

UGC - AUTONOMOUS Permanently Affiliated to JNTUH, Accredited by NBA, Recognised Under UGC 2 (f) & 12 (b) NARSAMPET, WARANGAL - 506332

Name of the Programme 2. <u>Signal Processing</u> <u>Techniques for Advance</u> <u>Wireless Communications</u> <u>Phase -IV</u>



SUBMISSION OF REPORT

on

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

SPONSORED

SHORT TERM TRAINING PROGRAM(STTP)

"Signal Processing Techniques for Advanced Wireless Communications"

> Online mode (Phase-I to Phase-IV)

Organized by Department of Electronics and Communication Engineering. (Accredited by NBA)



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

(UGC-Autonomous) Affiliated to INTUH Approved by AICTE Recognized under 2(f) and 12(8) Narsampet, Warangal rural - 506 332 Registration Fee : Free online STTP Sponsored by AICTE

Register Now:



Or https://bit.ly/2TZQW0

Important Dates: Last date for Registration : 20th Nov 2020 Notification of Selection : 21th Nov 2020

Venue: After registration, selected participants will get online session details through registered emails.

Certificates will only be issued to those participants who have attended regularly and qualify in the exam with minimum 60% marks.

Benefits to Participants

This STTP on Signal Processing Techniques for Advanced Communication Technologies is a new technological development in the era of Communication. Your association will benefit with an outstanding exposure to the technology incorporated in advances in signal processing and communication.

Level of Participants

Faculty working in AICTE approved institutes having a zeal to rigorous research In the field of signal processing for wireless communication, industry and academia persons are eligible. Chief Patron : Dr.Ch.Devender Reddy, Secretary and Correspondant

Patron :

Sri.T.V.R.N.Reddy, Joint Secretary Dr.M.Lokanadha Rao, Principal Prof.P.Rangaiah, Director.

Coordinator : Dr.Krishna Patteti, Professor of ECE

Organizing Committee:

Dr. Sriram Sandhya Rani Dr. Ghanshyam Singh Dr. M. Krishna Samy Zulekha Tabassum M. Tech Mr. Sk Masthan M. Tech, (Ph.D) Mr. V. Madhu kumar M. Tech, (Ph.D) Mr. S. Sunil M. Tech, (Ph.D) Mr. M. Manoj kumar M. Tech, (Ph.D) Mr. D. Prasad M. Tech, (Ph.D)

Convener:

Hameed Pasha Mohammad Associate Professor and Head Department of Electronics and Communication Engineering <u>ecehod@jits.in</u> <u>hameedjits@gmail.com</u> +91-94903 77766

In the number of the

BARRAN BUT A SANNA IL



(UGC-Autonomous) Affiliated to JNTUH,Approved by AICTE, Recognized under 2(f) and 12(B) Narsampet, Warangal rural - 506 332

AICTE Sponsored

Short Term Training Program(STTP) (Online Mode)

Phase - IV

F.No : 34-65/193/RIFD/STTP/ Policy-1/2018-19 Dated 10.01.2020

Signal Processing Techniques for Advanced Wireless Communication Technologies

(23rd to 28th November 2020)



Organized by Department of Electronics and Communication Engineering (Accredited by NBA)



Sponsored by the Jayamukhi Educational Society, the Jayamukhi Institute of Technological Sciences came into being in 2001 to provide quality and contemporary education with social relevance in the engineering faculty with an ultimate vision to maintain global standards in higher learning and research. The Institute has the approval of AICTE and recognized by the Government of Telangana. It is permanently affiliated to Jawaharlal Nehru Technological University (JNTU), Hyderabad, UGC Autonomous & accredited by NBA.

The Institute has come upon 40 acres of green pastures in Narsampet, about 30km away from the historic city of Warangal and presents a picturesque and panoramic view. JITS offers a four-year B.Tech. Programme in the disciplines of CSE, ECE, EEE, CIVIL and ME. M.Tech Programme in Computer Science and Engineering, Embedded Systems, Power Systems and Control Automation, and CAD/CAM.

Department of ECE

Department Electronics of and Communication Engineering has set vision "To be a premier department for education Electronics in and Communication Engineering in state of Telangana, moulding students into professional engineers". The department imparts state of the art education and encourages cutting edge research. It offers UG program, PG programs in VLSI and ES.Well equipped Laboratories have been facilitated for the Students, research Scholars and the 50 Lakhs of funds generated from AICTE under various schemes like MODROBS, FDPs, STTPs. Received TEQIP-III fund from Established two JNTU Hyderabad. laboratories namely Internet of Things(IoT) and Robotics sponsored by Texas Instruments USA.

Resource Persons:

This AICTE Sponsored STTP online programme will be delivering the guest lectures by the academicians from various reputed national institutions like IITs, NITs, Central and State university faculty members and also expected industry persons to deliver the practical sessions.

ABOUT STTP

This STTP aims at providing strong theoretical background along with practical experience in the field of signal processing techniques in wireless communications. Signal processing Techniques, algorithms and architectures have an increasingly important role to play in meeting the central challenges faced in the design of advanced wireless communication systems. In Wireless Communication: Signal Processing Perspectives, leaders in the field describe state-of-the-art research in applying signal processing methodologies in the context of tomorrow's most important wireless applications, ranging from next-generation cellular telephony and personal communication services, to nomadic computing and wireless multimedia.

Major Course Contents:

 Introduction to wireless communications: Wireless Channels and Fundamental limits in wireless Transmission.
 Diversity combining Techniques, Space time coding.
 MIMO Transmission and Detection Techniques.
 Channel Estimations and Equalization Techniques
 Digital Modulation Techniques Wireless Communications.
 Multicarrier Modulation Systems.
 Signal Processing techniques for 4G and 5G Communications.



