

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

An ISO 9001: 2015 Certified Institution

Five Day Faculty Development Program on "Universal Human Values"

Title: Five Day Faculty Development Program on "Universal Human Values"

Resource Person: Dr.K. Sumathi

Date: 13.07.2023 -18.07.2023

Mode: Online through Microsoft teams

Participants: Faculty members

Description about the Orientation Program:

A five-day faculty development program with title "Universal Human Values" was organized by Department of Mechanical Engineering from 13.07.2023 to 18.07. 2023.Resource person is Mrs. Sumathi, doctorate in Psychology.

Faculty from various engineering colleges actively participated in the program.

This workshop is about living with fulfilment in our practical day-to-day life. Education is expected to facilitate this aspiration by helping the student to develop a holistic world view as well as the practical skills for living with fulfilment, i.e., living in harmony as an individual as well as with family, society, and the natural environment

Co-Ordinator's: Mr.M.Sudhakar/K.Uday Kiran

Department: Department of Mechanical Engineering

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

An ISO 9001: 2015 Certified Institution

ORGANISING COMMITTEE

CHIEF PATRON:

Fr. Dr. B. Joji Reddy SJ, Secretary & Director PATRON:

Fr. D. Bala Swami, SJ, Asst. Director CHAIRMAN

Dr. O. Mahesh, Principal

CONVENER

Dr. M. GEETA RANI, Assoc. Professor & HOD CO- CONVENERS

M. SUDHAKAR, Assoc. Professor

K. UDAY KIRAN, Asst. Professor

Vision of the Department

To become a competence center in the Mechanical Engineering discipline with strong academic and practical environment to reach the varying and stimulating needs of the current industry, research organizations, imparting social values to serve the society

Mission of the Department
M1 - To deliver technical education leading to careers as Mechanical Engineering professionals in various fields.

M2 - To develop human resources required to analyze, design, manufacture and optimize the performance of mechanical, thermal and manufacturing systems. Contact Details

Mr. M. SUDHAKAR, Assoc. Professor 7306569993.

Mr. UDAY KIRAN, Asst. Professor 9493361299.

ABOUT THE COLLEGE

Andhra Loyola Institute of Engineering & Technology was established in the year 2008, under the sister institution of the reputed Andhra Loyola college, Vijayawada. The college is permanently affiliated to JNTUK, Kakinada and approved by AICTE-New Delhi. ALIET offers 8 Under Graduate programs and one Post graduate program with an intake of 660 students.

ABOUT THE DEPARTMENT

The Department was established in the year 2010, offers a four year Under Graduate program with an intake of 60 students and Supported by a strong faculty of 13 members. The department possesses highly advanced hardware and software tools. The department also provides ample opportunities to students to work on mini projects, develop communication skills, explore internship opportunities in industry and take active participation in the National and International contests. Siemens Technical Skill Development Institute established by Andhra Skill Development Corporation (APSSDC), Dassault Systems & German Centre for Engineering and Management Studies UG Aachen and European Centre for Mechatronics APS GmbH Aachen_(Robotics Lab) provides state of the art training to the students for improving their practical exposure to cater the needs of the present industry.

Registration link:

https://docs.google.com/forms/d/e/1FAIpQLSdX gCN8N9FOVGwBeommrAcrbFl6b6Ibl5kIgdZ QUiR2fO3Q/viewform?usp=sharing

A Five-Day Faculty Development Program on "Universal Human Values"



13th to 18th July, 2023. Organised by

Department of Mechanical Engin

ANDHRA LOYOLA INSTITUTE OF ENGINEERING & TECHNOLOGY

roved By AICTE, accredited by NAAC&NBA, affiliated to JNTUK, Vijayawada-520008.

Dr G. Sumati, Ph.D., M.Phil., P.G psychology, P.G Education, Diploma in Child Psychology, Assistant Professor, Value education cell, K L University.

Timings & Mode:

3.00 To 4.30 PM Online using Microsoft Teams and link will be

shared to individual Participants. Registration & Certification

There is no Registration Fee and All Participants Who Attend FDP will be provided with participation Certificate.

