

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY ISO 9001: 2015 CERTIFIED

Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada, NAAC at A+ & NBA Accredited, an ISO 9001:2015 Certified Institution Vijayawada – 520 008

Code: (0866) Contact: College: 2498978, Secretary: 2476161, Principal 2476945, Fax: 2498976

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

20-05-2023 Vijayawada

-ordinator

To

The Co-ordinator IQAC Cell ALIET VIJAYAWADA

Respected sir

Subject: Organizing A 5-day Virtual FDP on "Skills Reengineering in Business Management"

This is bring to the notice of IQAC that, we are planning to organize a 5-day Virtual FDP on "Skills Reengineering in Business Management" by Dr.Agna Fernandez Bennis, Associate Vice President, NSE Academy Ltd, Hyderabad, Prof.B.Ramesh, Honoray Professor, Central University of Kerala, Kerala, Shri Rahul Khandagale, Head-Talent Acquisition, SIONIC-Mumbai, Shri Rishi Prakash, Head_Operations, SIONIC-Mumbai, Dr.Anubha Walia, Director-Prism Philosophy, chairperson-ISTD, Delhi Chapter, New Delhi, and Shri.Mukesh Vyas, Principal Consultant, Infosy-Jaipur from 23rd to 27th May 2023. This will be very useful to the faculty to know about:

- Day 1: 23/05/2023 @ 2.30 pm- 4.30 pm
 Resource Person: Dr.Agna Fernandez Bennis Associate Vice President NSE Academy Ltd. Chennai.
- Day 2: 24/05/2023 @ 2.30 pm- 4.30 pm
 Resource Person: Prof. B. Ramesh Honorary Professor, Central University of Kerala, Kerala.
- Day 3: 25/05/2023 @ 2.30 pm- 4.30 pm
 Resource Person: Rahul Khandagale Head Talent Acquisition Sionic Mumbai
- Day 4: 26/05/2023 @ 2.30 pm- 4.30 pm
 Resource Person: Dr. Anubha Walla Director- Prism Philosophy Chairperson-ISTD, Delhi Chapter, Delhi
- Day 5: 27/05/2023 @ 2.30 pm- 4.30 pm
 Resource Person: Mukesh Vyas Principal Consultant Infosys Hyderabad
 Thanking you.

Head of the Department



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY ISO 9001: 2015 CERTIFIED

(NAAC Accredited, Approved by AICTE, New Delhi & Affiliated to JNTU, Kakinada) Vijayawada – 520 008

Code: (0866) Contact: College: 2498978, Secretary: 2476161,

Principal 2476945, Fax: 2498976

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

20-05-2023

NOTICE

This is to inform that all MBA faculty members, there will be a Five-day Virtual FDP on "SKILLS REENGINEERINGIN BUSINESS MANAGEMENT" by Dr. Agna Fernandez Bennis, Associate Vice President, NSE Academy Ltd. Chennai; Prof. B. Ramesh Honorary Professor, Central University of Kerala, Kerala; Rahul Khandagale, Head - Talent Acquisition Sionic - Mumbai, Rishi Prakash Head-Operations Sionic - Mumbai; Dr. Anubha Walla Director- Prism Philosophy Chairperson-Istd, Delhi Chapter, Delhi; and Mukesh Vyas Principal Consultant Infosys - Hyderabad, from 23rd to 27th May 2023. This is very useful to the faculty to know about various promoting innovations in Business Management.

Dates: 23rd to 27th May 2023

Time: 2.30 PM to 4.30 PM (Every Day)

Head of the Department

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada, NAAC at A+ & NBA Accredited, an ISO 9001:2015 Certified Institution, Vijayawada-520008

The Department of

MASTER OF BUSINESS ADMINISTRATION

is organizing

A FIVE - DAY VIRTUAL FDP ON

SKILLS REENGINEERING IN BUSINESS MANAGEMENT

FROM: 23rd to 27th May 2023

TIME: 2:30 p.m to 4:30 p.m

Platform:





ABOUT ALIET

Andhra Loyola Institute of Engineering and Technology (ALIET), a sister institute of Loyola College Chennai, St. Xavier's Mumbai, St. Xavier's Calcutta, XLRI, St. Joseph's Bangalore, is one of the premier Institutions that sets high standards in Engineering and Management Education in and around the Capital Region of Amaravati, A.P., ALIET was established in the year 2008 by the Loyola College Society, Guntur-Vijayawada, to realize the Jesuit Vision and with an aim to take technical and management education to students, especially to the underprivileged and the more deserving youth of the state. The institution is accredited by NAAC, NBA, and ISO 9001:2015 Certified.

