

**SRI VENKATESWARA COLLEGE OF ENGINEERING**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

6/05/2024

**Submitted to the Principal:**

**Sub: Requisition for permission to organize five days International STTP - reg.**

The Department of Electronics and Communication Engineering has planned to organize a five day International Short Term Training Program (STTP) on "**Advanced Approaches and Insights on Signal Processing in Health Care**" from 27.05.2024 to 31.05.2024 through virtual mode. The target audiences are faculty members/participants of any institutions/industries at the national and international level including internal participants.

**The objective of the event is to provide exposure** to advancements and recent trends in **signal processing** for health care applications. Accordingly, the **following eminent resource persons in this research area from various institutions and industries at the international level are invited** to the training program to share their domain knowledge with the participants.

1. Dr. Meenalosini Vimal Cruz, Georgia Southern University, United States.
2. Dr. Hemalatha Gunasekaran, University of Technology and Applied Sciences Ibri, Sultanate of Oman
3. Mr. Shanthababu Pandian, AI & ML Architect, Cognizant Technology Solutions, London.
4. Mr.V.Chandran, Senior Data Scientist, Math Company, India.
5. Dr. R.Gayathri, Professor, Dept of ECE is also one of the resource person.

No registration fee for all the interested participants in this STTP. The expected number of participants is approximately 100 to 150. The participation certificates will be issued only to active participants on all days.

We request you kindly approve our proposal for the conduct of the five-day STTP.

*[Signature]*  
Event Co-ordinators:

Dr.R.Gayathri, Professor - ECE

Dr. M.Kavitha, Assistant Professor - ECE

Mr.S.P.Sivagnana Subramanian, Assistant Professor - ECE

Ms. S.M.Mehzabeen, Assistant Professor - ECE

Ms. B.Elakkiya, Assistant Professor - ECE

*[Signature]*  
HOD-ECE 6/5/24

Approved  
*[Signature]*  
b/s

to  
DR. G.

Pl. proceed  
*[Signature]*

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
PRESENTS  
FIVE DAYS INTERNATIONAL SHORT TERM TRAINING PROGRAM [STTP] ON "ADVANCED APPROACHES  
AND INSIGHTS ON SIGNAL PROCESSING IN HEALTH CARE"**

**RESOURCE PERSONS**

**DAY 1 - GEN AI SIGNIFICANCE AND IMPLICATIONS IN HEALTH CARE INDUSTRY**

Mr. Shanthababu Pandian  
Director - Data and AI  
@ Rolan AI Product Solutions and Consulting Services Pvt Ltd, London, England.  
DATE : 27-05-2024  
TIMINGS : 10 AM to 12 NOON

**DAY 2 - VISION TRANSFORMERS IN MEDICAL IMAGE CLASSIFICATION**

Dr. Hemalatha Gunasekaran  
Assistant professor - IT Dept  
@ University of Technology and applied sciences, Oman.  
DATE : 28-05-2024  
TIMINGS : 10 AM to 12 NOON

**DAY 3 - EEG PROCESSING TECHNIQUES FOR BRAIN COMPUTER INTERFACE RESEARCH**

Dr. Meenalosini Vimal Cruz  
Department of IT  
@ Allen E. Paulson College of Engineering and Computing, Georgia Southern University, Georgia, USA.  
DATE : 29-05-2024  
TIMINGS : 4PM to 6PM

**DAY 4 - DEEP LEARNING IN ALZHEIMER'S DISEASE: DIAGNOSTIC CLASSIFICATION AND PROGNOSTIC PREDICTION USING NEUROIMAGING DATA**

Dr. R. Gayathri  
Professor - Department of ECE  
@ Sri Venkateswara college of Engineering  
DATE : 30-05-2024  
TIMINGS : 10 AM to 12 NOON

**DAY 5 - GAN FOR MEDICAL IMAGING**

Mr. V. Chandran  
Math company - Senior Data Scientist, India  
DATE : 31-05-2024  
TIMINGS : 10 AM to 12 NOON

