engineering and Management Teaching Pedagogy- an Industry Perspective	11.05.2020 to 16.05.2020	Sai Ram Institute of Technology, Chennai
15.	Online Seminar	Dr.C.M.Preethi C.Thamilarasi P.Gopalalkrishnan T.Karthi R.Prabhakaran E.Venkatachalam S.Sharmilamanju	Digital Learning	12.05.2020	Nandha College of Technology, Erode
16.	Online Seminar	C.Alakesan P.Suresh	IOT using Arduino	13.05.2020	PANTECH Solutions, Coimbatore
17.	Online Webinar	T.Karthi S.Sharmilamanju	Smart Grid	13.05.2020	Excel College of Engineering and Technology, Komarapalayam
18.	FDP	P.Gopalakrishnan C.Thamilarasi E.Venkatachalam K.Prakash	Insights into Quality Research and Innovation	13.05.2020 to 20.05.2020	Vivekanandha College of Engineering for Women, Namakkal
19.	Online Seminar	C.Alakesan K.Elayaraja	Awareness Quiz Program on outcome based Education and NBA Procedures	14.05.2020	Sri Ranganathar Institute of Engineering and Technology, Coimbatore

	Webinar	Dr.C.M.Preethi	Virtual Reality	14.05.2020	SRM Insitute of Science and
20.	Weeman	P.Gopalakrishnan	v ireaar recainey	11.03.2020	Technology, Coimbatore
21.	Webinar	Dr.C.M.Preethi R S Kamalakannan R.Prabhakaran C.Thamilarasi E.Venkatachalam P.Gopalakrishnan K.Prakash T.Karthi S.Sharmilamanju	Grid Connected and Standalone Microgrid Design using Homepro	14.05.2020	Erode Sengunthar Engineering College, Erode
22.	Webinar	P.Gopalakrishnan K.Prakash	Deep Learning and Future	15.05.2020	Easwari Engineering College, Chennai
23.	Online Seminar	C.Alakesan K.Elayaraja	Electrical Vehicle Design	15.05.2020	Hindusthan Institute of Technology and Science, Chennai
24.	Webinar	Dr.C.M.Preethi R S Kamalakannan R.Prabhakaran C.Alakesan K.Elayaraja P.Gopalakrishnan K.Prakash	Future of Communication Engineering	20.05.2020	Sri Eswar College of Engineering, Coimbatore
25.	Online Seminar	R.Prabhakaran C.Alakesan K.Elayaraja	Data analytics using Python	20.05.2020	SNS College of Technology, Coimbatore
26.	Online Seminar	C.Alakesan K.Elayaraja	COVID-19 Awareness	21.05.2020	SNS College of Technology, Coimbatore
27.	E- Learning Program	R S Kamalakannan	E-Learning Program on PLCs	24.04.2020	TATA Steel Chennai
28.	Online Seminar	C.Alakesan K.Elayaraja	Introduction to SAP	25.05.2020	SNS College of Technology, Coimbatore
29.	Online Seminar	C.Alakesan K.Elayaraja E.Venkatachalam C.Thamilarasi	Electrical Vehicle Design	25.05.2020	Sri Ramakrishnan Institute of Technology, Coimbatore