ABOUT DEPARTMENT

The Department of Master of Business Administration at ALIET was established in 2009. Since its inception, the department has made gaint strides towards quality in management education. The MBA program at ALIET aims at Leadership Development, Experiential Learning and Academic Excellence. It is highly customer centric, customized and comprehensive and it attracts the best of students and faculty.

Vision of the Department:

To produce high caliber management professionals with a passion for academic excellence, uncompromising human values and sensitive social conscience

Mission of the Department:

- M1 To offer enriching learning experiences to aspiring managers
- M2 To enable them to realize their full potential
- M3 To ensure that they serve as agents of continuous improvement and change
- M4 To encourage entrepreneurship and service

ABOUT THE FDP

Skills Reengineering in Business Management needs to have a wealth of hard and soft skills in order to be successful. Strong skills ensure a productive, collaborative and healthy teaching and learning environment, which is a vital attribute for students in an increasingly competitive world. ALIET envisions transformation in business management through remodeling and dissemination of skills.

In this Context, the Department of MBA, Andhra Loyola Institute of Engineering and Technology, aims to conduct **A Five-Day Virtual FDP on "Skills Reengineering in Business Management"**, with eminent resource persons from the Academia and Industry to keep ourselves abreast of the skills in various fields of management, so as to transfer the same knowledge to budding entrepreneurs and intrapreneur the skills in various fields of management, so as to transfer the same knowledge to budding entrepreneurs and intrapreneurs.rs.

RESOURCE PERSONS

DAY-1 23-05-2023 2:30 PM - 4:00 PM

DAY - 224-05-2023 2:30 PM - 4:00 PM

DAY = 325-05-2023 2:30 PM - 4:00 PM

DAY - 4 26-05-2023 2:30 PM - 4:00 PM

DAY - 527-05-2023 2:30 PM - 4:00 PM



Dr. Agna Fernandez Bennis **Associate Vice President NSE Academy Ltd.** Hyderabad



Prof.B.Ramesh **Honorary Professor** Central University of Kerala Kerala



Shri.Rahul Khandagale Head - Talent Acquisition SIONIC - Mumbai



Shri.Rishi Prakash SIONIC - Mumbai



Dr.Anubha Walia Head - Operations Director - Prism Philosophy Chairperson - ISTD Delhi Chapter New Delhi



Shri.Mukesh Vyas **Principal Consultant** Infosys - Jaipur

ORGANIZING COMMITTEE

CHIEF PATRON:

Rev. Fr. P.Balashowry, S.J., Rector, Andhra Loyola Institutions

CHIEF CONVENOR:

Rev. Fr. Dr.A. Francis Xavier, S.J., Secretary & Director, ALIET

CHAIRMAN:

• Dr.O.Mahesh, Principal, ALIET

PATRON:

- Rev. Fr. D.Balaswamy, S.J., Assistant Director, ALIET
- Rev. Fr. K.Ravindra, S.J., Assistant Director, ALIET

CONVENOR:

• Dr.T.Subba Rayudu, Associate Professor & HoD, Dept of MBA

COORDINATORS:

- Dr.Gangadhara Rao.U, Assistant Professor, Dept. of MBA 9440014816
- Mrs. V.Nagalakshmi, Assistant Professor, Dept. of MBA 8309142245
- Mrs. P.B.Lavanya, Assistant Professor, Dept. of MBA 9908520192

CO-COORDINATORS:

- Sk.Razia, Assistant Professor, Dept. of MBA
- Mrs.G.Lalitha Madhavi, Assistant Professor, Dept. of MBA
- Dr. P.Sudha Rani, Assistant Professor, Dept. of S&H
- Dr. Ch. Vijaya Lakshmi, Assistant Professor, Dept. of S&H

