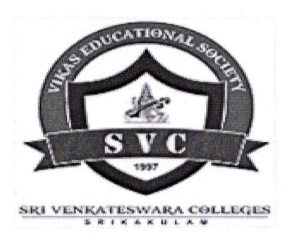
3.2.2(2)

SEMINARS/WORKSHOPS ORGANIZED DURING A.Y.:2021-2022



SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified
(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)
Office: +9109705576693, email:principal_svcet@yahoo.com,
Website: www.svcet.net



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

List of Seminars/ Workshops

A.Y.:2021-2022

S.NO.	Name of the Programme	Date	No. of	Details of the Resource
			Participants	Person
1	A One-Day Workshop On Titled From Inspiration To Implications A Road Map For Innovation	14.09.2021	40	MR. Dr.K Venugopal Rao, Associate Professor Dept of MBA, AITAM, Tekkali
2	A One Day Seminar On Intellectual Property Rights: Incentives For Creation	21.09.2021	37	H. Srinivas, Assistant Professor, CSE, SVCET, Srikakulam
3	A One Day Seminar On Data Science And Big Data Analytics: Unleashing The Power Of The Data	08.02.2022	29	P.S.S.R.M.Raju , Associative professor, Sagar Degree College Srikakulam
4	Exploring New Horizons: Research Based Strategies For Student –Led Innovation	15.02.2022	32	Dr. P. Ravi Kumar, Associate Professor Dept of MBA, SITAM, Vzianagaram
5	A One-Day Workshop For Mechanical Engineering Students: Exploring Research Opportunities	09.03.2022	36	Dr. J. Bala Bhaskara Rao, Professor, Principal, SSCE, Chilakapalem
6	A One Day Seminar On Research And Development	22.03.2022	20	Dr.G.Suryanarayana,Professor, Ambekhar University, Etecherla, Srikakulam
7	A One Day Seminar On Role Of Intellectual Property Rights In Information Technology	22.04.2022	28	Dr.G.Suryanarayana, Professor, Civil, Dr.BRAU, Srikakulam
8	A One-Day Seminar On Research And Development Of Iot Applications In Electrical Engineering	05.04.2022	40	Dr .P.Bala Murali, Ph.D,Associate Professor, Dept of EEE, AITAM, Tekkali

IQAC

Principal

PRINCIPAL -Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)



(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_sycet@yahoo.com, website: www.sycet.info

CIRCULAR

Date:06/09/2021

This is to inform to all the students that the EDC Cell is going to conduct A One-day Workshop on Titled From inspiration to implication: A Road map for innovation.

Coordinator

Dr .K.SATYAM, Associate Prof, Dept of MBA,SVCET.

Resource Person

MR. Dr. K. Venugopal Rao, Associate Professor Dept of MBA,

AITAM, Engineering College, Tekkali.

Date

14TH -SEP-2021

All the students must attend the seminar in the seminar hall at 9:30am with the proper dress code & ID cards.

Programme Coordinator

PrincipalAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)

Copy to: Honourable Management for favour of information

Department	IQAC	CIVIL	EEE	МЕСН	ECE	AIML	CSE	MBA	BS&H	EDC	NOTICE BOARD	OFFICE	FILE
Signature	June		4	Mal	Doy	R	67	V. Sanlu.	pt	gois	H,	P	M

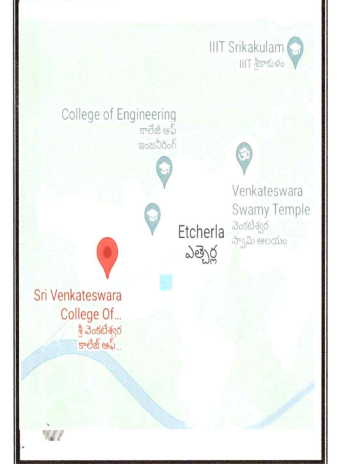
PROGRAMME SCHEDULE:

09:30 a.m. to 10:00 a.m. : Registration 10:00 a.m. to 11:00 a.m. : Inauguration : Tea Break 11:00 a.m. to 11:15 a.m. 11:15 a.m. to 01:00 p.m. : Lecture – I 01:00 p.m. to 02:00 p.m. : Lunch Break 02:00 p.m. to 03:30 p.m. : Lecture – II 03:30 p.m. to 03:45 p.m. : Tea Break 03:45 p.m. to 04:30 p.m. : Valedictory

Conveners:

Dr .K.SATYAM, Associate Professor, HOD-MBA

ROUTE MAP:



ORGANIZING COMMITTEE

Chief Patron:

Dr.B.SRI RAMA MURTHY Secretary, VES

Patrons:

Dr.V.Surendra Reddy, Principal, SVCET

Co-Patron

Sri I.Kishore, Director, VES, ISVC Dr.B.S.RAJA, Director, VES Sri B.Raghu Karthik, Director, Sri B.Krishna Vamsi, Director,

coordinator:

Dr. k.satyam Assoc.Prof, Dept. of MBA,SVCET

Faculty Coordinators:

Mr.M.RAJA MOHAN,Asst.professor,M.B.A Mr.P.VENKATSWARA RAO, Asst.professor,M.B.A Mr.S.SRIKANTH,Asst.professor,M.B.A Mr.K. DURAGARAO, Asst Professor, MBA Mr. S.BHASKAR RAO, Asst. Prof. C.S.E Mr.B.MURALI, Asst. Prof. E.E.E Mr.K ESWARA RAO, Asst. Prof. Mech Mr.N.SIMHAHALAM, Asst. Prof. Civil Mr.V.JEEVAN KUMAR, Asst. Prof. E.C.E

Stri Venkateswara Continue of Engineering & Technology

ETCHERE Mann 532410 (A.P)

A ONE DAY WORKSHOP ON

TITLED FROM INSPIRATION TO IMPLICATION: A ROADMAP FOR INNOVATION

14TH SEPTEMBER 2021





Organized by Entrepreneurship development cell

SRI VENKATESWARA COLLEGE OF ENGINEERING & TEHNOLOGY
Accredited by NAAC "A" GRADE
(Affiliated by JNTUK Kakinada & Approved by AICTE)
ETHERLA, SRIKAKULAM.
ANDHRA PRADESH. 532 410

www.svcet.info

ABOUT THE COLLEGE:

Venkateswara College Sri &Technology. Engineering Etcherla. Srikakulam (Dist.) was established in 2008 by VIKAS EDUCATIONAL SOCIETY (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district.SVCET is accredited by NAAC in 2016. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizon for a better and prospective tomorrow end owed with highly qualified and seasoned faculty on its rolls. Sri Venkateswara College of Engineering & Technology is committed to "Impart quality education to the youth enable them the right attitude, professional competency and inculcate ethical values. The Institute is a recipient of Best Green Campusawardfor2017byGovt.ofA.P.in2018.

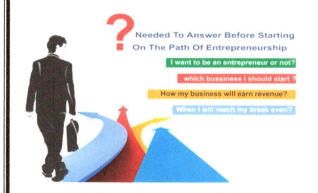
ABOUT EDC:

Entrepreneurship Development Cell (EDC) is being promoted in SVCET to develop institutional mechanism to create entrepreneurial culture and to foster entrepreneurship for generation of wealth and employment. To guide and assist prospective entrepreneurs on various aspects such as preparing project reports, obtaining project approvals, loans and facilities from agencies of support system, information on technologies, To arrange interaction with entrepreneurs and create a mentorship scheme for student entrepreneurs.

Cell is a core area in an Engineering College which complements the efforts of the members of faculty by organizing value-added programs and providing placement opportunities to students. The cell continuously coordinates with various industries and organizations for placement of the students.

ABOUT THE WORKSHOP:

A one day workshop on' **Titled From Inspiration to implication a road map for innovation**is a beneficial objective in the field of
Entrepreneurship. It is a practical tool for helping
participants to develop Personal Entrepreneurial
Competencies (PECs) Entrepreneurship is a
dynamic process of vision change and creation. It
requires an application of energy and passion
towards the creation and implementation of new
ideas and creative solutions. Essential ingredients
include the willingness to take calculated risks – in
terms of time, equity, or career; the ability to
formulate an effective venture team; the creative
skill to marshal needed resources; and fundamental
skill of building solid business plan.



RESOURCE PERSON AND TOPICS

Resource Persons:

Dr. K. VENUGOPAL Associate Professor ,Dept of MBA AITAM, TEKKALLI.

TOPICS:

- THE SIGNIFICANCE OF RESEARCH
- EXPLORING NEW PATHWAYS
- EMPOWERING STUDENTS THROUGH RESEARCH

VENUE: BLOCK-C, AUDITORIUM, SVCET

4



SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE-DAY WORKSHOP ON TITLED FROM INSPIRATION TO IMPLIATIONS A ROAD MAP FOR INNOVATION

Date:14/09/2021

_LIST OF PARTICIPANTS

S.NO.	REGD.NO.	NAME OF THE STUDENT	BRANCH	SIGNATURE
1	18MT1A0301	ADAPA AJAY	MECH-IV	A. Ajay
2	18MT1A0302	AMPOLU GANESWARA RAO	MECH-IV	A
3	18MT1A0303	ANDALA ABHILASH	MECH-IV	A ganesuorada
4	18MT1A0304	BAMMIDI REVATHI PATHI	MECH-IV	1. abhilash B. Revathi poutri
5	18MT1A0305	BANDAPU LAKSHMANA	MECH-IV	
6	18MT1A0306	BATNA RAJESH	MECH-IV	B. Rajeely
7	18MT1A0307	BATTULA GANESH	MECH-IV	D. Kajem
8	18MT1A0308	BAVANA DHILLESWARARAO		12 clonesn
9		DEVICE	MECH-IV	B. Whillework
	18MT1A0309	BEVARA VENKATESH	MECH-IV	B. venketech
10	18MT1A0310	BODDA SEETARAMA NAIDU	MECH-IV	B. Sectariame nais
11	18MT1A0311	BODDEPALLI DILEEP KUMAR	MECH-IV	B: Livep
12	18MT1A0312	BOMMALI MOHANARAO	MECH-IV	B. mohan sao
13	18MT1A0313	BUDATA DHILEEP	MECH-IV	0 -114
14	18MT1A0314	CHALAPAKA RAMANABABU	MECH-IV	B. Onleep
15	18MT1A0315	CHAMALLA BHARGAV	MECH-IV	C. Perrenebela
16	18MT1A0316	EROTU JEEVANA RAO	MECH-IV	C. Bharger
17	18MT1A0317	GEDELA KUMARA SWAMY	MECH-IV	E-Jecvanyao
18	18MT1A0318	GOLIVE SANKARA RAO	MECH-IV	G. Kumararwamy
19	18MT1A0319	GOLIVI SANTHOSH	MECH-IV	G. Sovethosh
20	18MT1A0320	G SANTHOSH KUMAR	MECH-IV	The state of the s
21	18MT1A0321	G VARAHALU NAIDU	MECH-IV	G. V. Naidu
22	18MT1A0322	HORIYA BASUDEVO	MECH-IV	H. Basudevo
23	18MT1A0323	KADAMBALA MANIKIRAN		K. Man ? Ragian.
24	18MT1A0324	KAMSU RUPSUNDAR RAO		K. Rupsundar Rao