FDP BROUCHER



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

An ISO 9001: 2015 Certified Institution

Glimpse of the Programme:



Resource person Presentation



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



Interaction with faculty members

TOP ENGINEERING AND THE PROPERTY OF THE PROPER

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

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

An ISO 9001: 2015 Certified Institution



Certificate issued to faculty

Online Attendance Report

Full Name	User Action	Timestamp
		7/13/2023, 2:23:34
UDAY KIRAN	Joined	PM
	Joined	7/13/2023, 2:23:34
Durgesh Errapothu (Guest)	before	PM
		7/13/2023, 2:23:45
Durgesh Errapothu (Guest)	Left	PM
		7/13/2023, 2:24:00
Durgesh Errapothu (Guest)	Joined	PM
		7/13/2023, 2:24:06
Durgesh Errapothu (Guest)	Left	PM
		7/13/2023, 2:25:48
Sudhakar.M (Guest)	Joined	PM
		7/13/2023, 2:36:07
Sudhakar.M (Guest)	Left	PM
		7/13/2023, 2:27:31
Srinivas	Joined	PM
Sudhakar Merugumalla	Joined	7/13/2023, 2:32:17



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

		PM
		7/13/2023, 2:33:05
Sudhakar Merugumalla	Left	PM
		7/13/2023, 2:33:45
Dr.M.Geeta Rani (Guest)	Joined	PM
		7/13/2023, 2:50:30
Dr.M.Geeta Rani (Guest)	Left	PM
		7/13/2023, 2:35:35
Sudhakar.M (Guest)	Joined	PM
		7/13/2023, 2:45:45
SUDHA RANI	Joined	PM
		7/13/2023, 3:34:17
SUDHA RANI	Left	PM
		7/13/2023, 3:38:22
SUDHA RANI	Joined	PM
		7/13/2023, 2:48:51
MADHU SRUTHI EMANI	Joined	PM
		7/13/2023, 2:50:13
G Giri Prasad (Guest)	Joined	PM
		7/13/2023, 2:50:29
Dr G Naveen Kumar (Guest)	Joined	PM
		7/13/2023, 3:41:20
Dr G Naveen Kumar (Guest)	Left	PM
		7/13/2023, 3:41:29
Dr G Naveen Kumar (Guest)	Joined	PM
		7/13/2023, 3:44:57
Dr G Naveen Kumar (Guest)	Left	PM
		7/13/2023, 2:50:31
Dr. B. Sreedhar Reddy (Guest)	Joined	PM
		7/13/2023, 2:54:05
Dr. B. Sreedhar Reddy (Guest)	Left	PM
l		7/13/2023, 2:50:33
jayapal ayyam perumal	Joined	PM
		7/13/2023, 2:50:42
G. Lalita Madhavi (Guest)	Joined	PM
B. M. Carla Bari (C. art)	1	7/13/2023, 2:51:10
Dr. M. Geeta Rani (Guest)	Joined	PM
DOODA DOODA	lata ad	7/13/2023, 2:53:24
ROOPAROOPA	Joined	PM
POODA POODA	l oft	7/13/2023, 2:53:58
ROOPAROOPA	Left	PM
Lavanya B.B. (Cuast)	Joined	7/13/2023, 2:53:55 PM
Lavanya P B (Guest)	Joinea	
Lavanya B.B. (Cuast)	l oft	7/13/2023, 3:41:49 PM
Lavanya P B (Guest)	Left	
K Asha Latha (Cuast)	loinad	7/13/2023, 2:55:12
K Asha Latha (Guest)	Joined	PM
Toia Swarun	loinad	7/13/2023, 2:56:03
Teja Swarup	Joined	PM
PRABHAKAR RAO	Joined	7/13/2023, 2:56:27