REGISTRATION LINK:

https://bit.ly/ALIET_MBA_FDP_2023



(Approved by AICTE, Accredited by NAAC & NBA, Affiliated to JNTU, Kakinada)

(An ISO 9001: 2015 Certified Institution)

Govt Polytechnic Post, ITI Road, ALC Campus, Near Ramesh Hospital, Vijayawada-8

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

Date: 28-05-2023

Title of the Activity: SKILLS REENGINEERING IN BUSINESS MANAGEMENT

Date & Duration: 23rd TO 27th May, 2023, & 2: 30p.m 4: 30p.m

Platform: Microsoft Teams

Objectives:

Faculty Development Program is for improving faculty perception on the value of teaching, increasing motivation, enthusiasm for transforming knowledge and disseminating communication skills.

Coordinators(s): Department of MBA

Summary:

A Five-day National Level Faculty Development Programme on "SKILLS REENGINEERINGIN BUSINESS MANAGEMENT" organised by Department of Master of Business Administration in association with Internal Quality Assurance Cell, Andhra Loyola Institute of Engineering and Technology, Vijayawada, Andhra Pradesh from 23rd to 27th May 2023 @ 2.30 pm – 4.30 pm (every day)

- Day 1: Resource person Dr. Agna Fernandez Bennis, Associate Vice President NSE Academy Ltd. Chennai shared valuable insights on Innovations in Business and skill developments.
- Day 2: Resource person Prof. B. Ramesh Honorary Professor, Central University of Kerala, Kerala, exceptional knowledge sharing on Marketing and learning new skills which enhance forstudents and young talented businesses.
- Day 3: Resource persons Rahul Khandagale Head Talent Acquisition Sionic Mumbai, Rishi Prakash Head-Operations Sionic Mumbai; excellent deliberation on Business environment from the corporate view point.
- Day 4: Resource person Dr. Anubha Walla Director- Prism Philosophy Chairperson-ISTD, Delhi Chapter, Delhi for her knowledge sharing on promoting business reengineering skills-HR perspective.
- Day 5: Resource person Mukesh Vyas Principal Consultant Infosys Hyderabad; knowledge sharing on developing skills in business management; from the perspective of corporate communication and market present scenarios.

Outcome: Faculty development program plays a critical role in is the fundamental rethinking and radical design of business processes to achieve dramatic improvements in critical, contemporary measures of performance such as cost, quality, service and speed."



(Approved by AICTE, Accredited by NAAC & NBA, Affiliated to JNTU, Kakinada) (An ISO 9001: 2015 Certified Institution)

Govt Polytechnic Post, ITI Road, ALC Campus, Near Ramesh Hospital, Vijayawada-8

Day-1



Day - 2



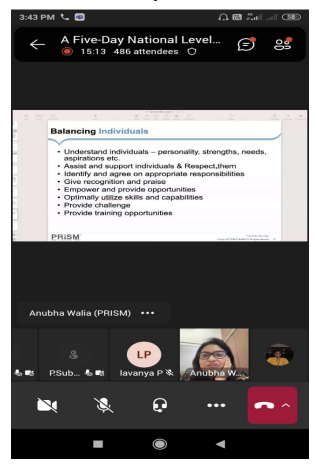


(Approved by AICTE, Accredited by NAAC & NBA, Affiliated to JNTU, Kakinada)
(An ISO 9001: 2015 Certified Institution)

Govt Polytechnic Post, ITI Road, ALC Campus, Near Ramesh Hospital, Vijayawada-8



Day - 4



Day-5



(Approved by AICTE, Accredited by NAAC & NBA, Affiliated to JNTU, Kakinada) (An ISO 9001: 2015 Certified Institution)

Govt Polytechnic Post, ITI Road, ALC Campus, Near Ramesh Hospital, Vijayawada-8







ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)





MATLAB - ARTIFICIAL INTELLIGENCE AND **OPTIMIZATION TECHNIQUES**

 $(21^{st} - 25^{th}$ November 2022)

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Andhra Loyola Institute of Engineering and Technology

Vijayawada-520008, Andhra Pradesh, India.

in Association With

National Institute of Technical Teachers Training and Research (NITTTR), Chandigarh. (Sponsored by Ministry of Education, Government of India)

Objectives of Course:

The participants shall be able to understand the concepts of Artificial Intelligence in design optimization of various engineering systems. and apply in various engineering fields. give This will the knowledge to implement Artificial Intelligence and optimization techniques in MATLAB for Electrical and Electronics engineering applications. This FDP will cover the following concepts with hands-on sessions.

