From

N.Kumaratharan, Professor/ECE.

SVCE, Sriperumbudur.

To

The Principal, (Through HOD/ECE), SVCE, Sriperumbudur.

Respected Sir.

Sub: Permission to conduct a FDP and requisition of funds for the same- reg.

It is planned to organize an FDP on "5G - The Next Generation Connectivity" from 20/05/2024 to 22/05/2024 for faculty and research scholars. This FDP is aimed at providing the participants with a glimpse of the contemporary as well as disruptive developments in the field of 5G networks. The lectures and hands-on sessions will be handled by experts from academia and industry like Mathworks, NEC Corporation India Pvt Ltd, Radisys Corporation. The number of participants is limited to 30. In this connection, a request is placed seeking permission to organize the FDP and support it with financial aid. The estimate of expected expenditure is given below.

Estimate of Expenditure

S.NO	Description	Quantity	Amount in Rupees
1	Honorarium (Rs.1500 per session)	6*1500	9,000
2	T.A	3*1500	4,500
3	Refreshments Tea (100 nos per day) Snacks (50 nos per day)	100*15*3 60*15*3	4,500 2,700
4	Lunch (35 nos per day)	35*3*75	7,875
5	FDP kit (40 nos)	40*50	2,000
5	Certificates (30 nos)	30*30	900
		Total	31,475/-

Further, it is decided to collect registration fees of Rs.400/- from each participant. It is requested to kindly grant a sum of Rs.20,000/- for the smooth conduction of the FDP. The brochure and schedule is attached for your kind perusal.

Thanking you,

Yours faithfully, To the Principal, Forwarded & Recommended for your approval I funds available in our dept. Bude Crossing 915/24

09/05/2024



Sri Venkateswara College of Engineering

Sriperumbudur Tk, Kancheepuram Dt, Tamilnadu, India - 602117

BILL REIMBURSEMENT REPORT

BILL REIMBURSEMENT (From: 2024-05-10 To: 2024-05-20)

Department: ELECTRONICS & COMMUNICATION ENGINEERING

Voucher No			
Budget Head	TRAINING COST - quest Lecturer/department meeting-revenue (Gimtb) - 4.4		
Approval Date	•15	17500 28/05/2024	200
Amount	20002	17500	Wanted States of the lates of
Vendor Name	N Kumeratheran 916357327 Inden Bank Sriperumbusik Introcessoro	Mr S Elangovan Asst professor Dept of ECE	-
Item Description	FDP on 5G Next Generation Connectivity from 20/05/2024-22/05/202 4 for faculty and research scholars.	Conducting for Make then 5.0 on 22-23/03/2024 for 2 days.	
Invoice Date	\$202,502/£	14/05/2024	
Invoice No.	100	12	
Date of Entry	17/05/2024	414 17/05/2024	
Trans No.	3	1	
zi ś	1	N	

Total Amount: 37,500

Overview of the FDP

communication has ushered in the era of 5G, latency, and massive connectivity. This FDP wireless practical promising unprecedented speeds, low comprehensive understanding of 5G and their underpinning principles, implementations. Through a blend of the program will delve into cutting-edge topics such as NOMA, Massive MIMO, 3GPP ORAN 5G network architecture, and the integration of edge computing in 5G equip participants with a theoretical concepts and hands-on sessions, networks. Leveraging MATLAB as a simulation and modeling tool, participants will gain practical experience in designing, analyzing, and optimizing 5G systems, enabling them to incorporate these emerging technologies into their teaching, research, network architectures, and evolution and academic endeavors.

Resource Persons

institutions and invited experts from leading Faculty experts from premier academic industries

Target Audience

All the Faculty members, Research Scholars, PG students from AICTE approved institutions. Number of participants is limited

Candidates are advised to apply early as the

number of participants are limited.

