


One Week Online Faculty Development Programme
ON
CURRENT TRENDS IN MANAGEMENT RESEARCH
(2019-2020)
Under IQAC


Dr. Sankar Kumar Ghosh
HOD

Registrar
Invertis University
Bareilly



Santosh
Registrar
Invertis University
Bareilly

One Week International Online Faculty Development Programme on "Current Trends in Management Research"

22nd to 27th June-2020



Patron
Dr. Umesh Gautam
Chancellor, Invertis University, Bareilly

Advisory Board



Prof. YDS Arya
Vice-Chancellor
Invertis University, Bareilly



Prof. Manish Gupta
Dean Management
Invertis University, Bareilly



Dr. Saileswar Ghosh
HOD, MBA
Invertis University, Bareilly



Dr. Dheeraj Gandhi
HOD, BBA & B.Com.
Invertis University, Bareilly

Eminent Speakers



Prof. A.K. Sharma
IIT Kanpur



Prof. R.D. Sharma
Livingstone College, Salisbury
NC, USA



Prof. Santosh Rangnekar
FMS, IIT Roorkee



Prof. K.K. Saxena
University of Dodoma, Tanzania



Prof. H.P. Mathur
FMS, Banaras Hindu University



Prof. Mohammed Shariff
Livingstone College
Salisbury, NC, USA



Prof. Ashish Pandey
Shallesh J Mehta School of Management
IIT Mumbai



Convener
Mr. Tarun Gupta
Assistant Professor



Co-Convener
Dr. Mohnish Kumar
Assistant Professor

Organized by
FACULTY OF MANAGEMENT

Invertis Village, Bareilly-Lucknow National Highway, NH-24, Bareilly,
Uttar Pradesh -243123
www.invertisuniversity.ac.in

INVERTIS
UNIVERSITY BAREILLY
Established by Govt. of U.P. with 100% U.P. Govt. Shareholding

Dr. Saileswar Ghosh
HOD

Regd. Invertis University Bareilly

Santosh
Invertis University Bareilly

About the Programme

Research is an integral and perhaps the most vital part the academic career of a faculty. The literary and academic growth of an individual is judged and assessed based on his or her contribution towards the research field. It is quite imperative that faculty members must synchronize their efforts and skills in a proper and judicious manner and immerse themselves in the world of academic research for their holistic growth. Research not only plays an indispensable role in the academic orientation of the faculty members, but also keeps them abreast with the latest trends and practices in the field of management.

With this well-defined agenda in mind, a one-week Online International Faculty Development Programme was organized by Faculty of Management, Invertis University, Bareilly on **"Current Trends in Management Research"** from 22 June to 27 June 2020. The main objective of this FDP was to explore & emphasize current trends in management research that can be utilized in different research areas and academic domains.

About Invertis University

Invertis University is situated in Bareilly on NH-24, equidistant from the country's capital Delhi and State's capital Lucknow. From a humble beginning in 1998, Invertis has come a long way. From 83 students and one Institute - Invertis Institute of Management Studies, today we stand tall as a full-fledged University with 8 different faculty structures under its name. We offer a range of Doctoral, Post-Graduate & Under-Graduate programmes in Management, Law, Commerce, Computer Applications, Pharmacy, Education, Journalism & Mass Communication, Bio-Science & Technology, Science, Fashion Design, Engineering & Technology and Architecture.

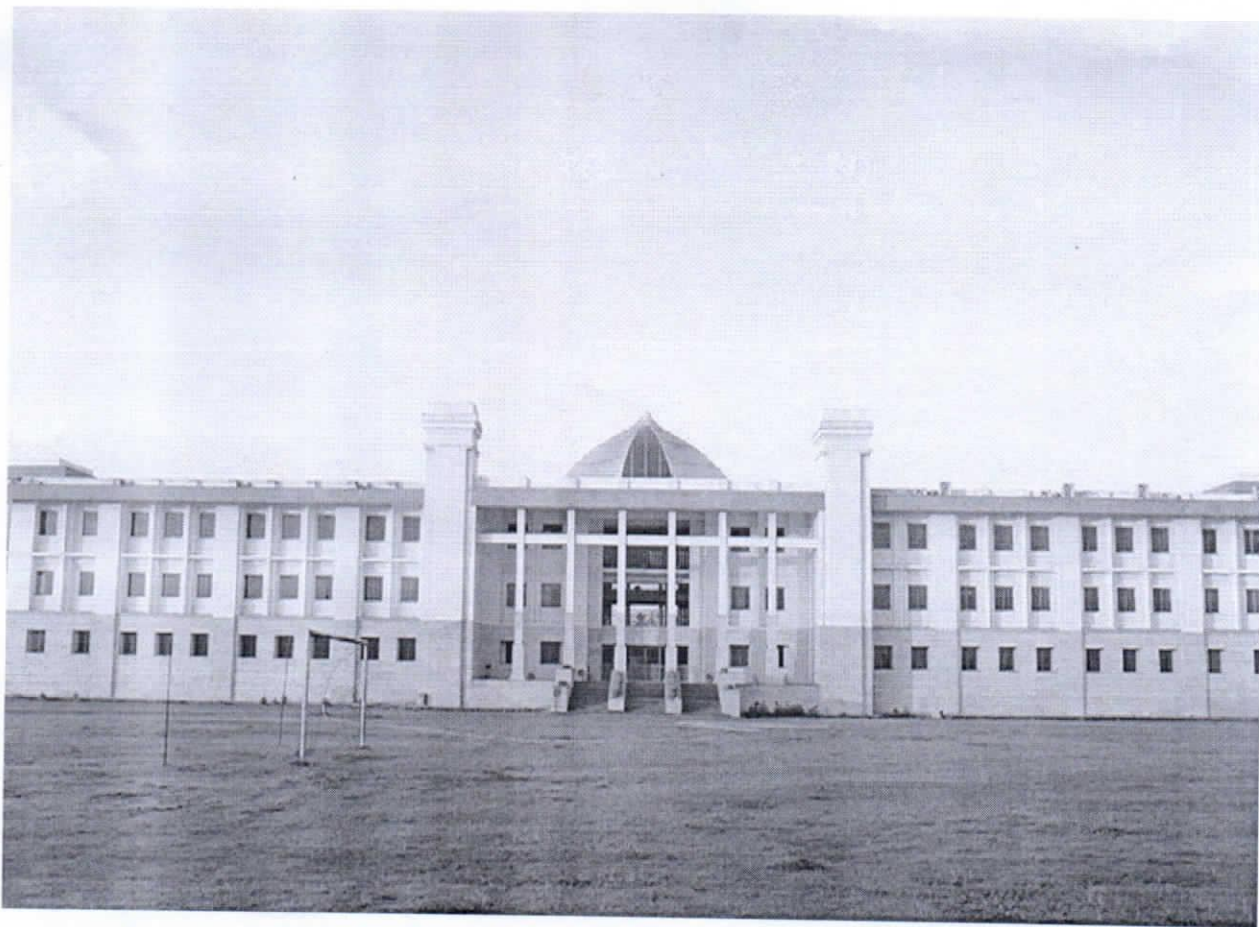


Dr. Sureswar Ghosh
HOD


Registrar
Invertis University
Bareilly



Santosh



At Invertis, we believe that the success of a teacher comes along with the achievements of a student. To ensure that our students succeed, we make sure that they get the very best. Invertis pioneered the concept of holistic development, an approach of more than just text book studying and an all -round approach of learning. It stems from the old management concept of, "Keep your feet warm, back straight and head cool." Our faculty members foster knowledge and acknowledge students who do well not only in classes, but also in the outside world. The backbone of the university is its alumni alliance, which provides pathways for students even after their studies are completed.