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (An Autonomous Institution)



AICTE Sponsored Short Term Training Programme(STTP) Online Mode Organized by Department of Electronics and Communication Engineering. Accredited by NBA 23rd to 28th November 2020 <u>AGENDA</u> 23.11.2020 at 10:00AM

S.No	Time	Item	Speaker
1.	9:45AM	online link to Participants for joining the STTP	Dr.S.Sandhya Rani
2.	10:00AM	Welcome address by, Joint Secretary- Jayamukhi Education Society	Sri.T.V.R.N.Reddy
3.	10:05AM	Report on AICTE sponsored STTP on Signal Processing Techniques for Advanced Wireless Communication "	Dr.Krishna Patteti Coordinator, STTP
4.	10:10AM	Address by Head of the Department	Hameed Pasha Mohd
5.	10:15AM	Address by Director	Prof.P.Rangaiah
6.	10:20AM	Introduce the Guest of Honor and Key note Speaker	Zulekha Tabassum
7.	10:25 AM	Keynote Address about STTP	Prof.K.Kishan Rao
8.	10:35A.M	Introduce the Chief Guest	Zulekha Tabassum
9.	10:40AM	Inaugural Address about STTP by Chief Guest :	Prof.D.Srinivasa Rao Professor of ECE JNTUH
10.	10:50AM	Presidential remarks by Principal	Dr.M.Lokanadha Rao Principal, JITS
11.	11:00AM	Vote of Thanks	Dr.S.Sandhya Rani

Online Mode : Google Meet

Link for the meeting :



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (An Autonomous Institution) Narsampet, Warangal – 506 332(Telangana)



All India Council for Technical Education(AICTE) Sponsored

Short Term Training Program(STTP)

Phase-IV

(Online Mode) Offer letter F.No : 34-65/193/RIFD/STTP/Policy-1/2018-19 Dated:10.01.2020.

Signal Processing Techniques for Advanced Wireless

Communications

 23^{th} to 28^{th} November 2020

Organized by

Department of Electronics and Communication Engineering

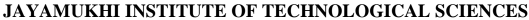
(Accredited by NBA)

	AICTE- S		dule : 23.11.2020 to 28.1		n : Google Meet	
S.NO	Day& Date	Sessie		Session	I	
		10:00 to 11:00	11:00 to 12:30	1:30 to 2:30	2:30 to 4:00	
1.	24-08-2020 (Monday)	Signal processing and its applications	Applications to Wireless Communication	Introduction to wireless Communication Systems, Channels	Fundamental Limits in Wireless Communication	
	(Wolday)	Prof.D.Srinivasa Rao, Professor of ECE JNTUH Hyderabad		Dr.Patteti Krishna, Coordinator of STTP		
2.	25-08-2020 (Tuesday)	MIMO Transmission Techniques	MIMO Detection Techniques	Design of MIMO Systems in Communication System	Coding Techniques using MATLAB	
	(Tuestay)	Dr.H.C.Hadimani, Profe	ssor & Head,	Dr.M.Krishna Samy		
		Dept.of ECE, GMIT-Day		Associate Professor, Dept of EC		
	26-08-2020	Challenges & Research T		Global and Regional Naviga		
3.	(Wednesday)	Dr.Sandeep Ku		Dr. P. Naveen		
	(wednesday)	Associate Profess	or SR University	Professor of ECE, Osi	*	
	27-08-2020	Signal processing techniques for 4G & 5G	Research Areas in Wireless Communication	Signal processing techniques for MIMO communication	Coding Techniques in MIMO Communications	
4.	(Thursday)	Dr.H.C.Hadimani	Mr. Mohammed	Dr.Ghanshyam Singh	Ms. Zulekha Tabassum	
		Professor & Head, Dept.of ECE,GMIT- Davangere	Hameed Pasha	Professor of ECE, JITS	,	
ć	28-08-2020	Hybrid Pr	recoding	Antennas for Moderns Wireless Communications	Research Trends in MIMO	
5. (Fr.	(Friday)	V.Madhu Associate Profes		Dr.S.Sandhya Rani Associate Professor, ECE, JITS	Mr. M. Manoj Kumar, Asst.Professor, JITS	
6.	29-08-2020	Commun		Simulation of Various signals for wireless Communications	Simulation of Various signals for wireless Communications	
v.	(Saturday)	Prof.K.Kishan Rao Advisor		Mr.A.Madhu Sudhan Technocrafts Solutions Sr.Application Engineer	Mr. N. Lalu Lab Assistant Dept.of ECE, JITS	

Coordinator

Principal







(An Autonomous Institution)

(Affiliated to JNTUH, Approved by AICTE)

AICTE Sponsored

Short Term Training Programme (STTP) Online Mode

PHASE-IV

"Signal Processing Techniques for Advanced Wireless Communication"

23rd to 28th November 2020

Valedictory Proceedings

00PM 05PM	Welcome the Participants, Guests and other Dignitaries Report on AICTE sponsored STTP on Signal Processing Techniques for Advanced Wireless Communication Technologies"	Dr.S.Sandhya Rani Associate Professor, ECE Dr.Patteti Krishna
	Processing Techniques for Advanced Wireless	
1001		Coordinator, STTP
10PM	Feedback from the Participants	Participants
30PM	Address by Director	Prof.P.Rangaiah
35PM	Address by Sri.T.V.R.N.Reddy	Joint Secretary-Jayamukhi Educational Society
5 PM	Address by Guest Honor	Prof.K.Kishan Rao
50PM	Introduce the Chief guest Mrs. N. Kavitha Director, STEPS Knowledge Services Private Limited, Coimbatore	Zulekha Tabassum
55PM	Valedictory Address	Mrs. N. Kavitha
00PM	Presidential remarks by Principal	Dr.M.Lokanadha Rao Principal, JITS
05PM	Vote of Thanks	Hameed Pasha Mohammad Head, Dept.of ECE
551 001 051	PM PM	PM Mrs. N. Kavitha Director, STEPS Knowledge Services Private Limited, Coimbatore PM Valedictory Address PM Presidential remarks by Principal

Online Mode Google Meet

Host by : Dr.S.Sandhya Rani, Associate Professor

Organizing Team

Dr.Ghanshyam Singh, Professor of ECE Dr.M.Krishna Samy, Associate Professor Zulekha Tabassum, Associate Professor S.K.Mastan, Associate Professor V.Madhu Kumar, Associate Professor

Technical Support : Mr.S.Naveen B.Tech IV Year



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (An Autonomous Institution) AICTE Sponsored "Signal Processing Techniques for Advanced Wireless Communication" Organized by Department of Electronics and Communication Engineering (Accredited by NBA)