Last date for registration : 17.05.2024 Intimation of Selection : 18,05,2024

Important Dates

CHIEF PATRON

Dr. M. Sivanandham, Secretary,

Dr. S. Ganesh Vaidyanathan, Principal, SVCE

COORDINATORS

https://forms.gle/vPAdcOUNmp1muDdE8

G Pay Number: 9789873566 Registration Fees: Rs.400/-



S CE College of Engineering

Sciperumbudur - 602 117, Tamil Nadu, India (An Autonomous Institution - Affiliated to Anna University, Chennai)

SVEHT

"5G - The Next Generation

Connectivity"

Three Days FDP on

20th May - 22nd May 2024

AND COLLEGE

CONVENOR

Dr. G.A. Sathish Kumar, Professor & Head, ECE

Dr. N. Kumaratharan, Prof. / ECE Dr. R. Priyadharshini, AP / ECE Dr. M. Bindhu, ASP / ECE Ms. K.S. Subhashini, AP / ECE Mr. S. Elangovan, AP / ECE

Registration

Eligible candidates may apply online through

Department of Electronics and

Organized by

Communication Engineering

About the College

Sri Venkateswara College of Engineering self-financing 9001:2015 certified institution. The college is situated is a serene environment about 37 km from Chemnai and located on Chennai engineering college was established in the year 1985 and is managed by Sri Venkateswara Educational and Health Trust. The college offers 12 undergraduate and 7 postgraduate programs in Engineering and Technology. These programs are approved by AICTE and affiliated with Anna University, Chennai, The college attained autonomous status in the year 2016, The college is accredited by National with A+ grades in the year 2022. The National Board of Accreditation has accredited many of the eligible programs. The college is an ISO Bangalore National Highway (NH4) at Pennalur, Sriperumbudur in the Kancheepuram Assessment and Accreditation Council (NAAC) premier (Autonomous), a district, Famil Nadu

About the Department

1985 and is presently accredited by the NBA. The Department of ECE was started in the year Communication Systems was started in 2002. There are about 38 faculty members in the department and 14 of them are doctorates. The department is well equipped with lab facilities and softwarm tools like IE3D, ADS, CST Studio, Lati View, Tanner Tools, Cadence, program (M.E) MATLAB, and PCB Prototype Machine. postgraduate

Vision

To excel in offering value based quality education in the field of Electronics and Communication Engineering, keeping in pace with the latest developments in technology hrough exemplary research, to raise the intellectual competence to march global standards and to make significant contributions to the society.

- To provide the best pedagogical atmosphere of highest quality through modern infrastructure, latest knowledge and cutting edge skills.
 - To fulfill the research interests of faculty and students by promoting and sustaining in house research facilities so as to obtain the reputed publications and patents.
- aspects to cater to the growing need for values To educate our students, the ethical and moral falues, integrity, leadership and other quality in the society.

Objectives of the FDP

- Provide faculty with a comprehensive 5G technology, architecture, and its key features. understanding of
- Explore the potential applications and use cases of 5G.
- Examine the challenges and opportunities associated with the deployment and adoption of SG networks.
- Introduce faculty to the use of MATLAB for simulating, modeling, and analyzing 5G systems and networks.
 - Discuss the future evolution of wireless communication technologies beyond 5G, such as 6G, and their potential impact on various

Topics to be Covered

Introduction to 5G and B5G Communication ORAN, Massive MIMO, NOMA, 5G Use Technologies, 5G Network architecture - 3GPP Networks, MATLAB Solutions for 5G and cases and Applications, Edge computing in 5G Wireless Standards (Hands on session)

Outcomes of the FDP

- · Faculty members will gain a deep understanding of 5G technology, its key components, and its potential impact on various industries.
- analyze the opportunities and challenges associated with the deployment and Participants will be able to identify and adoption of 5G networks.
- integrate 5G-related concepts, applications, and practical simulations using MATLAB Faculty members will develop the ability to into their teaching materials, curricula, and research activities.

Contact Us



9952186816+ (3)



Sgfdpmay 24 a gmail.com



www.svee.ac.in



Sri Venkateswara College of Engineering, Phone No: 044-27152000, Extn-201 Pennalue, Sriperumbudur - 602117



Skri Venkateswara College of Engineering

Department of Electronics and Communication Engineering

Cordially invites you to attend the inaugural function of

FDP on 5G - The Next Generation Connectivity

Keynote Speaker:

Dr.Manikantan Srinivasan, Assistant General Manager, NEC Corporation India Pvt. Ltd.