30.	Webinar	C.Thamilarasi E.Venkatachalam	Energy Storage Utility Trading in Competitive Electricity Market	27.05.2020	Nandha College of Technology, Erode
31.	Online Seminar	C.Alakesan K.Elayaraja	Introduction to Blackchain Technology	27.05.2020	Rajalakshmi Engineering College, Chennai
32.	Webinar	P.Gopalakrishnan K.Prakash	Supports to Startups and Innovation During COVID -19	27.05.2020	Shree Venkateshwara Hi- Tech Engineering College, Gobi
33.	Webinar	R.Prabhakaran C.Alakesan K.Elayaraja K.M.Prabhakaran T.Karthi	Literature Review and Reference Management	29.05.2020	Vivekanandha College of Engineering for Women, Namakkal
34.	Webinar	C.Alakesan K.Elayaraja	"Recent trends in WIMAX communication	10.07.2020	J K K Munirajah College of Technology, T.N.Palayam
35.	Webinar	R.Prabhakaran S.Karthik	HDL programming- Unlock your programming skills	20.07.2020	Builders Engineering College, Erode
36.	AICTE Sponsored Six Days Online Short Term Training Programme-I	C.Alakesan P.Gopalalkrishnan E.Venkatachalam T.Karthi P.Suresh	Cognitive radio-wireless sensor networks: applications, challenges and research trends	20.7.2020 to 25.07.2020	Vivekanandha College of Engineering for Women, Namakkal
37.	Webinar	R S Kamalakannan R.Prabhakaran P.Gopalalkrishnan E.Venkatachalam	Power of Digital Education during COVID -19	24.07.2020	Shree Venkateshwara Hi- Tech Engineering College, Gobi
38.	5 Days online Industrial Training Programme	R S Kamalakannan C.Alakesan	Industrial Training Program on Future Scope of Engineering in Global Development	27.07.2020 to 31.07.2020	Vellalar College of Engineering and Technology, Erode
39.	Webinar	R S Kamalakannan C.Alakesan K.Elayaraja P.Gopalalkrishnan E.Venkatachalam T.Karthi P.Suresh	Every Can do Quality Research - Talk 06: The art of writing Quality Research paper, publishing in reputed journals and getting more citations	30.07.2020	Knowledge Institute of Technology, Salem

40.	Webinar	P.Gopalalkrishnan E.Venkatachalam T.Karthi P.Suresh	Webinar on embedded controllers for power application	31.07.2020	Nehru Institute of Engineering and Technology, Coimbatore
41.	Webinar	R S Kamalakannan	Every Can do Quality Research - "Talk 07: Insights on Quality Research"	06.08.2020	Knowledge Institute of Technology, Salem
42.	Webinar	T.Karthi K.M.Prabhakaran	Career in abraod - post COVID 19	08.08.2020	Kumaraguru College of Technology, Coimbatore
43.	Webinar	R.Prabhakaran C.Alakesan T.Karthi K.M.Prabhakaran	Sensitization and awareness on COVID- 19 among public	14.08.2020	Government Polytechnic College, Perundurai
44.	STTP	P.Gopalalkrishnan E.Venkatachalam T.Karthi K.M.Prabhakaran	Effective and innovative teaching, best practices and learning strategies	17.08.2020 - 22.08.2020	Vellalar College of Engineering and Technology, Erode
45.	Webinar	S.Ayisha	Role of faculty members in the new normal phase	01.09.2020	Shree Venkateshwara Hi Tech Engineering College, Gobi
46.	STTP	T.Karthi K.M.Prabhakaran	Recent trends in embedded systems and computational intelligence	14.09.2020 to 18.09.2020	Kongu Engineering College, Erode
47.	Online STTP	S.Ayisha	Challenges and applications of cyber physical system	19.10.2020 to 24.10.2020	KSR Institute for Engineering and Technology, Thiruchengode
48.	Webinar	S.Ayisha	Sensors and its applications	23.10.2020	Navodaya Institute of Technology, Karnataka
49.	Online STTP	S.Ayisha	Long range (LORA) wireless area networks: a futuristic approach	02.11.2020 to 07.11.2020	KSR Institute for Engineering and Technology, Thiruchengode
50.	Online STTP	S.Ayisha	Artificial Intelligence	16.11.2020 to 20.11.2020	National Institute of Techincal Teachers Training, Kolkatta