25	18MT1A0325	KAVALLA BHASKARARAO	MECH-IV	KiBhaskasirao
26	18MT1A0326	KOLA SATISH	MECH-IV	W. Catellet.
27	18MT1A0327	KURAMANA PRASAD	MECH-IV	K. Porers
28	18MT1A0328	KURUMENU DEVENDRA PRASAD	MECH-IV	K Devending
29	18MT1A0329	MARRIVALASA KIRAN SAI KUMAR	MECH-IV	W. Khan Sal
30	18MT1A0330	MOYYI VAMSI	MECH-IV	M. Vams?
31	18MT1A0331	MUDDADA THAVITI RAJU	MECH-IV	m. Thaviti Ray
32	18MT1A0332	MUKALA GANESWARA RAO	MECH-IV	m. Ganexuelas
33	18MT1A0333	MUKALLA RAJASEKHAR	MECH-IV	M. Rajasekhon
34	18MT1A0334	NOLLU DINESH	MECH-IV	N. Dineh
35	18MT1A0335	PAGOTI BHARGAVA RAO	MECH-IV	P. Bhargar Pon
36	18MT1A0336	PANCHIREDDY GANAPATHI	MECH-IV	DI OUGUARAC
37	18MT1A0337	POGIRI NARESH	MECH-IV	PNOSUS
38	18MT1A0338	PONDARA NAVEEN BADATYA	MECH-IV	PNaveen
39	18MT1A0339	POTNURU JAGADEESH	MECH-IV	P. Lagradal
40	18MT1A0340	POTNURU RAMBABU	MECH-IV	P-Rambahu

Jun

IQAC

he layor.

PROGRAMME COORDINATOR

ETCHEKTY Edward in egillo Englisher State (4.6) 9142 Edward Nakhar, Albahota

(4.6) 9142 Edward Nakhar, Albahota



SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

PROGRAM REPORT

Date:14/09/2021

EDC Cell is organise A One-day Workshop on Titled From inspiration to implication: A Road map for innovation.

The following member is invited as a Resource person for the Workshop

MR. Dr .K Venugopal Rao, Associate Professor Dept of MBA Aditya Institute of Technology & Managemnt, Tekkali, srikakulam.

highlighted the importance of Bridging the gap from ideas to innovations

The expert sessions covered various aspects of Bridging the gap from ideas to innovations:

From Concept to Breakthrough:

Empowering Entrepreneurship to Bridge the Innovation Gap

• Understanding the Innovation Gap:

The innovation gap refers to the disparity between the creation of new ideas and their successful implementation. This gap hinders progress and economic growth. By empowering entrepreneurship, we can bridge this gap and drive impactful change.

• The Power of Entrepreneurship:

Entrepreneurship is the catalyst for change. It empowers individuals to turn innovative concepts into reality, driving economic growth and creating opportunities. By fostering an entrepreneurial mindset and providing necessary support, we can unlock the full potential of innovation.

PRINCIPAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P) • Overcoming Challenges:

Building a successful venture requires resilience and adaptability. Entrepreneurs face

numerous challenges such as limited resources, market competition, and uncertainty.

However, by embracing these challenges as opportunities for growth, entrepreneurs can

navigate the path to breakthrough innovation.

All the Participants felt highly impressed and motivated of the seminar. They feel that it is a real

time experience for them in participating in the seminar.

OBJECTIVES OF THE PROGRAM

The objective of the program is to bring awareness in the students about to bridge the innovation

gap, we must provide aspiring entrepreneurs with access to resources, mentorship, and networking

opportunities. By creating a supportive ecosystem, we can empower entrepreneurship and foster an

environment conducive to breakthrough innovation.

OUTCOMES OF THE PROGRAM

All the students who are participate in the program have felt free and realized the importance of

knowledge about Empowering entrepreneurship is key to bridging the innovation gap. By

embracing an entrepreneurial mindset, overcoming challenges, and providing necessary support, we

can drive breakthrough innovation and create a thriving ecosystem of innovation and

entrepreneurship.

Program Coordinator

Walsty

PRINCIPAL

Sri Venkateswara College of Engineering&Technology

ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

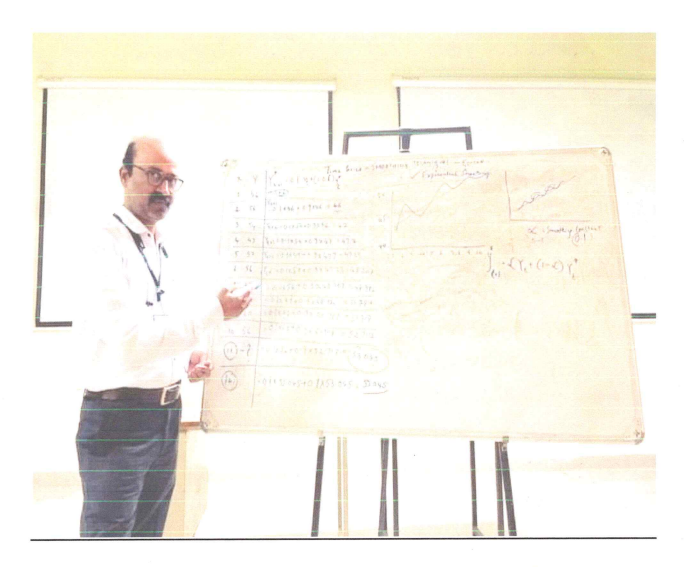
(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)
Office: +91 9705576693, email: principal_svcet@yahoo.com, website: www.svcet.info





ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info



H. Lawyy PROGRAMME COORDINATOR

PRINCIPAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

CIRCULAR

Date 14-09-2021

This is to inform to all the students of B-Tech that we are going to conduct A One Day Seminar On Intellectual Property Rights: Incentives For Creation on 21-09-2021 [10A.M to 4P.M] All the students have to report at the seminar hall sharp at 9:30A.M with the proper dress code and with ID cards. Attendance is mandatory.

Resource person: Mr. H. Srinivas, Assistant Professor, CSE, SVCET, Srikakulam

All the students have to attend the seminar hall of the BS&H department at 9:30A.M.

This program is aimed to: The students can learn IPR and the Non-financial incentives, Career advancement incentives and financial incentives

Program coordinator

Submitted to: Honorable Management for Favor of Information

Principal IPAL

Sri Venkateswara College of Engineering & Technology

ETCHERLA, Srikakulam-532410 (A.P.)

Copy To:

Department	IQAC	CE	EEE	ME	ECE	CSE	AIML	BS&H	MBA	OFFICE	NB	FILE
Signature	Tre	X.	ADD	Numar	V	OM/	R	mf	W	R	SQ.	- Col

About the Institution:

Sri Venkateswara College of Engineering & Technology ETCHERLA were established in 2008 by VIKAS EDUCATIONAL SOCIETY (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizon for a better and prospective tomorrow in their own interest and also in interest of the society at large. We have extensive record in the field of education. The institution is endowed with highly qualified and seasoned faculty on its rolls. Sri VENKATESWARA College of Engineering & Technology is committed to "impart quality education to the youth enable them the right attitude, professional competency and inculcate ethical values".

About the Department:

Computer Science and Engineering is a profession that uses science, technology and problem solving skills will acquire knowledge of the design, implementation, and management of information systems of both hardware and Software. The department of CSE was established in 2008 with aim of importing high quality technical education in the area with an intake of 60.

CHIEF PATRON:

Dr. B. SRI RAMA MURTHY,
SECRETARY,
VIKAS EDUCATIONAL SOCIETY

PATRON:

Dr. S. C. V. RAMANA MURTY NAIDU
Principal, SVCET

CO-ORDINATOR:

Mr. D. SRINIVAS RAO
Asst. Prof, CSE Dept
SVCET

RESOURCE PERSONS:

Mr. H. SRINIVAS RAO
Asst. Prof, CSE Dept
SVCET

A ONE DAY SEMINAR ON INTELLECTUAL PROPERTY RIGHTS: INCENTIVES FOR CREATION

21-09-2021



Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Under the Management of Vikas Educational Society, Srikakulam)

(Approved by AICTE, New Delhi; Affiliated to JNTUK, Kakinada)

NH-5, ETCHERLA-532410, SRIKAKULAM (Dist.), ANDHRA PRADESH

Website: www.svcet.info,

Email: principal svcet@yahoo.com

PREINCIPAL

INTERIOR OF Engineering

College of Engineering

Department Vision:

Our vision is to be a global leader in computer science and engineering education, research, and innovation.

Department Mission:

Our mission is to advance the frontiers of computer science and engineering through excellence in education, research, and innovation. We are committed to providing our students with a comprehensive and cutting-edge education that prepares them to become leaders and innovators in the rapidly evolving field of computing.

Objective:

The objective of the program is o provide participants with actionable takeaways, such as resources for further learning, contacts for intellectual property professionals, and practical tips for integrating intellectual property rights into their creative and innovative activities.

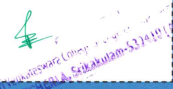
Expected Outcomes:

Attendees will develop a comprehensive understanding of various types of intellectual property rights, including patents, copyrights, trademarks, and trade secrets, and how they incentivize creators and innovators.