Date: May 20, 2024 Time: 09:00 AM Venue: Digital Signal Processing Laboratory (Third Floor), Department of ECE

Department of Electronics and Communication Engineering Sri Venkateswara College of Engineering

FDP on 5G - The Next Generation Connectivity

SCHEDULE

	Day 1, 20/05/2024	Day	Day 2, 21/05/2024	Day	Day 3, 22/05/2024
Timings	Title & Speaker	Timings	Title & Speaker	Timings	Title & Speaker
09:00 AM - 10:30 AM	Introduction to 5G and B5G Communication Technologies Speaker: Dr.Manikantan Srinivasan, Assistant General Manager, NEC Corporation India Pvt. Ltd.	09:00 AM - 10:30 AM	13	09:00 AM - 10:30 AM	Matlab Solutions for 5G
10:45 AM- 12:15 PM	NOMA and Massive MIMO Speaker: Dr.N.Kumaratharan, Professor/ECE, SVCE,	10:45AM - 12:15 PM	Matlab Solutions for Wireless Standards	10:45 AM - 12:00 PM	Dr. vivek Ashokan, Mathworks, ARK infotech.
01:00 PM - 02:30 PM	Power Amplifier Design for 5G Speaker: Dr. Shubhankar Majumdar Assistant Professor, NIT Meghalaya.	01:00 PM - 02:30 PM	Speaker: Dr. Vivek Ashokan, Mathworks, ARK infotech.	01:00 PM- 03:00 PM	5G Network architecture - 3GPP ORAN
02:45 PM- 04:15 PM	Edge computing in 5G Networks Speaker: Dr. M. Bindhu, Associate Professor/ECE, SVCE.	02:45 PM - 04.15 PM		03:00 PM - 04:15 PM	Speaker: Mr. Balaji Shankaran. Senior Architect, Radisys Corporation, Bangalore.



Department of Electronics and Communication Engineering

Cordially invites you to attend the valedictory function of

FDP on 5G - The Next Generation Connectivity

Keynote Speaker:

Dr. Vivek Ashokan,

Mathworks,

ARK infotech.

Date: May 22, 2024 Time: 03:00 PM Venue: Digital Signal Processing Laboratory (Third Floor), Department of ECE



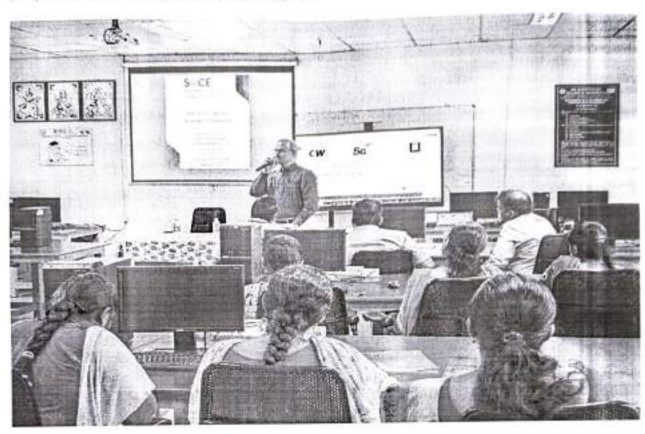
A report on Faculty Development Programme on 5G: The Next Generation Connectivity

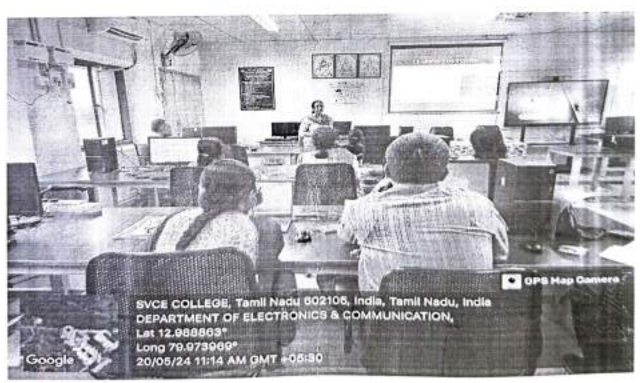
A three-day faculty development program on the topic "5G: The Next Generation Connectivity" was organized from 20/05/2024 to 22/05/2024 by the Department of ECE. The program aimed to provide comprehensive insights into the latest 5G technology and its potential impact on various sectors.