Major Course Contents:

- **Introduction to Artificially Intelligent (AI)**
- **AI Techniques to Solve Intractable Problems**
- Artificial Intelligence (AI) role in Industrial Revolution
- Theory and practice of Genetic Algorithm, Ant Colony, Optimization, Particle Swarm Optimization, Differential Evolutionary Algorithm.
- Soft Computing tools and techniques Smart systems using AI
- **Multi-objective Optimization Methods and Applications**
- Case Studies on Soft Computing and Meta-Heuristic **Optimization Algorithms**
- **Hands on Sessions**

Faculty conducting this programme:

The programme will be conducted by the faculty member from NITTTR, Chandigarh. Academicians from IITs are invited to deliver lectures in the programme. Experts from Industries will also be invited to deliver lectures in this workshop.

Eligibility:

The program is open to the Faculty of Engineering Colleges and other allied disciplines in India. Industry personnel working in the concerned discipline can also attend.

How to apply:

Participants are required to fill the online registration form by clicking on the following link:

https://fdp.nitttrchd.ac.in/backingup/

Selection Criteria:

Selection will be done based on first-come-first-serve basis. The list of selected participants will be intimated through email. Candidates will be issued satisfactory e-certificates on successful completion of the course.

Important dates:

Last date for submission of Application	19/11/2022				
Selection List by E- mail	20/11/2022				
Duration	21/11/2022 to 25/11/2022				

About ALIET:

Andhra Loyola Institute of Engineering and Technology (ALIET) is well known for its academic, placement excellence, and social service, established in the year 2008 at Vijayawada, Andhra Pradesh. An ISO 9001:2015 certified institution. Our Institution is accredited with 'B++' Grade by NAAC. Situated at the foothills of the Eastern Ghats of Vijayawada, the campus of ALIET has a verdant look. This green campus engenders a conducive and serene ambience, giving a fillip to the learners' zeal and enthusiasm. ALIET has an efficient, experienced and dedicated faculty to offer a holistic education to the students. The Andhra Pradesh State Skill Development Corporation (APSSDC) has established a skill development centre in collaboration with Siemens, to train the students. Nearly 3000 students have been trained so far

About NITTTR Chandigarh:

In realization of the need for training better quality technicians to meet the large scale industrialization of the country, the ministry of Human Resource Development (the then Ministry of Education), Government of India established four Regional Technical Teachers' Training Institutes. It was designed to meet the requirements of developing polytechnic education in the northern region covering the states of Jammu and Kashmir, Himachal Pradesh, Punjab, Haryana, Rajasthan, Uttar Pradesh, Uttrakhand, Delhi and Union Territory of Chandigarh. The Institute is registered under the Societies Registration Act, 1860 and is managed by a Board of Governors.



ONLINE

FACULTY DEVELOPMENT PROGRAMME (FDP)

ON

MATLAB - ARTIFICIAL INTELLIGENCE AND **OPTIMIZATION TECHNIQUES**



 $(21^{st} - 25^{th} \text{ November } 2022)$

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Andhra Loyola Institute of Engineering and Technology

Vijayawada-520008, Andhra Pradesh, India.

in Association With

National Institute of Technical Teachers Training and Research (NITTTR), Chandigarh.

(Sponsored by Ministry of Education, Government of India)

SPONSORSHIP CERTIFICATE

1.	Name:				
2.	Designation	:			
3.	Institution	:			D /14 /14
4.	Email		:		Dr. /Mr. /Ms employee of our Institute/Organizat

- 5. Address for Correspondence:
- 6. Educational Qualification: 7. Subjects taught so far:
- 9. Experience (in years):

Teaching: Research: Industry:

8. No. of refresher courses/workshops attended:

..... is an ion and is hereby allowed to participate in the FDP on "MATLAB -Artificial Intelligence and Optimization Techniques", organized by NITTTR, Chandigarh, during 21st -25th November 2022 at Andhra Loyola Institute of Engineering and Technology Vijayawada, Andhra Pradesh.

Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the FDP and shall attend the course for the entire duration. I also undertake the responsibility to inform the coordinator in case, I am unable to attend the course.

Signature of Head of Institution (with seal)

Interested faculty members, please register:

https://fdp.nitttrchd.ac.in/backingup/

Remote Center Coordinator:

Dr. M. Ajay Kumar,

Associate Professor, Dept. of EEE,

Andhra Loyola Institute of Engineering and Technology,

Vijayawada-520008.

Email: ajaykumar@aliet.ac.in Mobile:+91 9381237756

Signature of the Applicant

National Institute of Technical Teachers Training and Research, Chandigarh

Electrical Engineering Department

In Association with

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Andhra Loyola Institute of Engineering and Technology

Online STC on

"MATLAB – Artificial Intelligence & Optimisation Techniques"

(O. PLAN No. ICT-139)

21/11/2022 to 25/11/2022

TENTATIVE TIME-TABLE

DAY & DATE	Live Session - 1 9.30 AM to 11. 00 AM	Live Session - 2 11.30 AM to 1.00 PM	Live Session - 3 2.30 PM to 4.00 PM		
Monday 21/11/2022	Introduction to Soft Computing Techniques (LM)	Introduction to Various Bio-inspired Optimisation Techniques (LM)	Genetic Algorithm and its Applications (SSL)		
Tuesday 22/11/2022	Particle Swarm Optimisation (RK)	Latest Features of MATLAB & Simulink (AC)	Optimisation using MATLAB (PR)		
Wednesday 23/11/2022	Type 1 & Type 2 Fuzzy Logic (LM)	Shallow Neural Networks in MATLAB (AC)	Deep Learning with MATLAB (PR)		
Thursday 24/11/2022	Deep Learning and Convolutional Neural Networks (SS)	Artificial Intelligence and Optimisation Techniques in Solar PV Systems (SP)	Hybrid Neuro-Fuzzy Systems (SSL)		
Friday 25/11/2022	Differential Evolution Algorithm (MP)	Artificial Bee Colony – A Metaheuristic Approach (PSM)	Practice/Doubt Clearing Session STC Valediction (LM)		

MP: Prof. Milli Pant, Professor, IIT Roorkee

AC: Er. Adarsh Chaunal, Application Engineer, Designtech Systems, New Delhi

PR: Er.Pratyush Roy, Mathworks India, Bangaluru

RK: Dr.Rishemjit Kaur, Principal Scientist, CSIO, Chandigarh

PSM: Dr. Palwinder S Mann, Associate Professor, GSET, Ahmedabad

SS: Ms.Shweta Sharma, Assistant Professor, PEC, Chandigarh

SP: Dr.Smitha Pareek, Associate Professor, B. K. B. Instt. of Engg. & Tech, Pilani

SSL: Dr.Shimi.S.L, Asstt. Prof., Electrical Engineering, NITTTR, Chandigarh

LM: Prof. Lini Mathew, Professor, Electrical Engineering, NITTTR, Chandigarh

Course Coordinators: **Dr. Lini Mathew**, Professor & Head, Electrical Engineering Department, NITTTR Chandigarh.

Dr.M.Ajay kumar, Associate Professor, Dept.of EEE, Andhra Loyola Institute of Engineering and Technology, Vijayawada.