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

		PM
		7/13/2023, 3:33:29
PRABHAKAR RAO	Left	PM
		7/13/2023, 2:56:53
Ranga Rao Ch	Joined	PM
		7/13/2023, 2:57:21
Ranga Rao Ch	Left	PM
		7/13/2023, 3:00:44
Ranga Rao Ch	Joined	PM
		7/13/2023, 2:57:22
kiruthika baskar	Joined	PM
		7/13/2023, 2:57:26
Sudheer Kumar	Joined	PM
		7/13/2023, 3:22:20
Sudheer Kumar	Left	PM
		7/13/2023, 3:24:10
Sudheer Kumar	Joined	PM
		7/13/2023, 2:57:49
Gorrela Mounika (Guest)	Joined	PM
		7/13/2023, 3:44:13
Gorrela Mounika (Guest)	Left	PM
		7/13/2023, 3:53:57
Gorrela Mounika (Guest)	Joined	PM
		7/13/2023, 2:57:51
Suresh Thokalapudi (Guest)	Joined	PM
		7/13/2023, 2:58:17
karthiga baskar	Joined	PM
		7/13/2023, 2:58:56
Durgesh Errapothu (Guest)	Joined	PM
		7/13/2023, 3:24:08
Durgesh Errapothu (Guest)	Left	PM
		7/13/2023, 3:24:33
Durgesh Errapothu (Guest)	Joined	PM
		7/13/2023, 2:58:56
sumati	Joined	PM
		7/13/2023, 2:58:57
sumati	Left	PM
		7/13/2023, 3:07:44
sumati	Joined	PM
		7/13/2023, 2:59:15
M.Archana (Guest)	Joined	PM
		7/13/2023, 3:14:09
M.Archana (Guest)	Left	PM
	1	7/13/2023, 2:59:18
Ravishankar Bathina	Joined	PM
	1	7/13/2023, 2:59:52
Dr. B. Sreedhar Reddy (Guest)	Joined	PM
	1	7/13/2023, 3:00:03
K.Mahesh	Joined	PM
K.Mahesh	Left	7/13/2023, 3:16:54



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

		PM
		7/13/2023, 3:17:28
K.Mahesh	Joined	PM
		7/13/2023, 3:24:46
K.Mahesh	Left	PM
		7/13/2023, 3:27:11
K.Mahesh	Joined	PM
		7/13/2023, 3:00:14
Dr K Prasanti Jasmine	Joined	PM
		7/13/2023, 3:21:55
Dr K Prasanti Jasmine	Left	PM
		7/13/2023, 3:00:22
RAMAKRISHNA MULLAPUDI (Guest)	Joined	PM
		7/13/2023, 3:28:07
RAMAKRISHNA MULLAPUDI (Guest)	Left	PM
		7/13/2023, 3:36:38
RAMAKRISHNA MULLAPUDI (Guest)	Joined	PM
		7/13/2023, 3:55:54
RAMAKRISHNA MULLAPUDI (Guest)	Left	PM
		7/13/2023, 3:01:47
m srinivasareddy (Guest)	Joined	PM
		7/13/2023, 3:16:09
m srinivasareddy (Guest)	Left	PM
		7/13/2023, 3:02:28
chiranjeevi (Guest)	Joined	PM
		7/13/2023, 3:04:05
RAMESH KUMAR MENTE (Guest)	Joined	PM
		7/13/2023, 3:11:15
RAMESH KUMAR MENTE (Guest)	Left	PM
		7/13/2023, 3:11:31
RAMESH KUMAR MENTE (Guest)	Joined	PM
		7/13/2023, 3:13:39
RAMESH KUMAR MENTE (Guest)	Left	PM
		7/13/2023, 3:13:53
RAMESH KUMAR MENTE (Guest)	Joined	PM
	. 6	7/13/2023, 3:31:45
RAMESH KUMAR MENTE (Guest)	Left	PM
		7/13/2023, 3:31:52
RAMESH KUMAR MENTE (Guest)	Joined	PM
DANAECH KUNAAR AARNEE (C	1 - 61	7/13/2023, 3:41:50
RAMESH KUMAR MENTE (Guest)	Left	PM
BANASCH KUNAS SASSITT (S	1.1	7/13/2023, 3:41:56
RAMESH KUMAR MENTE (Guest)	Joined	PM
Addition which to	1.1	7/13/2023, 3:04:54
Modi Musalaiah (Guest)	Joined	PM
		7/13/2023, 3:54:54
Modi Musalaiah (Guest)	Left	PM
CURRA RAMUSUS SURVEY (S.		7/13/2023, 3:05:45
SUBBA RAYUDU THUNGA (Guest)	Joined	PM
SUBBA RAYUDU THUNGA (Guest)	Left	7/13/2023, 3:50:27



