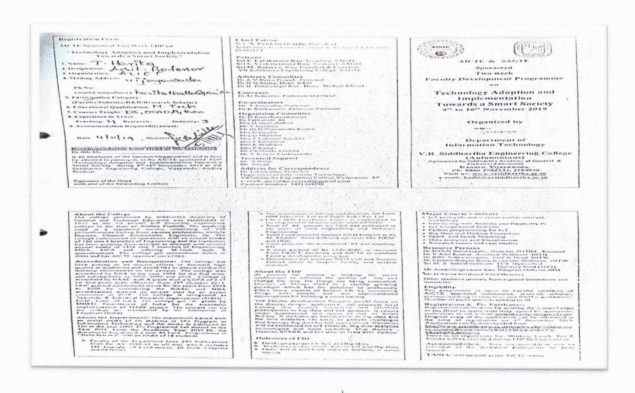


Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

An ISO 9001: 2015 Certified Institution

6.3.1. Sample leave application to attend FDP's, Workshops and Conferences

Name :	THANK IT): 2. Weeks		Designation: ASE. Reason: FDP From: 411119 to16.	professor
Subject / Lab	Date	Class Branch /Sec	Period	Name of the faculty	Signature
6/11/19	MEALAB	MBA	4,5	Mrunalini	
Address dur	Ing leave per	7Q-	Kan	hartha usu anded-HOD/date	Principal /Directo



Name(AQYIJAYA. KUMAQ.

Department: ...ECE.....

Subject / Lab

Faculty /Staff /Date

No of days applied (in fig) Two weells

Date

Class Branch

/Sec

Address during leave period: V.R.C.E.C.

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

LEAVE APPLICATION FORM(CL/EL/ML/OD)

CLASS WORK ARRANGEMENT

Period

Vrjayawada

Recommended Not recommended-HOD /date

An ISO 9001: 2015 Certified Institution

EL/ML/OD)	
ignation:Axwi.h. ason: FDP	
The state of the s	Signature
The state of the s	Signature
SEMENT Name of the faculty	Signature

Principal /Director

Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

An ISO 9001: 2015 Certified Institution

egistration Form

Alt 11 Sponsored I no Week EDF on

"Technology Adoption and Implementation Towards a Smart Society"

1. Yame GAYALA YEARA EUMAR 2. Designation: ALCILTANT PRORICOR

3. Organization: ALLET 4 Mailing Address: DAIS 7-231, GAND HIPET

CHILA EALURIPES, GUNTOR (DT)
Ph. 18: 9701077654 emails compubers tripy gagala great to
5. Participation (Lategory: Foculty
(Faculty Industry/R&D Research Scholar)

6. Educational Qualification Marech Titoure laught: MWE, AWP, ACIDC

N. Experience in Years: 5 Years 5 Monthly Teaching: Research: Industry: Teaching: Research: Industry:
9. Accommodation Required(yes/no): NO

Date 28-10-2019 Signature of the Applicant

Recommendation from Head of the Institution

Dr. VI. VIS.

In an owning or of the Institute Organization and is here
by allowed in national in the AG 23 Sourceoft IDP
Tactor, by Adentice and Engineering in the add a
Small Society, demon and Engineering in Institute
Small Society, demon 24 of a National 2019 at VR
Sourceoft IDP
Tactor by Adentice and Engineering College, A Layawda, Andrie
Pradest.

Cole tron

Vinkateswattu, 2-2-2.

Vinkateswattu, 2-2-2.

Patrons Sri P. Lakshmana Ban, Sourcey, SAGIF Sri S. Venkatewara Ran, Treasurer, SAGIF Sri M. Rajagya, Voo Pascalan A. Crissrea, V.Z. Sadhamba I nglacoring Uslage, SAGIF

Advisory Committee
De A V Rama Presad, trinscipal
De N.N.Sasto, Dean R&D
De B. Pandurenga Rasi, Deen, Student Affairs

Co-ordinators
Dr. 1. Anuradha, Professor
Dr. K. Starkumani, Associac Professor

Organizine Committee

Organizing Committee
13: I. Romakonossummen
14: I. Labimakonossummen
14: I. Labimakonossummen
14: I. Labimakonossummen
14: I. Romakonossummen
15: I. Romakonossummen
16: I. Romakonossu