Attendance

Name of the Course: MATLAB - Artificial Intelligence and Optimization Techniques

Dates: 21/11/2022 to 25/11/2022

Dates: 21/11/2022 to 25/11/2022												
Venue: ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY					22-11-2022		23-11-2022		24-11-2022		25-11-2022	
VCIII	ac. And marter of the		21-11-	2022	22-1	1-2022	00 20 am-1 00 pm	2 30pm-4 00pm	09.30 am-1.00 pm	2.30pm-A-00pn	09.30 am-1.00 pm	2.30pm-4.00pm
Sr. N	o. Name of the Participant	Name of the Institute	09.30 am-1.00 pm	2.30pm-4.00pm	09.30 am-1.00		09.30 ani-1.00 p	1/	0	*	<i>D.</i>	Va
1	B RAVI SHANKAR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	1000	You	·Var	Hay	90	ya-	8.0	RR	K-B	AB
2	BOSEBABU PARISA	AND TECHNOLOGY AND TECHNOLOGY	Kell	Berll	fall	K-VS	KY 12	Bab	06-10	100	0	2
3	DASARI RAVI KIRAN	ANDHRA LOYOLA INSTITUTE OF ENGINEERING	O .	<u></u> 0	P	0		<u> </u>	1		A	do
4	DR AJAY KUMAR M	AND TECHNOLOGY AND HEAD TO THE OF ENGINEERING AND TECHNOLOGY AVANTHI RESEARCH AND TECHNOLOGICAL	9	Q .	2	<u>ay</u>	A	(9)	D	0	D	D
5	DR H MALLESAM DORA	AVANTHI RESEARCH AND TECHNOLOGICAL ACADEMY VIGNANS INSTITUTE OF ENGINEERING FOR	P	D P	1,	Po	PD	Po	P	, D	P.	AB.
6	DR. K DURGA SYAM PRASAD	WOMEN	ga V	1 m	Su	Lu	the	Ger	lu	hi	He	le
7	DR.TALLAPUREDDY SUBBA REDDY	AND TECHNOLOGY	D	0	D	AB	1)	1	P	D	0	P
8	DURGA NAIK B	TKR COLLEGE OF ENGINEERING ANDHRA LOYOLA INSTITUTE OF ENGINEERING	11-	120	1200	1015	حطما	122	1000	De la companya della companya della companya de la companya della	Res	M
9	DR.G NAVEEN KUMAR	AND TECHNOLOGY	(1)	Cid	144	-ALE	-64	W.	4	Was	Kb-	M
10	G.GANTAIAHSWAMY GANGEYA SRINIVASU	ANDHRA LOYOLA INST OF ENG AND TECH ANDHRA LOYOLA INSTITUTE OF ENGINEERING	400	VIV	4	6	7	16	Ja.	-61	10	1/2
11	GOTETI	VIGNANS INSTITUTE OF ENGINEERING FOR	0	D	D	AB	j)	P	P	P	P	At '
12	JAYASRI BOKAM	WOMEN VIIT	AB	P)	P	P	P	P_	P	P	P	PM
13	K SRAVANTHI KRISHNA MOHAN	ANDHRA LOYOLA INSTITUTE OF ENGINEERING	- 180V	XXX	New	12)	12	D	20	00	10/	and the second
14	TATIKONDA	AND TECHNOLOGY VIGNANS INSTITUTE OF ENGINEERING FOR	<u> </u>	4			0	0	0	0	D	AR
15	LAGUDU SURI DEMUDU	WOMEN		Y		10		-	Ya.		10	1
16	DR. LAKSHMI NARAYANA THALLURI	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	(P)	(B)	W	(0)	(0)	(1)	1600	0	200	100
17	LANKA KARUNAKAR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	e	Q	4	d	2	4	<u>a</u>	2	J	
18	M RAMA KRISHNA	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	0	(b)	(b)	7	Q	0	()		P	(P
19	M SRINIVASAREDDY	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Class	CU	CH)	ett	-64)	CHU	CW)	SW	***	T DON'T
20	MOHAMMAD BAIG MOHAMMAD	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	B	Bi-	fo	R	B	B	₿	*	1	B
21	PEELA BHARATH KUMAR	VIGNAN INSTITUTE OF ENGINERRING FOR WOMENS	P	OP!	~ P	P.	a P	P	P	P.	P	AB
22	RAMESH KUMAR MENTE	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	apen	John	Jan	Jour	Tay	Jan	Jan	Jay	Lay	Jan .
23	ROOPA KRISHNA CHANDRA G	AND TECHNOLOGY	after	100	alee	ase	Cieu	age	lifer	aon	agle	after
24	S. SEKHAR BABU	AND TECHNOLOGY	8	8	8	X.	B	R	A	2	A.	8
25	SATHULURI MALLIHARJUNA RAO	ANDHRA LOYOLA INSTITUTE OF ENGINEERING	8	8	S	8	8	. 8	8	0	18	8
26	V.ANANTHA LAKSHMI	AND TECHNOLOGY ANDHRA LOYOLA INSTITUTEOF ENGINEERING AND TECHNOLOY	at .	1	48	at	at	4	1	4	Į.	ac
27	VANTAKU VENKATA SAI SANTOSHI	VIGNANS INSTITUTE OF ENGINEERING FOR WOMEN	08	P	P	9	P	Pa	P	AP	P	140
28	YADAVALLI PAVAN KUMAR	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY	7/1		0	7			~ · · ·	Show	1	Tolong
29	A DURGA BHAVANI	VIGNANS INSTITUTE OF ENGINEERING FOR WOMEN	0	3	D	-1	9	B	pl	10	P	AR
		- 18-1			1						7	