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

		PM
		7/13/2023, 3:50:39
SUBBA RAYUDU THUNGA (Guest)	Joined	PM
		7/13/2023, 3:08:26
V.Anantha Lakshmi (Guest)	Joined	PM
		7/13/2023, 3:09:13
VIJAYA LAKSHMI	Joined	PM
		7/13/2023, 3:55:28
VIJAYA LAKSHMI	Left	PM
		7/13/2023, 3:58:33
VIJAYA LAKSHMI	Joined	PM
		7/13/2023, 3:10:04
rajkannanmuthupec	Joined	PM
Dana Dana: (NASES (Sugart)	lain ad	7/13/2023, 3:11:58
Dr M.Ponni/MSEC (Guest)	Joined	PM
malavika (Guest)	Joined	7/13/2023, 3:12:32 PM
malavika (Guest)	Joined	7/13/2023, 3:43:39
malavika (Guest)	Left	7/13/2023, 3.43.39 PM
Illalavika (Guest)	Leit	7/13/2023, 3:15:53
m srinivasareddy (Guest)	Joined	PM
m simivasaready (Gaest)	Joined	7/13/2023, 3:18:07
aazeem83	Joined	PM
		7/13/2023, 3:56:06
aazeem83	Left	PM
		7/13/2023, 3:19:08
Dr. M. Ajay kumar (Guest)	Joined	PM
		7/13/2023, 3:19:10
Subbareddy	Joined	PM
		7/13/2023, 3:22:53
Madhuri (Guest)	Joined	PM
		7/13/2023, 3:30:29
Madhuri (Guest)	Left	PM
		7/13/2023, 3:26:40
k Rajya Lakshmi (Guest)	Joined	PM
		7/13/2023, 3:28:55
SWATHY PADMAJA	Joined	PM
Mahitha (Cuast)	loined	7/13/2023, 3:30:38
Mahitha (Guest)	Joined	PM
Mahitha (Guast)	Left	7/13/2023, 3:47:34 PM
Mahitha (Guest)	Leit	7/13/2023, 3:31:05
Madhuri (Guest)	Joined	7/13/2023, 3.31.03 PM
Madridit (Odest)	Jonned	7/13/2023, 3:34:03
Dr Krishnarao Gangolu (Guest)	Joined	PM
2. mismarao dangara (dadat)	3523	7/13/2023, 3:35:36
Manish Sharma	Joined	PM
		7/13/2023, 3:41:56
Manish Sharma	Left	PM
Manish Sharma	Joined	7/13/2023, 3:42:00
	10	., _5, _525, 5. 12.00



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

		PM
		7/13/2023, 3:41:06
CH.Ashok Kumar (Guest)	Joined	PM
		7/13/2023, 3:42:57
N.Srinivasa Rajneesh (Guest)	Joined	PM
		7/13/2023, 3:44:57
PANDURANGA RAO	Joined	PM
		7/13/2023, 3:47:46
Dr G Naveen Kumar (Guest)	Joined	PM
		7/13/2023, 3:49:19
Lavanya P B (Guest)	Joined	PM
		7/13/2023, 3:51:54
Mahitha (Guest)	Joined	PM
		7/13/2023, 3:52:41
Malleswari Akurati (Guest)	Joined	PM
		7/13/2023, 3:53:25
prameela R (Guest)	Joined	PM

Department of Civil Engineering

To

The co-ordinator,

IQAC cell,

ALIET,

Vijayawada.