S.No	Details of the Report	Page No
1.	Submission Report Letter	01
2.	Statement of Expenditure (Annexure-III)	02
3.	Details of Phase-I Expenditure	03
4.	Phase-I Bills/Vouchers	04-15
5.	Details of Phase-II Expenditure	16
6.	Phase-II Bills/Vouchers	17-29
7.	Details of Phase-III Expenditure	30
8.	Phase-III Bills/Vouchers	31-42
9.	Details of Phase-IV Expenditure	43
10.	Phase-IV Bills/Vouchers	44-54
11.	Utilization Certificate (Annexure-II)	55
12.	Unspent Balance RTGS Details	56
13.	STTP Feedback form (Annexure-I)	57-58
14.	List of Participants	59-65
15.	Program Evaluation Committee(PEC) Order	66
16.	PEC for Phase-I	67-68
17.	PEC for Phase-II	69-70
18.	PEC for Phase-III	71-72
19.	PEC for Phase-IV	73-74
20.	AICTE-STTP-Sanction Letter	75-76
21.	Information from AICTE to conduct online STTP	77-78
22.	Sample copies of corresponding Mails to AICTE, Participants	79-84
23.	STTP brochures Phase wise	85-92
24.	Schedules of STTP Phase wise	93-100



U.G.C. AUTONOMOUS (Approved by AICTE & Permanently affiliated to JNTUH)

Date: 30.12.2020

To CoLB.Venkat Director (FDC) All India Council for Technical Education Nelson Mandela Marg. Vasant Kunj, New Delhi – 110070. Email-director.fdc@aicte-india.org. Mobile: 81302 55472

Dear Sir,

- Sub: Submission of Utilization Certificate, Statement of Expenditures and Report on AICTE Sponsored STTP program on "Signal Processing Techniques for Advanced Wireless Communications"-Reg.
- Ref-I: Sanction Letter: 34-65/193/RIFD/STTP/Policy-1/2018-19 Dated 10.01.2020
- Ref-II: AICTE letter for conduction STTP online: For information of AICTE approved institutes which have received grants for conducting STTP's/ FDP's under AQIS- 2018-19 dated: 25.06.2020.

With reference to the subject cited above that the department of Electronics and Communication Engineering of our institute successfully completed AICTE Sponsored STTP Program on "Signal Processing Techniques for Advanced Wireless Communication" in 4 Phases from August to November 2020.

I am herewith submitting all the documents pertaining to STTP: Utilization Certificate, Statement of Expenditures and Report and also submitting paid RTGS details of unspent balance of Rs.3000/- (Rupees Three thousand) to AICTE. The amount was deposited in current account and hence no interest received from the bank for that period.

Thanking you,

Yours faithfully,

4.6 7.

Dr.M.Lokanadha Rao Pfinicipal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-506332.

List of Enclosures:

- 1. Original Statement of Actual Expenditures
- 2. Utilization Certificate singed by Charted Accountant
- 3. Copies of bills/cash vouchers in original
- 4. Feedback form as prescribed by AICTE
- 5. Copy of Proceedings and Completion Report
- 6. List of Participants who successfully completed the course
- 7. Program Evaluation Committee Report
- 8. AICTE Sanction Letter
- 9. AICTE Information letter for conduction in online mode
- 10. Corresponding mails to AICTE
- 11. Corresponding mails to Participants
- 12. Corresponding mails to Resource Persons
- 13. STTP Brochure copies Phase-I to Phase-IV
- 14. E-Certificate copies Phase-I to Phase-IV

Moqdumpuram (Vill.), Narsampet (Mdl.) - 506 332, Warangal, Telangana State. Phone : 98660 66969 (O) e-mail : principal@jits.in website : www.jlts.ln, www.jayamukhi.in



U.G.C. AUTONOMOUS (Approved by AICTE & Permanently affiliated to JNTUH)

Annexure-III

SHORT TERM TRAINING PROGRAM(STTP) FORMAT FOR STATEMENT OF EXPERINDITURE

AICTE File No. : 34-65/193/RIFD/STTP/Policy-1/2018-19 Title of the Programme : Signal Processing Techniques for Advance Wireless Communications Name of the Coordinator : Dr.Krishna Patteti

Sanction No. and Date	Grant Sanctioned	Details of expenditure Incurred Item wise	Amount Rs. (in each head)	No.of Participants	Duration of the Programme (with dates)
34-65/193/ RIFD/STT P/Policy- 1/2018-19 Dated 10.01.2020	375000/- (Three Lakhs Seventy Five Thousand)	 Boarding and lodging to the participants T.A to outstation Participants Honorarium to course coordinator Reading materials to Participants. Honorarium to Resource Persons TA/DA to Resource Person Working Expenses (reprographic services, services, postage, transport daily wages, tea/coffee etc) Lab Attendant 	Not applicable Not applicable Rs.5000x4=20,000/-* (Twenty Thousand Only) Not applicable Rs.75,000x4=3,00,000/-* (Rs.Three Lakh only) Rs.10,000x4=40,000/-* (Ten Thousand only) Rs.3000x4=12,000/-* (Twelve Thousand only)	40x4=160	Phase- I (6 days) (24-08-2020 to 29-08-2020) Phase-II(6 days) (21-09-2020 to 26-09-2020) Phase-III (6 Days) (26-10-2020 to 31-10-2020) Phase-IV(6 Days) (23+11-2020 to 28-11-2020)
		Total	Rs.3,72,000/-		
		Grant Received	Rs.3,75,000/-	1	
		Balance Sent to AICTE	Rs.3,000/-		

*Details are enclosed in separate sheet.

Name and Signature of Coordinator With seal

CO-ORDINATOR

(Dr M. LOKANADUA RATO) Name and Signature of Head of-Institute with seal Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-506 332.

70

M.

