



SRI VENKATESWARA ENGINEERING COLLEGE

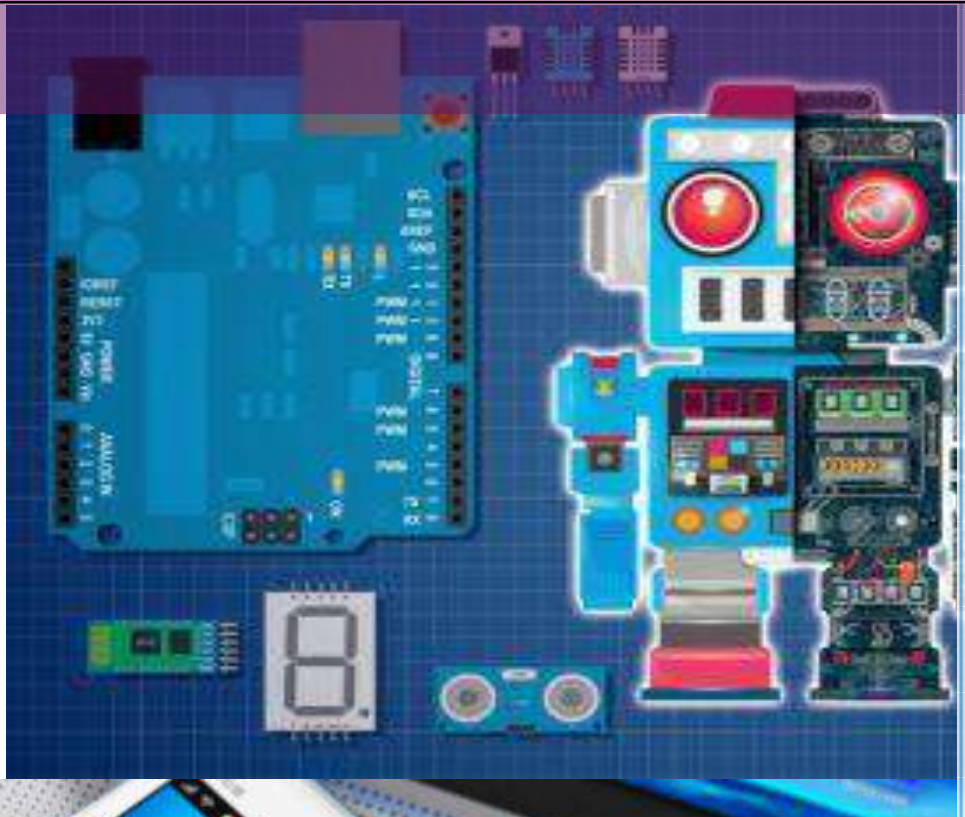
Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

Department of Electronics and Communication Engineering

NEWS LETTER





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

2019-20 EVEN SEM

The Department of Electronics and Communication Engineering is committed to providing quality professional education to aspiring engineers. The department has well experienced and dedicated faculty members and aims to impart sound knowledge and awareness in the latest trends in the field of Electronics and Communication Engineering.

Core areas:

- Microprocessors and Microcontrollers
- Embedded Systems
- VLSI
- Digital Signal Processing
- Fiber Optic Communication
- Microwave Engineering

The department has four well equipped state of the art laboratories to provide the students with the necessary and sufficient backing of practical knowledge, besides encouraging them to try out their innovative research and development ideas. These laboratories provide facilities in the areas of Electronic Circuits, Linear and Digital Integrated Circuits, Microprocessors, Microcontrollers, VHDL and Digital Signal Processing. The laboratories are also equipped with the latest versions of software like Xilinx, MultiSim and MATLAB.

Department Vision

To be a focal centre for academic excellence in competing global standards and dynamics in the field of Electronics and Communication Engineering with research and services focusing skills, entrepreneurial, ethical and social concern.

Department Mission

1. To impart quality technical education in Electronics and Communication Engineering with core instructions, well established infrastructure, state of the art laboratories and cognizant faculty.
2. To prepare the young and dynamic Electronics and Communication Engineers professionally adept and intellectually adept with knowledge, behaviour and information competency.
3. To enable the learners for Changing Trends in the field of Electronics and Communication Engineering with a focus on career guidance, placements and higher education by Industry-Institute relationship.



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

Students' Academic Achievements

RESULTS

S.No.	Year/Sem	No. of Registered Students	No. of Students Pass	Pass Percentage	No. of First Class Students	First Class Percentage
1	IV-I	249	216	86.75%	215	86.35%
2	III-I	252	168	66.67%	164	65.08%
3	II-I	264	131	49.62%	129	48.86%

Toppers List

IV B.TechI-Semester

S.No.	Roll Number	Name of the Student	Percentage
1	169E1A0486	KARANAMCHENCHU YAMINI	89.38
2	169E1A0475	KADIYALA BHAVANA	86.75
3	169E1A04D8	N THEJA	86.75
4	179E5A0401	THATHIREDDY PALLAVI	86.63
5	169E1A04M0	VANTERI RAMYA	86.13
6	169E1A0486	KARANAMCHENCHU YAMINI	89.38

III B.TechI-Semester

S.No.	Roll Number	Name of the Student	Percentage
1	179E1A0477	KANKANALA YAMINI	86.25
2	179E1A04K9	THOMMANDRU DIVYASRI	82.88
3	179E1A04J0	SHAIK THAHASEEN	82.75
4	179E1A04G5	RENTALA AKSHITA	82.25
5	179E1A04I0	ADIMULAM SAI KEERTHANA	82.25