Dr. Saiteswar Ghosh
HOD

Registrar
Invertis University
Bareilly


Santosh



Online International FDP Schedule for Faculty of Management – June 22nd till June 27th 2020

Sl. No.	Speaker	Affiliation	Date	Platform	Time	Topic
1.	Prof. K.K. Saxena	University of Dodoma, Tanzania	June 22 nd 2020	Google Meet	10 AM	Role of data driven decision making in Management Research.
2.	Prof. A.K.Sharma	IIT Kanpur	June 23 rd 2020	Zoom	10 AM	Use of Parametric and Non Parametric tests in Research.
3.	Prof. Ashish Pandey	Shailesh J Mehta School of Management, IIT Mumbai	June 24 th 2020	Zoom	11 AM	Will discuss on why research papers gets rejected.
4.	Prof. H.P. Mathur	FMS, Banaras Hindu University.	June 25 th 2020	Zoom	3 PM	Research Opportunities in Marketing and Strategies.
5.	Prof. Santosh Rangnekar	FMS, IIT Roorkee	June 25 th 2020	Google Meet	11 AM	Research in the area of HR.
6.	Prof. MohammedShariff	LivingStone College, Salisbury, NC, USA	June 26 th 2020	Zoom	7 PM	Neuro- Finance
7.	Prof. R.D. Sharma	LivingStone College, Salisbury, NC, USA	June 27 th 2020	Zoom	7 PM	. Income Tax.

Dr. Saileswar Ghosh

Santosh
Registrar
Invertis University
Bareilly

INVERTIS UNIVERSITY, BAREILLY

ONE WEEK INTERNATIONAL FACULTY DEVELOPMENT PROGRAMME (June 22nd till June 27th 2020)

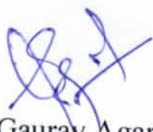
SL. NO.	NAME OF PARTICIPANT	DAY1 22.06.20	DAY2 23.06.20	DAY3 24.06.20	DAY4 - 11 am 25.06.20	DAY4 3 pm 25.06.20	DAY5 26.06.20	DAY6 27.06.20	TOTAL
1	PROF. MANISH GUPTA	P	P	P	P	P	P	P	7
2	DR. SHAILESHWAR GHOSH	P	P	P	P	P	P	P	7
3	DR. DHEERAJ GANDHI	P	P	P	P	P	P	P	7
4	DR. ARVIND KUMAR SHUKLA	P	P	P	P	P	P	P	7
5	MS SHALINI ANAND	P		P			P	P	4
6	MR. TARUN GUPTA	P	P	P	P	P	P	P	7
7	MR. NITIN SAREEN	P	P	P	P	P	P	P	7
8	MR RAJIV SINGH BHANDARI	P	P	P	P	P	P		6
9	MS RUCHI RASTOGI	P	P	P	P	P	P		6
10	DR. ANGRISH AGRWAL	P	P	P	P	P	P	P	7
11	MS DARSHNEEL GROVER	P		P	P		P	P	5
12	CMA SHARAD GAUTAM	P	P	P	P	P		P	6
13	DR. MOBIN ANWAR	P	P	P	P	P	P	P	7
14	MS SHILPI DIXIT				P		P		2
15	MR MANMOHAN BANSAL	P	P	P	P	P	P	P	7
16	MS SHWETA GOPAL	P	P	P	P	P	P	P	7
17	DR. HITENDRA SHUKLA	P	P	P	P		P	P	7
18	DR. MOHNISH KUMAR	P	P	P	P	P	P	P	7
19	DR. ABHINAV NATH	P	P	P					3
20	DR. SAURABH KUMAR	P	P	P	P	P	P	P	7
21	DR LALIT MOHAN PANT		P	P	P	P		P	5
22	MR. NAVEEN AGRWAL	P	P	P	P	P	P	P	7
23	MS NEETU GUPTA								0
24	MS ANTRA AGRWAL	P	P	P	P	P	P	P	7
25	MS VANASHREE RAWAT	P	P	P		P	P	P	6
26	Mr CHANDRA NATH SINGHA	P	P						2

Ghosh
Dr. Shaileshwar Ghosh
HOD

Invertis University
Bareilly

Santosh
Registrar
Invertis University
Bareilly

Invertis University
Department of Computer Science and
Engineering
FDP Reports
Session- 2019-20



(Dr. Gaurav Agarwal)

HoD CSE



(Prof. Rajesh Kumar Shukla)

Dean Engineering & Technology



(Mr. Santosh Kumar)

(Registrar)

Event Report on the Program
National Workshop
On
AWS Cloud Technology
Organized by: Department of Computer Science &
Engineering

Event Coordinator	:Er. SuhailJavedQuraishi
Post	:Assistant Professor
Event Coordinator	:Dr. Gaurav Agarwal
Post	:HOD-CSE
Date of the event	:23 th September, 2019 to 28 th September, 2019
Timing of the event	: 9:00 am to 5:00 pm
Venue	: Seminar hall 2

Event Detail in Brief:

The objective of workshop is to provide an exposure to the faculty members& students in the field of “AWS Cloud Technology” to enhance their knowledge in the domain. The key aim of this workshop is to acquaint the participants with the various services provided by the AWS cloud platform. The course emphasizes to build a workable knowledge of all the technology used to build IT infrastructure of any small/large companies on AWS cloud platform. Such kind of AWS cloud technology knowledge will also help India’s young people to improve their employability quotient and job worthiness in the market. During one week of the workshop: Amazon web services like S3, EC2, VPC, IAM, Databases, CloudWatch, etc along with live demo of these services on AWS console UI and many more will be covered.

Event Photographs:

Department of
Computer
Science & Engineering

Date
23.09.2019 to 28.09.2019

Time
9:00 am to 3:00 pm

Venue
Seminar Hall-2

Co-ordinator

Dr. S. S. S. S. S.

Dr. S. S. S. S. S.