Signature of Chartered Accountant: Name of Chartered Accountant: Membership No: 2003 Rubber stamp: Full Address: Date:

Moqdumpuram (Vill.), Narsampet (Mdl.) - 506 332, Warangal, Telangana State. Phone : 98660 66969 (O) e-mall : principal@jits.in website : www.jits.in, www.jayamukhi.in



U.G.C. AUTONOMOUS (Approved by AICTE & Permanently affiliated to JNTUH)

Annexure-1

SHORT TERM TRAINING PROGRAM FEED BACK FORM

1. AICTE File No. & Date of Offer Le	ter : 34-65/193/RIFD/STTP/Policy-1/2018-19
2. Name of the Coordinator '	: Dr.Krishna Patteti
3. Name and Address of the Institution	: Jayamukhi Institute of Technological Sciences
4. Title of the STTP	: Signal Processing Techniques for Advanced Wireless Communications
5. Dates	: Phase-1 (24-08-2020 to 29-08-2020) Phase-II (21-09-2020 to 26-09-2020) Phase-III (26-10-2020 to 31-10-2020)
6. Venue : Depart	Phase-IV (23-11-2020 to 28-11-2020) ment of Electronics and Communication Engineering

7. Total No. of Participants proposed and actually attended

Phase - I	140	Proposed	60	Attended 40
Phase- II	:	Proposed	60	Attended 40
Phase-III		Proposed	60	Attended 40
Phase-IV	2	Proposed	60	Attended 40
	. Vere	1		

8. No. and date of the offer letter

Date	Letter No.
10.01.2020	34-65/193/RIFD/STTP/Policy-1/2018-19
 10.01.2020	

9. Total Amount Sanctioned

: Ks.3, 75,0

10. No. and date of Sanction Letter

Letter No.	Date	Grant Released
34- 65/193/RIFD/STTP/Policy- 1/2018-19	10.01.2020	3,75,000

11. Total Expenditure incurred in conducting the Faculty Development Programme:

Rs.3, 72,000/-(Three Lakh Seventy Two Thousand)

12. Grant received from various agencies other than AICTE for this Faculty Development Programme

SL No.	Name of the Agency	Grant Received
SL IND.		NIL
1.	Not Applicable	L AGRAN.

 Details of Internal Revenue if any generated by the Institution/Department on account of this Programme:

Internal Revenue Generated = NIL

 Briefly Mention about the technological / academic / or any other benefit generated by conducting this Programme with respect to a)Institution , b) the faculty ; c)students; d)industry/society.

This STTP aims at providing strong theoretical background along with practical experience in the field of Signal Processing Techniques in Advanced Wireless Communications. Signal processing Techniques, algorithms and architectures have an increasingly important role to play in meeting the central challenges faced in the design of advanced wireless communication systems. In Wireless Communications: Signal Processing Perspectives, leaders in the field describe state-of-the-art research in applying signal processing methodologies in the context of tomorrow's most important wireless applications, ranging from next-generation cellular telephony and personal communication services, to nomadic computing and wireless multimedia.

This programme is targeted to provide grounding in basics and advanced analytical methods and introduction to signal processing techniques for wireless communications including theoretical and practical experiences on MATLAB tools.

By the end of this STTP, the participants should:

- Know the basics of Signal processing techniques in advanced wireless communications.
- Understanding a wide variety of signal processing techniques in communications effectively.
- Understanding a wide variety of algorithms to frame in Advanced wireless Communications.
- Applying analytic techniques and tools to analyze, create statistical models, and identify insights concepts of wireless communications.
- Selecting appropriate Signal Processing algorithms to clearly communicate analytic insights to wireless communications using MATLAB tools.

The finally participants has been gained theoretical and practical knowledge in Wireless Communications Techniques and their applications. Participants will be able to teach students and scholars with simple practical methods in detail. Participants will be able to do research and students in Wireless Communications and their related areas

 The soft as well as hard copy of the detailed study material/proceedings of the Programme must be finished to the council.

Softcopy as well as hardbound copies of the detailed study material sent through Post and softcopy of the same sent though mail also.

Name & Signature of Coordinator Dr.Krishna Patteti CO-ORDINATOR

M. D:

Name & Signature of Head of Institute with seal Dr.M.Lokanadha Rao

Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-506 332.



U.G.C. AUTONOMOUS (Approved by AICTE & Permanently affiliated to JNTUH)

File No: JITS/AICTE/STTP/ECE/2020/1

Date: 03.08.2020

-ORDER-

The following Project Evaluation Committee (PEC) is constituted for the monitoring of AICTE Sponsored Short Term Training Program(STTP) Scheme "Signal Processing Techniques for Advance Wireless Communications" sanctioned to the Department of Electronics and Communication Engineering of the institute vide letter number Ref : F.No: 34-65/193/RIFD/STTP/Policy-1/2018-19 Dated 10.01.2020

ity Member De	signation	Members
	Principal	Chairman
	, Dept.of ECE	Member
	, Dept.of EEE	Member
Pro	fessor, ECE	Member
Pro	ofessor,ECE	Member
	oordinator	Member Secretary
	ao I hammad Head Head Pro i Pro	ao Principal hammad Head , Dept.of ECE Head , Dept.of EEE Professor, ECE i Professor, ECE

I request all the members to actively participate in the Program Evaluation Committee (PEC) meetings conducted time to time and advise for speedy completion of the STTP.

Chairman

Dr.M.Lokanadha Rao Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-S06 332.

26

Moqdumpuram (VIII.), Narsampet (Mdl.) - 506 332, Warangal, Telangana State. Phone : 98660 66969 (O) e-mail : principal@jits.in website : www.jits.in, www.jayamukhi.in



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (UGC- Autonomous) Approved by AICTE, Affiliated to JNTUH



Date: 07.08.2020

The meeting of the Program Evaluation Committee of AICTE Sponsored STTP Scheme for Signal Processing Techniques for Advanced Wireless Communication is scheduled on 07.08.2020 in the committee room of the college. The following is the agenda for the meeting

Agenda

- To inform the member about the sanction of AICTE- STTP scheme Signal Processing Techniques for Advanced Wireless Communication
- To inform the members about conduction of AICTE STTP Scheme in online mode and also in four(4) Phases : Phase-I to Phase-IV
- 3. To appraise the committee about conduction of AICTE STTP as per the following

Phase-I	1	August 2020
Phase-II	1	September 2020
Phase-III	10	October 2020
Phase-IV	:	November 2020

- To appraise the committee about the resource persons in the area of Signal Processing and Wireless Communications.
- 5. Any other item with the permission of chair.

M.L

Chairman Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangai-506 332.