II B.Tech I-Semester

S.No.	Roll Number	Name of the Student	Percentage
1	189E1A0457	DEVAKI DHEERAJA	88.75



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

2	189E1A04A4	KALAHASTHI LAKSHMI VENKATA SAI PRANATHI	88.63
3	189E1A04M5	VELKURU THANUSHA	88.63
4	189E1A04B6	KIDAMBI VARADARAJAN SAI VENU MADHAVI	87.25
5	189E1A04H8	POLIMERA PRAVALLIKA	87.13

I B.Tech I-Semester

S.No.	Roll Number	Name of the Student	Percentage
1	199E1A0407	BYNI LEKYA SREE	9.22
2	199E1A0460	VANAM HEMANTH	8.89
3	199E1A0443	POTHUGANTI PEDDAMADDI	8.72
4	199E1A0455	THATHI REDDY NANDHA KUMAR REDDY	8.69
5	199E1A0405	BHUMIREDDY DEEPIKA	8.61

Students Achievements

First batch of NI CLAD certified students





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.



M.Dimple
179E1A04A1
ECE



M.Thanuja
179E1A04B2
ECE



A.Sai Keerthana
179E1A04I0
ECE



M.Indraja
179E1A04B7
ECE



A.Kusuma Reddy
179E1A04L9
ECE



A.Bindevi
179E1A0202
EEE



C.Jyothi
179E1A0211
EEE



K.Supriya
179E1A0233
EEE



N.Pooja
179E1A0270
EEE



L.N.Sumanjali
179E1A0496
ECE



S.Surekha
179E1A0290
EEE



C.Deepthi
179E1A0430
ECE



Y.Jyothi
179E1A0299
EEE



I.Alekya
179E1A0458
ECE



J.Pavithra
179E1A0460
ECE



K.Pavithra
179E1A0464
ECE



K.Vandhana
179E1A0466
ECE



K.LahariPriya
179E1A0469
ECE



K.Prathyusha
179E1A0476
ECE



S.Sireesha
189E5A0217
EEE



M.NagaPoojitha
179E1A04N9
ECE



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

Alumni Meet on 02.03.2020

“Where should I study?”

“Which institution is going to secure a good quality education and successful career?”

“Who are the successful Alumni of the institution?”

These are some of the questions which confound a student when deciding the perfect Institute to suit their needs. Universities, Colleges and Schools have just mushroomed sellover within the past decades worldwide. Students have plenty of choices when choosing the best and most promising one. With everyone offering the best of syllabus, faculty and infrastructure, Alumni relations have become a strategic asset for any kind of higher education institution willing to stand out from the domestic and international competition.

This means that...

An organization’s alumni are the reflection of its past, representation of its present and a link to its future.

Educational institutions are changing the way they see and interact with their alumni community. Earlier, alumni and their alma-mater were treated as separate entities wherein one’s existence was independent of the other. Local alumni chapters were formed as a means to interact with other fellow alumni. However, these associations seldom had any interaction with the institution they graduated from.

With the advent of Social Media, alumni relationship has taken a different flavour altogether. Universities have started to harness the power of alumni through various networking platforms like Linkedin, Facebook, Twitter etc. by creating their alumni groups and profiles on them.

Here are 4 ways in which alumni association are creating a powerful positive impact:

1. Support system

An engaged alumni network allows the Institution to benefit from the skills and experience of our graduates, by offering their support to our students, to the institution and to each other. If we keep them well informed and engaged, alumni are our most loyal supporters and our best ambassadors, offering invaluable marketing and promotion across their personal and professional networks.

2. Offering expertise

Talented alumni will likely have a wealth of experience and skills to share with current students via talks and meets. In certain cases, this could go even further with alumni offering to practically support students in work placements and help them launch their careers

3. Assistance in Employability

Alumni network has a real life benefit for current students. Alumni also donate their valuable time to offer career support to current students. This enhances the students’ experience and give them that competitive edge in today’s tough job market. The alumni network of a college is one of the



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

biggest sources of placement opportunities to the students. Alumni can help students get placed at their respective organizations.

Mentorship and Scholarships

Alumni can play an active role in voluntary programs like mentoring students in their areas of expertise. They also play a significant role in contributing scholarships to deserving students. Alumni get in touch with students and share their expertise and best practices in a given field.

Leveraging the alumni community can be a win-win for both the institution and the alumni. Many of them are willing to ‘Give-Back’ to their alma-mater as a sign of their gratitude and affinity towards the institution.

Reconnect. Find and reminisce with fellow graduates; see what everyone’s been up to!

Give back. Make meaningful connections, recruit future Wildcats, speak to students and advise fellow alumni.

Expand. Leverage your professional network to get introduced to people you should know.

Advance. Advance your career through inside connections who work at top companies.





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

Workshops/Webinars

1. Department of ECE organized Workshop on “**FPGAs Based Deep Machine Learning Programs for Image Processing applications**” from 18-02-2020 to 19-02-2020 by Dr. Cyril Prasanna Raj, Sanarys PVT.Ltd, Bangalore





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

2.NAME OF THE WEBINAR: Good Sleep Pattern To Boost Immune System

DATE OF THE WEBINAR: 30th April 2020

MODE: ONLINE

NAME OF RESOURCE PERSON: Dr RamadeviGourineni

ABOUT RESOURCE PERSON:

Managing Director at Amara Raja Group, Chittoor, Andhra Pradesh, India

HIGHLIGHTS OF THE WEBINAR:

- The resource person, Dr RamadeviGourineni, has delivered key lecture about sleep patterns and presented important tips to boost immune system.
- The session went on to have many unknown things related to health
- At the end of the session many participants came up with their bunch of doubts.
- Webinar helped participants to learn about their sleep patterns, which would reflect in their health conditions.
- Session was so helpful to all the participants. And all the participants were debtful.