STUDENT PARTICIPATION - WEBINARS / CONFERENCES / PAPER PRESENTATION / WORKSHOPS

S.N o	Name of theStudent	Name of the event	Organized by	Date
1	Yogesh Shankar D	International Webinar	St.Joseph college of Arts and Science	01.06.2020 to 03.06.2020
2	Menaga B	International Webinar	St.Joseph college of Arts and Science	01.06.2020 to 03.06.2020
3	Mangaiyarkarasi E	International Webinar	St.Joseph college of Arts and Science	01.06.2020 to 03.06.2020
4	Yogesh Shankar D	Webinar	Scad College of Engineering and technology	01.06.2020
5	Nathiya P	Webinar	Scad College of Engineering and technology	01.06.2020
6	Karthika M	Webinar	Scad College of Engineering and technology	01.06.2020
7	Kaviyapriya M	Webinar	Vellalar College of Engineering and Technology	05.06.2020
8	Menaga B	Webinar	Vellalar College of Engineering and Technology	05.06.2020
9	Kavinaya D	Webinar	Vellalar College of Engineering and Technology	05.06.2020
10	Pramila J	Webinar	Vellalar College of Engineering and Technology	05.06.2020
11	Keerthana K	Webinar	Vellalar College of Engineering and Technology	05.06.2020
12	Mohanapriya.M	National Webinar	Rathinam Technical campus	10.06.2020
13	Kavina K	National Webinar	Rathinam Technical campus	10.06.2020
14	Gomathi S	National Webinar	Rathinam Technical campus	10.06.2020
15	Brindha S	National Webinar	Rathinam Technical campus	10.06.2020
16	Brindha S	Virtual Webinar	Nandha College of Technology	14.06.2020
17	Kavinaya D	Virtual Webinar	Nandha College of Technology	14.06.2020
18	Pramila J	Virtual Webinar	Nandha College of Technology	14.06.2020
19	Keerthana K	Virtual Webinar	Nandha College of Technology	14.06.2020
20	Yogesh Shankar D	Virtual Webinar	Nandha College of Technology	14.06.2020
21	Menaga B	Virtual Webinar	Nandha College of Technology	14.06.2020
22	Mangaiyarkarasi E	Virtual Webinar	Nandha College of Technology	14.06.2020
23	Mohanapriya.M	Webinar	Sri Ramakrishnan Institute of Technology	20.06.2020
24	Brindha S	Online QUIZ	P.T.LeeChengalvarayanaickerP oltechnic college	30.06.2020

26 Mangaiyarkarasi E 27 Keerthana V 28 Brindha S 29 Brindha S 30 Brindha S 31 Mohanapriya.M 32 Maheshswari K 33 Brindha S 34 Gomathi S 35 Mohanapriya.M 36 Mangaiyarkarasi E 37 Keerthana V	Online QUIZ Online QUIZ	P.T.LeeChengalvarayanaickerP oltechnic college P.T.LeeChengalvarayanaickerP	30.06.2020
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29 Brindha S 30 Brindha S 31 Mohanapriya.M 32 Maheshswari K 33 Brindha S 34 Gomathi S 35 Mohanapriya.M 36 Mangaiyarkarasi E		oltechnic college	30.06.2020
30 Brindha S 31 Mohanapriya.M 32 Maheshswari K 33 Brindha S 34 Gomathi S 35 Mohanapriya.M 36 Mangaiyarkarasi E	Online QUIZ	St.Joseph college of Engineering	29.06.2020 to 10.07.2020
31 Mohanapriya.M 32 Maheshswari K 33 Brindha S 34 Gomathi S 35 Mohanapriya.M 36 Mangaiyarkarasi E	Webinar	Shree Venkateshwara Hi Tech Engineering College	07.07.2020
32 Maheshswari K 33 Brindha S 34 Gomathi S 35 Mohanapriya.M 36 Mangaiyarkarasi E	Online Workshop	VV College of Engineering	09.07.2020
 33 Brindha S 34 Gomathi S 35 Mohanapriya.M 36 Mangaiyarkarasi E 	Webinar	Builders Engineering College	20.07.2020
34 Gomathi S35 Mohanapriya.M36 Mangaiyarkarasi E	Webinar	Vivekanandha IAS Academy	21.07.2020
35 Mohanapriya.M 36 Mangaiyarkarasi E	Webinar	Vivekanandha IAS Academy	21.07.2020
36 Mangaiyarkarasi E	Webinar	Vivekanandha IAS Academy	21.07.2020
	Industrial Training	Pantech solutions.	27.07.2020 to 31.07.2020
37 Keerthana V	Industrial Training	Pantech solutions.	27.07.2020 to 31.07.2020
	Industrial Training	Pantech solutions.	27.07.2020 to 31.07.2020
38 Keerthana K	Webinar	SNS College of Technology	29.07.2020
39 Mangaiyarkarasi E	Webinar	Nehru Insitute of Engineering and Technology	13.08.2020
40 Keerthana V	Webinar	Nehru Insitute of Engineering and Technology	13.08.2020
41 Iswarya S	Webinar	IEI	14.09.2020 to 18.09.2020
42 Vanmathi P	Webinar	IEI	14.09.2020 to
42 Valillatili F	Webiliai	ILI	18.09.2020
43 Mangaiyarkarasi E	Webinar	IEI	14.09.2020 to 18.09.2020
			14.09.2020 to
44 Keerthana V	Webinar	IEI	18.09.2020
45 Kaviyapriya M	Webinar	IEI	14.09.2020 to 18.09.2020
46 Srimathi K	Webinar	IEI	14.09.2020 to 18.09.2020
47 Dharmendhira G G			14.09.2020 to
48 Vasanth N	Webinar	IEI	18.09.2020 to