The inaugural session began with a warm welcome address by Dr.N.Kumaratharan, Prof /ECE, followed by an overview of the program and its objectives. The first day focused on introducing the fundamentals of 5G technology and Beyond 5G.Dr.Manikantan Srinivasan, Assistant General Manager ,NEC Corporation India Pvt.Ltd , delivered an engaging presentation, tracing the journey of mobile communication technologies from 1G to 5G. The session highlighted the limitations of previous generations and the need for a more advanced technology like 5G.He also provided an in-depth understanding of the 5G architecture, including its core components, such as the Next-Generation Node B (gNB), 5G Core Network (5GC), and Network Slicing. The session also covered key enabling technologies like Massive MIMO, Beamforming, and Millimeter Wave (mmWave) communication. The second session was on Mobile Edge computing in 5G Networks.Dr.Bindu Associate Professor ECE discussed the role of Edge Computing in enabling low-latency applications, offloading computational tasks from the cloud, and improving network efficiency. The third session was on ultra reliability and low latency communication for next generation networks.Dr.N.Kumaratharan,Prof /ECE explained the principles behind NOMA and its benefits in improving spectral efficiency and accommodating more users. Additionally, the session covered Massive MIMO, a technology that uses a large number of antennas to improve throughput and energy efficiency. The fourth session focused on Power Amplifier Design for 5G and was handled by Dr. Shubhankar Majumdar, Assistant Professor, NIT Meghalaya. He explained the increasing demand for high frequency, high linearity, and cost-effective GaN power amplifiers which is driven by anticipated traffic surges and the need for extensive 5G deployment. He gave insights on the research developments in RF GaN device technology.

The fifth session provided insights into the 5G network architecture as defined by the 3rd Generation Partnership Project (3GPP) standards and the Open Radio Access Network (O-RAN) initiative. Mr. Balaji Shankaran, Senior Architect, Radisys India Limited ,Bengaluru discussed the various components of the 5G system, including the Next-Generation Radio Access Network (NG-RAN), 5GC, and the integration of O-RAN for open and intelligent Radio Access Networks (RANs). The hands on sessions were conducted by Dr.Vivek Ashokan,Territory Manager for Mathwork products at Ark Infosolutions Pvt Ltd .The sessions included an Overview on Wireless communication,practice sessions on 5G NR waveform generation,Antenna Array designer,6G and the role of AI in wireless communication.

The program concluded with a valedictory session, where participants shared their feedback and experiences. Certificates were distributed to all attendees, acknowledging their successful completion of the faculty development program.













FACULTY COORDINATOR

HODIECE

SRI VENKATESWARA COLLEGE OF ENGINEERING, (An Autonomous Institution, Affiliated to Anna University, Chennai – 600025)

Department of Electronics and Communication Engineering

FDP on 5G - The Next Generation Connectivity

DAY 1 - 20.05.2024

ATTENDANCE

s.	*********		4000	Signature	Signature
No.	Name	Designation	Institution	FN	AN
1	Dr.Samuthira Pandi V	Associate Professor/ECE	Chennal Institute of Technology	_	
2	A G PRAYWINSHEEL A	Ph.D Scholar/ECE	Sri Sairam Engineering college	de pragninchaela	de proproside
3	SHOBANA D	Assistant Professor/ Mechatronics	Rajalakshmi engineering college	8 20/5/24	E 20/5/24
4	S,Kalyani	Assistant Professor/ECE	Sri Venkateswara College of Engineering	S. Fralk 20/02/1700	3. fr. /20/20
5	M.K.Varadarajan	Assistant Professor/ECE	Sri Venkateswara College of Engineering	H.15.No-2- 201-72	1212710-2
6	LILY SARON GRACE	Assistant professor/ECE	Kings engineering college	TAR	100=
v	BALAJI VIGNESH L K	Assistant Professor/ECE	Sri Venkateswara College of engineering	Jahah	LYBUL
8	A. MAHADEVAN	Assistant Professor/ECE	Sri Venkateswara College of engineering	Armee	fre
9	KOUSALYA R	Assistant Professor/ECE	Sri Venkateswara College of engineering	akous	Though
16	R GAYATHRI	Assistant Professor/CSE	Sri Venkateswara College of engineering	R harport	R. Loyat
IJ	Janani S	Assistant Professor/CSE	Sri Venkateswara College of Engineering	S. Hanni	far