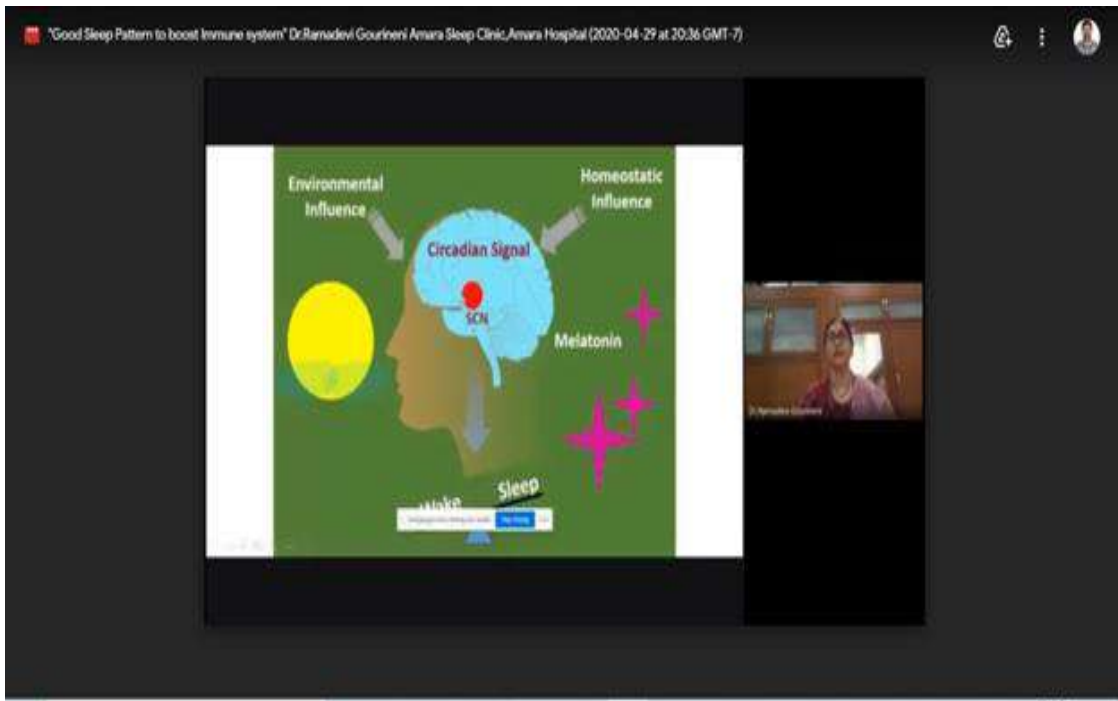
SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.



3. NAME OF THE WEBINAR: Skilled Engineers - Need Of The Day

DATE OF THE WEBINAR: 1st May 2020

MODE: ONLINE

NAME OF RESOURCE PERSON: Dr UshaaEswaran

ABOUT RESOURCE PERSON:

Professor & Dean, Velammal Engineering College

HIGHLIGHTS OF THE WEBINAR:

- During covid 19 period, there was great loss, as many people among many sectors, lost their jobs and it has created a great buzz stating that there may be huge decline in engineering sector too.
- This webinar, lead by Dr UshaaEswaran, has really helped the students to understand myths, facts and rumours at ease.
- The resource person, being a senior professor, presented a splendid webinar, which included important points like being engineers and skills to bag.
- The session was interactive and informative



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

- At the end of the session, participants asked their doubts, shared their opinions, cleared their myths and also thanked the organizers for such a adorable session.



4. NAME OF THE WEBINAR: Converting Challenge Into Opportunity

DATE OF THE WEBINAR: 3rd May 2020

MODE: ONLINE

NAME OF RESOURCE PERSON: Dr Latha Christie

ABOUT RESOURCE PERSON:



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

Scientist At Defence Research And Development Organisation, Bengaluru, India

HIGHLIGHTS OF THE WEBINAR:

- Dr Latha Christie, the resource person, with stupendous profile and great achievements under her name, went on to deliver an important lecture on Converting Challenge Into Opportunity.
- the session included sub topics as
 1. importance of challenges
 2. how to find challenges.
 3. how to create challenges.
 4. how to Convert Challenges Into Opportunity
- Dr Latha Christie madam has cleared many doubts of the participants and also expressed her love towards Sri Venkateswara Engineering College by telling that she would be ready to deliver more lectures in coming days too.





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.



5. NAME OF THE WEBINAR: Artificial Intelligence For Gaming

DATE OF THE WEBINAR: 15th May 2020

MODE: ONLINE

NAME OF RESOURCE PERSON: Dr S Prasanna Devi

ABOUT RESOURCE PERSON:

Professor & Head Of Department, Department Of Computer Science & Engineering, Vadapalani Campus, SRM Institute Of Science And Technology

HIGHLIGHTS OF THE WEBINAR:

- The session is about Artificial Intelligence and how can we use it for Gaming.
- Artificial intelligence, being one of the trending topics.
- The resource person explained that AI is so easy and easily applicable in many sectors in coming days
- The resource person presented some statistics, by which it is clear that the world is/will be moving around AI and ML.



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

- She explained how AI is inviting people towards research and higher studies.
- She also said one can do AI projects at ease, if learnt properly.
- Dr S Prasanna Devi made it very simple to the participant and notable point in the session is, more questions aroused from core departments.