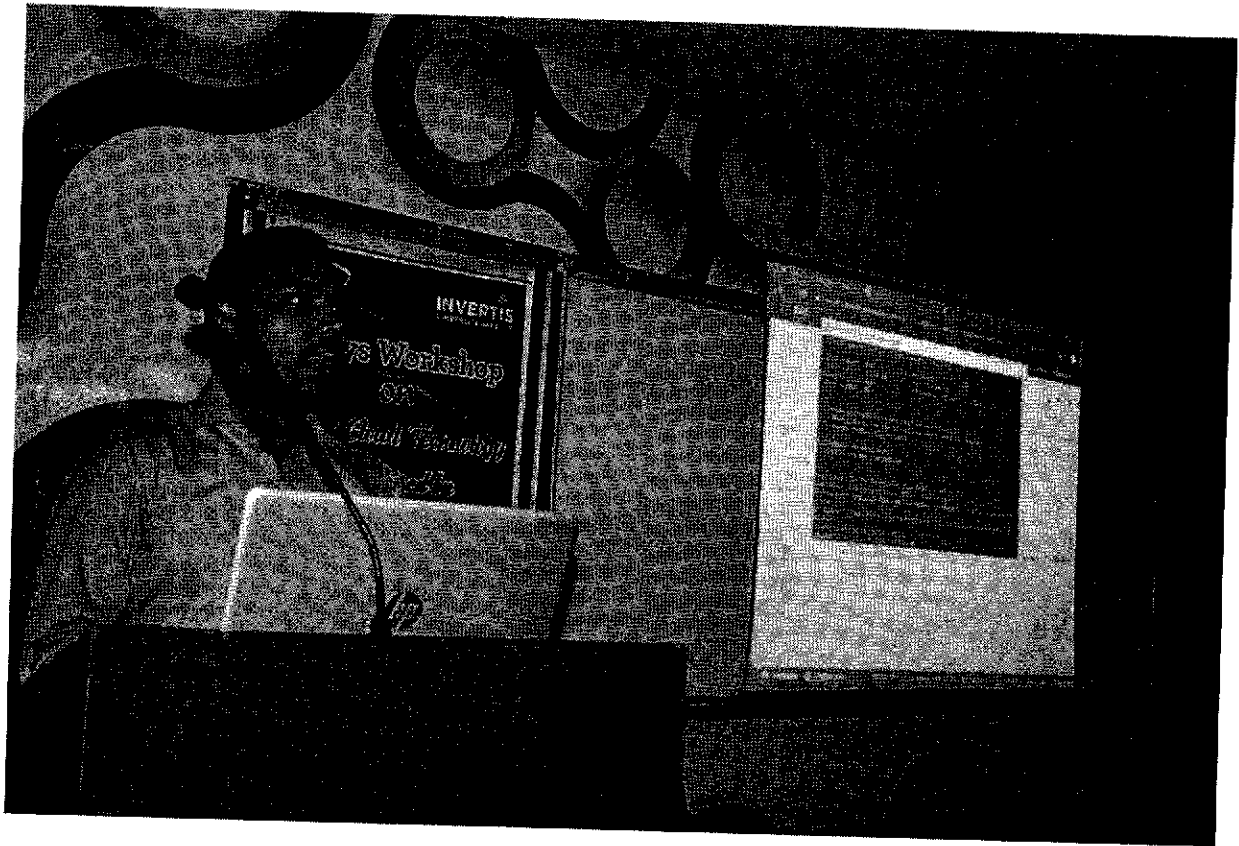
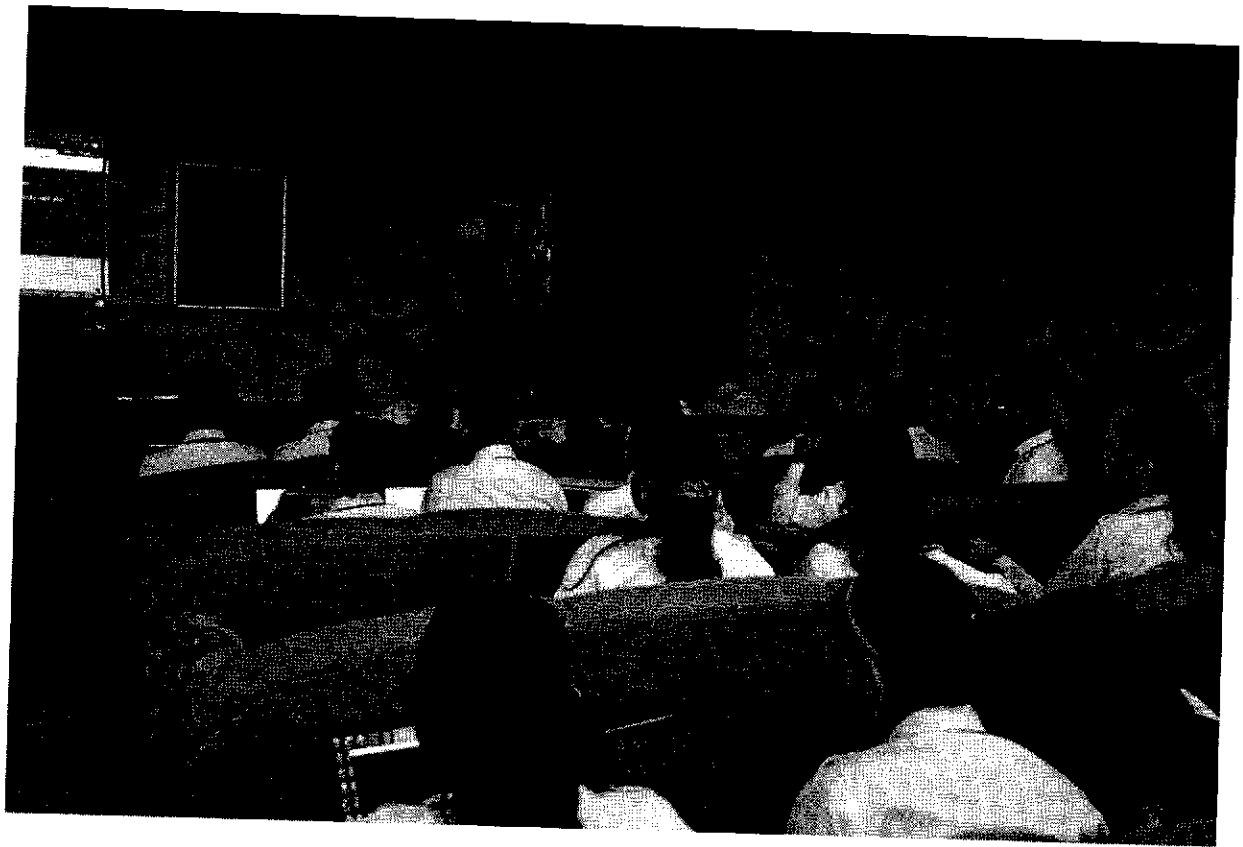
Dr. S. S. S. S. S.

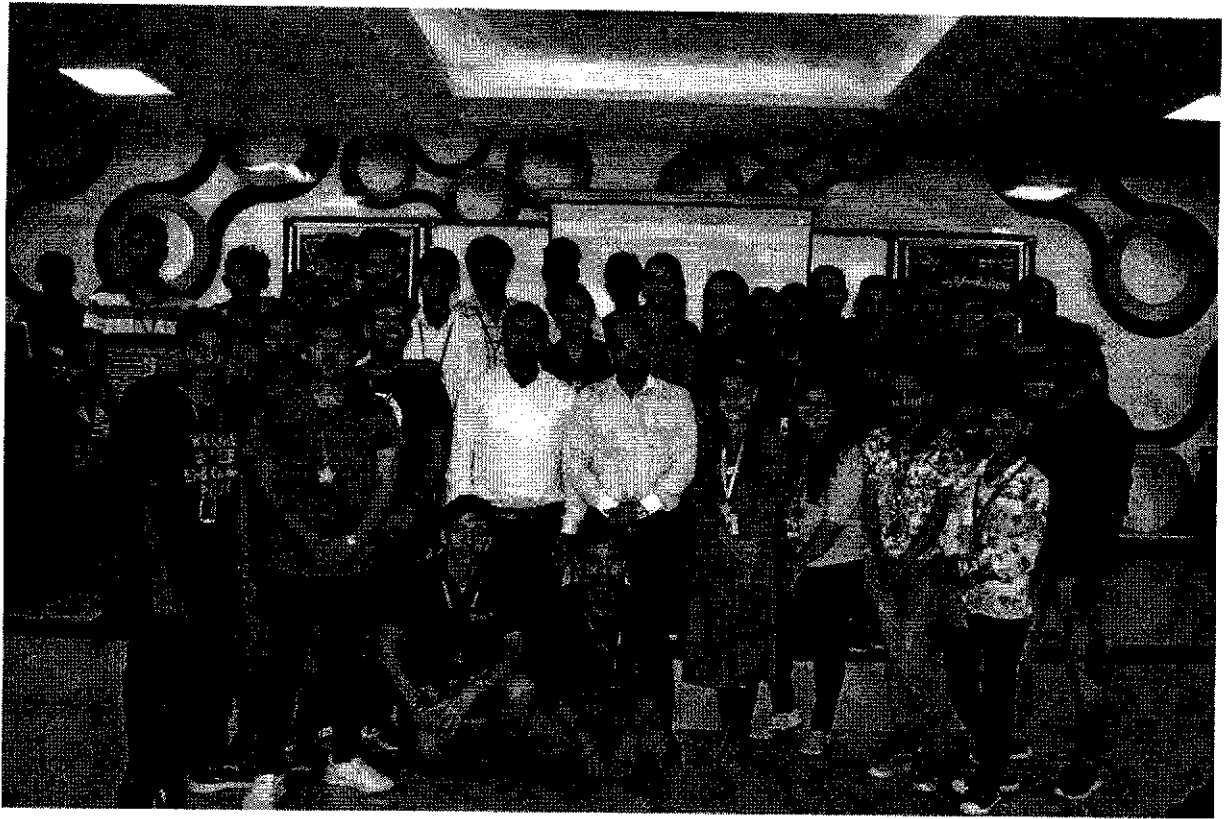
Dr. S. S. S. S. S.