(UGC- Autonomous) Approved by AICTE, Affiliated to JNTUH

The following members were present in Program Evaluation Committee (PEC) meeting held on 07.08.2020 at 10:00 AM in the Department of Electronics and Communication Engineering

S.No	Name of the Faculty Member	Designation	Members	Signature
1.	DrM.Lokandha Rao	Principal	Chairman	M.LO
2.	Hameed Pasha Mohammad	Head , Dept.of ECE	Member	CA - ASTRONO
3.	Mr.D.Rajani Kumar	Head , Dept.of EEE	Member	TANG TROOM
4.	Dr. Krishna Samy	Professor, ECE	Member	alita
5.	Dr.S.Sandhya Rani	Professor,ECE	Member	Mark
6.	Dr.Krishna Patteti	Coordinator	Member Secretary	68

Minutes of the meeting

The following decisions were taken:

- Item No.1: The committee is appreciated Head of the Department and other faculty members of the department for getting AICTE funds to organize Short Term Training Program on "Signal Processing Techniques for Advanced Wireless Communications"
- Item No.2: The committee Resolved to approve the dates for phase-I from 24.08.2020 to 29.08.2020 in the month of August 2020.
- Item No.3 The committee is resolved to approve the remaining phases II to IV in subsequent months September, October and November.

Chairman & Member secretary thanked all the member for their active participation and advice.

ecretary Member

Dr.P.Krishna Coordinator- STTP CO-ORDINATOR

Prof.M.Lokanadha Rao Principal Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangai-506 332.



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (UGC- Autonomous)

Approved by AICTE, Affiliated to JNTUH



Date: 31.08.2020

The meeting of the Program Evaluation Committee of AICTE Sponsored STTP Scheme for Signal Processing Techniques for Advanced Wireless Communication is scheduled on 31.08.2020 in the committee room of the college. The following is the agenda for the meeting

Agenda

- To appraise the committee about the conduction of Phase-II AICTE sponsored STTP program on "signal Processing Techniques for Advanced Wireless Communications" from 21.09.2020 to 26.09.2020.
- 2. To appraise the committee about feedback of Phase-I.
- To appraise the committee about the resource persons in the area of Signal Processing and Wireless Communications.
- 4. Any other item with the permission of chair.

Iayamukhi Instituta of Technological Sciences Narsampet, Warangal-506 332.



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (UGC- Autonomous)



Approved by AICTE, Affiliated to JNTUH

The following members were present in Program Evaluation Committee (PEC) meeting held on 31.08.2020 at 10:00 AM in the Department of Electronics and Communication Engineering

S.No	Name of the Faculty Member	Designation	Members	Signature
1.	Dr.,M.Lokandha Rao	Principal	Chairman	M.L
2.	Hameed Pasha Mohammad	Head , Dept.of ECE	Member	april
3.	Mr.D.Rajani Kumar	Head , Dept.of EEE	Member	DARX
4.	Dr. Krishna Samy	Professor, ECE	Member	· de
5.	Dr.S.Sandhya Rani	Professor,ECE	Member	Wash
6.	Dr.Krishna Patteti	Coordinator	Member Secretary	Ge

Minutes of the meeting

The following decisions were taken:

- Item No.1: It is resolved approve the dates for conduction of Phase-II AICTE Sponsored STTP program from 21.09.2020 to 26.09.2020.
- Item No.2: The committee is appreciated Coordinator and other faculty members of the department for successful conduction of Phase-I and received good feedback from the participants to organize Short Term Training Program on "Signal Processing Techniques for Advanced Wireless Communications"
- Item No.3 Any other item with the permission of chair

Chairman & Member secretary thanked all the member for their active participation and advice.

Member-Secretary

Dr.P.Krisfina Coordinator- STTP CO-ORDINATOR

Chairman

Prof.M.Lokanadha Rao Principal Principal Jayamukhi Institute of Technological Sciencet Narsampet, Warangai-506 332.



(UGC- Autonomous) Approved by AICTE, Affiliated to JNTUH



Date: 31.08.2020

The meeting of the Program Evaluation Committee of AICTE Sponsored STTP Scheme for Signal Processing Techniques for Advanced Wireless Communication is scheduled on 31.08.2020 in the committee room of the college. The following is the agenda for the meeting

Agenda

- To appraise the committee about the conduction of Phase-II AICTE sponsored STTP program on "signal Processing Techniques for Advanced Wireless Communications" from 21.09.2020 to 26.09.2020.
- 2. To appraise the committee about feedback of Phase-I.
- To appraise the committee about the resource persons in the area of Signal Processing and Wireless Communications.
- 4. Any other item with the permission of chair.

Chairman Principal Jayamukhi Instituta of Technological Sciences Narsampet, Warangal-506 332.



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (UGC- Autonomous)



Approved by AICTE, Affiliated to JNTUH

The following members were present in Program Evaluation Committee (PEC) meeting held on 31.08.2020 at 10:00 AM in the Department of Electronics and Communication Engineering

S.No	Name of the Faculty Member	Designation	Members	Signature
1.	DrM.Lokandha Rao	Principal	Chairman	M.L
2.	Hameed Pasha Mohammad	Head , Dept.of ECE	Member	april
3.	Mr.D.Rajani Kumar	Head , Dept.of EEE	Member	DARX
4.	Dr. Krishna Samy	Professor, ECE	Member	· de
5.	Dr.S.Sandhya Rani	Professor, ECE	Member	Wash
6.	Dr.Krishna Patteti	Coordinator	Member Secretary	Cos

Minutes of the meeting

The following decisions were taken:

- Item No.1: It is resolved approve the dates for conduction of Phase-II AICTE Sponsored STTP program from 21.09.2020 to 26.09.2020.
- Item No.2: The committee is appreciated Coordinator and other faculty members of the department for successful conduction of Phase-I and received good feedback from the participants to organize Short Term Training Program on "Signal Processing Techniques for Advanced Wireless Communications"
- Item No.3 Any other item with the permission of chair

Chairman & Member secretary thanked all the member for their active participation and advice.

Member-Secretary

Dr.P.Krisfina Coordinator- STTP CO-ORDINATOR

Chairman

Prof.M.Lokanadha Rao Principal Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-506 332.



(UGC- Autonomous) Approved by AICTE, Affiliated to JNTUH



Date: 02.10.2020

The meeting of the Program Evaluation Committee of AICTE Sponsored STTP Scheme for Signal Processing Techniques for Advanced Wireless Communication is scheduled on 02.10.2020 in the committee room of the college. The following is the agenda for the meeting

Agenda

- To appraise the committee about the conduction of Phase-III AICTE sponsored STTP program on "Signal Processing Techniques For Advanced Wireless Communications" from 26.10.2020 to 31.10.2020.
- 2. To appraise the committee about feedback of Phase-II.
- To appraise the committee about the resource persons in the area of Signal Processing and Wireless Communications.
- 4. Any other item with the permission of chair.