**CHIEF PATRON**

- Dr. M. Sivanandham, Seceretary, Svce

**PATRON**

- Dr. S. Ganesh Vaidyanathan, Principal, Svce

**CONVENOR**

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

**EVENT CO-ORDINATORS**

- Dr. R. Gayathri, Professor - ECE
- Mr. S. P. Sivagnana Subramanian, Assistant Professor - ECE
- Ms. S. M. Mehzabeen, Assistant Professor - ECE
- Dr. M. Kavitha, Assistant Professor - ECE
- Ms. B. Elakkiya, Assistant Professor - ECE

**CLICK HERE TO REGISTER**



**SCAN HERE**



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
PRESENTS**

**FIVE DAYS INTERNATIONAL SHORT TERM TRAINING PROGRAM [STTP] ON "ADVANCED APPROACHES  
AND INSIGHTS ON SIGNAL PROCESSING IN HEALTH CARE"**

**Attendance Sheet DAY-1**

First name	Last name	Email	Duration	Time joined	Time exited
Dr.G.Elumalai		elum*****@***.com	8 min	10:52 AM	11:00 AM
Dr.PRABHA.R		prab*****@***.in	1 hr 34 min	10:30 AM	12:04 PM
padmavathy		padm*****@***.com	1 hr 31 min	9:59 AM	11:42 AM
T.Thenmozhi		then*****@***.com	1 hr 22 min	10:13 AM	11:35 AM
Vani		vani****@***.com	1 hr 21 min	10:13 AM	11:34 AM
Eswari	.M	eswa*****@***.com	2 hr 32 min	10:02 AM	12:34 PM
Usha	1	usha****@***.com	1 hr 40 min	9:51 AM	11:36 AM
PAVITHRA K	71772177104	pavi*****@***.in	2 hr 45 min	10:26 AM	1:12 PM
J.kavi	89	j.ka****@***.com	2 hr 36 min	9:56 AM	12:31 PM
Ashwini	A	a.as*****@***.com	1 hr 44 min	10:13 AM	11:56 AM
Shirly	A	edwa***@***.in	1 hr 23 min	10:41 AM	12:03 PM
venkat	anand	s.ve*****@***.com	16 min	9:59 AM	10:15 AM
Kalaiselvi	Arul Immanuel	kala*****@***.com	1 hr 37 min	10:01 AM	11:38 AM
Kavithaa	Ashok	kavi*****@***.com	1 hr 35 min	10:01 AM	11:37 AM
Dr.A. Christy Jeba Malar	ASSOCIATE PROF	a.ch*****@***.in	57 min	10:46 AM	11:43 AM
KEERTHIKA	AVEC099	kee*****@***.in	1 hr 41 min	10:03 AM	11:44 AM
JEYAPOORNIMA	B	jeya*****@***.com	1 hr 35 min	10:12 AM	11:48 AM
Ramesh	babu A	rame*****@***.in	1 hr 23 min	10:13 AM	11:35 AM
lalitha	boddeda	lali*****@***.com	3 hr 18 min	10:21 AM	1:39 PM
RAMESH KUMAR	BONDA	rame*****@***.com	15 sec	10:15 AM	10:15 AM
Director	- Centre for Sustainable Development	dire*****@***.education	0 sec	9:50 AM	9:50 AM
Archa	Chandrasenan	arch*****@***.com	1 hr 42 min	9:51 AM	11:33 AM
KAVIYA P	CSE	kaviyap@svce.ac.in	7 min	11:37 AM	11:44 AM

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
PRESENTS**

**FIVE DAYS INTERNATIONAL SHORT TERM TRAINING PROGRAM [STTP] ON "ADVANCED APPROACHES  
AND INSIGHTS ON SIGNAL PROCESSING IN HEALTH CARE"**