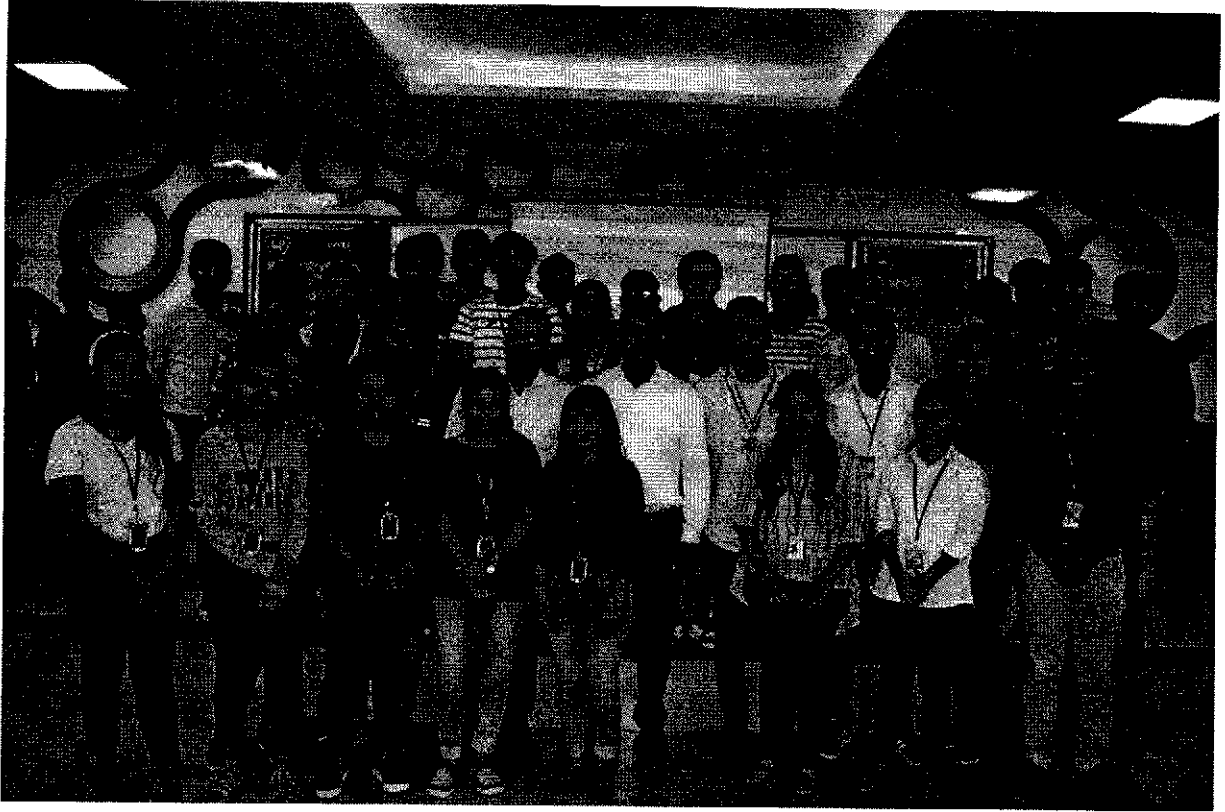
Dr. S. S. S. S. S.

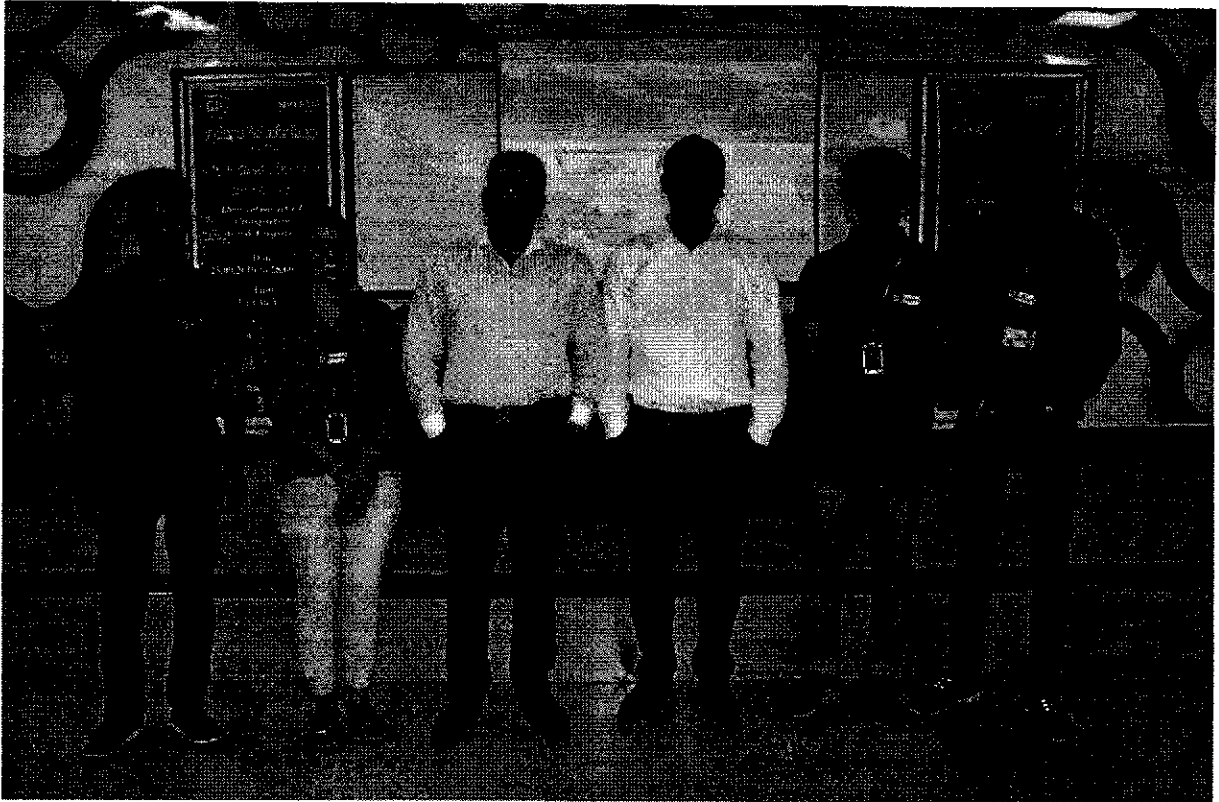
Dr. S. S. S. S. S.

Dr. S. S. S. S. S.









Report On One week online Faculty Development Programme On Intelligent Systems

Organized by:

Department of Computer Science and Engineering
Invertis University, Bareilly



One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE – 4TH JULY

INVERTIS
UNIVERSITY BAREILLY

Patron



Dr. Umesh Gauram
Vice-Chancellor, Invertis University

Speakers Academics

Advisory Board



Dr. VBS Arya
Vice-Chancellor,
Invertis University



Prof. R.K. Shukla
Dean Engineering & Technology,
Invertis University



Dr. Jitendra Nath
Chief Executive Officer,
Invertis University



Dr. Gaurav Agarwal
Dean Engineering,
Invertis University



Shabbir J. Qureshi
Dean Engineering,
Invertis University



Prof. Mohammad Sarosh Umar
Professor & Head,
Department of Computer Science,
Invertis University



Dr. Manu Pratap Singh
Professor,
Department of Computer Science,
Invertis University



Dr. Ajay Indian
Associate Professor,
Department of Computer Science,
Invertis University



Dr. Sandhya Taneer
Associate Professor,
Department of Computer Science,
Invertis University



Dr. Divya Kumar
Associate Professor,
Department of Computer Science,
Invertis University



Dr. Mohit Kumar
Associate Professor,
Department of Computer Science,
Invertis University



Dr. V. K. Barchal
Associate Professor,
Department of Computer Science,
Invertis University



Anoop Osha
Associate Professor,
Department of Computer Science,
Invertis University



Vidya Gupta
Associate Professor,
Department of Computer Science,
Invertis University



Dr. Christos Sarakakidis
Associate Professor,
Department of Computer Science,
Invertis University



Dr. Zahid Khan
Dean Engineering,
Department of Computer Science,
Invertis University



Dr. Ravi Shankar Shukla
Dean Engineering,
Department of Computer Science,
Invertis University



Saresh Agarwal
Associate Professor,
Department of Computer Science,
Invertis University



Rakesh Kumar
Senior Software Engineer,
Department of Computer Science,
Invertis University

Industry



Prof. Sushant K. Gupta
Associate Professor,
Department of Computer Science,
Invertis University



Alok Pathak
Associate Professor,
Department of Computer Science,
Invertis University



Dr. Sushant K. Gupta
Associate Professor,
Department of Computer Science,
Invertis University

Co-Conveners



Shabbir J. Qureshi
Dean Engineering,
Invertis University



Anish Saxena
Dean Engineering,
Invertis University

Registration Link :- <https://bit.ly/3g26HwR>

Organized by
Department of Computer Science and Engineering
Invertis University, Bareilly