Chairman Principal Jayamukhi Institute of Technological Science: Narsampet, Warangal-506 332.





(UGC- Autonomous) Approved by AICTE, Affiliated to JNTUH

The following members were present in Program Evaluation Committee (PEC) meeting held on 02.10.2020 at 10:00 AM in the Department of Electronics and Communication Engineering

S.No	Name of the Faculty Member	Designation	Members	Signature
l.	DrM.Lokandha Rao	Principal	Chairman	M.LO
2.	Hameed Pasha Mohammad	Head , Dept.of ECE	Member	any
3.	Mr.D.Rajani Kumar	Head, Dept.of EEE	Member	mtx
4.	Dr. Krishna Samy	Professor, ECE	Member	de
5.	Dr.S.Sandhya Rani	Professor,ECE	Member	Was
6.	Dr.Krishna Patteti	Coordinator	Member Secretary	Cor

Minutes of the meeting

The following decisions were taken:

- Item No.1: It is resolved approve the dates for conduction of Phase-III AICTE Sponsored STTP program from 26.10.2020 to 31.10.2020.
- Item No.2: The committee is appreciated Coordinator and other faculty members of the department for successful conduction of Phase-II and received good feedback from the participants to organize Short Term Training Program on "Signal Processing Techniques for Advanced Wireless Communications"

Item No.3 Any other item with the permission of chair

Chairman & Member secretary thanked all the member for their active participation and advice.

Member Secretary

Dr.P.Krishna Coordinator- STTP

Chairman

Prof.M.Lokanadha Rao Principal Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangai-506 332.



(UGC- Autonomous) Approved by AICTE, Affiliated to JNTUH



Date: 02.11.2020

The meeting of the Program Evaluation Committee of AICTE Sponsored STTP Scheme for Signal Processing Techniques for Advanced Wireless Communication is scheduled on 02.11.2020 in the committee room of the college. The following is the agenda for the meeting

Agenda

- To appraise the committee about the conduction of Phase-IV AICTE sponsored STTP program on "Signal Processing Techniques For Advanced Wireless Communications" from 23.11.2020 to 28.11.2020.
- 2. To appraise the committee about feedback of Phase-III.
- To appraise the committee about the resource persons in the area of Signal Processing and Wireless Communications.
- 4. Any other item with the permission of chair.

Chairman Principal Jayamukhi Institute of Technological Sciences Narsemper, Warangal-506 332.



JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (UGC- Autonomous) Approved by AICTE, Affiliated to JNTUH



The following members were present in Program Evaluation Committee (PEC) meeting held on 02.11.2020 at 10:00 AM in the Department of Electronics and Communication Engineering

S.No	Name of the Faculty Member	Designation	Members	Signature
1.	DrM.Lokandha Rao	Principal	Chairman	M.Lo
2.	Hameed Pasha Mohammad	Head , Dept.of ECE	Member	and
3.	Mr.D.Rajani Kumar	Head , Dept.of EEE	Member	EMPK
4,	Dr. Krishna Samy	Professor, ECE	Member	and is
5,	Dr.S.Sandhya Rani	Professor, ECE	Member	Nan
6.	Dr.Krishna Patteti	Coordinator	Member Secretary	Ge

Minutes of the meeting

The following decisions were taken:

- Item No.1: It is resolved approve the dates for conduction of Phase-IV AICTE Sponsored STTP program from 23.11.2020 to 28.11.2020.
- Item No.2: The committee is appreciated Coordinator and other faculty members of the department for successful conduction of Phase-III and received good feedback from the participants to organize Short Term Training Program on "Signal Processing Techniques for Advanced Wireless Communications"
- Item No.3 Any other item with the permission of chair

Chairman & Member secretary thanked all the member for their active participation and advice.

Momber Secretary

Dr.P.Krishha Coordinator- STTP CO-ORDINATOR

4.600 Chairman

Prof.M.Lokanadha Rao Principal Jayamuthi Institute of Technological Sciences Narsampet, Warangal-506 332.

74

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)



Date 1 0 JAY 2020

Nelson Mandela Marg, Vasaht Kunj, New Delhi-110070 Website: www.alcte-india.org

STTP- Sanction Letter

Ref. No. 34-65/193/RIFD/STTP/Policy-1/2018-19

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg. Vasant Kunj, New Delhi - 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2018-19 during the financial year 2019-20- reg.

Sir.

This is to convey the sanction of the Council for payment of Rs. 375000 /- (Rupees Three Lakh SeventyFive Thousand Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary University / Institution	IAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES , CHENNARAOPET(MDL), MOQDUMPURAM(VILL), NARSAMPET,WARANGAL(DIST) ANDHRAPRADESH. WARANGAL- 506332 Telangana
2.	Permanent ID of Institute	1-7351531
3.	Institute type	Unaided - Private
*	Name of Coordinator	Dr. KRISHNA PATTETI
4.	Name of Coordinator	Rs. 375000/-
5.	Amount sanctioned	Rs.375000/- Full & final payment
6	Amount to be released	601.15(a) Gen. Short Term Training
7.	Head of account	Programme (Plan)
8	The authorized officer in whose favour Cheque/ Demand Draft/ RTGS is to be made	REGISTRAR / DIRECTOR / PRINCIPAL
9.	Title of the programme	Signal Processing Techniques for Advanced Wireless Communications

 The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the institute through RTGS.

CO-ORDINATUR

Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-506 332.

- This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.
- The Principal of the Institute and the Coordinator of the Program are requested to verify the correctness of the under-mentioned Bank Account '/ RTGS Details submitted by them alongwith the proposals, in which the grant is being released:-

PAN	Bank Name	Bank Branch Name	Bank Branch Address	Account Holder Name	Accou nt Type	Account Number	IFSC Code
No. XAATJ413 8N	CANAR A BANK	Balasamudr am	Balasamudram,Hanmak onda	Jayamukhi Institute of Technologi cal Sciences	Accou nt	24502010004 08	CNRB0002- 50

Instructions/Guidelines to be followed by the University/Institution

I. Disbursement of funds to University/Institutions

- a. The full amount of the grant sanctioned is being released as advance to the University/Institute.
- b. The amount spent by the institute on the conduct of STTP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- c. The above said amount of grant shall be refunded back to AICTE if the Letter of Approval (LOA) / Extension of Approval (EOA) is not issued by AICTE to the institute for the academic year 2019-20.