12	Dr. M Kavitha	Assistant Professor/ECE	Sri Venkateswara College of Engineering	u Killads	11.1
3	Abinaya S M	Assistant Professor/ECE	Sri Venkateswara College of Engineering	Al Baker	Al Bally.
4	Guru Gokul AR	Assistant Professor/IT	Sri Verlkateswara College of Engineering	Canbon .	Carlye
5	Dr.Suresh Kumar M	Associate Professor/CSE	Sri Venkateswara College of Engineering	July .	Pulit.
16	A K. BOOBALASENTHI LRAJ	Assistant Professor/ Automobile	Sri Venkateswara College of Engineering	bur	guir !
U	LAKSHMI JOSHITHA K	Professor/ECE	Sri Sairam Engineering college	6gm/hr	Quit
18	Dr.T.Rajasekaran	Associate Professor/CSE	Sri Venkateswara College of engineering	TRA	TRA
19	S.M.MEHZABEEN	Assistant Professor/ECE	Sri Venkateswara College of engineering	S. H. Welloot	Say Me Lagot
20	B.SARALA	Assistant Professor/ECE	Sri Venkateswara College of engineering	BS-8010190/5/2	4 BSW12 20
21/	S SUDHARSANAM	Assistant professor/EEE	Sri Venkateswara College of engineering	884	\$ 8. gund - 2
12/	P. MUTHU KUMARAN	Assistant Prot/ GCE	Sxi Venicalisman	201 03/2029	30 los 12024
	A RAMYA	ASST. PRO		A-1-124	A John Dy

ELE

SRI VENKATESWARA COLLEGE OF ENGINEERING, (An Autonomous Institution, Affiliated to Anna University, Chennai – 600025)

Department of Electronics and Communication Engineering

FDP on 5G - The Next Generation Connectivity DAY 2 - 22.05.2024

ATTENDANCE

		Non-The authorities		Signature	Signature
S. No.	Name	Designation	Institution	FN	AN
1	Dr.Samuthira Pandi V	Associate Professor/ECE	Chennal Institute of Technology	_	-
2	A G PRAYWINSHEEL A	Ph.D Scholar/ECE	Sri Sairam Engineering college	de praymortante	of a programmed
3	SHOBANA D	Assistant Professor/ Mechatronics	Rajalakshmi engineering college	St. 22/5/21	3/2/5.
4	S.Kalyani	Assistant Professor/ECE	Sri Venkateswara College of Engineering	S. Fully alogo	S. for / 2010 stee
5	M.K.Varadarajan	Assistant Professor/ECE	Sri Venkateswara College of Engineering	1272. You 2	11 MY NOW 3
6	LILY SARON GRACE	Assistant professor/ECE	Kings engineering college	LAND	TNA
7	BALAJI VIGNESH L K	Assistant Professor/ECE	Sri Venkateswara College of engineering	hkalagra	LKBalof
8	A. MAHADEVAN	Assistant Professor/ECE	Sri Venkateswara College of engineering	4 race	Amaes
9	KOUSALYA R	Assistant Professor/ECE	Sri Venkateswara College of engineering	2 kouse I	1 touse
10	R GAYATHRI	Assistant Professor/CSE	Sri Venkateswara College of engineering	p. hyt	R. hyal
11	Janani S	Assistant Professor/CSE	Sri Venkateswara College of Engineering	Sa	Sav.