Respected sir,

SUB: Conduction of Five Day faculty development program on "Recent Advances in civil Engineering".

We are planning to organize a Five Day faculty development program on "Recent Advances in civil Engineering" from 11-07-2023 to 15-07-2023. We request you to please grant us permission to conduct this event.

Thanking you sir

Ch. Naga Raju, HOD-C.E



GOVT. POLYTECHNIC POST, VIJAYAWADA-520008 (Approved by AICTE, New Delhi & Affiliated to JNTUK)

Website:www.aliet.ac.in

Phone:0866-2476161

<u>Circular</u>

Date: 05-07-2023

This is to inform you that a faculty training program will be organized by Department of Civil Engineering on "Recent Advances in civil Engineering" from 11-07-2023 to 15-07-2023.

HoD

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY, VIJAYAWADA-520008

A Report on

Five Day faculty development program on "Recent Advances in civil Engineering" Organized by Department of Civil Engineering

Title: Five Day faculty development program on "Recent Advances in civil Engineering"

Date(s): 11-07-2023 to 15-07-2023

Preamble:

Aim of the program is to train up the faculty about "**Recent Advances in civil Engineering**". The FDP was conducted for five days i.e from 11-07-2023 to 15-07-2023.On each day one resource person shared their views and ideas with the faculty.

Invitation:



Timings: 9:30 am to 12:30 pm

Registration will start at 9:00 am on 11-07-2023

Registration:

at North Seminar Hall, ALIET

ABOUT THE COLLEGE:

Andhra Loyola Institute of Engineering and Technology (ALIET) is a sister institution of the reputed Andhra Loyola College, Vijayawada. These two institutions are administrated and run by Loyola College Society, Guntur-Vijayawada. ALIET was approved by AICTE- New- Delhi, on 04-06-2008 and is also an ISO 9001:2015 certified institution and accredited by NAAC with A+ grade. The institution is recognized by the government of Andhra Pradesh and affiliated to JNTUK. The college has been accredited by NAAC.

ABOUT THE DEPARTMENT:

Civil Engineering Department was established in 2013

Civil Engineering is a professional engineering discipline that deals with the design, construction and maintenance of the physical and naturally built infrastructure for fulfillment of Basic needsof human race including Transportation, Communication Energy production, Religious, Cultural, Sports and Community and Social and Developmental activities like bridges, roads, canals, dams and buildings. Department is the foremost in imparting Civil Engineering education in ALIET.

VISION

To attain national standards of eminence in qualitative education, teaching, research &consultancy through processes of self-evaluation & continuous improvement.

MISSION

>To induce technical, ethical & moral values among the students
>To encourage students to pursue higher education, take
competitive exams & variouscareer enhancing courses.
>To promote faculty development programmes for updating
knowledge & improvingtheir overall professional performance

>To have regular interaction with industry&offer solutions to their problems.

Certificate will be provided for participants having minimum of 80 percent attendance with a Registration fee of Rs100/-



REPORT ON FACULTY DEVELOPMENT PROGRAMME ON EMERGING TRENDS AND APPLICATIONS

The faculty development programme started on 11th June 2023 at 10:00 am with Dr. Jagadish Vengala





Inaugral session of the FDP

The programme progressed with the inaugural lecture at 11:30 am by Mr. Ch Naga Raju in which he mainly focussed on the New Techniques in civil engineering.

Day-1

The speaker on day-1 i.e. on 11-07-2023 was Dr. Jagadish Vengala, Chairman, ICI,Vijayawada Centre, Assoc. Professor, PVPSIT, Vijayawada. He mainly talked about the research work done by him and what the challenges faced by him while doing the research.



Presentation given by Dr. Jagadish Vengala, Chairman, ICI, Vijayawada Centre, Assoc. Professor, PVPSIT, Vijayawada



Felisitation to Dr. Jagadish Vengala, Chairman, ICI, Vijayawada Centre Assoc. Professor, PVPSIT, Vijayawada

Day-2

The speaker on day-1 i.e. on 12-07-2023 Dr Vinay kumar Gaddam, Associate professor, Department of civil engineering, VR Siddhartha Engineering College Vijayawada. He mainly talked about the research work done by him **Applications of machine learning and Remote sensing methods in surface Hydrology** and what are the challenges faced by him while doing the research.