Session number: 1

Date: 29th June 2020

Time: 11:30 AM onwards

Speaker: Dr. V.K Panchal

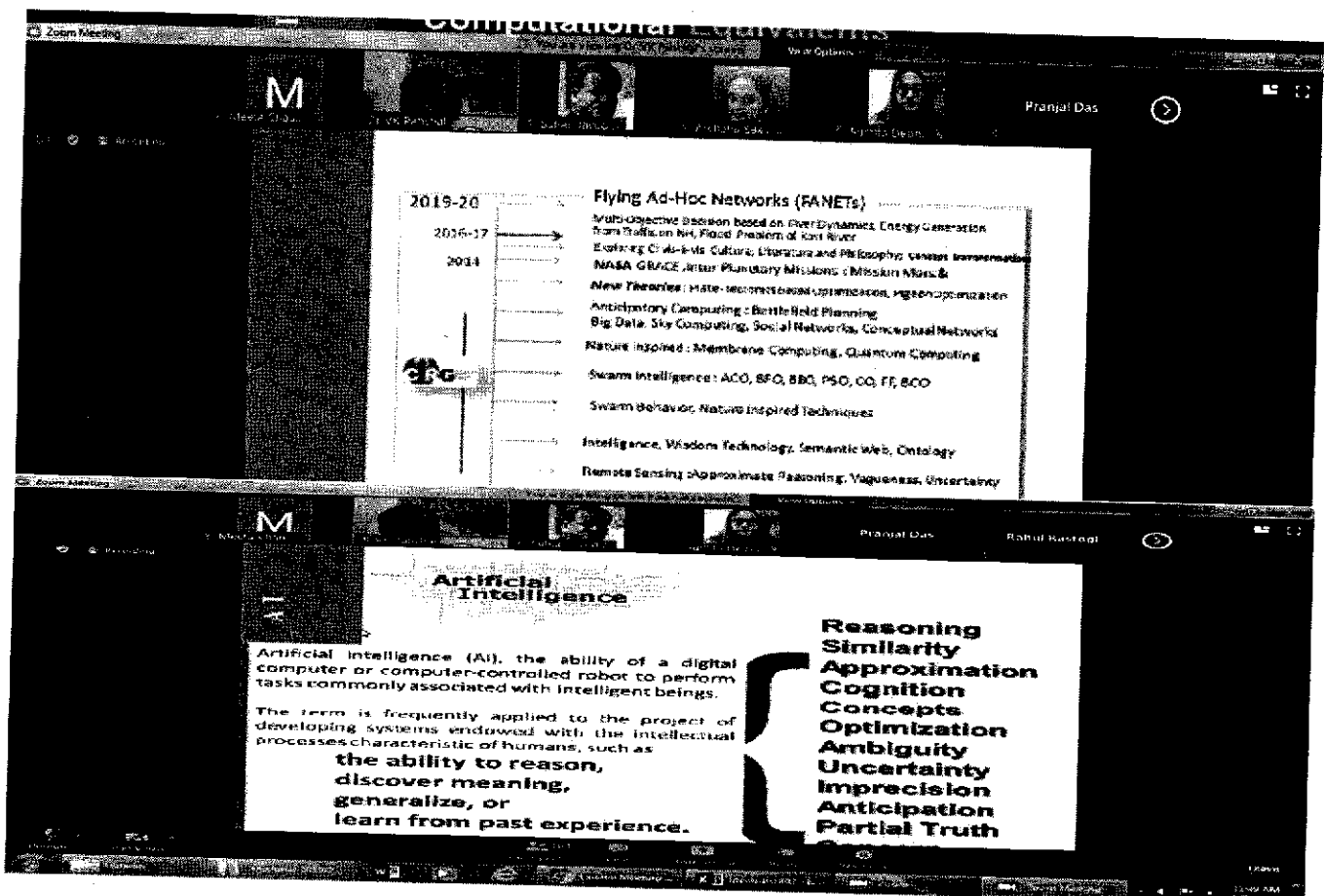
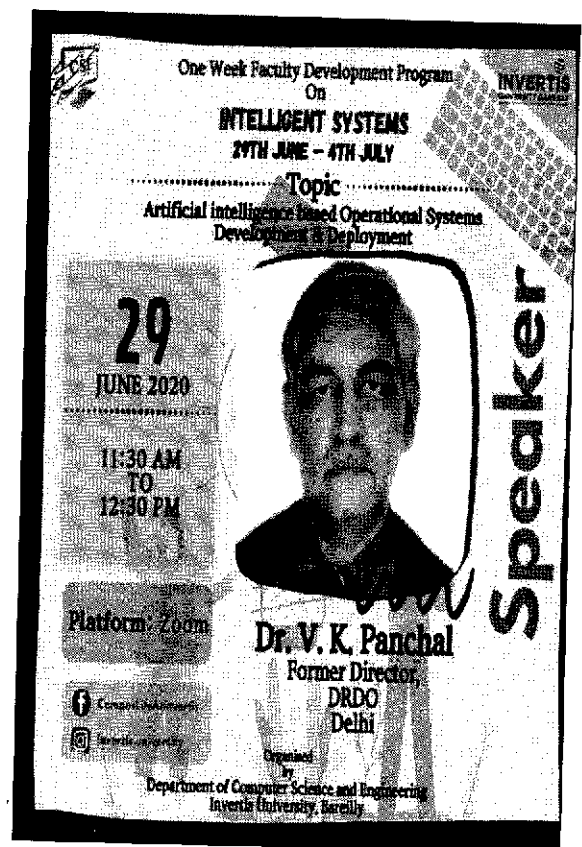
Organization: Former Director, DRDO Delhi

No. of participants: 163

Topic: Artificial intelligence based Operational Systems Development & Deployment

Key Points:

1. Explained how Artificial Intelligence has the ability of a digital computer to perform task commonly associated with intelligent beings.
2. How the artificial intelligence allows the machine the ability to learn, reason.
3. Discussed the concept of cognition, ambiguity, optimization, imprecision, uncertainty etc.
4. Discussed the concept of FANET's (Flying Adhoc Networks).
5. Explained about big data, sky computing, social networks and conceptual networks.



Session number: 2

Date: 29 June 2020

Time: 2:30 PM onwards

Speaker: Dr. Ajay Indian

Organization: Assistant Professor, Central University of Rajasthan, Ajmer

No. of participants: 123

Topic: Deep Learning

Key Points:

1. Explained what is deep learning and how it is better than any other technique used for image, speech etc.
2. How the error in a network is calculated and how can it be minimized.
3. Explained about linear separability.
4. Discussed about decision boundary and how can we construct a good non-linear decision boundary.
5. Explained how feature vectors can be formed and how can we find self-organizing feature vectors.

One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE - 4TH JULY

Topic
Deep Learning

29
JUNE 2020

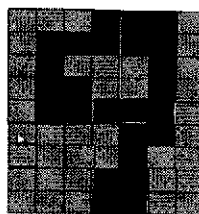
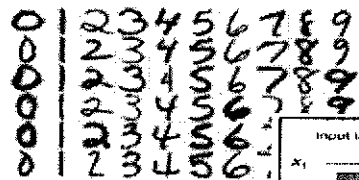
02:30 PM
TO
03:30 PM

Platform: Zoom

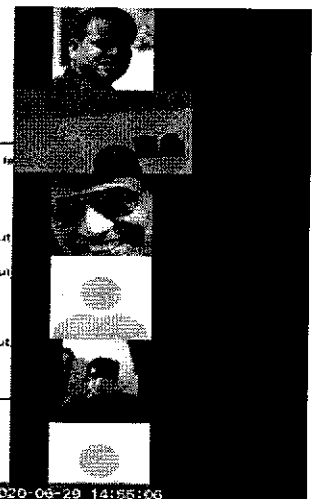
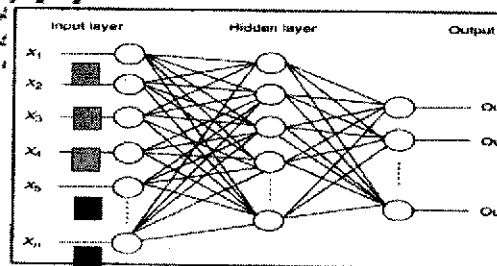
Dr. Ajay Indian
Assistant Professor,
Central University of Rajasthan,
Ajmer

Organized by
Department of Computer Science and Engineering
Invertis University, Bareilly

Speaker



Feature Detectors



An Introduction to Deep Learning

Dr. Ajay Indian
Assistant Professor
Department of Computer Science
Central University of Rajasthan
Ajmer, Rajasthan, India



2020-06-29 14:36:16

Session number: 3

Date: 30 June 2020

Time: 10:30 AM onwards

Speaker: Dr. Mohit Kumar

Organization: Assistant Professor, NIT Jalandhar

No. of Participants:- 142

Topic: Integration of Cloud with IoT

Key Points:

1. Discussion about Virtualization. By using Virtualization resources can be used easily. Hypervisor is used to provide Virtualization.
2. There are four types of cloud service layers- IaaS, PaaS, SaaS.
3. Discussion about Region and Availability zones.
4. There are four types of cloud deployment models- Public, Private, Hybrid, Community.
5. Amazon Web Services, Spot Instances, Scheduling Algorithms are Discussed.
6. Limitations of Cloud Services, IoT (Internet of Things) are discussed.