**Attendance Sheet DAY-1**

First name	Last name	Email	Duration	Time joined	Time exited
Manimegalai	C T	mani****@***.in	58 min	10:01 AM	12:00 PM
Pushgara Rani	D	push*****@***.in	1 hr 51 min	9:59 AM	11:50 AM
Vaishali	D	vais****@***.in	4 hr 51 min	10:39 AM	3:31 PM
Bhavya	dandu	bhav*****@***.com	14 min	10:58 AM	11:12 AM
Mrs POORNIMA	DEEPTHI	deep***@***.in	1 hr 14 min	10:00 AM	11:41 AM
Leelavathi	E	leel*****@***.in	26 min	11:19 AM	11:46 AM
HOD	EC	hodec@svce.ac.in	1 hr 33 min	10:00 AM	11:33 AM
SIVAGNANA SUBRAMANIAN S P	Ece	spsivagnanam@svce.ac.in	53 min	10:06 AM	11:07 AM
Anusooya	ECE	anus****@***.education	1 hr 15 min	10:00 AM	11:40 AM
ARUL P	ECE	arul@svce.ac.in	1 hr 26 min	10:10 AM	11:36 AM
BABY LISA K	ECE	baby@***.in	38 min	10:13 AM	10:51 AM
Dr.R.Gayathri	ECE	rgayathri@svce.ac.in	2 hr 6 min	9:49 AM	11:55 AM
KAVITHA M	ECE	kavitham@svce.ac.in	1 hr 30 min	10:06 AM	11:36 AM
MARYCYNTHIA S	ECE	marycynthias@svce.ac.in	9 sec	12:34 PM	12:34 PM
MENAKA D	ECE	menaka@svce.ac.in	1 hr 2 min	9:58 AM	11:53 AM
SUBHASHINI K S	ECE	ksubha@svce.ac.in	2 hr 6 min	10:00 AM	12:06 PM
VARADARAJAN MK	ECE	rajan@svce.ac.in	1 hr 27 min	10:06 AM	11:33 AM
Dr.L.	FEMILA	femj*****@***.com	1 hr 41 min	10:00 AM	11:52 AM
JANAKASUDHA	G	jsudha@svce.ac.in	56 min	9:57 AM	10:53 AM
Priyadharshine	Guna	rias*****@***.com	28 min	11:12 AM	11:41 AM
Dr.Joselin Jeya Sheela	J	jose*****@***.com	3 hr 33 min	10:02 AM	1:35 PM
Indra	J	indr*@***.education	1 hr 32 min	9:50 AM	11:42 AM

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
PRESENTS**

**FIVE DAYS INTERNATIONAL SHORT TERM TRAINING PROGRAM [STTP] ON "ADVANCED APPROACHES  
AND INSIGHTS ON SIGNAL PROCESSING IN HEALTH CARE"**

**Attendance Sheet DAY-1**

First name	Last name	Email	Duration	Time joined	Time exited
Jayanthi	J	jaya*****@***.com	1 hr 19 min	10:22 AM	11:41 AM
dhanan	jeyan	dhan*****@***.com	1 hr 22 min	10:03 AM	11:31 AM
SANGEETHA	K	sang*****@***.in	56 min	10:13 AM	2:14 PM
Venkata Siva Ganesh	Kagupati	gane*****@***.com	1 hr 38 min	10:03 AM	11:41 AM
nishanth	kalakuntla	nish*****@***.com	1 hr 11 min	10:21 AM	11:32 AM
Mary	kannidi	mary*****@***.in	13 min	11:12 AM	11:25 AM
Ravi	Kanth	ravi*****@***.com	1 hr 46 min	10:20 AM	12:12 PM
ranjith	kumar	ranj*****@***.com	1 hr 19 min	10:01 AM	11:58 AM
sathis	kumar	sat0*****@***.com	15 min	9:59 AM	10:14 AM
Rathina	Kumar	rath*****@***.com	2 hr 27 min	10:14 AM	12:41 PM
Ravi	Kumar	ravi*****@***.com	48 min	10:33 AM	11:34 AM
Devapriya	M	deva*****@***.in	1 hr 39 min	10:00 AM	11:39 AM
Dr.Baskaran	M	bask*****@***.in	1 hr 33 min	10:02 AM	11:36 AM
Dr. Ezhil E.	Nithila	enit*****@***.com	1 hr 44 min	9:56 AM	11:40 AM
Babu	P	pbab*@***.in	2 hr 36 min	9:49 AM	1:28 PM
Dr.PRAKASH	P	ppra*****@***.in	2 hr 2 min	10:12 AM	1:34 PM
LEELA JANCY	P	leel*****@***.in	5 hr 48 min	10:03 AM	3:50 PM
Jawahar	P.K	jawa***@***.education	1 hr 50 min	9:51 AM	11:41 AM
shanthababu	pandian	pand*****@***.com	1 hr 33 min	10:00 AM	11:33 AM
balamurugan	periasamy	bala*****@***.com	1 hr 31 min	10:00 AM	11:33 AM
Anu	Prabhakar	anup*****@***.in	1 hr 8 min	10:35 AM	1:06 PM
T	Prathiba	prat*****@***.com	1 hr 41 min	10:03 AM	11:57 AM
Anitha	R	r.an*****@***.education	25 min	11:24 AM	1:53 PM