6. NAME OF THE WEBINAR: Walking Through The Clutter....To Success

DATE OF THE WEBINAR: 27th July 2020



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

MODE: ONLINE

NAME OF RESOURCE PERSON: Dr JayashreeParasuram

ABOUT RESOURCE PERSON:

Counselling Psychologist And Special Educator, Chennai, Tamil Nadu

HIGHLIGHTS OF THE WEBINAR:

- Amidst covid 19, people's minds were purely roaming around negative vibes.
- The session helped participants to clear them all and learnt to lay their own paths towards success.
- Dr JayashreeParasuram has explained
 1. Mindsets of people
 2. Stereotypes
 3. How to attain positivity
 4. How to achieve success
- The participants were so thankful to the resource person and the organizers of the webinar because it is the peak time of covid 19 and people developed their own myths and stereotypes.
- Her words invited participants towards interaction and clarification of doubts.





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

7. Department of ECE organized workshop on "PCB Design and fabrication design" from :From 24.02.2020 to 25.02.2020



Institution's Innovation Council

Ministry of Human Resource Development (MHRD), Govt. of India has established 'MHRD's **Innovation Cell (MIC)**' to systematically foster the culture of **Innovation** amongst all Higher Education Institutions (HEIs).



SRI VENKATESWARA ENGINEERING COLLEGE

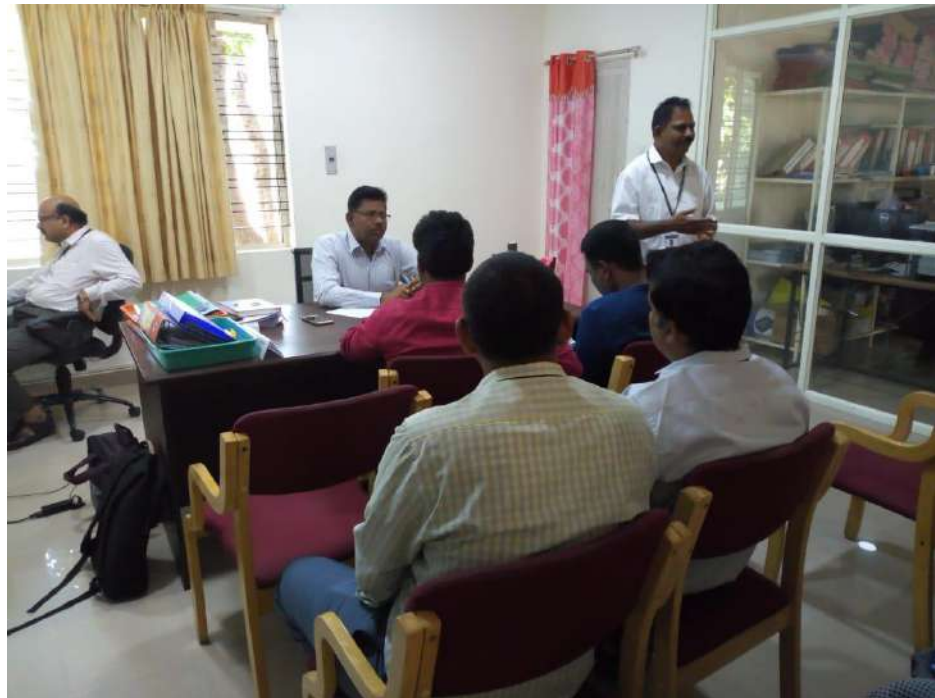
(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years.





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

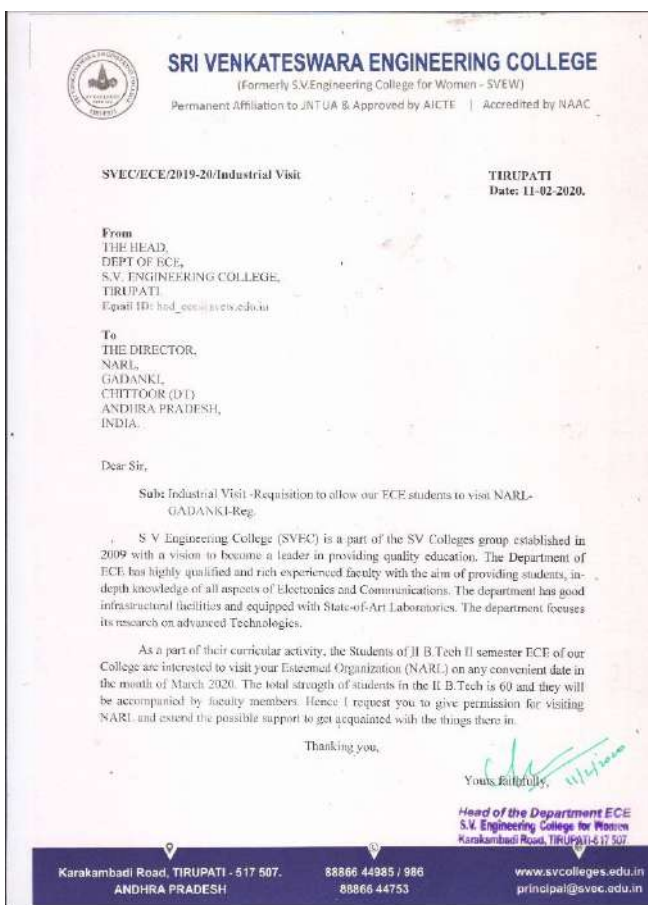
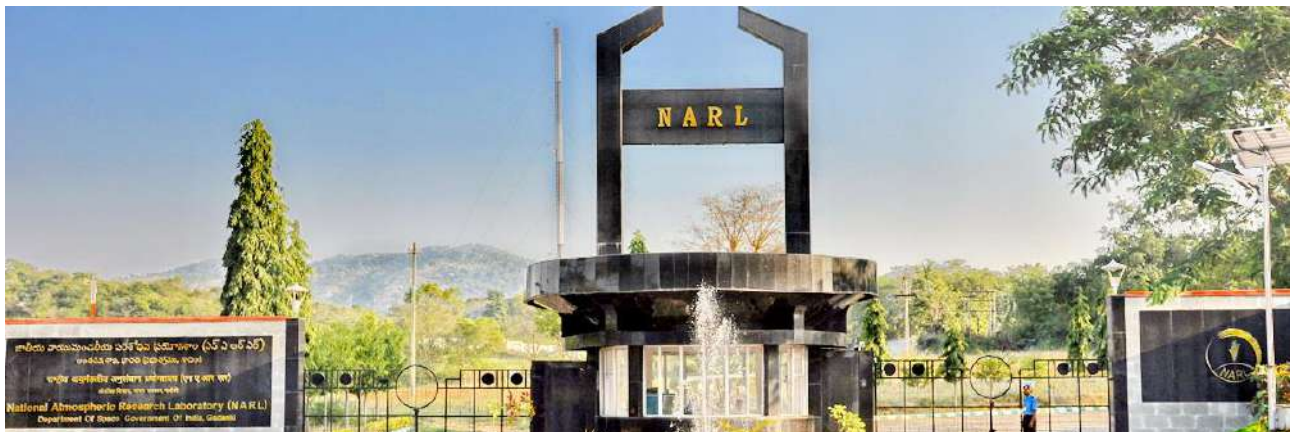
Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