			A CONTRACTOR OF THE PARTY OF TH		
12	Dr. M Kavitha	Assistant Professor/ECE	Sri Venkateswara College of Engineering	U. Krily	M. Km
13	Abinaya S M	Assistant Professor/ECE	Sri Venkateswara College of Engineering	di.	the
14	Guru Gokul AR	Assistant Professor/IT	Sri Venkateswara College of Engineering	Confyde:	Gulple
15	Dr.Suresh Kumar M	Associate Professor/CSE	Sri Venkateswara College of Engineering	Shily	Gudy "
16	A K. BOOBALASENTHI LRAJ	Assistant Professor/ Automobile	Sri Venkateswara College of Engineering	low!	Som
17	LAKSHMI JOSHITHA K	Professor/ECE	Sri Sairam Engineering college	Damper	But
18	Dr.T.Rajasekaran	Associate Professor/CSE	Sri Venkateswara College of engineering	TRA	TRI
19	S.M.MEHZABEEN	Assistant Professor/ECE	Sri Venkateswara College of engineering	S willersone	8 while proper
20	B.SARALA	Assistant Professor/ECE	Sri Venkateswara College of engineering	BSWOW	BSare
21	S SUDHARSANAM	Assistant professor/EEE	Sri Venkateswara College of engineering	8.80103	8. 8w/c=
22	P Muthukumaran	Assistant Professor/ECE	Sri Venkateswara College of engineering	- NIEN	Formal
23	Dr. A Ramya	Assistant Professor/ECE	Sri Venkateswara College of engineering	ans=	Mys

i.

.

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Expenditure towards FDP on 5G - The Next Generation Connectivity

Date: 20-05-2024, 21-05-2024 & 22-05-2024

Management Funds:

Funds from the college- Rs 20000/-(Sanctioned by the College)

Registration Funds:

Funds through Registration- Rs 10000/-

Registration fee of Rs 400/- per participant is charged and the same is collected through Gpay and the same is collected from 25 participants amounting to Rs. 10,000/-(Rs. Ten thousands only). Account statement from SBI is attached for your kind perusal and reference.

Faculty Coordinator

Y HOD/ECE

SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

	Total Revo	enue		E	xpenditure	
S. No	Particulars	Revenue	S. No	Particulars	Expenditure	Bill No
1	Funds through Registration	Rs 10000/-	1	Certificates	460	1
			2	Note Books	540	2
			3	Food and Tea	4450	3
			4	FDP Kit and Snacks	1256	4
			5	Chief Guest Cab	2206	5
			6	Chief Guest Cab	1500	6
			7	Chief Guest Honorarium	1500	7
			8	*Chief Guest Honorarium	Rs. 1500/- To be remitted	-
	Total (a)	Rs 10000/-		Total (b)	Rs 13,412/-	

Amount to be settled by the college:

*A request is made to remit the Chief Guest Dr. Shubhankar Majumdar, Asst. Prof. NIT Meghalaya with Rs. 1500/-(Rs. One thousand five hundred only).

Account details: Name: Shubhankar Majumdar, A/C No. 9112522042, Kotak Mahindra Bank. Shillong Branch IFSC: KKBK0000340.

Expenditure (b) -Total Revenue (a)- *Chief Guest Honorarium= 13412-10000-1500= Rs1912 - .

The amount Rs1912/- has been spent by Dr.N.Kumaratharan, Professor/ECE .So Kindly reimburse the same to him.