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
PRESENTS**

**FIVE DAYS INTERNATIONAL SHORT TERM TRAINING PROGRAM [STTP] ON "ADVANCED APPROACHES  
AND INSIGHTS ON SIGNAL PROCESSING IN HEALTH CARE"**

**Attendance Sheet DAY-1**

First name	Last name	Email	Duration	Time joined	Time exited
Janaki	R	jana*****@***.in	2 hr 6 min	9:59 AM	12:06 PM
Pavithra	R	pavj*****@***.in	23 min	11:14 AM	11:36 AM
VANI	R	vani*@***.in	42 min	10:46 AM	11:34 AM
Golda Brunet	Rajan	gold*****@***.com	1 hr 34 min	9:59 AM	11:33 AM
Bhairavi	Ram	bhai*****@***.com	17 min	11:24 AM	11:41 AM
Maheswari	Ramachandran	jpma*****@***.com	1 hr 47 min	9:51 AM	11:41 AM
Rama	Rao.T	rama*****@***.com	1 hr 55 min	9:49 AM	11:44 AM
LAXMA	REDDY	laxm*****@***.in	2 hr 12 min	10:03 AM	12:16 PM
Immaculate Joy	S	imma*****@***.in	1 hr 19 min	10:00 AM	12:30 PM
SURENDERANATH	S	sure*****@***.in	1 hr 51 min	9:59 AM	11:50 AM
Vinothkumar	S	vino*****@***.in	1 hr 10 min	10:13 AM	11:37 AM
Mrs M	SAILAJA	m.sa*****@***.in	1 hr 30 min	10:13 AM	11:43 AM
Sandhya	Sandy	sand*****@***.com	10 min	10:15 AM	10:33 AM
Rayala	Sateesh	sate*****@***.in	1 hr 45 min	10:14 AM	2:17 PM
Gokila	sathyaraj	pgok*****@***.com	1 hr 57 min	9:59 AM	11:57 AM
Pournima	Selvanathan	pou*****@***.com	5 hr 13 min	10:51 AM	4:04 PM
Grace	Shalini	tgsm*****@***.com	57 min	10:13 AM	12:39 PM
Maheswari	Shanmugam	mahe*****@***.com	55 min	10:46 AM	11:41 AM
Jean	Shilpa	jean*****@***.education	42 min	10:13 AM	12:55 PM
MONIKA	SIRIGIRI	moni*****@***.in	1 hr 38 min	10:00 AM	11:42 AM
Ria	Ssine	rias*****@***.com	13 min	10:59 AM	11:12 AM
naidu	tamarana	naid*****@***.com	1 hr 36 min	10:00 AM	11:43 AM
Arunachalam	v	arun*****@***.in	18 min	11:35 AM	11:53 AM

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING  
PRESENTS**

**FIVE DAYS INTERNATIONAL SHORT TERM TRAINING PROGRAM [STTP] ON "ADVANCED APPROACHES  
AND INSIGHTS ON SIGNAL PROCESSING IN HEALTH CARE"**

**Attendance Sheet DAY-1**

First name	Last name	Email	Duration	Time joined	Time exited
Bhuvanewari	V	bhuv*****@***.in	25 min	10:48 AM	11:41 AM
Asst.Prof.,ECE	Vel Tech, Chennai	drgn*****@***.in	26 min	11:10 AM	2:18 PM
Kavitha	V P	kavi*****@***.in	55 min	10:46 AM	11:41 AM
POTHARAJU	YAKAIAH	poth*****@***.in	1 hr 58 min	9:49 AM	2:17 PM
Yamini	yams	yams*****@***.com	49 min	10:46 AM	11:39 AM