Industrial Visits

As a part of Industrial visit, the students were visited NARL, Gadanki





SRI VENKATESWARA ENGINEERING COLLEGE
(Formerly S. V. Engineering College for Women – SVEW)
Karakambadi Road, Tirupati - 517 507
Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC
Recognized under section 2(f) & 12(b) of UGC act 1956.

Departmental Association [AECE]

Department of ECE organized inaugural function of Departmental Association [AECE] and under which different events like Debate, Group discussion and Logo Design were conducted.

Events

Puzzle Solving

Quiz

PPT

Debate

Group Discussion

Technical Talk

JAM





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

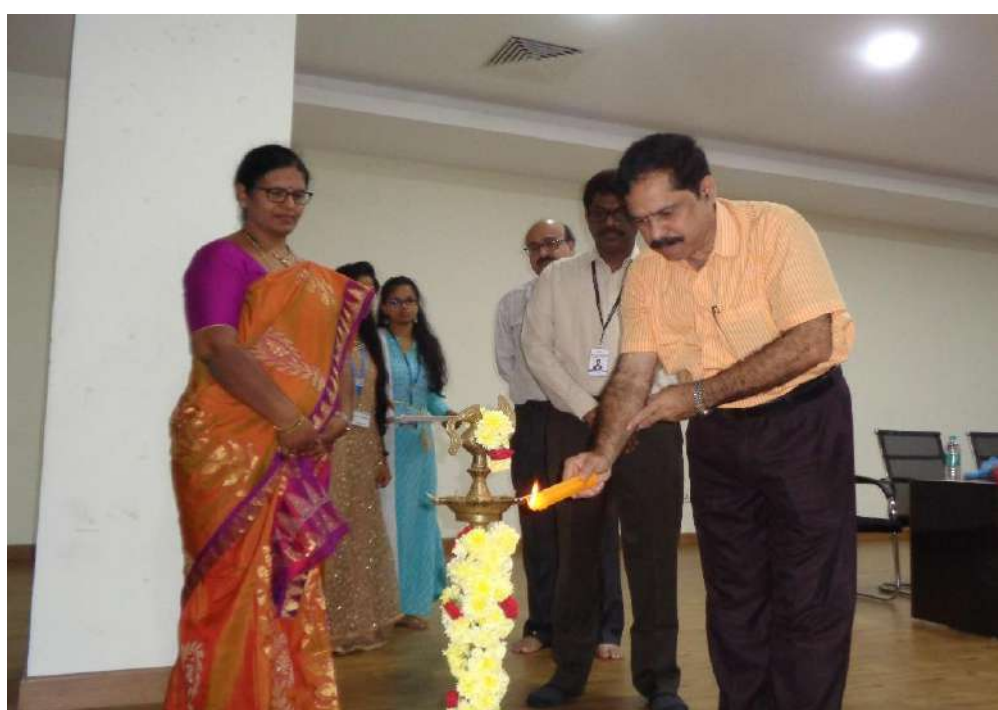
Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

IETE Student Forum [ISF]

IETE Student Celebrations on 01-02-2020





SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.



Technical Clubs:

Department of ECE planned to create awareness on Technical domains and to complete mini projects



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

S.No.	Name of the club	Faculty coordinators
1	ES and IOT	Dr.C.Chandrasekhar T.Murali Krishna
2	Lab VIEW	V.Madhurima K.Yuvaraj
3	MATLAB	P.SureshBabu M.Mahesh
4	VLSI	K.Purnachandra Rao C.Padma



Training session on LabVIEW

FDP's Organized

1.Name of the Event: FDP on eSim



SRI VENKATESWARA ENGINEERING COLLEGE
 (Formerly S. V. Engineering College for Women – SVEW)
Karakambadi Road, Tirupati - 517 507
 Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC
 Recognized under section 2(f) & 12(b) of UGC act 1956.