Encolty Coordinator

Timestang Emil Address Score	Narre	Designation Department extudos	Mobile Number (Whoth Mail at	HISW MYSTER VIOLEN	Decks effective as	factors will be prine reposition a	of hither releases are the	
5-25-2024 2-41 09 bootstdbs-ce-ac-m	O.A. W. Rootbaldscoverage	O.A.K. Bootballecovitible Assistant Derforment Authoritation	Age and the second seco	Production of	S-colour	-		THE WAR OF THE SMANN STEWNS BOTH WAS AND
	Mary Tonas Mary A	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	ON THE PROPERTY OF PROPERTY ACTOR	L. SCAGNET	130,000	LANGE OF	Hope Present	Spriftcantly Estavold
\$-20-2024 2:41:36 samplement no m	C B SARALA	ASSISTANT PROPERCINCE	9981617115 sanda@svee.dc.m	Excellent.	Excellent	Excellent	Highly Their sact	Tandhaely Emancad
5-20-2024 2-48 32 reprogramme acts	© M K Varadarajen	Assistant Professor Sn Ventationals Colle	•	Excellent	Excellent	Design	Highly Robinson	Wodersteile Enhanced
5-20-2024 2 S2 13 Neverland@wcs as re	O Dr M Kavitha	APRICE By Verhaltmans Colle	offe \$684545305 kavithani@orce.sc.in	Cheed	Very Good	Good	Moderatery Pelecent	Moderately
5-20-2024 2 58 16 materiorisma@svce.ac	0 A. MAHADEVAN	ASSITANT PROFESSIOVICE	9629969452 metadevana@ince.	a Excensed	Sandert	Coeller	righty Roberset	15
5-20-2024 3:02:32 koun@sven ac.m	© Kouseles Pt.	ECE SVCE	WANDSONSES NOVINGENOR BY IN	Excellent	Sacolent	Cootlert	Highly Spinish	Deprificantly Emismost
5-25-2024 3:07 40 aprovasm@svce.ac.e.	© Absulys S M	Assistant Professor/EC Sil Vinskalesware Cal	to 8900277903 shinayon@suce at	in Excellent	Excelen	Ecoller	Highly Deletare	Superint Britanes
5.20.2024 ¢ 09.24 payethnideway ac m	DRGAYATHE	APICSE SVCE		Excelent	Excellent	Excelent	Highly Rowsent	Significantly Entanced
C. OC. 2025 A. CO. St. resistant Agency March and Co. Co. 2025 A. Co. 2025	O Dr. T Rakassek aran	Prefessor		a Excellent	Seather	Explor	Highly Delevant	Spoksatty Establish
to the second se	O S. S. MINNEY APPROXICE			#Excellent	December	Expolent	Highly Retenant	Synformity Enhanced
The state of the s	A Particular Manager	Associate Destances		a Excellent	Excellent	Extedent	Highly Descript	Spoksetty Enhanced
SAPERITA 4 32 25 SAMSHINGSWEED IN	A PLANT OF THE PARTY OF THE PAR			Excellent	Excellent	Excellent	Highly Polestert	Synfourty Drissons
S-20-2024 S-02-17 spannings-you ac in	S A S A S A S A S A S A S A S A S A S A	According Defender Militaria the consist	DECONORD	writery Good	2000	Cond	Michelbery Deleven	Moderates Estanced
S-21-2024 20 59 58 shooms of projection	D BALALI VIGNESHIL	D SALALI VIGNESH L.K. Assistant Professor®S 81 Vinterworm Coll	Calle 8907501309 balajvopest/@svcc	ac.Excelent	Coordina	Doublest	Highly Delegant	Synthamby Emerced