Route Map:







Sri Venkateswara College of Engineering and Technology

(Under the Management of Vikas Educational Society, Srikakulam)

REGISTRATION FORM

"A ONE DAY SEMINAR ON INTELLECTUAL PROPERTY RIGHTS: INCENTIVES FOR CREATION"

21-09-2021

	AN A	0 / 2	U 2
Participant's name			
Tarrepaire S Harrie			

Gender: Male/Female :

Year & Sem :

Branch :

Organization :

Address for Communication :

Mobile Number :

Email ID :

Date:

Signature of the Participant

Signature of the HOD



ISO 9001:2015 Certified

(Approved by AICTE, New Delbi, Affiliated to JNTUK, Kakinada) Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE DAY SEMINAR ON INTELLECTUAL PROPERTY RIGHTS: INCENTIVES FOR CREATION

List of Enrolled Students with Signature

Date: 21-09-2021

S-NO	NAME OF THE PARTICIPANT	REDG-NO	BRANCH	SINCNATURE
1	BAMMIDI AISHWARYA	20MT1A0501	CSE-II	
2	BATCHALA PRIYANKA	20MT1A0501	CSE-II	Aishwarya
3	MD SHAHBAZ ALAM	20MT1A0503	CSE-II	PRIVANKA
4	CHALLA KAMESH	20MT1A0504	CSE-II	M. Shabaz Alm
5	CHEEKATINTI JHANSI	20MT1A0505	CSE-II	C. KAMESH C. JITANSI
6	DALLI GAYATHRI	20MT1A0506	CSE-II	
7	GANTA JAHNAVI	20MT1A0507	CSE-II	D.gayathri
8	GEDDAPU LAVANYA	20MT1A0508	CSE-II	G. haavai
9	DHONI LAVANYA	20MT1A0509	CSE-II	G. LAVANYA
10	ABHISHEK SINGH	20MT1A0510	CSE-II	Dehoni lavanya
11	GOTIVADA SONIYA	20MT1A0511	CSE-II	A.Singh
12	GUDIVADA DHANALAKSHMI	20MT1A0512	CSE-II	Ca. Soneya
13	GULIPALLI SAI	20MT1A0512	CSE-II	G. Caleria
14	JEERI ANJALI	20MT1A0514	CSE-II	50 P3
15	KANCHARAPU HARIKA	20MT1A0516	CSE-II	h Harde
16	KILLARI BHAVANA	20MT1A0517	CSE-II	K. Havido K. Bhovani
17	KOTTISA SAI LAHARI	20MT1A0520	CSE-II	K. SaiLayers
18	KOTTURTHY VARUN KUMAR	20MT1A0521	CSE-II	
19	KUDDANA ASHA	20MT1A0522	CSE-II	K. Varangen
20	LUKALAPU BHUVANA	20MT1A0523	CSE-II	
21	MALLEDI MADHAVI	20MT1A0524	CSE-II	L. Bhowane
22	MAMIDI RAMYA	20MT1A0525	CSE-II	M. Madhani
23	MANNENA SIREESHA	20MT1A0526	CSE-II	Manhony Romanga
24	MD YASMIN BEGAM	20MT1A0527	CSE-II	
25	MOLLI SAIKUMAR	20MT1A0528	CSE-II	Moyoman Beyon
26	PADMANABHAM ASHOK	20MT1A0529	CSE-II	P. D.S. WOK
27	PAILA DHARANIPRIYA	20MT1A0530		P. Dharami Doiya
28	PALLI BHARGAVI	20MT1A0531	CSE-II	P. Blar Jav.

29	POTNURU SONIYA	21MT1A6137	AIML-II	p. Somiye
30	PUKKALLA SAI KUMAR	21MT1A6138	AIML-II	
31	RAGHUPATRUNI KRANTHI KIRAN	21MT1A6139	AIML-II	Rikeiran.
32	RAVADA VASANTHAM	21MT1A6140	AIML-II	R. Viscenella
33	SURU GOWTHAM SAI	21MT1A6142	AIML-II	5. Gowham gan
34	YAJJALA SUJATHA	21MT1A6144	AIML-II	1 000 - 11
35	KONDALA SAIGANESH	22MT5A6101	AIML-II	g-sigatha.
36	SANJEEVI BALA KRISHNA	22MT5A6103	AIML-II	S. Balakrishen
37	MUNJI NANI	22MT5A6104	AIML-II	M. Nani

PROGRAM CO-ORDINTOR

PRINCIPAL
Sri Venkateswara College of Engineering & Technology
ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

PROGRAM REPORT

Date 22-09-2021

It is to inform that A One Day Seminar on Intellectual Property Rights: Incentives for Creation has been conducted during 21th Sept 2021 in the Digital hall of BS&H department.

RESOURCE PERSON:

Mr. H. Srinivas

Assistant Professor

CSE Dept

SVCET

Srikakulam

CO-ORDINATOR:

Mr. D. Srinivas Rao

Asst. Professor

CSE Department,

SVCET

Number of Students Participated: 37

OBJECTIVES OF THE PROGRAM

The objective of the program is to educate participants about the role of Intellectual Property Rights (IPR) as incentives for creativity and innovation, including how IP protection encourages investment in research and development. To provide participants with a comprehensive understanding of the fundamentals of Intellectual Property Rights (IPR), including patents, trademarks, copyrights, and trade secrets.



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

OUTCOMES OF THE PROGRAM

Creators and innovators will acquire practical skills and strategies for leveraging intellectual property rights to build and grow their businesses, attract investment, and compete in the marketplace.



Signature of the program coordinator

StiVenkategwara College of Engineering Stechnology

StiVenkategwara College of Engineering Stechnology

ETCHERLA, Stikakulam-532410 (A.P.)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 04.02.2022

CIRCULAR

This is to inform to all the students of B.Tech. that the Dept. of CSE is going to conduct A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA on 08th Feb 2022 [10.00 am to 04.00pm].

Resource Person: P. S. S. R. M. Raju, Associate Professor, Sagar Degree College

Srikakulam.

Date

: 08th Feb 2022

All the students have to report at the seminar hall sharp at 09:45 am with the proper dress code and with ID cards. Attendance is mandatory.

Program coordinator

Principal PRINCIPAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)

Submitted to: Honorable Management for favor of information

	IQAC	CE	EEE	ME	ECE	CSE	AIML	BS&H	MBA	OFFICE	NOTICE	FILE
Department											BOARD	
Signature	Jon	1	A	10/	Dans	O .	8	A CO	H	W	A	8

ABOUT THE PROGRAM

Objective:

The objective of the program is to bring awareness in the young technical minds to understand themselves knowledge and confident in research.

Expected Outcomes:

All The Students Who Have Participated In A One Day Seminar On "A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA" Have Felt Free And Realized The Importance Of Research And Very Much Enthusiastic To Get Them Absorbed In Research After Completion Of Their Studies.

CHIEF PATRON

Dr. B. Sri Rama Murthy Correspondent, VES

FACILITATOR

Dr. S.C.V.Ramana Murty Naidu Principal, SVCET

ORGANIZING COMMITTEE

All the CSE Department Staff

COORDINATOR

S.BHASKARA RAO

Dept. of CSE

Email: csehod.svcet@gmail.com

ORGANIZING COMMITTEE

All the CSE Department Staff

"A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA"

08th FEB- 2022



Organized by:

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Sponsored by

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE-New Delhi & Affiliated to JNTUG-Vizianagaram) Etcherla, Srikakulam, Andhra Pradesh- 532410

Phone: +91- 9494011444

www.svcet.in

ori Venkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)

ABOUT THE INSTITUTION

Sri Venkateswara College of Engineering & Technology ETCHERLA were established in 2008 by VIKAS EDUCATIONAL SOCIETY (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizon for a better and prospective tomorrow in their own interest and also in interest of the society at large. We have extensive record in the field of education. The institution is endowed with highly qualified and seasoned faculty on its rolls. Sri VENKATESWARA College of Engineering & Technology is committed to "impart quality education to the youth enable them the right attitude, professional competency and inculcate ethical values".

ABOUT THE DEPARTMENT

Computer Science and Engineering is a profession that links science, technology and problem solving skills to acquire knowledge of the design, implementation, and management of information systems of both hardware and software. You will, further, learn to use computing and information technology to help solve existing and potential real-world problems that we face in business, science, and society. It is a challenging but exciting and rewarding area to study. The department of CSE was established in 2008 with aim of importing high quality technical education in the area of Computer Science and Engineering with an intake of 60. The Department of CSE offers many courses that can be chosen as electives by the students of the other departments.

Department Vision

Our vision is to be a global leader in computer science and engineering education, research, and innovation.

Department Mission

Our mission is to advance the frontiers of computer science and engineering through excellence in education, research, and innovation. We are committed to providing our students with a comprehensive and cutting -edge education that prepares them to become leaders and innovators in the rapidly evolving field of computing.

RESOURCE PERSON

P. S. S. R. M. Raju, Associative professor, Sagar Degree College Srikakulam.

REGISTRATION FORM

"A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA"

08th FEB- 2022

ROLL NO:	
Institution:	
Cell & Email:	

Date

Signature of the Participant

SPONSORSHIPCERTIFICATE

Mr./Ms._____is an Student of this institution and he/she is sponsored to attend the Seminar on "A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA"

Signature of the HOD With Seal



SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA **ANALYTICS: UNLEASHING THE POWER OF THE DATA**

DATE:08.02.2022

List of participants with Signatures

S.NO.	REG. NO.	NAME OF THE PARTICIPANT	BRANCH	SINGNATURE
1	20MT1A0502	BATCHALA PRIYANKA	CSE	B. Priyanka
2	20MT1A0503	MD SHAHBAZ ALAM	CSE	MD. Shahbaz Alam
3	20MT1A0504	CHALLA KAMESH	CSE	(b. Kamesh
4	20MT1A0505	CHEEKATINTI JHANSI	CSE	C. Thanci
5	20MT1A0506	DALLI GAYATHRI	CSE	D. Grayatha
6	20MT1A0507	GANTA JAHNAVI	CSE	G. Jahnavi
7	20MT1A0508	GEDDAPU LAVANYA	CSE	Gilavanya
8	20MT1A0509	DHONI LAVANYA	CSE	Diavanya
9	20MT1A0510	ABHISHEK SINGH	CSE	Abhishek singh
10	20MT1A0524	MALLEDI MADHAVI	CSE	M. Madhaw
11	20MT1A0525	MAMIDI RAMYA	CSE	17. Pamya
12	20MT1A0526	MANNENA SIREESHA	CSE	M- Birellia
13	20MT1A0527	MD YASMIN BEGAM	CSE	YOGMIN begoin
14	20MT1A0528	MOLLI SAIKUMAR	CSE	M. Saikumar
15	20MT1A0530	PAILA DHARANIPRIYA	CSE	P. DharaniproyL
16	20MT1A0531	PALLI BHARGAVI	CSE	P. Phareaui
17	20MT1A0532	PANGA KOMALI	CSE	P. Konoall
18	20MT1A0533	PAPPALA APPORVA	CSE	D Dorgo sure
19	20MT1A0534	PEDDAKOTA JANANI	CSE	P. Lanani
20	20MT1A0535	ABDUL AZIZ	CSE	Abdul ABIZ
21	21MT1A0530	MANDA RAJINI	CSE	M. Ragini
22	21MT1A0532	MENDA SRIDHAR	CSE	M. Shidhar.
23	21MT1A0533	MUDDADA ADITYA	CSE	M. ADITAON
24	21MT1A0534	MUNJETI DHANALAKSHMI	CSE	M Standstum
25	21MT1A0536	NARAM GNANA SAI	CSE	Mariam Ginging

26	21MT1A0537	NARAMNADU DEDEEPYA	CSE	in Dedocario
27	21MT1A0547	TANDRA GANESH	CSE	T. lyanah
28	21MT1A0548	VISHWAJEET KUMAR	CSE	Vishwaject kumar
29	21MT1A0549	TARINI HARIKRISHNA	CSE	To hand faul

Sri Venkaleswara College of Engineering a Technology
ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 08/02/2022

A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA



Program coordinator

4

PRINCIPAL
Sri Venkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 09.02.2022

PROGRAM REPORT

It is to inform that A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA has been conducted on 08th Feb 2022 [10.00 Am to 04.00 PM] in the Digital Hall of CSE Department. The following member is invited as a Resource person for the seminar.