# A Report on Five-Day International STTP on Advanced Approaches and Insights on Signal Processing in Health Care

Organized by the Department of Electronics and Communication Engineering

DATE :27-05-2024 to 31-05-2024

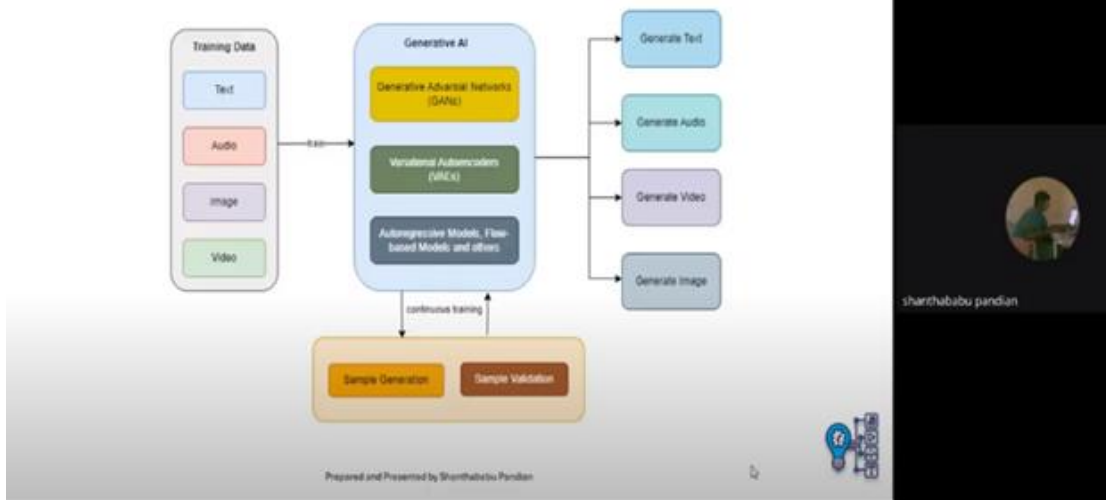
The International Short Term Training Program (STTP) titled “**Advanced Approaches and Insights on Signal Processing in Health Care**” spans over five days, focusing on various cutting-edge techniques and their applications in the healthcare industry. This program is set to delve into different facets of signal processing, enhancing understanding and fostering innovation in medical technologies. Each day is dedicated to a specific topic presented by experts in the field, ensuring a comprehensive learning experience.

**Day-1[27th May 2024]** :The technical talk delivered on the topic “Gen AI Significance and Implications in the Healthcare Industry”by Mr. Shanthababu Pandian, Director - Data and AI, Rolan AI Product Solutions and Consulting Services Pvt Ltd, London, England. The session introduces Generative Artificial Intelligence (Gen AI) and its transformative impact on the healthcare sector. Mr. Shanthababu Pandian will explore how Gen AI is revolutionizing the way data is generated, analyzed, and utilized in healthcare. Key topics which includes **Understanding Gen AI:** Basics and advancements.**Applications in Healthcare:** How Gen AI aids in diagnostics, treatment planning, and personalized medicine.**Ethical and Practical Implications:** Considerations of integrating Gen AI in healthcare systems.**Future Trends:** Emerging technologies and potential developments in Gen AI applications.**Key Takeaways** the Participants will gain insights into the potential and challenges of Gen AI in healthcare, preparing them to leverage these technologies in future projects.