Dr Vinay kumar Gaddam speaking about the topic on Day-2



Felisitation to Dr Vinay kumar Gaddam Associate professor, Department of civil engineering, V R Siddhartha Engineering College Vijayawada









Accredited by NBA, NAAC & AN ISO 9001:2015 Certified Institution : : Eamcet/ICET Code : ALIT www.allet.ac.in alietbza@gmall.com

© 0866-2476161, 2498978, 2498976, 2476945

Vijayawada, 03/07/2023.

To Dr Vinay kumar Gaddam, Associate professor, Department of civil engineering, V R Siddhartha Engineering college Vijayawada.

Sub: - Reg. Request to conduct a Five day faculty development programme on "Recent trends in civil Engineering".

As, I am writing this request letter to conduct Five day faculty development programme on "Recent trends in civil Engineering". The program is going to be held tentatively between 10/07/2023 to 15/07/2023. We are planning to conduct the program for five days and we are requesting you to be as a speaker for any one day of above schedule giving an idea about Recent trends in civil engineering for the faculty members.

Thanking you,

Yours sincerely,

Jacquet to come on 12th

Ch. Naga Raju (HoD-CE, ALIET)

Head of the Department Department of Civil Engineering

Andhra Loyola Institute of Engineering & Technology VIJAYAWADA-520 008.

Day-3

The speaker on day-3 i.e. on 13-07-2023 Dr Mr. K. Priyatham Kumar, Checker in Steel Detailing, MoldTek Technologies, Vijayawada.. He mainly talked about Problems faced in site execution and what are the challenges faced by him while doing the work.









www.aliet.ac.in alletbza@gmail.com © 0866-2476161, 2498978, 2498976, 2476945

Vijayawada, 03/07/2023.

Mr. K. Priyatham Kumar, Checker in Steel Detailing, MoldTek Technologies, Vijayawada.

Sub: - Reg. Request to conduct a Five day faculty development programme on "Recent trends in civil Engineering".

Sir,

As, I am writing this request letter to conduct Five day faculty development programme on "Recent trends in civil Engineering". The program is going to be held tentatively between 10/07/2023 to 15/07/2023. We are planning to conduct the program for five days and we are requesting you to be as a speaker for any one day of above schedule giving an idea about Recent trends in civil engineering for the faculty members.

Thanking you,

Yours sincerely,

I accept to come or
13th july 2023
K. Pryedam

Department of Civil Engineering

Andhra Loyola Institute of Engineering & Technology VIJAYAWADA-520 008.



Presentation given by Dr Mr. K. Priyatham Kumar, Checker in Steel Detailing, MoldTek



Felisitation to Dr Mr. K. Priyatham Kumar, Checker in Steel Detailing, MoldTek

Day-4

The speaker on day-4 i.e. on 14-07-2023 Mr. D.Naga Malleswara Rao, Managing Partner, Sri Mallesh uPVC Tech Industries, Vijayawada. He mainly talked about UPVC construction materials and what are the challenges faced by him while doing the work



Faculty participated in the FDP



Presentation given by Mr. D.Naga Malleswara Rao, Managing Partner, Sri Mallesh uPVC Tech Industries, Vijayawada

ANDHRA LOYOLA INSTITUTE OF **ENGINEERING AND TECHNOLOGY** Approved by AICTE New Delhi and Affiliated to JNTU, Kakinada







Accredited by NBA, NAAC & AN ISO 9001:2015 Certified Institution : : Earncet/ICET Code : ALIT www.allet.ac.in

alletbza@gmall.com

© 0866-2476161, 2498978, 2498976, 2476945

Vijayawada, 03/07/2023.

To Mr. D.Naga Malleswara Rao, Managing Partner, Sri Mallesh uPVC Tech Industries, Vijayawada.