Resource person: P. S. S. R. M. Raju, Associative professor, Sagar Degree College Srikakulam.

Sri. Mr. Sanapala Bhaskara Rao HOD of CSE Dept. is the coordinator of the program.

The seminar left a lasting impression on all attendees, igniting a sense of motivation and enthusiasm. They expressed genuine interest and recognized the seminar's importance, deeming it a valuable real-time learning opportunity.

OBJECTIVES OF THE PROGRAM

The objective of the program is to bring awareness in the Encourage participants to apply the knowledge gained from the seminar to solve real-world problems and harness the potential of data-driven decision-making.

OUTCOMES OF THE PROGRAM

All the students who have participated in A ONE DAY SEMINAR ON DATA SCIENCE AND BIG DATA ANALYTICS: UNLEASHING THE POWER OF THE DATA have felt free and realized the importance of research and Attendees gain practical skills and tools to analyze large datasets, extract meaningful insights, and make informed decisions, hereby enhancing organizational efficiency and competitiveness. 29 students participated in the program.

gram Coordinator

PRINCIPAL
Sri Venkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)



SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)
Office: +91 9705576693, email: principal_sveet@yaboo.com, website: www.sveet.info

CIRCULAR

Date:08/02/2022

This is to inform to all the students that the EDC Cell is going to conduct "A One-day Workshop on Titled Research Based Strategies for Student led Innovation."

The seminar aimed to make students aware of innovations and entrepreneurship, make them entrepreneurs to convert opportunities into marketable ideas, and be job creators rather than job seekers.

Coordinator

Ms. A.RUKMINI, Asst.Prof, Dept of MBA,SVCET.

Resource Person

Dr. P. Ravi Kumar, Associate Professor Dept of MBA, SITAM,

Vzianagaram

Date

 15^{TH} -FEB-2022

All the students must attend the seminar in the seminar hall at 9:30am with the proper dress code & cards.

Programme coordinator

Principal
Sri Venkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)

Copy Submitted to: Honourable Management for favour of information

Department	IQAC	СЕ	EEE	ME	ECE	CSE	AIML	BS&H	MBA	EDC	OFFICE	NOTICE BOARD	FILE
Signature	John	1	10	Mer	Lan	W.	R	Any	14	Hade.			80

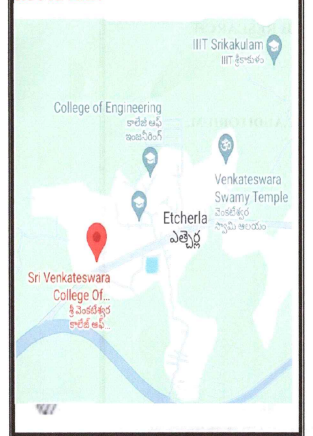
PROGRAMMESCHEDULE:

: Registration 09:30 a.m. to 10:00 a.m. : Inauguration 10:00 a.m. to 11:00 a.m. : Tea Break 11:00 a.m. to 11:15 a.m. 11:15 a.m. to 01:00 p.m. : Lecture - I 01:00 p.m. to 02:00 p.m. :LunchBreak : Lecture - II 02:00 p.m. to 03:30 p.m. 03:30 p.m. to 03:45 p.m. : Tea Break 03:45 p.m. to 04:30 p.m. : Valedictory

Conveners:

Dr.K.SATYAM, Associate Professor, HOD-MBA

ROUTE MAP:



ORGANIZINGCOMMITTEE

ChiefPatron:

Dr.B.SRIRAMAMURTHY Secretary,VES

Patron:

Dr.S.C.V.Ramana MurtyNaiduPrincipal,SVCET

Co-Patron

Sri I.Kishore, Director,VES,ISVCDr.B.S.RAJA,Di rector,VES Sri B.Raghu Karthik,

coordinator:

Mr.M.SuryanarayanaAsst.Prof,Dept.of MBA,SVET

FacultyCoordinators:

Mr.M.RAJAMOHAN,Asst.professor,M.B.AMr.P.V ENKATSWARARAO,Asst.professor,M.B.AMr.K. DURAGARAO, Asst Professor, MBA Mr.S.BHASKARRAO,Asst.Prof.C.S.EMr.B.MURA LI, Asst. Prof. E.E.E Mr.K ESWARA RAO, Asst. Prof. MechMr.N.SIMHAHALAM, Asst. Prof. CivilMr.V.JEEVANKUMAR,Asst.Prof.E.C.E

AONEDAYWORKSHOP ON

RESEARCH BASED STRATEGIESFORSTUDENT LED INNOVATION

15th FEBRUARY 2022





Organizedby ENTREPRENEURSHIPDEVELOPMENTCELL

SRIVENKATESWARACOLLEGEOFENGINEERING&TEHNOLOGY AccreditedbyNAAC"A"GRADE (AffiliatedbyJNTUKKakinada&ApprovedbyAICTE)ETHERLA, SRIKAKULAM. ANDHRAPRADESH.532410

www.svcet.info

ABOUTTHE COLLEGE:

Sri Venkateswara College of Engineering &Technology, Etcherla. Srikakulam(Dist.)wasestablishedin2008 **byVIKASEDUCATIONALSOCIETY** (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district.SVCET is accredited by NAAC in 2016. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizonfor a better and prospective tomorrow end owed with highly qualified and seasoned faculty on rolls.Sri Venkateswara CollegeofEngineering&Technologyiscommitte d to "Impart quality education to the youth enable them the right attitude, professional competencyandinculcateethicalvalues. The Institute is a recipient of Best Green Campus award for 2017 by Govt .of A.P. in 2018.

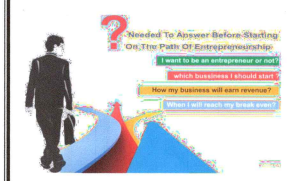
ABOUTEDC:

Entrepreneurship Development Cell (EDC) is being promoted in SVCET to develop institutional mechanism to create entrepreneurial culture and to foster entrepreneurship for generation of wealth and employment. To guide and assist prospective entrepreneurs on various aspects such as preparing project reports, obtaining project approvals, loans and facilities from agencies of support system, information on technologies, To arrange interaction with entrepreneurs and createa mentorship scheme for student entrepreneurs.

Cell is a corearea inanEngineeringCollege whichcomplements the efforts of the members of facultyby organizing value-added programs and providingplacement opportunities to students. The cellcontinuously coordinates with various industriesand organizations for placement of the students.

ABOUTTHEWORKSHOP:

A one day workshop on' Research based strategies for student led innovation'is a beneficial objective in the field of Entrepreneurship. It is a practical tool for helping participants to develop Personal Entrepreneurial Competencies (PECs) Entrepreneurship is a dynamic process of vision change and creation. It requires an application of energy and passion towards the creation and implementation of new ideas and creativesolutions. Essential ingredients include the willingness to take calculated risks — in terms of time, equity, or career; the ability to formulate an effective venture team; the creative skill to marshal neededresources; and fundamental skill of building



RESOURCEPERSONAND TOPICS

ResourcePersons:

Dr.K.VENUGOPAL AssociateProfessor,DeptofMBA AITAMCOLLEG,TEKKALI

TOPICS:

- THE SIGNIFICANCE OF RESEARCH
- EXPLORINGNEWPATHWAYS
- EMPOWERINGSTUDENTS THROUGH RESEARCH

VENUE:BLOCK-C,AUDITORIUM, SVCET



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram) Office: +91 9705576693, email: principal_svcet@yahoo.com, website: www.svcet.info

EXPLORING NEW HORIZONS: RESEARCH BASED STRATEGIES FOR STUDENT -LED INNOVATION

DATE: 15 .02.2022

LIST OF PARTICIPANT

SL.NO.	REGD.NO.	NAME OF THE STUDENT	BRANCH	SIGNATURE
1	19MT1A0101	BANKURU DIVYADEEPIKA	CE-III	o o o o o o o o o o o o o o o o o o o
2	19MT1A0102	BONAM PRIYANKA	CE-III	B.divadorio
3	19MT1A0103	CHINNALA NARAYANA RAO	CE-III	B Prigney
4	19MT1A0104	CHINNALAHARI KRISHNA	CE-III	C. Krishna
5	19MT1A0105	GANTASALA SATEESH	CE-III	Esothe L
6	19MT1A0106	GURUGUBELLI PRAVEEN	CE-III	7
7	19MT1A0107	KARIGGI GANESH	CE-III	K. Granch
8	19MT1A0108	KONDAGORRI KUMARA SWAMY	CE-III	
9	19MT1A0109	KOYYAN AABHISHEK	CE-III	K. AbhiMek
10	19MT1A0110	MAJJI RAMBABU	CE-III	M. Ranbah
11	19MT1A0111	MALUGU NARENDRA	CE-III	
12	19MT1A0112	MOJJADA MAHESH	CE-III	M. Mahesh
13	19MT1A0113	MUDDAPU MOHANARAO	CE-III	
14	19MT1A0114	PAILA SRAVANI	CE-III	P Solarai
15	19MT1A0115	PAPARAO CHALLA	CE-III	D 20/
16	19MT1A0116	PASUPUREDDY ESWARA RAO	CE-III	,
17	19MT1A0117	PATTIKA KASTURI	CE-III	P. ESWATA MAC
18	19MT1A0118	RELLA SANTHOSH KUMAR	CE-III	P. Kasturi
19	19MT1A0119	RUGADANA SANGEETHA	CE-III	R. Sant Hocke
20	19MT1A0120	SAVARA GANESH	CE-III	1
21	19MT1A0121	SHERMAHAMMADPURAM JAYA PRAKASH	CE-III	Granesh,
22	19MT1A0122	TAMADA HEMANTHKUMAR	CE-III	
23	19MT1A0123	VOOYAKA KUMARA SWAMY	OF W	I. Hamalun
24	19MT1A0124	YANDA TEJESWARA RAO		W. Kumansary
25	19MT1A0125	DEEPAK KUMAR		V. Tejaxoaka Rao
26	19MT1A0126	RAJEEV KUMAR		- rannar
27	19MT1A0127	BOLBAM PANDIT	CE-III	Rajeev kumar.