Technical Support Mr. S.Babi Mr. Joseph

Address for Correspondence

e-mail: aictefdp, vrsecit/a gmail.com Contact number 9491448298

AICTE & SAGTE

Sponsored

Two week

Faculty Development Programme

on Technology Adoption and Implementation Towards a Smart Society

4th to 16th November 2019

Organized by

Department of Information Technology

V.R. Siddhartha Engineering College

(Autonomous)

Disconnected by Niddhartha Yeademy of General & Technical Education)

Kanuru, Vijayawada, Ph: 0866-2582333, 2584930 Visit us: www.vrsidhartha.ac.in e-mail: hodit@vrsiddhartha.ac.in



Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

LEAVE APPLICATION FORM(CL/EL/ML/OD)

Class Branch /Sec

CLASS WORK ARRANGEMENT

Period

class work

Name: MD ARAHA SULTANA

Date

Department: CS-C No of days applied (in fig): .5.

Address during leave period:

Subject / Lab

An ISO 9001: 2015 Certified Institution

Designation: ...

Reason: 15/7/19 to 1917/19

Name of the faculty

ALIET/ 6.2.2/FT 07

Signature

					ALIET/ 6.2.2/F I
	LEA	VE APPLICATION	ON FORM	(OD/CL/EL/ML)	
Name:	A.A.Z.E.E.M	· · · · · · · · · · · · · · · · · · ·		Designation: AssA: pr	refessor
	ent:Œ.:C.:			Reason:F.D.Pin.	(R Reddy
No of day	s applied (in fig	g): .9=040 14 day	\$	From: J.: J.: 19 to J.45.	11:19.
		CLASS W	ORK ARR	ANGEMENT	
Subject / La	ab Date	Class Branch /Sec	Period	Name of the faculty	Signature
C NO.	class- wor	, ->			
					-
Address	during leave per	riod:	Lab. bip	et.,	
			. Viii chaz	aura d 10:	



Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

An ISO 9001: 2015 Certified Institution

LEAVE APPLICATION FORM(CL/EL/ML/09)

ALIET/ 6.2.2/FT 07

Name Dr. R. V. Sudhar Kumar

Department: Mech.....

No of days applied (in fig): Q.l.

Designation: professor

Reason To attend FDP at RVRATC

From: on to 2-11-19.

CLASS WORK ARRANGEMENT

Subject / Lab	Date	Class Branch /Sec	Period	Name of the faculty	Signature
		No class	work		
	1				

THE RESERVE OF THE PARTY OF THE		
Address during leave period:		
		Λ -
Winns	Will .	Principal /Director
	mmended / not recommended-HOD /date	Principal /Director

Department has established R&O Cell and Elec vy Club. These Two Outs intends to develop expe-cises to prepare them for salving up interview ments in care sectors of Electronics and Commun

Address for Correspondence 0: 1 VENKATESWARA RAO Professor & 1400 Department of Hectronics and Commun Sir C F. Beddy Chillege of Engineering Sir C F. Beddy Chillege of Engineering Threat States and Communication of the Con-Email: tumum01@reen.urg, urert.ecenud@gmail.com Contact:: 8147165933, 9441150324, 9303239893

•	Faculty Development Program ANOTE Sponsored Two Week FDP on
	which signifies a singepot again troops
1000	1' to 14" Nov. 2019
43.50	dr C R Roddy Coderc of Engineering, Elunu (A.P)-534007
	MEGISTRATION FORM
Designan	ASST PROFESSOR
Education	al Qualification: 19.7 ECh.
	ton: VLST-SD
Degartm institution	Andre hayela Institute of cross
	enger on the season was the season to be season to
	onal Experience:
Teaching	Ob PED Industry
Mailing	address: her Legala Instituted engatech.
Contact N	The second section of the second seco
Mobile	950577178)
Emalt to.	aateem \$3@gmail-com
Payment DD No. 8	2 5 9 5 0 7, 09 - 10 - 2019
Bank Nam	a areren TOBy Liegala Compand wint
	lation required: vis / NO
francieu v	Edministratin R Semant 19
1	AD alioha.
No.	Menature of the Painteipan with Date
Spansors	lp Certificate
Dr./Mr./M	ARDUL AZEEM.
s spontar	ed to attend the two week FDP on "Nomedical Signal
	and Applicament' to be held from 1st to 15th November.