Dr Ajay kumar M <ajaykumar@aliet.ac.in>

Request Regarding Remote Centre for one week online FDP on "MATLAB - Artificial Intelligence and Optimisation Techniques".

3 messages

Dr Ajay kumar M <ajaykumar@aliet.ac.in>
To: lenimathew@yahoo.com

Sat, Sep 17, 2022 at 3:17 PM

Respected Course Coordinator,

Greetings for the Day!

This is Dr. M. Ajay Kumar, Associate Professor, Department of EEE, Andhra Loyola Institute of Engineering and Technology, Vijayawada-520008, India.

We are very much interested to host the one week FDP on " MATLAB - Artificial Intelligence and Optimisation Techniques " during 21-25 November 2022.

We feel very happy and privilege to host this FDP and our Management is ready to provide all the required resources.

Thank you.

With Best Regards:

Dr. M. Ajay Kumar,

Associate Professor,
Department of Electrical & Electronics Engineering,
Andhra Loyola Institute of Engineering & Technology,
Vijayawada-08.

Phone No: +91 9491827298.

Lini Mathew <lenimathew@yahoo.com> Reply-To: Lini Mathew <lenimathew@yahoo.com> To: Dr Ajay kumar M <ajaykumar@aliet.ac.in>

Sun, Sep 18, 2022 at 10:02 PM

Dear Sir/Madam,

This is in reference to your application for becoming the remote centre for the conduct of the online FDP on "MATLAB - Artificial Intelligence and Optimisation Techniques" during 21 – 25 November 2022. I had added the name of your institute as a remote centre in the NITTTR FDP Portal. Local coordinator and all the participants of the Remote Centre will register as participants of the course through NITTTR FDP Portal as Remote Centre Participants where the name of your college appears as Remote Centre. For participants of remote centres from AICTE approved technical institutions (Engineering & Polytechnic) there is no course fee.

Please inform me the name, mobile number and email id of the Faculty member who will be acting as the Remote Centre Coordinator (Local Coordinator).

Remote centres will be connected using Google Meet platform and lectures will be delivered by subject experts from NITTTR Chandigarh only. Minimum 25 participants (Faculty & Technical Officers) are required to be present at each of the Remote Centre. All sessions will be delivered in Online Mode so, Remote Centres must have Internet Connectivity with good bandwidth and big screen arrangement for presentations. Having the MATLAB software with the Remote Centre will be easy for effective practice sessions.

As per institute rules, Honorarium for Local arrangements @Rs. 2500/- to Local Coordinator and @Rs. 1500/- to supporting staff will be paid after TDS @10%.

Hoping to meet you on 21st November.

Regards

Dr.Lini Mathew

Course Coordinator

Professor & Head, Electrical Engineering Department, NITTTR, Chandigarh

[Quoted text hidden]

Dr Ajay kumar M <ajaykumar@aliet.ac.in> To: Lini Mathew <lenimathew@yahoo.com> Mon, Sep 19, 2022 at 9:42 AM

Thank you for accepting our request sir. Local coordinator details are as follows:

Name: Dr. M. Ajay Kumar Phone Number: 9381237756 Email ID: ajaykumar@aliet.ac.in

With Best Regards:

Dr. M. Ajay Kumar, Associate Professor, Department of Electrical & Electronics Engineering, Andhra Loyola Institute of Engineering & Technology, Vijayawada-08.

Phone No: +91 9491827298.

[Quoted text hidden]