One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE - 4TH JULY

Topic
Integration of cloud with IOT

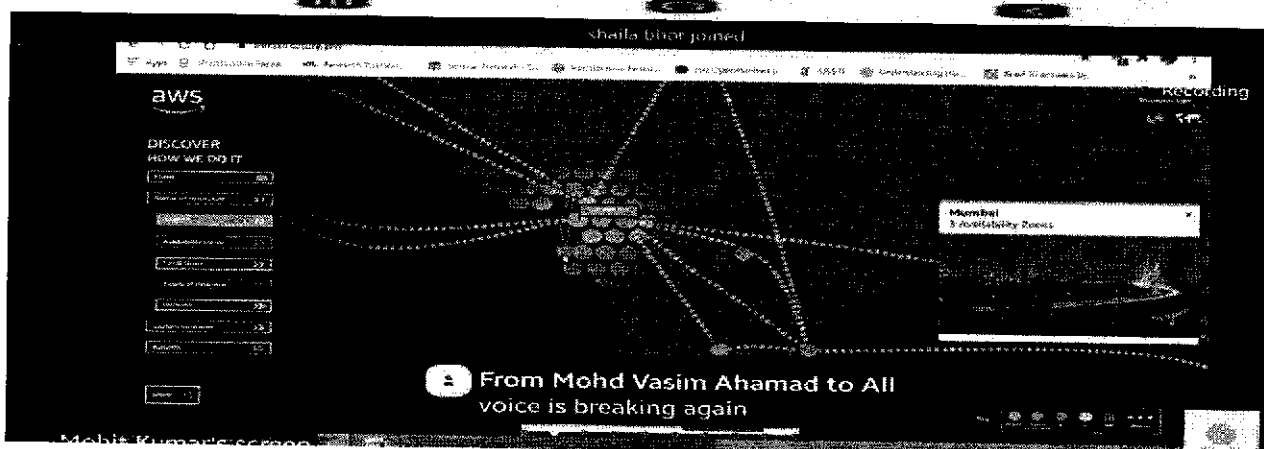
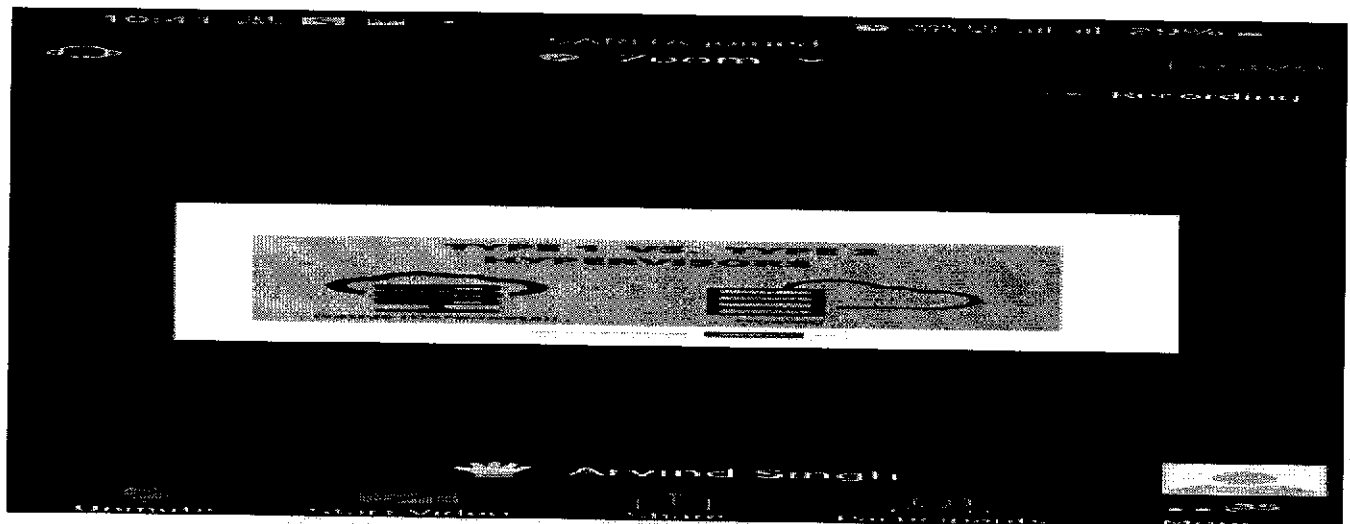
30
JUNE 2020
10:30 AM TO 11:30 AM

Platform: Zoom

Dr. Mohit Kumar
Assistant Professor,
NIT Jalandhar

Organized by
Department of Computer Science and Engineering
Invertis University, Bareilly

Speaker



Session number : 4

Date : 1st July 2020

Time: 10:30 AM onwards

Speaker : Dr. Manu Pratap Singh

Organization: Professor, Dr. B. R. Ambedkar University, Agra

No. of participants: 105

Topic : Artificial Intelligence and Its aspects

Key Points:

1. Recent development in IT industry such as soft computing, IOT, Intelligent networks, and AOE (artificial intelligence of everything) were introduced.
2. Symbolic processing as a key to artificial intelligence was explained, and new flavours like cognitive computing and nature-inspired computing were briefly discussed.
3. Components, disciplines, applications, algorithms, growth and dangers of AI were discussed, some examples of robots like autonomous walker and swimming eel were shown.

One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE - 4TH JULY

Topic
Artificial Intelligence and its aspects

01
JULY 2020
10:30 AM
TO
11:30 AM

Platform: Zoom

Dr. Manu Pratap Singh
Professor
Dr. B.R. Ambedkar University,
Agra

Organized by
Department of Computer Science and Engineering
Invertis University, Bareilly

Speaker

When Do We Use Machine Learning?

ML is used when:

- Human expertise does not exist (navigating on Mars)
- Humans can't explain their expertise (speech recognition)
- Models must be customized (personalized medicine)
- Models are based on huge amounts of data (genomics)

Learning isn't always useful:

PRESENT DIVISIONS OF AI

Growth of AI

Machine learning is preferred approach to:

- Speech recognition, Natural language processing
- Computer vision
- Medical outcomes analysis
- Robot control
- Computational biology

This trend is accelerating:

- Improved machine learning algorithms
- Improved data capture, networking, faster computers
- Software too complex to write by hand
- New sensors, IoT devices
- Demand for self-customization to user, entertainment