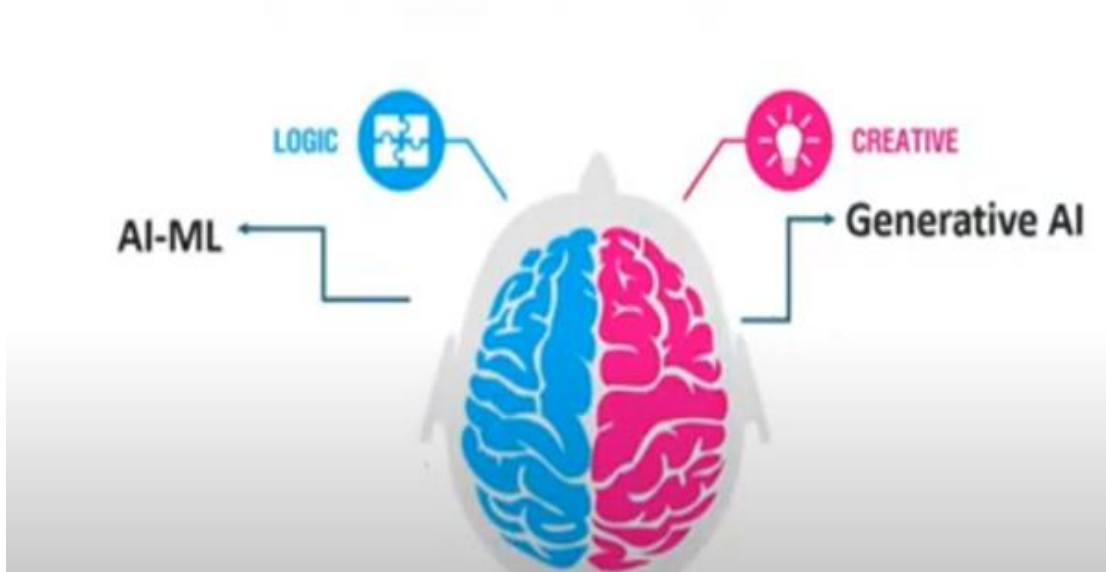




## Scope of Generative AI



## Human Left Brain vs Right Brain Comparison with AIML and Gen AI



**DAY-2: [28th May 2024]** Vision Transformers in Medical Image Classification, Dr. Hemalatha Gunasekaran, Assistant Professor - IT Department, University of Technology and Applied Sciences, Oman

Dr. Hemalatha Gunasekaran's session focuses on the role of Vision Transformers (ViTs) in medical image classification. This emerging technology offers significant improvements over traditional convolutional neural networks (CNNs) for image analysis. The session will cover: Introduction to Vision Transformers: Understanding the architecture and

working principles of ViTs. Application in Medical Imaging: How ViTs enhance the accuracy and efficiency of medical image classification. Case Studies: Real-world examples of ViTs in diagnosing diseases through image analysis. Comparative Analysis: Performance comparison between ViTs and other image classification models. Key Takeaways: Attendees will learn about the advantages of using Vision Transformers for medical image analysis and their potential to improve diagnostic processes.



DAY-3



**DAY-3: [29th May 2024]** EEG Processing Techniques for Brain-Computer Interface Research, Ms. Meenalosini Vimal Cruz, Department of IT, Allen E. Paulson College of Engineering and Computing, Georgia Southern University, Georgia, USA- This session delves into the Electroencephalography (EEG) processing techniques pivotal for advancing Brain-Computer Interface (BCI) research. Ms. Meenalosini Vimal Cruz will elaborate on: Basics of EEG: Understanding EEG signals and their importance in BCI. EEG Signal Processing Techniques: Methods for acquiring, processing, and interpreting EEG data. Applications in BCI: How EEG is used in developing interfaces that allow direct communication between the brain and external devices. Research Insights: Latest advancements and research findings in EEG processing for BCIs. Key Takeaways: Participants will acquire knowledge about EEG processing methods and their applications in creating effective and innovative BCI systems.

**DAY-4: [30th May 2024]** Deep Learning in Alzheimer's Disease: Diagnostic Classification and Prognostic Prediction Using Neuroimaging Data. Dr. R. Gayathri, Professor - Department of ECE, Sri Venkateswara College of Engineering. Dr. R. Gayathri will explore how Deep Learning (DL) techniques are utilized for diagnosing and predicting Alzheimer's Disease using neuroimaging data. The session will include: Introduction to Deep

Learning in Healthcare: Fundamental concepts and their significance in medical diagnostics. Neuroimaging Data Analysis: How DL models process and analyze brain imaging data for Alzheimer's detection. Diagnostic Classification and Prognostic Prediction: Methods and models used to classify disease states and predict progression. Case Studies: Examples of successful DL applications in Alzheimer's diagnosis and prognosis. Key Takeaways: Participants will learn how deep learning can significantly enhance the accuracy of Alzheimer's diagnosis and prediction, paving the way for early intervention and better management.

**DAY-5: [31st May 2024]** The final day of the STTP focuses on **Generative Adversarial Networks (GANs)** and their application in medical imaging. Mr. V. Chandran will provide an in-depth understanding of: **Introduction to GANs:** Fundamentals of GANs and their unique capabilities in generating synthetic data. **Medical Imaging Applications:** How GANs are used to create high-quality medical images, aiding in diagnostics and research. **Challenges and Opportunities:** Discussing the challenges faced in implementing GANs and the potential solutions/. **future Prospects:** The evolving role of GANs in enhancing medical imaging technologies. **Key Takeaways:** Attendees will gain a comprehensive understanding of how GANs can transform medical imaging, providing innovative solutions for image generation and analysis.