Eme 9-10-2019.

Faculty Development Progra

AICTE Sponsored Two Week FDP on

Bio - Medical Signal Processing And Applications

1st to 14" November, 2019



Coordinator Dr. T. Venkateswara Rao

> Co-Coordinators Dr. M. Ravi Kumar Dr. R. Satish Mrs. M. Greeshma



DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING

Approved by AICTE. New Dein & Accredies by NA Permanenty Adhabed to JNTUK VaturuPost, Euro (Mandal) Euro - 53400. Ph. 08812-230840, 230565. Website: www.sinctrengs.

AMOUNT A DOOR

Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

An ISO 9001: 2015 Certified Institution

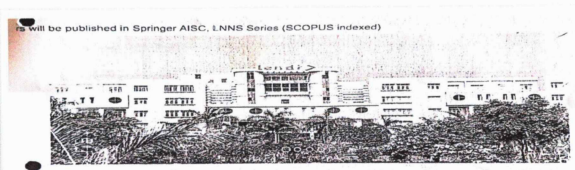
President, Sir C R R Institutions Patrons	Biomedical signal processing and instrumentation is an	Course consists of series of lectures on the f	or france owner.	
L. M. B. S. V. PRASAD Necrotary, Sir C. R. Rinstitutions Sir CHILTHUR JANAKI RAMAYYA Treasurer, Sir C. R. Institutions Sin JASTA MALLIKHIARIZHUDU Correspondent, Sir C. R. R. College of Engg. D. G. SAMBA SIVA RAO Principal, Sir C. R. Reddy, College of Lings.	emorphing stream that have got both indisortial and research significance. Morderal practitioners and Engineers are developing new ways to proceed his signals using a suriety of multimatical needs and adaptivations used in both discrepancing and deagnostic institutionation. The consect aims to impair which translation in an unclient imaging to feeding estrationary and translation in and unclient imaging to feeding estrations of the acquisition of the biomedical signals from varieties organic of the basis. They will also develop an understanding of the content and futting developments and technologies within the field of biomedical signal processing, triage processing and therapyoric & diagnostic assignal processing, triage processing and therapyoric & diagnostic signal processing, triage processing and therapyoric & diagnostic section of the content to the processing and the processing that the section of the extraction to the organization of the extraction of the organization	topics along with Lands on Ilmisignal processing and applications. Transform redinages. Augmentation of himigraph Medical lenge processing. Medical lenge processing. Minimizers and transforms. Classification techniques. Development of algorithms. In Hands on sessions on the above topics. Resource Persons L. Dr. P. Schan Ras.		
Coordinator	I work the company to the company of	Associate Professor, NIT- Warungal		
Ch. T. Wonkatto Swara Roa Findence: K. HOD Set C. R. Redo. College of Engineering	Objectives & Context • In ingreeve the knowledge of participants in blomedical signal processing and motivate the participants to work with blomedical signals.	Dr. D. Ratan Sanjay Scientist, RC1 Labs, Hyderabad Dr. P. Siddaiab Professor and Dean, ANU, Guntur		
Co-Coordinators	To storfuld various research areas under binmedical stignal processing and provide opportunity to contact with experts in the related areas.	4. Dr. P. Rajesh Kumar Professor & BOS Charanan, AU, Visas		
1 To be to distance	To pear ide sound mathematical and theoretical peer equiviles trecessary for early and research in this field.	5. Dr. B. Leela Kumari Assistant Professor, INTUK, Kakiroda		
5' Assistant Professor 2 Dr. K. Satish	By the end of FDP, the participants abould be able.	6. Dr. Sandhya Cole Professor and HOD, Nano Technology,		
As a stam Professor	Ustrainderstand bronedical signals such as LCG, EEG & EMG and various methods to acquire biosignals.	7, Hands on training by experts from Indu		
5- C.R. Swatz College of Engineering 3 hard 1.1 Crooshma	23 to implement pre-processing medicals for numeral of artifacts.	Course Program		
Assistant Professor	3) to be familiar with some of the time important advanced biomedical signal processing techniques for feature extraction and classification receivances.	The Course program has three sections: 2 Lectures 4 Hands-on		
Organizing committee	4) to develop application oriented algorithms on biomedical algorithms unbiomedical algorithms using MATLAM and LabVIEW.	Registration	163	
Constant, Associate Professor	The biomedical signal processing is relevant to Hamildical tolunies.	Registration fee details for various types of participants are give	es belos.	
Surveyer, St. Associate Professor	Speech signal processing, Medical image processing. Therapeutic and diagnostic andromentation, lovasive and non-imagine measurements.	Faculty participants from AICTE approved traditutions	Rs. 1000*	
To Mary Kontan, New Mart Pro-Trace	Telemedicine, Honorous and transducers	Basearch Scholars	Rs. 1500	
The state of the second state and	Prerequisites for the Course	Participants from Industry RSO Organizations	Rx. 2500	
The control of the co	Kinos ledge on Hissignals. Kinos ledge on signal & image processing concepts. Hasic knowledge on MATLAIS, LabVII W. & Pyllon Important Dates Last date for registration 15th October 2019 Intimation to the participants: 25th October 2019	Pine fee will be refundable? Registration form in the prescribed format a competent authority should reach the Consecut mail along with the Demand Danth to be cases in PRINCIPAL, Sor C R Reddy College of Fing recording. The total surplus of seath is 44, set of which 4 insatinuous for pressurements for personal from industry.	tavor of "THE ung", payable a	
	- manufacture paratipants : 25th October, 2019	Accommodation will be provided. TA to constantion participants as per ARTE enema.		