Conducted Date: 22-06-2020 to 26-06-2020

Event Co-ordinator: Mr. REVANTH KUMAR.T.R

Number of Participants: 90

2. Department of Electronics and Communication Engineering Organizing Short Term Training Programme on “Emerging Technologies in Electronics & Communication Engineering” (18th to 22nd May 2020)




SRI VENKATESWARA ENGINEERING COLLEGE
Karakambadi Road, Tirupati-517507

Department of Electronics and Communication Engineering

Organizing

Short Term Training Programme on
“Emerging Technologies in Electronics & Communication Engineering”
(18th to 22nd May 2020)

In association with
The Institution of Electronics and Telecommunication Engineers

ABOUT THE COLLEGE:

Sri Venkateswara Engineering College (SVEC) is part of the SV Colleges group established in 2009 with a vision to become a leader in providing quality educational services. The college has a goal of evolving into a hub of academic research. The college is permanently affiliated to JNTUA, approved by AICTE, New Delhi, recognized by UGC 2(f) & 12(B) and accredited by NAAC. The College offers UG Courses (ECE, EEE, CSE, IT) & PG Courses (ES, CSE, PS). The campus is equipped with state of art Laboratories and classrooms with LCD Projectors to make Teaching and Learning simpler and enjoyable. The central library has a large collection of books, journals and online resources for the benefit of students and faculty. SVEC provides a vibrant and diverse residential learning community where highly talented Students and those with uncommon potential from many cultural and religious backgrounds can grow both intellectually and personally.

ABOUT THE DEPARTMENT:

The Department has highly qualified and rich experienced faculty with the aim of providing quality educational service. The Department has good infrastructural facilities and is equipped with full fledged laboratories and audio visual systems. The department focuses its research on Internets of Things, Artificial Intelligence, Machine Learning, Image processing, Communications, VLSI & Embedded Systems etc. The department has funded projects from DSIR, PRISM and DST SEED. The department has established COE of LabVIEW Academy from National Instruments.

OBJECTIVES:

- Potential challenges arises in machine learning for IoT.
- Better exposure to design and verification of digital circuits.
- Basic applications using LabVIEW.
- Machine learning using MATLAB.
- Programming and simulation with NS-2 platform.

TARGET AUDIENCE:

All UG/PG/Faculty

Convenor:
Dr. C. Chandrasekhar,
Professor & HOD,
SV Engineering College,
Tirupati.
+91 9177217190

Co-Convenor:
Mrs. G. Madhavi Latha,
Associate Professor,
SV Engineering College,
Tirupati.
+91 9849855225

Internship Details

Sl. No.	Title of the Collaborative Activity	Name of the Collaborating Agency with Contact Details	Name of the Participant	Year of Collaboration	Duration (From-To)	Nature of Activity
1	Internship	Airports Authority Of India, Renigunta,	PitchiPravallika	2019-2020	20-01-2020 to 30-1-2020	Signaling and Security Channel Systems

Page | 5



SRI VENKATESWARA ENGINEERING COLLEGE
(Formerly S. V. Engineering College for Women – SVEW)
Karakambadi Road, Tirupati - 517 507
Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC
Recognized under section 2(f) & 12(b) of UGC act 1956.

		Tirupathi.				
2	Internship	Airports Authority Of India, Renigunta, Tirupathi.	P.KavyaSree	2019-2020	20-01-2020 to 30-1-2020	Signaling and Security Channel Systems
3	Internship	Airports Authority Of India, Renigunta, Tirupathi.	R.Deekshitha	2019-2020	20-01-2020 to 30-1-2020	Signaling and Security Channel Systems
4	Internship	Airports Authority Of India, Renigunta, Tirupathi.	S.LakshmiPrasanna	2019-2020	20-01-2020 to 30-1-2020	Signaling and Security Channel Systems
5	Internship	Airports Authority Of India, Renigunta, Tirupathi.	R.Yuktha	2019-2020	20-01-2020 to 30-1-2020	Signaling and Security Channel Systems
6	Internship	Airports Authority Of India, Renigunta, Tirupathi.	N.Anitha	2019-2020	20-01-2020 to 30-1-2020	Signaling and Security Channel Systems
7	Internship	Airports Authority Of India, Renigunta, Tirupathi.	P.UmaMahaneswari	2019-2020	20-01-2020 to 30-1-2020	Signaling and Security Channel Systems
8	Internship	DRDO	K.Yamini	2019-2020	24-12-2019 to 24-01-2020	Study of Aerospace Systems, Components and their testing
9	Internship	DRDO	N.Aparna	2019-2020	24-12-2019 to 24-01-2020	Study of Aerospace Systems, Components and their testing
10	Internship	Encore Techno Systems	S.Supriya	2019-2020	15-12-2019 to 14-01-2020	Health care Project(Navigate)
11	Internship	CSIR-NAL	G.Tejaswi	2019-2020	18-12-2019 to 14-01-2020	Trainee at Multi Sensor Data Fusion Lab
12	Internship	CSIR-NAL	I.Mounika	2019-2020	18-12-2019 to 14-01-2020	Trainee at Multi Sensor Data Fusion Lab
13	Internship	PANTECH PRO Ed	S.Keerthana	2019-2020	09-12-2019 to 09-01-2020	Embedded Systems
14	Internship	NPHSAT Pvt. Ltd, Vijayawada	K.M.Vysnavi	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
15	Internship	NPHSAT Pvt. Ltd, Vijayawada	K.Mounika	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
16	Internship	NPHSAT Pvt. Ltd, Vijayawada	G.VenkataLavanya	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
17	Internship	NPHSAT Pvt. Ltd, Vijayawada	K.V.S.V. Madhavi	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
18	Internship	NPHSAT Pvt. Ltd, Vijayawada	D.Sravani	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
19	Internship	NPHSAT Pvt. Ltd, Vijayawada	S.K.Roshini Ali	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
20	Internship	NPHSAT Pvt. Ltd, Vijayawada	Y.Dharani	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
21	Internship	NPHSAT Pvt. Ltd, Vijayawada	V.Sravani	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