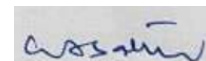
The five-day STTP provides an extensive exploration of advanced signal processing techniques in healthcare, guided by renowned experts. Each day is designed to equip participants with knowledge and skills to apply these advanced technologies in real-world medical scenarios, fostering innovation and enhancing healthcare outcomes.

**Even Coordinators:**

**HOD ECE**



Dr. R. Gayathri, Professor



Dr. G.A. Sathish Kumar

Mr. S. P. Sivagnana Subramanian, Assistant Professor

Ms. S. M. Mehzabeen, Assistant Professor

Dr. M. Kavitha, Assistant Professor

Ms. B. Elakkiya, Assistant Professor

**A Report on Five-Day International STTP on Advanced Approaches and Insights on Signal Processing in Health Care**

**Organized by the Department of Electronics and Communication Engineering**

**DATE :27-05-2024 to 31-05-2024**

**FEEDBACK From Participants**

Timestamp	Name	Designatio	Institution	How wa	What do y	How cl	Suggestions if any.
2024/05/2	Vinoth kum	Assistant P	Sri Sairam I	4	Excellent	5	
							Coding aspects in skin cancer diagnosis is informative
2024/05/2	VANI R	PROFESSOR	SRM INSTIT	4	Excellent	5	
2024/05/2	Dr PR. Buv	Assistant P	VIT Bhopal	4	Excellent	5	Nil
							Very informative session
2024/05/2	KAVIYA P	Assistant P	SVCE	4	Excellent	5	
2024/05/2	LOGAVANI	Assistant P	GCE-Salem	3	Good	4	Nil
2024/05/2	Padmavath	Assistant P	Sona Colleg	3	Good	4	
2024/05/2	Dr. S. Anus	Assistant P	B S Abdur F	4	Excellent	5	No
2024/05/2	Dr.P.Babu	Professor	K.S.Rangas	4	Excellent	5	Nil
2024/05/2	JAWAHAR	PROFESSOR	B S ABDUR	4	Good	4	
2024/05/2	Rayala Sate	Assistant P	MLR Institu	4	Excellent	5	
2024/05/2	Rajappriad	Research S	Saveetha E	4	Excellent	5	
2024/05/2	P ARUL	Assistant p	SVCE	4	Excellent	5	All good
2024/05/2	Abinaya S M	Assistant P	Sri Venkate	4	Excellent	5	Excellent
2024/05/2	P.Leela Jan	Associate P	Sri Sai Ram	4	Excellent	5	
2024/05/2	C.Prema	Assistant p	Sri shakthi	4	Good	5	Nil
2024/05/2	Rama Rao	Professor	SRMIST	4	Good	4	Good
2024/05/2	IMMACULA	Assistant p	Saveetha E	4	Excellent	5	
2024/05/2	C.T.Manim	Professor	SRM institu	4	Excellent	5	Nil
2024/05/2	Dr.G.Kavith	Associate P	Government	4	Good	4	No
2024/05/2	BHUVANAB	ASSISTANT	SONA COLL	4	Good	5	
2024/05/2	Dr M. BASK	Associate P	Sri Sairam I	4	Good	4	Informative Session
2024/05/2	Archa Char	Scientist C	ERTL(S)	3	Good	4	
2024/05/2	N Poornim	Assistant p	MLRIT	4	Good	4	
2024/05/2	Sailaja Mur	Assistant P	MLRIT	4	Excellent	5	
2024/05/2	M. DEVA P	Associate P	Departmen	4	Excellent	4	
2024/05/2	Monika Sir	Assistant P	MLR Institu	4	Good	4	
2024/05/2	Dr.J.Joselin	Associate p	Saveetha S	4	Excellent	5	
							Practical demonstration was excellent
2024/05/2	Dr.R.ANITH	Assistant P	B S Abdur F	4	Excellent	5	
2024/05/2	B.Jeyapoor	Research S	Saveetha S	4	Excellent	5	
							Plz share the materials
2024/05/2	Dr. K.Indra	Asst Profes	B.S.Abdur F	4	Excellent	5	
2024/05/2	Dr. Ashwin	Assistant P	Vel Tech Ra	4	Excellent	5	-