	CLASS W	ORK ARRA	NGEMENT	
Date	Class Branch /Sec	Period	Name of the faculty	Signature
				.:
The state of the s	Date	Date Class Branch	Date Class Branch Period	Date Class Branch Period Name of the faculty

Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

An ISO 9001: 2015 Certified Institution





About the Conference

Today the World is dependent on technology than even before, and Computational Science and Information technology are the basic building blocks for most of the technologies. Research in the area of Computer Science and Engineering is moving at a fast pace and it has become very important for Scientists, Researchers and Academicians to perceive the latest developments. The 5th International Conference on Information System Design and Intelligent Applications (INDIA-2019) is focused on promoting the recent advances and innovations in the disciplines of Computer Science and Information Technology. The Conference offers an opportunity to bring scientists of different disciplines together, to discuss new issues, to tackle complex problems and to find advanced solutions breeding new trends in Computational Science. This Conference will also provide a platform for research community and industry to share the recent developments and to discuss about the discoveries in the cutting edge technologies. This conference aims to bring together leading academic scientists, researchers, scholars and Industrialists to share their experiences and research results on various aspects of engineering technology and innovation. The event is organized by the department of Computer Science and Engineering, Lendi Institute of Engineering 8 Technology, Vizianagaram, Andhra Pradesh.

Latest News

Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

An ISO 9001: 2015 Certified Institution

LEAVE APPLICATION FORM(CL/EL/ML/OD)

ALIET/ 6.2 2/FT 07

Name: DV. V. Rabhater no Designation: Ant-Professor.

Department: Sen Reason: Internation Con

Reason: Internation Conference From: 1.1119 to 211119

No of days applied (in fig):

CLASS WORK ARRANGEMENT

Subject / Lab	Date	Class Branch /Sec	Period	Name of the faculty	Signature
CP	Ilaha	EEE	6	Swaretuke	
chanuteg	2/11/19	IT	6	P. Sugadhbur	- Re

Address during leave period:

Lugar

Faculty /Staff /Date

Recommended / not recommended-HOD /date

Principal /Director

INTERNATIONAL CONFERENCE ON RECENT TRENDS IN BOTANY, ZOOLOGY, MICROBIOLOGY & BIOTECHNOLOGY -ANDHRA LOYOLA 2019

(ALCBS 2019)

Nov 01 -02, 2019

Venue: dhra Loyola College (Autonomous) ijayawada, Andhra Pradesh, India







https://www.imrfedu.org/alcbs2019

Organized by Andhra Loyola College (Autonomous), Vijayawada in collaboration with IMRF Institute for Education & Research, India

Govt. of India Approved Conference

Approved by AICTE, New Delhi and Affiliated to JNTUK-Kakinada

An ISO 9001: 2015 Certified Institution

The International Conference on Recent Trends in Botany, Zoology, Microbiology & Biotechnology - Andhra Loyola 2019 (AICNS 2019) to be organized by Andhra Loyola College, Vijayawada, Andhra Pradesh in collaboration with IMRF Institute for Education & Research shall be one of the significant conferences in Botany, Zoology, Microbiology & Biotechnology Community. The Conference is designed with Special Invited Research Lectures, Paper Presentations and Poster Presentations. The main Intention of this Conference is to reflect the pioneering state of research in Botany, Zoology, Microbiology & Biotechnology.