Topography of computational intelligence

Session number: 5

Date : 1st July 2020

Time: 4:00 PM onwards

Speaker : Mr. Sumit Jain

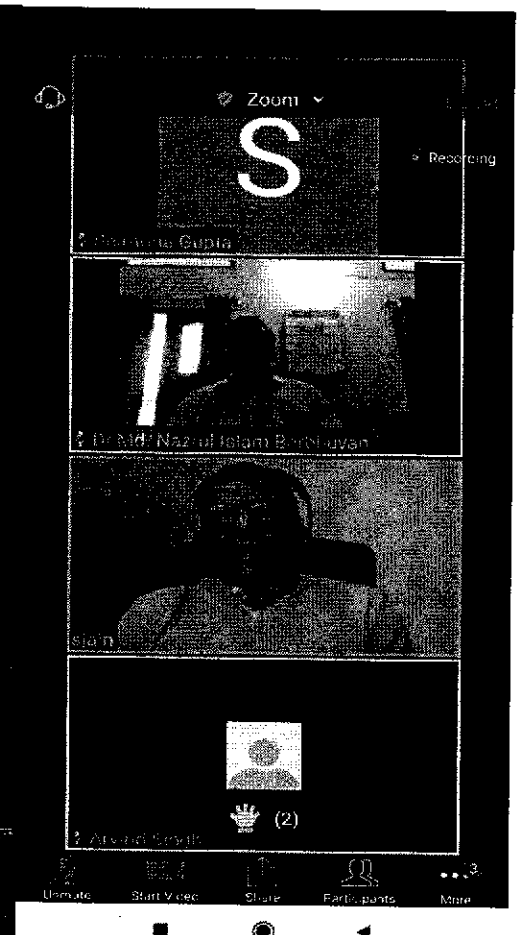
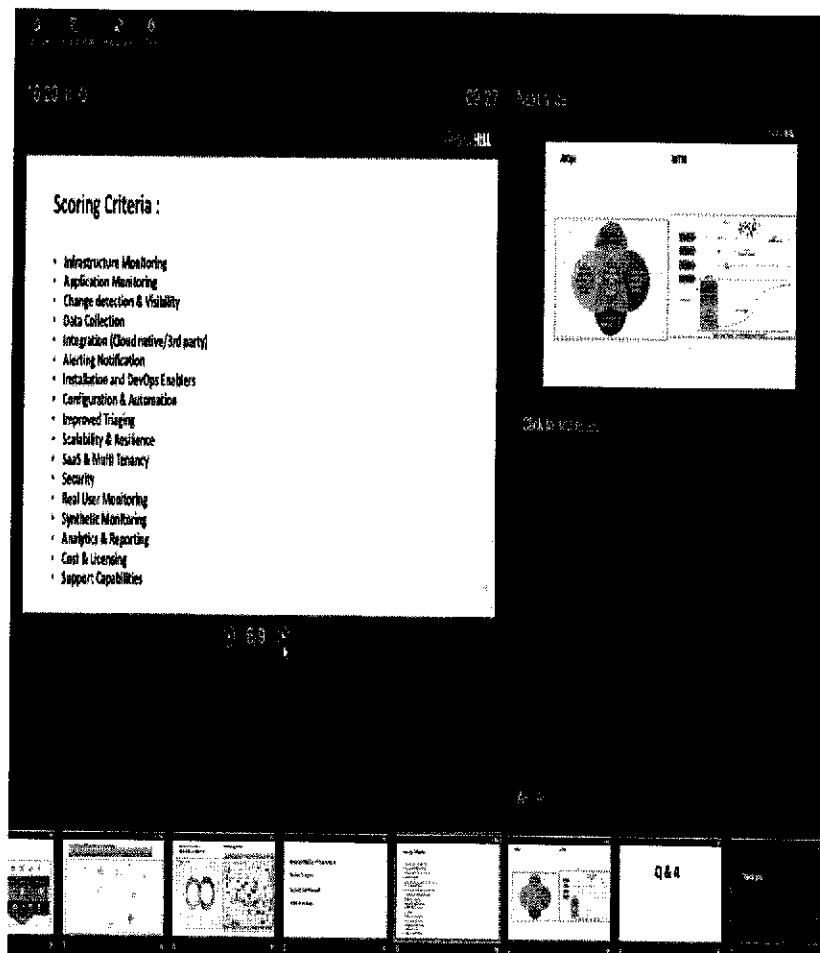
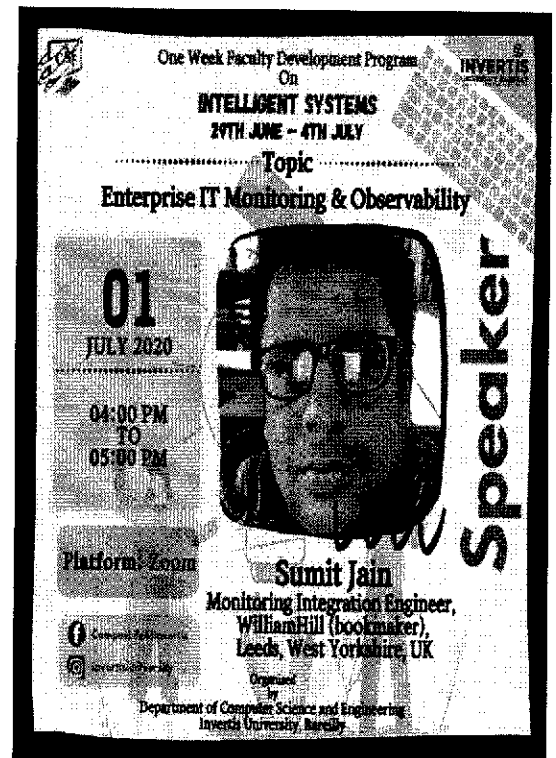
Organization: Monitoring Integration Engineer,
WilliamHill (bookmaker) Leeds, West Yorkshire,
UK

No. of participants: 111

Topic: Enterprise IT Monitoring & Observability

Key Points:

1. Explained about enterprise monitoring and how it is useful in IT industry.
2. Discussed about infrastructure monitoring and its application.
3. How Data Collection is done and how the integration is done using cloud native.
4. Discussed about DevOps Enablers its configuration and automation
5. Explained about SaaS and multi tenancy, its security and real user monitoring.



Session number: 6

Date: 1st July 2020

Time: 3:00 PM onwards

Speaker: Prof. Brijesh K. Gupta

Organization: IIT Delhi, Director Braanet Technologies Pvt. Ltd., Ghaziabad

No. of participants: 104

Topic: IoT

KeyPoints:

1. Defined the basic architecture of IoT and usability of the IoTs across various real-world applications.
2. Demonstrate and Hands-on various IoT applications.
3. IoT Business and opportunities.
4. Discussed current research status in IoT.

One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE - 4TH JULY

Topic
IoT

01
JULY 2020

03:00 PM
TO
04:00 PM

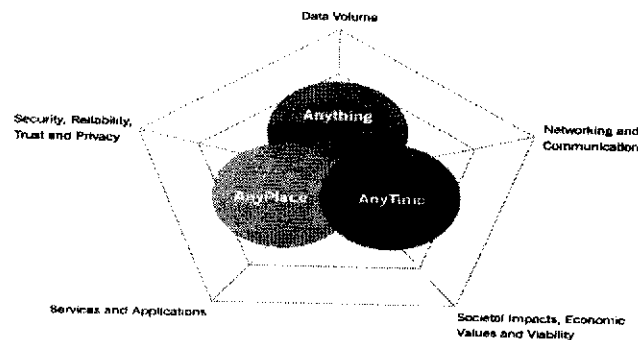
Platform: Zoom

Prof. Brijesh K. Gupta
Ex-IITian & Director,
Braanet Technologies Pvt. Ltd.,
Ghaziabad

Organized by
Department of Computer Science and Engineering
IIT Delhi

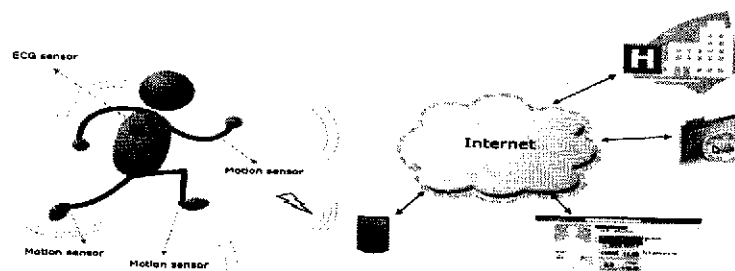
Speaker

Cyber-Physical-Social Data



B.K. Brijesh Gupta's screen

People Connecting to Things



B.K. Brijesh Gupta's screen

Session number: 7

Date : 2nd July 2020

Time: 10:30 AM onwards

Speaker : Prof. Mohammad Sarosh Umar

Organization: Professor & Chairman Department of Computer Science & Engineering, AMU

No. of participants: 126

Topic : Biometric Security & Authentication - Need of Today

Key Points:

1. Explained about authentication, how it helps in confirming the truth about an attribute of an entity.
2. Discussed about the importance of e-tokens used by modern banks.
3. Explained about RFID-Radio Frequency Distribution based cards
4. Discussed about physical biometrics and behavioural biometrics.
5. Text based password generation and security and how can we develop more secure text based passwords.
6. Also discussed about the do's and don'ts of text based password.