28	19MT1A0128	MITHILESH KUMAR SHARMA	CE-III	m. K. Sharma
29	19MT1A0129	PRINCE RAJ	CE-III	D. Rair
30	19MT1A0130	SUNNY KUMAR	CE-III	5. kmax
31	19MT1A0131	MANISHA KUMARI		M. Kurran
32	19MT1A0132	SHYAM NANDAN MAHTO	CE-III	S. Naman ahla
				/ V / T I PN / > 1 T - WY \ CHT/

A Puki-PROGRAMME COORDINATOR

PRINCIPAL
Sri Venkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)
Office: +91 9705576693, email: principal_svcet@yahoo.com, website: www.svcet.info

PROGRAM REPORT

Date: 16.02/2022

EDC Cell organised AOne-day Workshop on TitledResearch for Innovations New Pathways for students

The following member is invited as a Resource person for the Workshop

Dr. P. Ravi Kumar, Associate Professor Dept of MBA, SITAM, Vzianagaram.

highlighted the importance of innovation new pathways for students

The expert sessions covered various aspects of innovation new pathways for students:

The Significance of Research:

Research plays a pivotal role in education, providing a solid foundation for knowledge acquisition and critical thinking. Through research, students can develop analytical skills, problem solving abilities, and independent thinking. It fosters a deeper understanding of subjects and encourages students to explore new ideas. By embracing research, we can empower students to become lifelong learners and active contributors to society.

• Exploring New Pathways:

Innovative approaches to research offer exciting opportunities for student empowerment. By integrating technology, interdisciplinary collaboration, and real-world applications, we can open new pathways to learning. Students can engage in data analysis, design experiments, and contribute to meaningful research projects. This multidimensional approach not only enhances academic growth but also equips students with valuable skills for the future.

Empowering Students Through Research:

Research empowers students by nurturing curiosity, creativity, and critical thinking. It encourages them to question, explore, and seek answers independently. Through research, students become active participants in their own learning journey, developing a sense of ownership and self confidence. By empowering students to conduct research, we enable them to make meaningful contributions, solve problems, and become agents of change.

All the Participants felt highly impressed and motivated of the seminar. They feel that it is a real time experience for them in participating in the seminar.

OBJECTIVES OF THE PROGRAM

The objective of the program is to bring awareness in the students about While research offers immense benefits, it also presents challenges. Time constraints, access to resources, and research skills can pose obstacles. However, by fostering a supportive environment, providing mentorship, and integrating research into the curriculum, we can overcome these challenges. Empowering students through research requires a collective effort from educators, institutions, and policymakers.

OUTCOMES OF THE PROGRAM

All the students who are participate in the program have felt free and realised the importance of knowledge about. As we conclude, let us recognize the transformative power of research in empowering students. By embracing research as an integral part of education, we can unlock the potential within each student, foster a passion for learning, and prepare them for a future of continuous growth. Together, let us embark on a journey of exploration, innovation, and empowerment through research.

Sri Venkateswara College of Engineering & Technology ETCHERLA, Srikakulam-532410 (A.P.)



SO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)

Office: +91 9705576693, email: principal_svcet@yahoo.com, website: www.svcet.info



Signature of the program coordinator

PRINCIPAL
Sri Venkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 07.03.2022

CIRCULAR

This is to inform to all the students of B.Tech that the Dept. of MECH is going to conduct A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES On 09th March 2022 [10.00 am to 04.00pm].

Resource Person: Dr. J. Bala Bhaskar Rao, Professor, Principal, SSCE, Chilakapalem

Date

: 09th-March-2022

All the students have to report at the seminar hall sharp at 09:45am with the proper dress code and with ID cards. Attendance is mandatory.

Venue: Seminar Hall, Block-A

PROGRAM COORDINATOR

Submitted to: Honorable Management for favor of information

PRINCIPAL
Sri Venkateswara College of Engineering&Technol
ETCHERLA, Srikakulam-532410 (A.P)

Department	IQAC	CIVIL	EEE	MECH	ECE	CSE	AIML	BS&H	MBA	OFFICE	Notice	File
			/								Board	
Signature	The	1	AA	Mary	Par.	DX/	R	py	XX	AD .	Die	Cash

ABOUT THE PROGRAM

Objective:

This workshop aims to equip mechanical engineering students with the knowledge and skills needed to explore and engage in research opportunities effectively, fostering their development as future researchers and innovators And Explore current and emerging research areas within mechanical engineering

Expected Outcomes:

All The Students Who Have Participated In A One Day Seminar On "A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES"

Have Felt Free And Recognize the significance of research in mechanical engineering and its role in technological advancements and solving real-world problems. By achieving these outcomes, participants will be well-equipped to embark on research projects, contribute to advancements in mechanical engineering, and pursue further academic or professional research opportunities.

CHIEF PATRON

Dr.B.Sri Rama Murthy
Correspondent, SVC

PATRON

Dr. S.C.V.Ramana Murty Naidu Principal,SVCET

CONVENER

Dr.N.Mahesh Kumar HOD, MECH Dept

Email id: mechhod.svcet@gmail.com

CO-ORDINATOR

Mr.G.Hareesh Assistant.Prof, MECH Dept

A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES

09th-March-2022



Organized by

DEPARTMENT OF MECHANICAL ENGINEERING ENGINEERING

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC"A"Grade
(Affiliated to JNTUK Kakinada & Approved by AICTE)

AndhraPradesh- 532410

Phone:+91-9440220356

www.svcet.info



****Spot Registration is available****

ABOUT THE INSTITUTION

Sri Venkateswara College of Engineering & Technology ETCHERLA were established in 2008 by VIKAS EDUCATIONAL SOCIETY (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizon for a better and prospective tomorrow in their own interest and also in interest of the society at large. We have extensive record in the field of education. The institution is endowed with highly qualified and seasoned faculty on its rolls. Sri VENKATESWARA College of Engineering & Technology is committed to "impart quality education to the youth enable them the right attitude, professional competency and inculcate ethical values".

ABOUT THE DEPARTMENT

Mechanical Engineering Department was established in the year of 2009. The Department is offering four year UG program with intake of 120 & Two years PG program in the specialization of "Thermal Engineering" from the year 2014 with intake of 18. The strength of the department lies with dedicated and enthusiastic staff and most of them are well qualified from reputed institutions with different specialization and experienced. The faculty is focused towards inculcating technical creativity in the students along with theoretical as well as practical knowledge. The excellent facilities are available to achieve this aim.

The Mechanical Engineering department is having well equipped laboratories and provides excellent facilities for gaining practical knowledge.

DEPARTMENT VISION

Emerge as a Center of pre-eminence in Mechanical Engineering Education, Research and Services.

DEPARTMENT MISSION

To produce graduates with scientific and technical knowledge and excellent mechanical engineering skills for professional practice, employment, advanced study and research. To inculcate professional and ethical values related to industry, society and environment.

RESOURCE PERSON

Dr.J.Bala Bhaskar Rao

Professor, Principal, Sri Sivani Engineering College (SSCE),Chilakapalem balabhaskararaoj@gmail.com

REGISTRATION FORM

"A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES"

09th-March-2022

Date

Signature of the Participant

SPONSORSHIP CERTIFICATE

Mr./Ms._____is an Student of this institution and he/she is sponsored to attend the Seminar on "A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES"

Signature of the HOD With Seal

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)



SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: <u>EXPLORING RESEARCH OPPORTUNITIES</u>

List of Participants

Date: 09/03/22

S. No	Regd. No	Name of the Student	Year & Sem	Signature
1	18MT1A0301	ADAPA AJAY	MECH-IV	A. Asony
2	18MT1A0302	AMPOLU GANESWARA RAO	MECH-IV	A.G. Fao
3	18MT1A0303	ANDALA ABHILASH	MECH-IV	A. Abhilagh
4	18MT1A0304	BAMMIDI REVATHI PATHI	MECH-IV	B. Revaluipal
5	18MT1A0305	BANDAPU LAKSHMANA	MECH-IV	B. Lakslon
	18MT1A0306	BATNA RAJESH	MECH-IV	B. Rajesh
7	18MT1A0307	BATTULA GANESH	MECH-IV	B. God
8	18MT1A0308	BAVANA DHILLESWARA RAO	MECH-IV	8 Divili
9	18MT1A0309	BEVARA VENKATESH	MECH-IV	B. Ventater
	18MT1A0310	BODDA SEETARAMA NAIDU	MECH-IV	B. Seethama Navidu
10	18MT1A0320	GURUBELLI SANTHOSH KUMAR	MECH-IV	G. Sanlene
11	18MT1A0321	GURUGUBELLI VARAHALU NAIDU	MECH-IV	G. V. noich
13	18MT1A0322	HORIYA BASUDEVO	MECH-IV	H. Basudevi
14	18MT1A0323	KADAMBALA MANIKIRAN	MECH-IV	Markun
15	18MT1A0324	KAMSU RUPSUNDAR RAO	MECH-IV	K. Rupud
16	18MT1A0325	KAVALLA BHASKARARAO	MECH-IV	K.B att
17	18MT1A0339	POTNURU JAGADEESH	MECH-IV	Pagesler
18	19MT1A0301	ALLUPILLI SIMHACHALAM	MECH-III	A S, mhachala



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

19	19MT1A0302	ALUBILLI UPENDRA	MECH-III	A upendra
20	19MT1A0303	BALAGA SASI BHUSHANA RAO	MECH-III	B. Sorph
21	19MT1A0304	BONDAPALLI SRINU	MECH-III	B. Soine
22	19MT1A0305	BONELA JEEVAN KUMAR	MECH-III	Snev 10h
23	19MT1A0306	BUGATA AVINASH	MECH-III	B. Drinash
24	19MT1A0307	CHUKKA MOHANKRISHNA	MECH-III	(Moha
25	19MT1A0308	DAKKATA TIRUPATHI	MECH-III	D to supatti
26	19MT1A0309	GULLA KARTHIK	MECH-III	Gi-Kouthik
27	19MT1A0310	GUNA DHANUNJAYA	MECH-III	G. Dhanur Gaip
28	20MT1A0304	GUDA NAGESWARA RAO	MECH-II	G. MM
29	20MT1A0306	KONDRI MOHANA RAO	MECH-II	K. mohamora
30	20MT1A0308	PEDDINTI NAVEEN	MECH-II	P. MAVEEN
31	20MT1A0309	SAVARA CHARAN	MECH-II	s.charau
32	20MT1A0310	SAVARA NAVEEN KUMAR	MECH-II	S. Nausenfinis
33	20MT1A0311	SAVARA RAJA	MECH-II	5 ROY N.
34	20MT1A0315	GHULAM JILANI	MECH-II	G Til
35	20MT1A0321	SWAYAM PRAKASH SINGH	MECH-II	S. Bigkash
36	20MT1A0304	GUDA NAGESWARA RAO	MECH-II	Gr. Nagerme

John IQAC

PROGRAMME COORDINATOR

PRINCIPAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 10-03-2022

PROGRAM REPORT

It is to inform that "A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES" has been conducted on 09/03/2022 [10am to 4pm] in the Seminar hall of MECH Department.