22	Internship	NPHSAT Pvt. Ltd, Vijayawada	T.S.Kamalee	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
23	Internship	NPHSAT Pvt. Ltd, Vijayawada	S.Aleesha	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
24	Internship	NPHSAT Pvt. Ltd, Vijayawada	T.Malathi	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
25	Internship	NPHSAT Pvt. Ltd, Vijayawada	P.MuniMounika	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
26	Internship	NPHSAT Pvt. Ltd, Vijayawada	P.Keerthana	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
27	Internship	NPHSAT Pvt. Ltd, Vijayawada	M.SivaKavya	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
28	Internship	NPHSAT Pvt. Ltd, Vijayawada	M.T.Anusha	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
29	Internship	NPHSAT Pvt. Ltd, Vijayawada	M.VasuPriya	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
30	Internship	NPHSAT Pvt. Ltd, Vijayawada	M.Nivya	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
31	Internship	NPHSAT Pvt. Ltd, Vijayawada	P.Rushitha	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
32	Internship	NPHSAT Pvt. Ltd, Vijayawada	P.Jyothi	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
33	Internship	NPHSAT Pvt. Ltd, Vijayawada	N.Aparna	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
34	Internship	NPHSAT Pvt. Ltd, Vijayawada	M.Mounika	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
35	Internship	NPHSAT Pvt. Ltd, Vijayawada	P.Sujini	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
36	Internship	NPHSAT Pvt. Ltd, Vijayawada	N.Kaveri	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
37	Internship	NPHSAT Pvt. Ltd, Vijayawada	K.Suvarna	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
38	Internship	NPHSAT Pvt. Ltd, Vijayawada	M.Vasundhara	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
39	Internship	NPHSAT Pvt. Ltd, Vijayawada	M.Vasanthi	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
40	Internship	NPHSAT Pvt. Ltd, Vijayawada	T.P.Sreela kshmi	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
41	Internship	NPHSAT Pvt. Ltd, Vijayawada	G.Ganga Mounika	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
42	Internship	NPHSAT Pvt. Ltd, Vijayawada	UshaSahithi.V	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
43	Internship	NPHSAT Pvt. Ltd, Vijayawada	N.Navyasri	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
44	Internship	NPHSAT Pvt. Ltd, Vijayawada	G.Vasudha	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
45	Internship	NPHSAT Pvt. Ltd, Vijayawada	C.A.Sabitha Pillai	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
46	Internship	NPHSAT Pvt. Ltd, Vijayawada	J.Pavithra	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite



SRI VENKATESWARA ENGINEERING COLLEGE
 (Formerly S. V. Engineering College for Women – SVEW)
Karakambadi Road, Tirupati - 517 507
 Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC
 Recognized under section 2(f) & 12(b) of UGC act 1956.

47	Internship	NPHSAT Pvt. Ltd, Vijayawada	D.Navyasree	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
48	Internship	NPHSAT Pvt. Ltd, Vijayawada	G.Chaitanya	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
49	Internship	NPHSAT Pvt. Ltd, Vijayawada	G.LakshmiPavithra	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
50	Internship	NPHSAT Pvt. Ltd, Vijayawada	D.Subhasini	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
51	Internship	NPHSAT Pvt. Ltd, Vijayawada	B.Usha	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
52	Internship	NPHSAT Pvt. Ltd, Vijayawada	C.Pushpa Saini	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
53	Internship	NPHSAT Pvt. Ltd, Vijayawada	C.Dhakshayani	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
54	Internship	NPHSAT Pvt. Ltd, Vijayawada	A.Mounika	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
55	Internship	NPHSAT Pvt. Ltd, Vijayawada	D.Mounika	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
56	Internship	NPHSAT Pvt. Ltd, Vijayawada	D.ChethanaPriya	2019-2020	23-12-2019 to 05-01-2020	Design Of Small Satellite
57	Internship	SOUTHERLAND CHENNAI	B.SaiDivyaSree	2019-2020	13-08-2019 to 27-09-2019	Training
58	Internship	SOUTHERLAND CHENNAI	C.Swapna	2019-2020	13-08-2019 to 27-09-2019	Training
59	Internship	SOUTHERLAND CHENNAI	KusumaValleti	2019-2020	13-08-2019 to 27-09-2019	Training
60	Internship	NARL, Gadanki	I.Mounika	2019-2020	12-06-2019 to 12-07-2019	Remote Sensing and GIS
61	Internship	Four Steps Solutions, Chennai	AdeppagariMounika	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
62	Internship	Four Steps Solutions, Chennai	AramatiBhavitha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
63	Internship	Four Steps Solutions, Chennai	B Devi Priya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
64	Internship	Four Steps Solutions, Chennai	Bandharu Soujanya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
65	Internship	Four Steps Solutions, Chennai	BellamkondaSaiDivyaSree	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
66	Internship	Four Steps Solutions, Chennai	Biyreddy Tejeswini	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
67	Internship	Four Steps Solutions, Chennai	Chappalli Sirisha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
68	Internship	Four Steps Solutions, Chennai	DevakiDheeraja	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
69	Internship	Four Steps Solutions, Chennai	Gangaraju Sowmya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
70	Internship	Four Steps Solutions, Chennai	GangisettyRoopa	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training



SRI VENKATESWARA ENGINEERING COLLEGE
(Formerly S. V. Engineering College for Women – SVEW)
Karakambadi Road, Tirupati - 517 507
Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC
Recognized under section 2(f) & 12(b) of UGC act 1956.