II Maintenance of Accounts

- a. The Institute shall strictly follow the provisions laid down in the scheme document as available on the portal.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- d. The grant is intended to cover items of expenditure connected with the Short Term Training Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants, Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc.

III. Conduct of test and issuance of certificate

A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test.

IV. Submission of Documents by the University/Institutions to AICTE

- a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-
 - Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and (1) countersigned by Registrar/Finance Officer/Govt. Auditor. In case of selffinancing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Format for the same is available on AICTE web portal.

The University/Institution is not required to submit bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/involces etc on the portal for availability and view at any point of time.

- (ii) Feedback form in the prescribed proforma.
- (iii) Copy of the proceedings and completion report.
- (iv) List of candidates who have successfully completed the program on the basis of the test conducted by Program Evaluation Committee (PEC).
- (v) Report submitted by Program Evaluation Committee (PEC).
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid adjusted.

V. General instructions

- a. Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 2 participants shall be from the host institution/group of institutions.
- b. Money to be reimbursed on the grant (for any reasons to include unspent amount, interest , penalty if imposed) shall be refunded back to AICTE in the form of Demand Draft payable to Member Secretary, AICTE, New Delhi.
- c. As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.
- d. The STTP is a residential program of a duration of six days with minimum 40 participants. The approved STTP shall be conducted within three months from the date of release of funds.
- e. If programme is not conducted in the period of three months of the issuance of this Sanction Order, the released amount, alongwith interest accrued thereon, has to be necessarily returned back to AICTE within a month.
- f. The expenditure under the Heads 'Honorarium' to Course Coordinator' and 'Honorarium to Resource Persons' shall not exceed 1% & 20% respectively of

the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds sanctioned for the Programme.

- g Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be compromised.
- h. Any unavoidable circumstantial change in the program with respect to name of Project Coordinator, Venue and date for organizing STTP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council. Kindly mention the File No. 34-65/193/RIFD/STTP/Policy-1/2018-19 in your future correspondence.
- Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - (i) Principal/Director/Registrar of the institution (Chairperson).
 - (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HoDs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- Gol GFR rules (@https://doc.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute.

Yours sincerely, (Dileep N Malkhede) Advisor-I (RIFD)

Copy forwarded for information and necessary action to: -

	Name and Address of the Coordinator	
	Dr. KRISHNA PATTETI	
	CHENNARAOPET(MDL), MOQDUMPURAM(VILL), NARAOPPET, WARANGAR, COST	
	ANDHRAFRADESH.	
1	WARANGAI, 506332 Telangana The Registrar / Director / Principal	
ft.	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES CHENNARAOPET(MDL), MOQDUMPURAM(VILL), NARSAMPET, WARANGAL(DIST)	
	ANDHRAPRADESH. WARANGAL 506332 Telangana	

3. Guard File



Phane: 011-26131676,77,78,00 Website : www.acte-india.org



अखिल मारतीय तकनीकी शिक्षा परिषद् (पारा भरवत क १क गाधिक निवय) जनन संसापन विक्रम नेजना, प्राय तरकल नेजना पंडेना कर, पर्व विश्वनी-110007 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (A Statutory Body of the Gow, of India) Monthy of Human Resource Development, Gost, of India Netion Mandela Marg, New Dath-110087

Col. B. Venkat Director (FDC) E-mail: <u>director.fdcaaicte-india.org</u> Mob. No. 8130255472

25 June 2020

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2018-19.

Sir.

This is in reference to grants released by AICTE under AQIS 2018-19 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID 19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(1)

The institute will be allowed to adjust the grants received for STTP at following rates:

а.	Honorarium for Coordinator	Rs. 5000.00
b.	Honorarium to experts	Rs. 75000.00
с.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
d.	miscellaneous charge	Rs. 10000.00
	Total for each STTP's	Rs 93000.00

(iii)

The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE. e.g.

if an Institute has received grant for STTP	Rs 3.00.000.00
Cost of three STIP	3x93000 - Rs. 279000.00
Balance	= Rs. 21,000.00

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest carned on such amounts to AICTE while submitting UC for adjustment of accounts for keeping its eligibility for receiving grants in next AQIS.

सूचना का अधिकार Jayamukhi Educationalk Society Mail - Reminder Mail for considering the acceptance letter for conducting of Sanction STTP online thro...

Col B Venkat <director.fdc@aicte-india.org> To: Principal Jayamukhi <principal@jits.in> Cc: New Scheme RIFD <sttpfdc@aicte-india.org> Mon, Jul 20, 2020 at 10:16 PM

Conduct of 04 STTTPs as proposed in online mode are hereby approved.

Following to be ensured

 Each STTP will be for 06 days from Monday to Saturday, followed by an online exam on last working day ie. Saturday. Certificates will only be issued to those participants who have attended regularly and qualify in the exam with minimum 60% marks.

 STTPs to be scheduled in such a manner that in a month only one is conducted (Space it out evenly so as to complete it by 31 Dec 2020).

 Post successful completion, balance unutilised amount along with interest generated will be returned by RTGS as per the letter.

Online link of the inauguration will be shared with this office for all the STTPs with an invite for the inaugural function.

This will be treated as an official correspondence on the subject and will be enclosed at the time of submission of Final Utilisation certificate.

With warm regards, Col B Venkat, Director (Faculty Development Cell) AICTE, New Delhi Mobile - 8130255472

[Guoled text hidden]

Principal Jayamukhi <principal@its.in> To: Col B Venkat <director.fdc@aicte-india.org> Cc: New Scheme RIFD <sttpfdc@aicte-india.org> Tue, Jul 21, 2020 at 11:14 AM

Thu, Jul 23, 2020 at 11:58 AM

Dear Sir,

Thank you for your mail and also thank you for accepting 4 online STTPs [Quoted text hidden]

Principal Jayamukhi <principal@jits.in> To: Hameed Pasha <hameedjits@gmail.com>

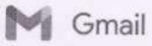
(Quoted text hidden)

ORDINATUA

Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-506 332.

https://mail.google.com/mail/u/2?ik=ec/869c5ee&view=pt&search=all&permthid=thread-a%3Ar-187578781990468349&aimpl=msg-a%3Ar-179316361... 3/3

80



Principal JAYAMUKHI <principal@jits.in

AICTE Sponsored Short Term Training Programme on "Signal Processing Techniques for Advanced Communication Technologies" -Reg

2 messages

Principal Jayamukhi <principal@iits.in>

Sun, Aug 23, 2020 at 8:43 PM To: New Scheme RIFD <sttpfdc@aicte-india.org>, New Scheme RIFD <sttp@aicte-india.org>, Col B Venkat <director.fdc@aicte-india.org>

Dear sir.

with reference to your mail that the department of Electronics and Communication Engineering of our institute is organized one week Short Term Training Program on "Signal Processing Techniques for Advanced Communication Technologies" from 24th to 29th August 2020.