The following member is invited as a Resource person for the seminar.

NAME: Dr. J. Bala Bhaskar Rao, Professor, Principal, Professor, Principal, Sri Sivani Engineering College (SSCE), Chilakapalem

Mr.G.Hareesh, Asst.prof, MECH Dept, is the coordinator of the program.

Number of Students attended: 36

The Resource person has explained about importance and scope of research in mechanical engineering and Explore current and emerging research areas within mechanical engineering. All the participants felt highly impressed and motivated of the Seminar.

OBJECTIVES OF THE PROGRAM

This workshop aims to equip mechanical engineering students with the knowledge and skills needed to explore and engage in research opportunities effectively, fostering their development as future researchers and innovators And Explore current and emerging research areas within mechanical engineering

OUTCOMES OF THE PROGRAM

All The Students Who Have Participated In "A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES" Have Felt Free And Recognize the significance of research in mechanical engineering and its role in technological advancements and solving real-world problems.



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE-DAY WORKSHOP FOR MECHANICAL ENGINEERING STUDENTS: EXPLORING RESEARCH OPPORTUNITIES

By achieving these outcomes, participants will be well-equipped to embark on research projects, contribute to advancements in mechanical engineering, and pursue further academic or professional research opportunities. 36 students participated in the program.



Signature of the coordinator

PRINCIPAL
Sri Venkateswara College of Engineering 8 Technology
ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 18.03.2022

CIRCULAR

This is to inform to all the students of B.Tech. that the Dept. of CIVIL is going to conduct A ONE DAY SEMINAR ON RESEARCH AND DEVELOPMENT on 22nd Mar 2022 [10.00 am to 04.00 pm].

Resource Person: Dr.G. Suryanarayana, Professor, Ambedkar University, Etcherla,

Srikakulam.

Date

: 22nd Mar 2022

All the students have to report at the seminar hall sharp at 09:45 am with the proper dress code and with ID cards. Attendance is mandatory.

Program coordinator

Perincipal L

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)

Submitted to: Honorable Management for favor of information

	IQAC	CE	EEE	ME	ECE	CSE	AIML	BS&H	MBA	OFFICE	NOTICE	FILE
Department							-		/		BOARD	
Signature	James	$ \mathcal{A} $	e AH	Con	Dee	(8)	B	(A)	XI.		A	B

ABOUT THE PROGRAM

Objective:

The objective of the program is to bring awareness in the young technical minds to understand themselves knowledge and confident in research.

Expected Outcomes:

All The Students Who Have Participated In A One Day Seminar
On "A ONE DAY SEMINAR ON RESEARCH AND
DEVELOPMENT" Have Felt Free And Realized The
Importance Of Research And Very Much Enthusiastic To Get
Them Absorbed In Research After Completion Of Their Studies.

CHIEF PATRON

Dr. B. Sri Rama Murthy Correspondent, VES

FACILITATOR

Dr. S.C.V.Ramana Murty Naidu Principal, SVCET

ORGANIZING COMMITTEE

All the CIVIL Department Staff

COORDINATOR

Mr.V.K.Chakravarthi
Dept. of CIVIL

Email: : cehod.svcet@gmail.com

"A ONE DAY SEMINAR ON RESEARCH AND DEVELOPMENT"

22th MARCH- 2022



Organized by:

DEPARTMENT OF CIVIL ENGINEERING Sponsored by

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE-New Delhi & Affiliated to JNTUG-Vizianagaram) Etcherla, Srikakulam, Andhra Pradesh- 532410 Phone: +91- 9494011444 www.sycet.in

PRINCIPAL
Sri Venkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)

ABOUT THE INSTITUTION

Sri Venkateswara College of Engineering & Technology ETCHERLA were established in 2008 by VIKAS EDUCATIONAL SOCIETY (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizon for a better and prospective tomorrow in their own interest and also in interest of the society at large. We have extensive record in the field of education. The institution is endowed with highly qualified and seasoned faculty on its rolls. Sri VENKATESWARA College of Engineering & Technology is committed to "impart quality education to the youth enable them the right attitude, professional competency and inculcate ethical values".

ABOUT THE DEPARTMENT

The Civil Engineering Department of SVCET was established in 2014. The department is currently offering B. Tech in Civil Engineering. The Civil Engineering Department has the state of art infrastructure with well equipped labs, software and computer center with an intake of 60. They are supported by experienced and qualified faculty. The laboratory facilities are available in all subject areas of Civil Engineering. In addition to the regular curriculum, the department is offering add on courses on communication skills, arithmetical reasoning, programming languages etc. for enriching the competitive knowledge of the students and preparing them for better employability.

DEPARTMENT VISION

Emerge as a Center of pre-eminence in Engineering, education, research and services.

DEPARTMENT MISSION

- ➤ To produce graduates with scientific and technical knowledge and excellent engineering skills for professional practice, employment, advanced study and research.
- > To inculcate professional and ethical values related to industry, society and environment. To interact with industries, to meet their requirements through employable graduates

RESOURCE PERSON

Dr .G. Suryanarayana Professor, Ambedkar University, Etcherla, Srikakulam.

REGISTRATION FORM

"A ONE DAY SEMINAR ON RESEARCH AND DEVELOPMENT"

22th MARCH- 2022

Name:		
ROLL NO:		and the same of th
Institution:		
	-	
Date	Signature of the	Participant
	SPONSORSHIPCE	RTIFICATE
		is institution and he/she is "A ONE DAY SEMINAR

ON RESEARCH AND DEVELOPMENT"

Signature of the HOD With Seal





ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE DAY SEMINAR ON RESEARCH AND DEVELOPMENT

DATE: 22.03.2022

List of participants with Signatures

S.NO.	REG. NO.	NAME OFTHEPARTICIPANT	BRANCH	SINGNATURE
1	20MT5A0208	KOLLI YATEESHWAR	EEE	k- Hateeshwar
2	20MT5A0209	MENDA DILEEP	EEE	M. Dileep
3	20MT5A0210	MUDDADA VARAPRASAD	EEE	H V.
4	20MT5A0212	POLAKI SAI KUMAR	EEE	D Para pravoc
5	20MT5A0213	POTTI JANAKIRAO	EEE	P. Sai Kumar P. Janal Paga
6	20MT5A0214	RAJANA GOWRI SANKAR	EEE	R. Gowrisanka
7	18B41A0104	KOIRI LATHA	CIVIL	K. latha
8	20MT5A0101	ARANGI LOKESH	CIVIL	A-lokesh
9	20MT5A0102	ARANGI MANIKANTA	CIVIL	A. Manikanta
10	20MT5A0103	ARJI NAVEEN	CIVIL	niarem
11	20MT5A0104	BARLA JANAKIRAMUDU	CIVIL	R Jank Parn
12	20MT5A0105	MAJJI THAVITINAIDU	CIVIL	M. Thau ITI Walde
13	20MT5A0109	POLUMURU JITENDRA RAJU	CIVIL	37 ten dra raju
14	20MT5A0110	PYDI MANOHARA RAO	CIVIL	p. manaharwa
15	20MT5A0111	RUPPA NEELAM APPALA NAIDU	CIVIL	R. N. Appale Mai du
16	20MT5A0112	SAVALAPURAPU PURNACHANDRA RAO	CIVIL	8. punachand
17	20MT5A0113	TAVITI SUDHEER	CIVIL	T. Sidbeet
18	20MT5A0114	UTTARAVALLI PRAVEEN KUMAR	CIVIL	U. proveen Leiner
19	20MT5A0217	SURISETTI ASHOK KUMAR	CIVIL	SAghoo king
20	20MT5A0218	UNKILI SUDHEER	CIVIL	U. sudheen

IQAC

PROGRAMME CO-ORDINATOR

PRINCIPAL

5r Vankateswara College of Engineering&Technology c UMERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUGV, Vizianagaram)
Office:+91 9705576693, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 22/03/2022

A ONE DAY SEMINAR ON RESEARCH AND DEVELOPMENT



Program coordinator

PRINCIPAL

§ri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 23.03.2022

PROGRAM REPORT

It is to inform that A ONE DAY SEMINAR ON RESEARCH AND DEVELOPMENT has been conducted on 22nd Mar 2022 [10.00AM to 04.00 PM] in the Digital Hall of CIVIL department. The following member is invited as a Resource person for the seminar.

Resource person: Dr .G. Suryanarayana, Professor, Ambedkar University, Etcherla, Srikakulam.

Sri, Mr. V. K. Chkravarthi HOD of CIVIL Dept. is the coordinator of the program.

The seminar resonated strongly with all participants, leaving them inspired and eager to delve deeper into the subject matter. They voiced their enthusiasm and grasped the seminar's significance, acknowledging it as an invaluable real-time educational experience.

OBJECTIVES OF THE PROGRAM

The objective of the program is to bring awareness in the foster networking opportunities and interdisciplinary dialogue among participants to encourage collaboration on R&D projects and initiatives.

OUTCOMES OF THE PROGRAM

All the students who have participated in A ONE DAY SEMINAR ON RESEARCH AND DEVELOPMENT have felt free and realized the importance of research and Participants gain a deeper understanding of current trends, challenges, and opportunities in R&D, enabling them to contribute more effectively to the advancement of knowledge and innovation. 20 students participated in the program.

Program Coordinator

PRINCIPAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

CIRCULAR

Date 15-04-2022

This is to inform to all the students of B-Tech that we are going to conduct A One Day Seminar On Role Of Intellectual Property Rights In Information Technology on 22-04-2022 [10A.M to 4P.M] All the students have to report at the seminar hall sharp at 9:30A.M with the proper dress code and with ID cards. Attendance is mandatory.

Resource person: Dr. G. Surya Narayana, Assistant Professor, Civil Engineering, SVCET, Srikakulam

All the students have to attend the seminar hall of the BS&H department at 9:30A.M without fail.

This program is aimed to: To create awareness amongst young STUDENTS about the evolving importance of protecting Intellectual Property Rights.

To introduce the STUDENTS with the facilities and support provided by Patent, Information Cell, for filing various forms of IPRs.

Program coordinator

Submitted to: Honorable Management for Favor of Information

Principal

manuscript and a

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P.)

Copy To:

Department	IQAC	CE	EEE	ME	ECE	CSE	AIML	BS&H	MBA	OFFICE	NB	FILE
Signature	In	Y	App	103	J	POD	R	pref	1500	4	\$	0

About the Institution:

Sri Venkateswara College of Engineering & Technology ETCHERLA were established in 2008 by VIKAS EDUCATIONAL SOCIETY (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizon for a better and prospective tomorrow in their own interest and also in interest of the society at large. We have extensive record in the field of education. The institution is endowed with highly qualified and seasoned faculty on its rolls. Sri VENKATESWARA College of Engineering & Technology is committed to "impart quality education to the youth enable them the right attitude, professional competency and inculcate ethical values".