71	Internship	Four Steps Solutions, Chennai	Gannavar amGnana Prasuna	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
72	Internship	Four Steps Solutions, Chennai	GendetiC handupriya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
73	Internship	Four Steps Solutions, Chennai	GeridipudiHemanjalai	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
74	Internship	Four Steps Solutions, Chennai	GuluruBh argavi	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
75	Internship	Four Steps Solutions, Chennai	GunalaBh avani	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
76	Internship	Four Steps Solutions, Chennai	HasthiTej aswini	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
77	Internship	Four Steps Solutions, Chennai	Janapared di Mani Deepika	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
78	Internship	Four Steps Solutions, Chennai	KanduriJy othirmaye eSunandh ini	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
79	Internship	Four Steps Solutions, Chennai	Kanipaka mJuhitha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
80	Internship	Four Steps Solutions, Chennai	Kannapu Anusha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
81	Internship	Four Steps Solutions, Chennai	Kodi Lakshmi Prabhavat hi	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
82	Internship	Four Steps Solutions, Chennai	M Poojitha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
83	Internship	Four Steps Solutions, Chennai	M Vasupriya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
84	Internship	Four Steps Solutions, Chennai	MallelaM ounika	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
85	Internship	Four Steps Solutions, Chennai	MalluSru thi	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
86	Internship	Four Steps Solutions, Chennai	Mandadi Bhargavi	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
87	Internship	Four Steps Solutions, Chennai	MaturiLal ithyasree	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
88	Internship	Four Steps Solutions, Chennai	Mokkala Gouthami	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
89	Internship	Four Steps Solutions, Chennai	MotaSaiL asya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
90	Internship	Four Steps Solutions, Chennai	MuvallaS upriya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
91	Internship	Four Steps Solutions, Chennai	N S Lavanya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
92	Internship	Four Steps Solutions, Chennai	Nara Aparna	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training



SRI VENKATESWARA ENGINEERING COLLEGE
(Formerly S. V. Engineering College for Women – SVEW)
Karakambadi Road, Tirupati - 517 507
Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC
Recognized under section 2(f) & 12(b) of UGC act 1956.

93	Internship	Four Steps Solutions, Chennai	Nellepalli Pavithra	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
94	Internship	Four Steps Solutions, Chennai	P Lohitha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
95	Internship	Four Steps Solutions, Chennai	Paladugu Udayabhanu	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
96	Internship	Four Steps Solutions, Chennai	Pandari Suma	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
97	Internship	Four Steps Solutions, Chennai	PejjaiJyothi	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
98	Internship	Four Steps Solutions, Chennai	PosinaSupriya	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
99	Internship	Four Steps Solutions, Chennai	Radarapu Nikhila	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
100	Internship	Four Steps Solutions, Chennai	Raghava Reddy GariTriveni	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
101	Internship	Four Steps Solutions, Chennai	RayadurgamChitra	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
102	Internship	Four Steps Solutions, Chennai	SakhamuriSwathika	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
103	Internship	Four Steps Solutions, Chennai	Sangaraju Sajitha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
104	Internship	Four Steps Solutions, Chennai	Sravani D	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
105	Internship	Four Steps Solutions, Chennai	TalariVai shnavi	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
106	Internship	Four Steps Solutions, Chennai	Tatara Deborah	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
107	Internship	Four Steps Solutions, Chennai	ThammisettyDurga bhavani	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
108	Internship	Four Steps Solutions, Chennai	ThiriveedhiRichitha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
109	Internship	Four Steps Solutions, Chennai	VelkuruT hanusha	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training
110	Internship	Four Steps Solutions, Chennai	Yerrepalli HimaBindu	2019-2020	12-06-2019 to 12-07-2019	Advanced Python Training

Faculty Contribution

Title of the professional development programme	Number of teachers who attended	From	To	Duration in day



SRI VENKATESWARA ENGINEERING COLLEGE

(Formerly S. V. Engineering College for Women – SVEW)

Karakambadi Road, Tirupati - 517 507

Permanent Affiliation to JNTUA & Approved by AICTE, Accredited by NAAC

Recognized under section 2(f) & 12(b) of UGC act 1956.

Research Proposal I-TEC	3	03-01-2020	04-01-2020	2
STTP -Challenges And Research Avenues In Signal Image Processing	1	11-11-2019	16-11-2019	6
ATAL IOT	1	22-06-2020	26-06-2020	5
Python Programming	2	18-05-2020	30-05-2020	13
Research Paper & Project Proposal Writing	3	15-05-2020	16-05-2020	2
Internet of Things(AICTE)	1	12-05-2019	12-09-2019	6
8051 and its Applications	1	18-05-2020	22-05-2020	
Latest Trends in the Field of ECE	2	22-05-2020	23-04-2020	2
Research paper & Project Proposal Writing	2	15-05-2020	16-05-2020	2
Real Time Embedded Systems and Its Robotic Applications	1	05-06-2020	07-06-2020	3

Advisory committee

1.B.Deepa,Assistant professor

2.C.Padma, Assistant professor