I thank AICTE for sponsoring this STTP

I request you to please join the inaugural session of one week STTP with the following details. The above STTP will be organizing as per the guidelines given AICTE.

Greetings of the day!!!

This is in reference to your registration for the Online Phase -I AICTE Sponsored Short Term Training Program (STTP) on "Signal Processing Techniques for Advanced Wireless Communication" w.e.f. 24/08/2020 to 29/08/2020, organized by ECE Department of Jayamukhi Institute of Technological sciences, Narsampet, Warangal, Telangana.

We are glad to inform you that your registration for this STTP has been accepted and your participation is confirmed. E-Certificate will be provided to all registered participants with 90% of attendance and secure 60% marks in the online exam at the end of the STTP.

Meeting will be hosted on Google meet app; credentials will be shared later on whatsapp.

Participants are requested to join the following whatsapp group for further communication. All the updates of STTP will be posted in the group.

https://chat.whatsapp.com/Boi0bSZCBRwJZLt2Mo6dOL

Registration link for STTP https://bit.ly/3hnCae6

The STTP Brochure and Poster are attached below for your reference.

With Regards.

CO-ORDINATOR

Principal, Jayamukhi Institute of Technological Sciences, Narsampet, Warangai-506332 Web site: www.jayamukhi.in or www.jits.in

3 attachments

AICTE-STTP-JITS-ECE-Phase-I.jpeg

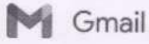
311K

tps://mail.google.com/mail/w/2?ik=ecf869c5ee&view=pt&search=all&permthid=thread-a%3Ar-9068033275454541039&simpl=msg-a%3Ar-90683807...

Jayamukhi Institute of Technological Sciences

Narsampet, Warangal-506 332.

12/31/2020



Principal JAYAMUKHI <principal@jits.in:

AICTE Sponsored Short Term Training Program(STTP) on "Signal Processing Techniques for Advanced Wireless Communication" Phase-II

4 messages

Principal Jayamukhi <principal@jits.in> To: New Scheme RIFD <sttpfdc@aicte-india.org>, New Scheme RIFD <sttp@aicte-india.org>, Col B Venkat <director.fdc@aicte-india.org>

Dear Sir,

Warm Greetings from JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES, an Autonomous Institute, Affiliated to JNTUH and Approved by AICTE.

An AICTE Sponsored Short Term Training Program Phase-II in online mode On "Signal Processing Techniques for Advanced Wireless Communication" from 21st to 26th September 2020 is organized by Department of Electronics and Communication Engineering, Accredited by NBA.

Registration Link: https://forms.gle/e94KW5sKu8cZMqU97

- Brochure : https://bit.ly/33eTjRn
- Registration Fee: Free

E-Certificate will be provided to all registered participants with 90% of attendance and secure 60% marks in the online exam.

- Online Mode platform: Google Meet App
- Online link will be provided to all the selected participants one day in advance.

online link for the meeting :

https://bit.ly/3iOIJXN

Please find the attached brochure and time table for your reference

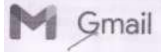
÷.

With Regards,

Principal, Jayamukhi Institute of Technological Sciences, Narsampet,Warangal-506332

Web site: www.jayamukhi.in or www.jits.in

3 attachments TATAH DEN INSTITUTE OF TECHNOLOGICAL SCIENCES reasing lists AICTE-STTP-JITS-ECE-Phase-II Poster.jpg 135 2538K 0000 0000 ିତ AICTE-STTP-JITS-ECE-Phase-II-Schedule.jpg 3339K Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-S06 332. ATOR CO-ORDI https://mail.google.com/mail/u/27ik=ecf889c5ee&view=pl&search=all&permthid=thread-a%3Ar-4102390767607669379&simpl=msg-a%3Ar-41470078... 82



ECE HOD <ecehod@jits.in>

Your registration is confirmed for the AICTE sponsored STTP

1 message

ECE HOD <ecehod@jits.in>

Mon, Sep 21, 2020 at 6:43 AM To: shubhakulkami23@gmail.com, k.chandrarao2005@gmail.com, sandeep_v@srecwarangal.ac.in, purushothama.t.l@gmail.com

Dear Sir/Madam.

Greetings from Jayamukhi Institute of Technological Sciences!

This is in reference to your registration for the Online Phase -II AICTE Sponsored Short Term Training Program (STTP) on "Signal Processing Techniques for Advanced Wireless Communication" w.e.f. 21/09/2020 to 26/09/2020, organized by ECE Department of Jayamukhi Institute of Technological sciences, Narsampel, Warangal, Telangana.

We are glad to inform you that your registration for this STTP has been accepted and your participation is confirmed. E-Certificate will be provided to all registered participants with minimum 60% of attendance and secure 60% marks in the online exam at the end of the STTP.

Meeting will be hosted on Google meet app; credentials will be shared later on whatsapp.

Participants are requested to join the following whatsapp group for further communication. All the updates of STTP will be posted in the group.

Whatsapp link: https://chat.whatsapp.com/JQpS8lybgYj9ZIRjguMKva

Registration link for STTP: https://bit.ly/2DCsldz

The STTP Brochure link: https://bit.ly/33eTjRn

Todays link for the STTP session 1: https://bit.ly/3iOIJXN

Co-Ordinator of the STTP

Dr.Krishna Patteti

Professor of ECE

For further details contact

1. Dr. S. Sandhya Rani

Associate Professor,

Department of ECE, JITS

Mobile Number: +91 9849829390

email:sandhyar2011@gmail.com

ORDINATOR

Principal Jayamukhi Institute of Technological Sciences Narsampet, Warangal-506 311

Md. Harneed Pashab

tps://mail.google.com/mail/u/0?ik=0be7cd7e16&view=pt&search=all&permthid=thread-a%3Ar1856499786901094621&simpl=msg-a%3Ar185154233... - 1/