About the Department:

Computer Science and Engineering is a profession that uses science, technology and problem solving skills will acquire knowledge of the design, implementation, and management of information systems of both hardware and Software. The department of CSE was established in 2008 with aim of importing high quality technical education in the area with an intake of 60.

CHIEF PATRON:

Dr. B. SRI RAMA MURTHY,
CORRESPONDENT,
SRI VENKATESHWARA COLLEGES

FACILITOR:

Dr. S. C. V. RAMANA MURTY NAIDU
Principal, SVCET

CO-ORDINATOR:

Dr. G. SANTHI
Assoc. Professor, CSE Dept
SVCET

RESOURCE PERSONS:

Dr. G. SURYA NARAYANA, Professor

Department of Civil Engineering

Dr. BR University

Srikakulam

A ONE DAY SEMINAR ON ROLE OF INTELLECTUAL PROPERTY RIGHTS IN INFORMATION TECHNOLOGY

22-04-2022



Organized by

DEPARTMENT OF COMPUTER SCIENCE AND

ENGINEERING

SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Under the Management of Vikas Educational Society, Srikakulam)

(Approved by AICTE, New Delhi; Affiliated to JNTUK, Kakinada)

NH-5, ETCHERLA-532410, SRIKAKULAM (Dist.), ANDHRA PRADESH

Website: www.svcet.info,

Email: principal svcet@yahoo.com

PRINCIPAL
PRINCI

Department Vision:

Our vision is to be a global leader in computer science and engineering education, research, and innovation.

Department Mission:

Our mission is to advance the frontiers of computer science and engineering through excellence in education, research, and innovation. We are committed to providing our students with a comprehensive and cutting-edge education that prepares them to become leaders and innovators in the rapidly evolving field of computing.

Objective:

The objective of the program is Participants will gain a deeper understanding of the significance of intellectual property rights (IPR) in the field of information technology (IT), recognizing their role in fostering innovation, protecting digital assets, and promoting fair competition.

Expected Outcomes:

Provide participants with a comprehensive understanding of the importance and relevance of intellectual property rights in the field of information technology, including patents, copyrights, trademarks, and trade secrets.



Route Map:



PRINCIPAL
PRINCI



Sri Venkateswara College of Engineering and Technology

(Under the Management of Vikas Educational Society, Srikakulam)

REGISTRATION FORM

"A ONE DAY SEMINAR ON ROLE OF INTELLECTUAL PROPERTY RIGHTS IN INFORMATION TECHNOLOGY"

22-04-2022

Participant's name :

Gender: Male/Female :

Year & Sem :

Branch :

Organization :

Address for Communication

Mobile Number :

Email ID :

Date: Signature of the Participant

Signature of the HOD



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE DAY SEMINAR ON ROLE OF INTELLECTUAL PROPERTY RIGHTS IN INFORMATION TECHNOLOGY

List of Enrolled Students with Signature

Date: 22-04-2022

S- NO	NAME OF THE PARTICIPANT	REDG-NO	BRANCH	SINGNATURE
1	AMBALLA SAI	21MT1A6101	AIML-II	A. Sai
2	ANDHAVARAPU JAHNAVI	21MT1A6102	AIML-II_	A ROLYOUD
3	B NARESH	21MT1A6103	AIML-II	B-navesh
4	BAMMIDI GOVINDA RAO	21MT1A6105	AIML-II	2. Govindha
5	BOORADA INDUMATHI	21MT1A6106	AIML-II	Brindingth
6	BOTCHA.TARUN	21MT1A6107	AIML-II	B. TARUN
7	CHINTADA USHA	21MT1A6110	AIML-II	c. usha
8	DANTA SWETHA	21MT1A6112	AIML-II	D. SWETHA
9	GAVIDI KEERTHIKA	21MT1A6113	AIML-II	D. SWE THA
10	GUDISA GAYATHRI	21MT1A6114	AIML-II	Gajathi
11	GUDLA VAISHNAVI	21MT1A6115	AIML-II	Gr. Vaishtow
12	IJJU BHAVANI	21MT1A6116	AIML-II	2 Bayas
13	JADYADA DEEKSHA	21MT1A6117	AIML-II	J. Deekshe.
14	KALLA LAVANYA	21MT1A6118	AIML-II	k. Lavenye.
15	KALLURI HRUDAY	21MT1A6119	AIML-II	K. Manej
16	KARANAM MANOJ	21MT1A6120	AIML-II	K. hardday
17	KAYALA SRILAXMI	21MT1A6121	AIML-II	k. Svilatha.
18	KONNI PAVITRA	21MT1A6123	AIML-II	K. Sovidoxni
19	KORADA MOUNIKA	21MT1A6124	AIML-II	1- partton
20	KORIKANA NAVEEN	21MT1A6125	AIML-II	7-noween
21	KOSTU THANUJA	21MT1A6126	AIML-II	k . the nuja
22	KUNA SIRISHA	21MT1A6128	AIML-II	K Bousha.
23	LINGUROTHU TANUJA	21MT1A6130	AIML-II	1. Hanuja
24	MALIREDDI SAI KUMAR	21MT1A6131	AIML-II	M Sai Kuman
25	MOLLI REVANTH	21MT1A6132	AIML-II	M. revorth
26	MUDDADA HYMAVATHI	21MT1A6133	AIML-II	m- hymanat
27	NASA SARADHA	21MT1A6134	AIML-II	N. SOLR APLA
28	PEDADA USHA SREE	21MT1A6135	AIML-II	P. Ushan Son

	N. Control of the con			
29	PANGA KOMALI	20MT1A0532	CSE-II	P. Kamalo.
30	PAPPALA APPORVA	20MT1A0533	CSE-II	P Kamali.
31	PEDDAKOTA JANANI	20MT1A0534	CSE-II	1
32	PERISETTI HEMA KUMAR	20MT1A0537	CSE-II	- Herri Zunare
33	POTNURU JHANSIRANI	20MT1A0539	CSE-II	P. Thansilani
34	RUPPA SRI DIVAKAR	20MT1A0540	CSE-II	D. Carolina
35	S SURYA MOUNIKA	20MT1A0541	CSE-II	K. Sky Makae
36	SANAPALA MAHESH	20MT1A0542	CSE-II	S.S. Mayning
37	SANAPATHI JHANSI RANI	20MT1A0542		S. Mahesh
38	SIMMA YUGANDHAR	20MT1A0544	CSE-II	house Kani. S
39	TARLA VIJAY KUMAR	20MT1A0545	CSE-II	S. Yazensher
40	TIGUTI RAHUL RAJ	20MT1A0546	CSE-II	1. U Jaya Kompe
41	WOONNA CHANDINI		CSE-II	1. Kahul Ray
42	ABHISHEK KUMAR SAINI	20MT1A0547 20MT1A0548	CSE-II	a. Chenchai
43	ABHISHEK KUMAR ROY	-	CSE-II	A. Kuman Sum
44	ANKIT KUMAR PANDEY	20MT1A0549	CSE-II	A Kumas Roy
45	DEEPAK KUMAR	20MT1A0551	CSE-II	A. Kas
46	OM PRAKASH	20MT1A0553	CSE-II	Light
47	PRAKASH KUMAR	20MT1A0554	CSE-II	am prakash
48	RAHUL KUMAR	20MT1A0555	CSE-II	prafashkimar.
49	SUBODH KUMAR PASWAN	20MT1A0556	CSE-II	Lhullumas
50	VIVEK KUMAR	20MT1A0558	CSE-II	Rabeel Kenrar
51	MD ANJAR	20MT1A0559	CSE-II	Vinet Kumus
52	CHHATISH KUMAR	20MT1A0560	CSE-II	MYHNSAR
53		20MT1A0561	CSE-II	CH Kuman
	GANTALA MOHAN VAMSI	21MT5A0501	CSE-II	9. Walson Varie
54	GURUGUBELLI MANIKANTA	21MT5A0502	CSE-II	G. Manikanta
55	KILARI YESWANTH SAIKIRAN	21MT5A0503	CSE-II	K. Y. Saikevan
56	KONAPALA PAVAN KUMAR	21MT5A0504	CSE-II	Paran Keuron
57	NALLANA VENKATESH	21MT5A0505	CSE-II	N. VENtatesh

IQAC

PROGRAM CO-ORDINTOR

Sri Venkateswara College of Engineering & Technology
ETCHERLA, Srikakulam-532410 (A.P.)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

PROGRAM REPORT

Date 23-04-2022

It is to inform that A One Day Seminar on Role of Intellectual Property Rights in Information Technology has been conducted during 22nd April 2022 in the Digital hall of BS&H department.

RESOURCE PERSON:

Dr. G. Surya Narayana, Professor CIVIL ENGINEERING Dept Dr. BRAU Srikakulam

CO-ORDINATOR:

Dr. G. Santhi
Asst. Professor
CSE Department
SVCET

Number of Students Participated: 57

OBJECTIVES OF THE PROGRAM

The objective of the program is to provide participants with a comprehensive understanding of the role of Intellectual Property Rights (IPR) in Information Technology (IT). Through interactive sessions and case studies, attendees will gain insights into the fundamental concepts of IPR, explore the unique challenges and opportunities it presents within the IT sector, and delve into the legal frameworks governing intellectual property protection. By the end of the seminar, participants will be equipped with practical strategies for navigating IPR issues in IT, fostering innovation while ensuring the ethical and legal protection of intellectual property

assets, ultimately empowering them to make informed decisions and contribute effectively to the dynamic landscape of IT innovation and development.

OUTCOMES OF THE PROGRAM

One outcome of this seminar would be participants leaving with a heightened awareness of the critical importance of intellectual property rights in the realm of Information Technology, equipped with practical strategies to navigate IPR challenges effectively within their respective professional contexts.



Signature of the program coordinator

PRINCIPAL
PRINCIPAL
SriVenkateswara College of Engineering&Technology
ETCHERLA, Srikakulam-532410 (A.P)



SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 02/04/2022

CIRCULAR

This is to inform to all the students of B.Tech. That the Dept. of EEE is Going to conduct A ONE-DAY SEMINAR ON RESEARCH AND DEVELOPMENT OF IOT APPLICATIONS IN ELECTRICAL ENGINEERING On 05th –April -2022 [10.00 am to 04.00pm].

Resource Person: Dr. P.Bala Murali, Ph.D, Associate Professor, Dept of EEE, AITAM, Tekkali

Date

: 05th -April-2022

All the students have to report at the seminar hall sharp at 09:45am with the proper dress code and with ID cards. Attendance is mandatory.