Sub: - Reg. Request to conduct a Five day faculty development programme on "Recent trends in civil Engineering".

Sir,

As, I am writing this request letter to conduct Five day faculty development programme on "Recent trends in civil Engineering". The program is going to be held tentatively between 10/07/2023 to 15/07/2023. We are planning to conduct the program for five days and we are requesting you to be as a speaker for any one day of above schedule giving an idea about Recent trends in civil engineering for the faculty members.

Thanking you,

Yours sincerely,

I acapted to Gree any 2/ was

Ch. Naga Raju

недноб-се, Апятрест Department of Civil Engineering Andhra Loyola Institute of Engineering & Technolog VIJAYAWADA-520 008.

Day-5

The speaker on day-5 i.e. on 15-07-2023 Er.K. Venkatraman, Regional Head, Ultra Tech cement Ltd, Vijayawada. He mainly talked about new construction techniques implemented by the Ultra Tech cement Ltd, and his team exhibited some of the new construction products of Ultra Tech cement Ltd. Presented a model on the rain water harvesting and also interacted with all the faculty members in our college.



Er.K. Venkatraman explaining about their products to Director and Assistant director of ALIET



Interaction of ULTRATECH team with faculty of ALIET



ULTRATECH Team explaining about their products to Faculty of ALIET



Interaction of ULTRATECH team with faculty of ALIET



Rainwater Harvesting Model





Felisitation to Er.K. Venkatraman, Regional Head, Ultra Tech cement Ltd by Director and Assistant Director of ALIET









Approved by AICTE New Delhi and Affiliated to JNTU, Kakinada

Accredited by NBA, NAAC & AN ISO 9001:2015 Certified Institution : : Earncet/ICET Code : ALIT

www.allet.ac.in

alletbza@gmail.com

© 0866-2476161, 2498978, 2498976, 2476945

Vijayawada, 03/07/2023.

To Er.K. Venkatraman, Regional Head, Ultra Tech cement Ltd. Vijayawada.

Sub: - Reg. Request to conduct a Five day faculty development programme on "Recent trends in civil Engineering".

As, I am writing this request letter to conduct Five day faculty development programme on "Recent Advances in civil Engineering". The program is going to be held tentatively between 10/07/2023 to 15/07/2023. We are planning to conduct the program for five days and we are requesting you to be as a speaker for any one day of above schedule giving an idea about Recent trends in civil engineering for the faculty members.

Thanking you,

Yours sincerely,

h. Naga Raju (HoD-CE ALIET) It

Department of Civil Engineering Andhra Loyola Institute of Engineering & Technology VIJAYAWADA-520 QQ8.



Andhra Loyola



Institute of Engineering and Technology

Approved by AICTE, New Delhi and Affiliated to JNTU Kakinada Accredited by NAAC, NBA & An ISO 9001:2015 Certified Institution

Department of CSE(DS) & CSE(AI&ML) ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP) ON

Machine Learning and Predictive Analysis using Python

 $(20^{th} - 24^{th} November 2023)$

Objectives of Course:

The primary objective of this Faculty Development Program (FDP) on "Machine Learning and Predictive Analysis using Python" is to equip educators and researchers with a comprehensive understanding of Python, Machine Learning, Exploratory Data Analysis, Image pre-processing, classification and to empower them with the knowledge and practical skills needed to apply these techniques effectively in solving real-world problems.

Major Course Contents:

- Introduction to Python Basics, Data Structures
- Exploratory Data Analysis
- Machine Learning Concepts
- Clustering Algorithms
- Image pre-processing and Classification
- Various Case Studies
- Research Trends and Future Directions

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 certificates on successful completion of the course.

Important dates:

Last date for submission of Application	19/11/2023
Selection List by E- mail	19/11/2023
Duration	20/11/2023 to 24/11/2023

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 NAAC(Grade: 'A+') and NBA. 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.

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.