2024/05/2	Dr POTHAR	Professor	MLR Institu	3	Good	4	No Suggestions
2024/05/2	MAHA LAK	Assistant p	AVANTHI IN	4	Excellent	1	Good
2024/05/2	Dr.A.Mariy	Assistant P	St.Joseph C	4	Excellent	5	nil
2024/05/2	RATHINAKU	ASSISTANT	SRM INSTI	4	Excellent	5	NO
2024/05/2	T.S.Balaji	Assistant P	SRM Institu	4	Excellent	5	
2024/05/2	Karthik.S	Associate P	SRM IST Va	3	Good	4	
							Kindly include statistical data analysis if possible
2024/05/2	Dr D vaisha	Asst.Prif. S	SRMIST vac	4	Excellent	5	
2024/05/2	R.MAHESW	Assistant p	Bharat Inst	4	Excellent	4	Informative
2024/05/2	R.Sathiya	Assistant p	Srmist Vad	4	Excellent	5	Nil
2024/05/2	V Jean Shil	Associate P	B S ABDUR	4	Excellent	5	Nik
2024/05/2	Dr P.Prakas	Associate P	Sri Sairam I	4	Excellent	5	no0
2024/05/2	Dr.Ezhil E N	AP	VelTech Ra	4	Excellent	5	Nil
2024/05/2	Priti Rishi	Associate P	SRMIST VD	4	Excellent	5	WELL ORGANIZED
2024/05/2	V Bhuvanes	Assistant P	SRM Institu	4	Excellent	5	Good
2024/05/2	Dr.M.HEM	PROFESSOR	RMK ENGIN	3	Excellent	4	GOOD
2024/05/2	M. SHERIFF	Asst. Prof	S.veerasam	4	Excellent	5	Nice presentation
2024/05/2	D.KALAISEL	Assistant P	Agni colleg	4	Excellent	5	
2024/05/2	Shirly Edwa	Professor	SRMIST	4	Excellent	5	Nil
2024/05/2	A Dinesh B	Assistant P	SRM Institu	4	Excellent	5	Nil
2024/05/2	Dr. K Nisha	Associate P	MLR INSTIT	4	Excellent	5	
2024/05/2	Badepalli A	Assistant P	MLR INSTIT	1	Excellent	1	
2024/05/2	Geetha y	Asst prof	MLr institut	4	Excellent	5	No
2024/05/2	Badepalli S	Assistant P	MLR INSTIT	4	Excellent	5	
2024/05/2	Mary kann	Assistant p	MLR Institu	4	Excellent	5	
2024/05/2	Dr.P.Glaret	Assistant P	SRM Institu	4	Excellent	5	Nil
2024/05/2	Dr. R. Gold	AssociateP	Government	3	Good	3	
2024/05/2	S.BALAJI	ASSITANT P	SRMIST VA	4	Excellent	5	EXCELLENT
2024/05/2	Dr.D.Laxma	Associate P	MLR institu	4	Excellent	5	
2024/05/2	Kavitha V P	Assistant P	SRM Institu	4	Excellent	5	
2024/05/2	Dr.D.Mena	Associate p	SVCE	4	Good	5	
2024/05/2	S. M. MEHZ	Assistant P	Sri venkate	4	Excellent	5	
2024/05/2	Dr.T.Thenn	Assistant P	Government	4	Excellent	4	
2024/05/3	S.VENKATA	Assistant P	Avanthi Ins	4	Excellent	5	Good useful



**SVCE** | Sri Venkateswara  
College of  
Engineering



An Autonomous Institution - Affiliated To Anna University  
Pennalur, Sriperumbudur Tk - 602117, Tamil Nadu | [www.svce.ac.in](http://www.svce.ac.in)

# CERTIFICATE OF PARTICIPATION

THIS IS TO CERTIFY THAT

**Dr.A.Sathishkumar**

OF

Saveetha University

has attended the five days Short Term Training Program on "**Advanced Approaches and Insights on Signal Processing in Health care**", conducted by the Department of Electronics and Communication Engineering, Sri Venkateswara College of Engineering from May 27, 2024 to May 31, 2024.

**Dr.R.Gayathri**  
Co-ordinator

**Dr.G.A.Sathish Kumar**  
Convenor