Venue: Seminar Hall, Block-A

PROGRAM COORDINATOR

PRINCIPAL

PRINCIPAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)

Submitted to: Honorable Management for favor of information

Department	IQAC	CIVIL	EEE	MECH	ECE	CSE	AIML	BS&H	MBA	OFFICE	Notice	File
											Board	
Signature	Ing	X	A	Hos	Ta	15A	R	PR	XS	A	A	pr

ABOUT THE PROGRAM

Objective:

This seminar aims to provide bring awareness in the young technical minds with the knowledge and skills needed to explore and engage in research and development of IoT applications in electrical engineering, fostering innovation and advancements in the field. Recognize and Identify key research areas the impact and potential of IoT technologies on modern electrical engineering applications.

Expected Outcomes:

Day Seminar On "A ONE DAY SEMINAR ON RESEARCH ON RECENT TRENDS IN IOT" Have Felt Free And Realized and Gained a comprehensive understanding of IoT basics and its significance in electrical engineering. And also Identify key research areas and current trends in IoT specific to electrical engineering.

All The Students Who Have Participated In A One

****Spot Registration is available*****

CHIEF PATRON

Dr.B.Sri Rama Murthy Secretary,SVC

PATRON

Dr. S.C.V.Ramana Murty Naidu
Principal,SVCET

CONVENER

A.Apparao

HOD, EEE Dept

Email:3esvcet@gmail.com

CO-ORDINATOR

K.Seetharamayya

Assistant Professor, EEE Dept, SVCET

A ONE-DAY SEMINAR ON RESEARCH AND DEVELOPMENT OF IOT APPLICATIONS IN ELECTRICAL ENGINEERING

05th -April-2022



Organized by

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Sponsoredby

SRI VENKATESWARA COLLEGE OF ENGINEERING & TECHNOLOGY

(Affiliated to JNTUK Kakinada & Approved by AICTE)

AndhraPradesh- 532410

Phone:+91-9440220356

www.svcet.info

Sri Venkateswara College of Engineering Technology
ETCHERLA, Srikakulam-532410 (A.P)

ABOUT THE INSTITUTION

Sri Venkateswara College of Engineering & Technology ETCHERLA were established in 2008 by VIKAS EDUCATIONAL SOCIETY (1997) with an avowed objective of accelerating the growth of science and technology in this industrially backward Srikakulam district. The Institution aims at providing state-of-the-art technology to the student community to broaden their horizon for a better and prospective tomorrow in their own interest and also in interest of the society at large. We have extensive record in the field of education. The institution is endowed with highly qualified and seasoned faculty on its rolls. Sri VENKATESWARA College of Engineering & Technology is committed to "impart quality education to the youth enable them the right attitude, professional competency and inculcate ethical values".

ABOUT THE DEPARTMENT

Electrical and Electronics Engineering is a profession that uses science, technology and problem solving skills to design construct and maintain products. It is a challenging but exciting and rewarding area to study. The department of EEE was established in 2008 with aim of importing high quality technical education in the area of Electrical and Electronics Engineering with an intake of 60. The department offers post graduate program in the specialization of Power Electronics. The department of EEE offers many courses that can be chosen as electives by the students of the other departments. The curriculum has been designed to take the college to levels on par with advanced institutes.

The EEE Department has well qualified and experienced faculty members supported by trainers. The department adopts the right blend of practical approaches in training the students and placements.

DEPARTMENT VISION

To be a globally recognized center of excellence in Electrical and Electronic Engineering, pioneering innovations that shape the future of technology and society.

DEPARTMENT MISSION

Our mission is to provide transformative education, conduct cutting-edge research, and foster innovation in Electrical and Electronic Engineering to address global challenges and improve quality of life.

RESOURCE PERSON

Dr .P.Bala Murali

Ph.D ,Associate Professor

Dept of EEE,Aditya Institute of Technology

and Management,Tekkali

PRINCIPAL

REGISTRATIONFORM

"A ONE-DAY SEMINAR ON RESEARCH AND DEVELOPMENT OF IOT APPLICATIONS IN ELECTRICAL ENGINEERING"

05th -April-2022

Name:
ROLL NO:
Institution:
Mobile No:
Email:

Date:

Signature of the Participant

SPONSORSHIP CERTIFICATE

Mr./Ms._____is an Student of this institution and he/she is sponsored to attend the Seminar on "A ONE-DAY SEMINAR ON RESEARCH AND DEVELOPMENT OF IOT APPLICATIONS IN ELECTRICAL ENGINEERING"

Signature of the HOD
With Seal

Sri Venkateswara College of Engineering& Technology

ETCHERLA, Srikakulam-532410 (A.P)



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE-DAY SEMINAR ON RESEARCH AND DEVELOPMENT OF IOT APPLICATIONS IN ELECTRICAL ENGINEERING

List of Participants

Date: 5/04/2022

S. No	Regd. No	Name of the Student	Year & Sem	Signature
1	18MT1A0202	GOVVADA PAVANI	EEE-IV	G. Pavani
2	18MT1A0203	JAMI SUNEEL	EEE-IV	J. Surge!
3	18MT1A0204	KAMBALA GURU MURTHY	EEE-IV	K. Gween marly
4	18MT1A0205	MAMIDI THRILOVANI	EEE-IV	mithrilovani
5	18MT1A0206	MUGADA DURGAPRASAD	EEE-IV	M. DuregeRos
6	18MT1A0207	MUNAGAVALASA UMESHBABU	EEE-IV	M. Umeshbabu
7	18MT1A0208	PENUGUDURU NAVEEN	EEE-IV	Navcelop
8	18MT1A0209	PINIMINTI VENKATALAKSHMI	EEE-IV	P. Venkalalakshu
9	18MT1A0210	SAKETI KISHOR KUMAR	EEE-IV	S. X'Sholl Knowall
10	18MT1A0211	SANAPALA PAVANI	EEE-IV	
11	18MT1A0213	SUGGU KRANTHI KUMAR	EEE-IV	S. Pavani S KYONHI HIMOS
12	18MT1A0214	TAMMINAINA VANITHASRI	EEE-IV	T. Vanithasiri
13	18MT1A0215	VARADI GIREESH	EEE-IV	V. Gireesh
14	19MT5A0201	ABOTULA MEENAKSHI	EEE-IV	A. Menokylo
15	19MT5A0202	ADAPA RADHA	EEE-IV	A.Rall
16	19MT5A0203	ALLU PHALGUNA RAO	EEE-IV	A. pha' umlano
17	19MT5A0204	ANNEPU SARATH BABU	EEE-IV	A Sarata Sumu
18	19MT5A0205	ARAVALLAI PAWAN KALYAN	EEE-IV	12 pmm
19	19MT5A0206	BARRI RAMBABU	EEE-IV	B. Rambiba



ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)
Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

20	19MT5A0207	BARRI SIVA	EEE-IV	R
	19MT5A0208	BENDI SIVA PRASAD	EEE-IV	B-Sivaprasa
21	19MT5A0209	BEVARA BHARATHI	EEE-IV	B. Bragathe
22	19MT5A0210	BUDUMURU PAVANI	EEE-IV	D. Drugados
23	19MT5A0211	CHALAPAKA PAVAN KALYAN	EEE-IV	D- Centraly
24	19MT5A0212	CHODAVARAPU HARISH	EEE-IV	ich parauleter
25	19MT5A0213	DHAMARASINGI SURYAM	EEE-IV	M. Hensm
26	19MT5A0214	DHAVALA BALAGANESH	EEE-IV	D. Bala garen
27	19MT5A0215	DUPPALA PRAVEEN KUMAR	EEE-IV	
28	19MT5A0216	GANDIVALASA SRINU	EEE-IV	O-prouper
29	19MT5A0217	GARA SAI TEJA	EEE-IV	G. Sai Teja
30	19MT5A0219	GORLE BALARAM	EEE-IV	Go BALARM
31	19MT5A0220	GURUGUBELLI SATISH	EEE-IV	G. Satish
32	19MT5A0223	KUTIKUPPALA APPALA NAIDU	EEE-IV	F. APPRANAD
33	19MT5A0224	MINCHILI SIVA	EEE-IV	m. Siva
34	19MT5A0225	MUDADLA GOWTAMI	EEE-IV	M Gowtan
35	19MT5A0229	PINNINTI JAGADEESH	EEE-IV	P. Jagadan
36	19MT5A0230	POTNURU VIJAYA KRISHNA	EEE-IV	
37	19MT5A0231	PUJARI PAVAN KALYAN	EEE-IV	P. Pavonkalyon Emohan va o
38	19MT5A0232	SIMMA MOHANA RAO	EEE-IV	V. Pavon Kalyan
39 40	19MT5A0233	SINGUPURAPU MANOHAR	EEE-IV	EMONAN VAD

PROGRAMME COORDINATOR

- PRINCIPAL

Sri Venkateswara College of Engineering&Technology ETCHERLA, Srikakulam-532410 (A.P)



SRI VENKATESWARA

COLLEGE OF ENGINEERING & TECHNOLOGY

ISO 9001:2015 Certified

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada) Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

Date: 6/04/2022

PROGRAM REPORT

RESEARCH AND SEMINAR ON ONE-DAY "A that inform DEVELOPMENT OF IOT APPLICATIONS IN ELECTRICAL ENGINEERING" has been conducted on 06/03/2019 [10am to 4pm] in the Seminar hall of EEE department. The following member is invited as a Resource person for the seminar.

NAME: Dr.P.Bala Murali, Ph.D, Associate Professor, Dept of EEE, AITAM College, Tekkali

Mr.K.Seetharamayya, Asst.proff EEE Dept, is the coordinator of the program.

Number of Students attended: 40

The Resource person has explained about importance and scope of research and development of IoT applications in electrical engineering and Explore current and emerging research areas within Electrical Engineering. All the participants felt highly impressed and motivated of the Seminar.

OBJECTIVES OF THE PROGRAM

The objective of the program is to bring awareness in the young technical minds with the knowledge and skills needed to explore and engage in research and development of IoT applications in electrical engineering, fostering innovation and advancements in the field. Recognize and Identify key research areas the impact and potential of IoT technologies on modern electrical engineering applications.

OUTCOMES OF THE PROGRAM

All The Students Who Have Participated In "A ONE DAY SEMINAR ON RESEARCH ON RECENT TRENDS IN IOT" Have Felt Free And Realized and Gained a comprehensive understanding of IoT basics and its significance in electrical engineering. And also identify key research areas and current trends in IoT specific to electrical engineering. Total 40 students participated in the program.



ISO 9001:2015 Certified

 $(Approved\ by\ AICTE,\ New\ Delhi,\ Affiliated\ to\ JNTUK,\ Kakinada)$ Office: +91 7901467802, email: principal_svcet@yahoo.com, website: www.svcet.info

A ONE-DAY SEMINAR ON RESEARCH AND DEVELOPMENT OF IOT APPLICATIONS IN ELECTRICAL ENGINEERING



Signature of the coordinator

FRINCIPAL
Sri Venkateswara College of Engineering & Technology
ETCHERLA, Srikakulam-532410 (A.P.)