Andhra Loyola College, established in 1954 has been imparting quality higher education since its inception to students of both the telugu speaking States in particular and to the students all over the Country. The College was accorded Autonomy by the University Grants Commission from the academic year 1987 - 1988 and had been one of the very few Autonomous Colleges that were enjoying autonomous status for more than three decades. The College has entered into its 65th year of fruitful and meaningful existence.

State 2019**: Andhra Loyola College (ALC) was ranked at 45th place under the Colleges Category in Institutional Ranking Framework for the year 2019 by the Ministry of Human Resources Development, Govt. of India, New Delhi. Our College is the only College from both the telugu speaking states to find place among the first fifty ranks.

Assessment and Accreditation Council (NAAC). Again the College with highest CGPA in both the telugu speaking

ng: Under the Rashtriya Utchathar Siksha Abhiyan (RUSA) scheme of MHRD, Govt. of India, our College was selected under Component Eight for 'Enhancing Quality and Excellence in select Autonomous Colleges' for its academic credentials. Among all the Colleges in the State of Andhra Pradesh, only two colleges got selected under this component, wherein agrant of Rs.5.00 crores was sanctioned to the College.

Our College has also been certified as an ISO 9001:2015 Institution under the scope of certification "Providing Quality Education" for a period of three years from 2019 to 2022.

About IMEF
INTERNATIONAL MULTIDISCIPLINARY RESEARCH FOUNDATION (IMRF) is an Academic Research Association of Scholars, Academicians & Scientists from India and Abroad committed to promote value & ethical research in the young research scholars & modern society. IMRF serves different subjects under the Sub Subjective Associations and the Sub Teams organize International Conferences in their respective subjects purely to impart & institute ethical research. IMRF is ranked to be in the forefront in the promotion of education with cutting edge interest, active action research and service with a smile to human concerns performing the way it believes in for a better world.

Themes & Subthemes :

Anilogy: Entomology, Zootaxy, Zoosystematics/Evolution, Zoomorphology, Zootomy, Zoogenetics / Animal Breeding, Zoophysiology / Animal Nutrition, Zoopathology, Ethology / Animal Behaviour, Zoocology/Biodiversity, Zoogeography, Paleozoology, Integrative Zoology, Experimental Zoology, Comparative Zoology, Protozoology, Protozoology, Malacology, Applied Zoology, Bionics, Zoo Biology, Herpetology, Invertebrate Zoology, Malacology, Mammalogy, Ornithology, Primatology, Genetics & Molecular Genetics, Embryology, Organogenesis, Gametogenesis, Embryogenesis, Companion Animals, Animal Conservation, Animal Financians of Nanohioses and Nanoh

Products, Animal Cognition, Frontiers in Zoology etc.

Biotechnology: Nanobioscience, Nano biotechnology, Food Biotechnology, Medical biotechnology, Pharmaceutical Biotechnology, Industrial and Manufacturing, Drug discovery and Drug Delivery, Biomedical imaging, image processing & visualization, Bioelectrical and neural engineering, Biomechanics and bio-transport, Methods and biology effects of NMR/CT/ECG technology, Biomedical devices, sensors, and artificial organs, Methods and biology effects of NMR/CT/ECG technology, Biomedical robotics and mechanics, Rehabilitation engineering and clinical engineering, Health monitoring systems and wearable system, Bio-signal processing and analysis, Biometric and bio-measurement, Environmental Science and Technology | Environmental dynamics | Meteorology | Hydrology | Geophysics | Atmospheric physics | Physical Oceanography | The Global environmental change and ecosystems management | Climate and climatic changes | Global warming | Ozone layer depletion | Carbon capture and storage | Planning & Implementation of Sustainable Environment | Environmental Issues of Biodiversity | Bio-Resource & Diversity | Environment, Energy and Technology | Renewable Energy | Environmental Monitoring Analysis

PRINCIPAL

ANDHRA LOYOLA INSTITUTE OF **ENGINEERING & TECHNOLOGY** VIJAYAWADA-520008.