Academic Achievers (B.E. – Electronics and Communication Engineering)NOVEMBER/DECEMBER 2019 EXAMINATIONS IV YEAR-TOPPERS (2016-2020) BATCH

I Rank



AMBUJA V SGPA – 7.68

II Rank



MEKALA S SGPA – 6.45

III Rank



MADHUBALA P SGPA – 5.77

III YEAR-TOPPERS (2017-2021) BATCH

I Rank



PRAMILA J SGPA – 8.24

II Rank



KAVINAYA D SGPA – 8.2

III Rank



GOMATHI S SGPA – 7.56

II YEAR – TOPPERS (2018-2022) BATCH

I Rank



KAVIPRIYA.M SGPA – 8.08

II Rank



YOGESHSANKAR.D SGPA-7.84

III Rank



KAVIYA PRIYA. M SGPA-7.64

Academic Achievers (M.E – Applied Electronics) NOVEMBER/DECEMBER 2019 EXAMINATIONS II YEAR-TOPPERS (2018-2020) BATCH

I Rank



ARYA RAMESH SGPA – 8.80

I Rank



VISHNU AJITH A SGPA -7.60

III Rank



NASIF C M SGPA- 6.3

APRIL/MAY 2020 EXAMINATIONS IV YEAR-TOPPERS (2016-2020) BATCH

I Rank



AMBUJA V SGPA – 7.68

YEAR-TOPPERS (2017-2021) BATCH

I Rank

II



PRAMILA J SGPA – 10

I Rank



KAVINAYA D SGPA – 10

II Rank



KEERTHANA K SGPA – 9.38

II YEAR - TOPPERS (2018-2022) BATCH

I Rank



MENAGA B SGPA – 9.16

I Rank



NATHIYA P SGPA – 9.16

I Rank



KAVIPRIYA M SGPA – 9.16

II YEAR - ME Applied Electronics (2018-2020 BATCH)

I Rank



ARYA RAMESH SGPA – 8.80



COURSES OFFERED

B.E

Civil Engineering
Computer Science and Engineering
Electronics and Communication Engineering
Electrical and Electronics Engineering
Mechanical Engineering

M.E

Applied Electronics
Construction Engineering and Management
Computer Science and Engineering
Manufacturing Engineering
Power System Engineering

M.B.A- Master of Business Administration

Sri Kalaivani Nagar, Othakuthirai, K.Mettupalayam Post, Gobichettipalayam – 638 455, Erode District, Tamilnadu