*

Financiarity Errai Address 800/9	Name	DASQUIRON Departmentrationary	Mobile Number (Wheta Vail of	How would you risk	& Bleirlow effetting was	is the flow effective was the pitche responsive to	was the low referent was the	At 190s and 4d the service authors of
5-19-2024 22-11 SB sudharrand=Clock at	O SUDHARSANAM	Assistant professor SVDE	9618790006 suchamanan@suca acVery Gaod	K Wery Good	Very Good	Very Good	Highly Relevant	
5-19-2024 2015 S4 metrabeen@serio.ac.s.	O S IN MEHZABEEN	Assistant professor - En ventualsowers cells	oleg T502357937 mehastmen@nics ac cEacebert	(Explant	Excelera	Excellent	Highly Retenant	Show Shoundly Probancies
5-19-2024 23:34 45 strenyesre@seco.ac.m	O ASSMAYA SIM	Assistant ProfessorEC Srt Vankastaswara Colle	che 0000277900 shrayann@avca ac il	in Very Good	Wery Good	Vers Good	Highly Relenge	Machigan Februaries
5-19-2024 23-50-52 haveners@swco.ac.m	8 Dr.Miklavitie	APPECE Set Vertosissavara Colle	cells 9004640305 havenim@over.sc.m	Excellent	Excellent	Exteller	Highly Peterson	Sonfcarts Enhanced
5-19-2024 23 54-13 hoodes@sven ac.in	D.A.K. Bosbaterensy	D.A.K. Bootsaleserman, Assistant Professoridador Vantuataveara Colo			Doolert	Excellent	Highly Retenue	Squitcants Entanced
5-19-2024 23 54-26 numbhrighists acin	D Dt Suresh Kurner IV	D DIC Survey Kurnur M. Associate PreMissor Dis Vankadaryean Code	COSt 3554064004 sureshmillance.or.m.	Excellent	Excellent	Excellent	Highlity Retendent	Squiftpents Enhanced
S-15-2024 20 57 09 Aparigness acur	O Mondaying R	AP BVCE	SSHOOTON STANSBOARD STANSON	Excellent	Expellent	Ecollers	Highly Resessor	Significantly Enhanced
9-16-2024-23-50-44 ranyas@svc+ ac-a	O Dr. A. Harrya	AP 50/02	8789340349 ramyaa@ovec.ac.in	Excellent	Excellent	Excellent	Highly Rolesant	Significantly Entanced
S-20-2004 0 01 31 rejesses and Sivon ac.	O Dr. T. Rajesschusen	Associate Profession Ed Verkaherwan Colli	Colle 1994451899 rigisenativi@ven.av	Shooker	Excellent	Excellent	Highly Robinsort	Significantly Enhanced
S-20-2004 0:24 37 mahadevana@svon sc.	D.A. MAHADEWAN	ASSISTANT PROPESSSRI VENICATES/AWRA	4RA 9029909462 mehadisverse@sico.	c Excellent	Excelent	Extend	Highly Relevant	Sprittently Enhanced
S-20-2024 D-50-D1 Ashani@sven.ac.in	O S Maryani	APIEDE Bri Verkabsowan Collis	Date: 8242125355 halpani@avocacin	Donley	Doolart	Excellent	Highly Retevent	Woderstely Enhanced
5-20-2024 1-07-14 raper@suce-ac.in	0 M.K.Varndarajan.	ECE Svcs	DB42B42979 rajan@wice ac.in	Excellent	Excelent	Excellent	Highly Retovers	Moderately Enhanced
5-20-2024 2-03-38 sensigiSwe at in	G B SARALA	ASSISTANT PROFESSIVCE	- 964 NST T115 saxala@svcst.ac.in	Contient	Expellent	Cooler	Highly Retevent	Equitority Entances
5-20-2024 4-05 47 gasathri@svce.ac.m	G R GAYATHE	APICSE BYCE	SERVICE COUNTY STATE	Constant	Excelent	Extellent	Highly Retevant.	Superficiently Enhanced
6-21-200k 36 48 56 shop3112@gms1com	0 Shebank D	Assistant Professonfüle Rajabakshmi engine	NAVO 0024303915 shobara d@cajataka	of Cookinst	Very Good	Excellent	Highly Researt	Significantly Entercod
5-21-200c 21-28-31 talks-vonesh@suce.ac	BRALALI WGNESH L.P	DIBALALI WIGNESH L.K. Assistant ProfessoriEC SA Versulesword	Cole 660/901369 taxiquignest/@svcx.ac.	Coordent	Expelent	Very Good	Highly Arevant	Significantly Enhanced

ı

1.0



SRI VENKATESWARA COLLEGE OF ENGINEERING FEEDBACK FROM THE SPEAKER - GUEST LECTURE

DEPARTMENT

: ECE

: Dr Manikantan Srinivasan Name of the Speaker : Ashatant General Manager, NEC Designation National Electronics Corporation Institution/University/Organisation: India Put Ltd (NECI) : manikantan sunivasan @ manikantan see con 19940127370 Mobile / E-mail Title of the Lecture : Introduction to 56 4 B59 Date : 20-05-2024 : 9.00 - 10:30 AM Time : ECE DIPE-DSP Lab Venue Comments by the Speaker

A timely subject that is given as training to the faculty. A Good Understanding on 56, will enable the faculty to teachle beyond 56, which is the current state of research and evolution:

Good Work by SVCE - ECE department, the Participants were ashe and eaguly participation

Suggestions for improvement

If Name plate before each partici pant exists. It will help in the Intersection addressing manhers by they Name.

Signature of the Speaker

S. Hanikantan

Signature of Coordinator

Signature of HOD