Andhra Loyola

Institute of Engineering and Technology



Approved by AICTE, New Delhi and Affiliated to JNTU Kakinada Accredited by NAAC, NBA & An ISO 9001:2015 Certified Institution

Department of CSE(DS) & CSE(AI&ML) ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP) ON

Machine Learning and Predictive Analysis using Python (20th – 24th November 2023)

	SPONSORSHIP CERTIFICATE
1. Name:	
2. Designation :	
3. Institution :	
4. Email :	Dr. /Mr. /Ms.
5. Address for Correspondence:6. Educational Qualification:7. Subjects taught so far:	is an employee of our Institute/Organization and is hereb sponsored to participate in the FDP on "Machine Learnin and Predictive Analysis using Python", sponsored b Ministry of Education, Government of India during 20th
8. No. of refresher courses/workshops attended:	24th November 2023 at NITTTR, Chandigarh.
9. Experience (in years):	

Industry:

Declaration

Teaching:

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.

Research:

Signature of Head of Institution (with seal)

Interested faculty members, please register:

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

Remote Center Coordinator:

Mr. Pavan Movva
Assistant Professor,
Dept. of CSE(DS),
Andhra Loyola Institute of Engineering and Technology,
Vijayawada-520008.

Email: pavan.movva@aliet.ac.in

Mobile:+91 9980228863

Signature of the Applicant



राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं अनुसंधान संस्थान [मानव संसाधन विकास मंत्रालय, भारत सरकार]

िमानव संसोधन विकास मंत्रालय, मारत सरक सेक्टर 26, चण्डीगढ़ — 160 019

NATIONAL INSTITUTE OF TECHNICAL TEACHERS' TRAINING AND RESEARCH

[Ministry of Human Resource Development, Government of India] SECTOR 26. CHANDIGARH - 160 019

ISO 9001 : 2000 प्रमाणित CERTIFIED

तार : रिट्टनार्थ

Grams: RITTNORTH

दूरभाष Phones

> निदेशक : 2792369 कार्यालय/Office Director : 2791989 निवास/Resi.

ई पी ए बी एक्स E P A B X (0172) 2791351 / 2790423 2793895 / 2790424 2793898 / 2790425

फेक्स/Fax: 0172-2791366/2793893

Ref.No. NITTTR/Comp.SC

Dt. 22/03/2024

CERTIFICATE

TO WHOM IT MAY CONCERN

This is to certify that Dr. K. Siva Rama Krishna Associate Professor and HoD, Dept of CSE-DS, Andhra Loyola Institute of Engineering and Technology. acted as Local coordinator of Remote Centre, in the Short Term Course on "AI/ML and Data Science for Industry 4.0 (Intermediate Level) against Oplan ICT-134" conducted from 29th January 2024 to 02nd February 2024 conducted by Computer Science and Engineering Department, National Institute of Technical Teachers Training and Research, Chandigarh.

Amit Doegar (Coordinator)



राष्ट्रीय तकनीकी शिक्षक प्रशिक्षण एवं अनुसंधान संस्थान [शिक्षा मंत्रालय, भारत सरकार] सेक्टर 26, चण्डीगढ - 160 019

NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH

[Ministry of Education, Government of India] SECTOR 26, CHANDIGARH - 160 019 ISO 9001 : 2015 प्रमाणित CERTIFIED

दूरभाष / Phones

निदेशक : कार्यालय | 0172-2792369

Director: Office

ई पी ए बी एक्स **EPABX**

0172-2759500

फैक्स / Fax: 0172-2791366

Ref. No. NITTTR/Comp. Sc./ 387

Date: 02.01.2024

TO WHOM SO EVER IT MAY CONCERN

This is certified that Mr. Pavan Vamsi Mohan Movva, Assistant Professor, Computer Science and Engineering Department has acted as local coordinator at Andhra Loyola Institute of Engineering and Technology Vijayawada for the Short Term Course on "Machine Learning and Predictive Analysis using Python" organized by NITTTR, Chandigarh from 20.11.2023 to 24.11.2023.

I wish him all the best for the future endeavors.

Er. Shano Solanki (Course Coordinator)

Dr. C. Rama Krishna Prof. and Head (CSE)