One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE - 4TH JULY

Topic
Biometric Security & Authentication - Need of Today

02
JULY 2020
10:30 AM
TO
11:30 AM

Platform: Zoom

Speaker
Prof. Mohammad Sarosh Umar
Professor & Chairman,
Dept. of CSE,
Aligarh Muslim University
Organized by
Department of Computer Science and Engineering
Invertis University, Bareilly

Zoom

Recording

Unmute Start Video Share Participants More

ELECTRONIC THEFT & FRAUD "CRIMEWARE"
MALICIOUS CODE
TECHNICAL EXPLOITS
SPAM
SOCIAL ENGINEERING

INFO
PROSTITUTION
ILLEGAL DRUGS
BET
RECYCLED DRUGS
& MOVEMENT
INDUSTRIAL ESPIONAGE
INFORMATION THEFT & SALES
STOCK FRAUD & SHARE MANIPULATION
SOFTWARE PRACY
ELECTRONIC EXTORTION
CREDIT FRAUD
FEE SCAMS
ID THEFT

Password Classification

MLC 020000

Session number: 8

Date: 2nd July 2020

Time: 3:00 PM onwards

Speaker: Dr. Christos Sarakasidis

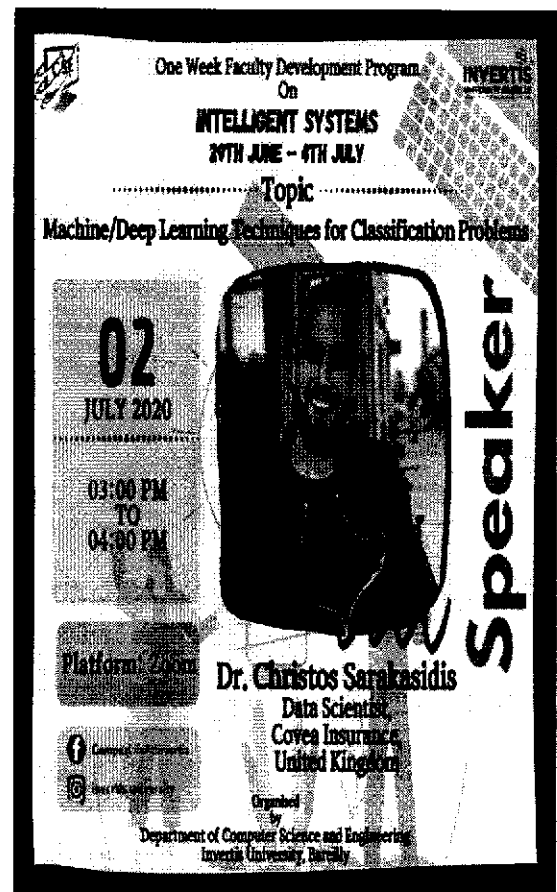
Organization: Data Scientist, Covea Insurance, UK

No. of participants: 104

Topic: Machine/Deep Learning Techniques for Classification Problems

KeyPoints:

1. Introduction to Machine Learning.
2. Examples of machine learning algorithms, linear regression, multilinear regression, and logistic regression, SVM, KNN, Decision trees, etc.
3. Introduction to deep learning and its relationship with ANN.
4. Different forms of architectures of neural networks including single-layer perceptron, multilayer perceptron, Hopfield network, Boltzmann machine, etc. were discussed.
5. Classes of problems in machine learning- Regression and classification problems were explained.



Zoom

Recording

Unmute Start Video Share Participants More

Types of problems

There are two main classes of problems in Machine Learning:

- Regression problems - where the training data is *continuous*, i.e., the values of features and predictions are being drawn from the real line \mathbb{R} .
- Classification problems - where the predictions belong to a finite number of classes.

From now on we will be talking about the second class, i.e., classification problems. In particular, we will discuss possible architectures for DevOps pipelines and what Machine Learning methods can guarantee trustworthy results in production level.

csarakasidis' screen

Session number: 9

Date : 3rd July 2020

Time: 10:30 AM onwards

Speaker : Mr. Anoop Ojha

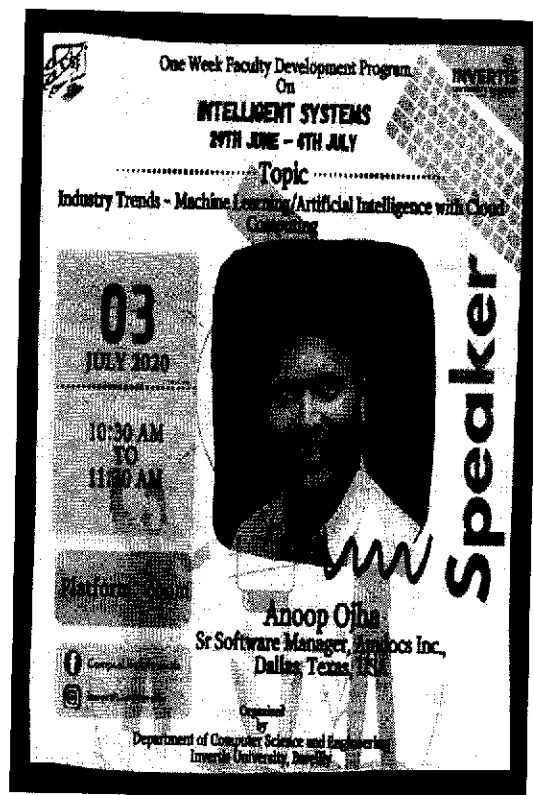
Organization: Sr Software Manager, Amdocs Inc.,
Dallas, Texas, USA

No. of participants: 118

Topic : Industry trends- Machine learning and
Artificial intelligence with cloud computing

Key Ponits:

1. Explained evolution of AI, MACHine learning and deep learning with cloud copuitng
2. Dicussed about growth engines such as data, computing power, network speed and cloud computing.
3. Three use cases such as targeted marketing (google adsense), devops (Netflix, amazon etc) and autonomous cars (google LIDAR and tesla) were discussed in details focussing on developments, competitions, research , demands and future in these areas.



The slide is titled 'Use Case III (Autonomous Cars)'. It features a diagram of 'GROWTH ENGINES' with icons for Data, Computing Power, Network Speeds, and Cloud Comput. Below the diagram is a photo of Sumita Debnath. To the left, it lists 'Google (LIDAR) - Light Detection and Ranging' and 'Tesla - Auto Pilot - using camera sensors'. Below this, under 'Disrupting:', it lists: Petroleum Industry, Retail Gas (petrol) Stations, Insurance Sector, Auto Service Centers, and Car Dealerships. On the right, there is a small video player showing a person's face, with the letters 'M', 'Vagesh', and 'S' visible.

Use Case III (Autonomous Cars)

Google (LIDAR) - Light Detection and Ranging
Tesla - Auto Pilot - using camera sensors

Disrupting:

- Petroleum Industry
- Retail Gas (petrol) Stations
- Insurance Sector
- Auto Service Centers
- Car Dealerships

GROWTH ENGINES

Data, Computing Power, Network Speeds, Cloud Comput

Sumita Debnath

M, Vagesh, S

Session number: 10

Date: 3rd July 2020

Time: 3:00 PM onwards

Organization: Assistant Professor, Gautam Buddha University, Noida

Speaker: Dr. Sandhya Tarar

No. of participants: 113

Topic: Roadmap to become india an AI superpower

Key Points:

1. Future aspects of AI after COVID 19.
2. Potential winners and losers after COVID 19.
3. Demant job roles in Industry 4.0.
4. Industry 4.0 Technologies.
5. Post corona impact of manufacturing industry.
6. Data opportunity and big risk of Big data.
7. Roadmap to make India a superpower.

One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE - 4TH JULY

Topic
Roadmap to become India an AI superpower

03
JULY 2020
03:00 PM
TO
04:30 PM

Platform: Zoom

Dr. Sandhya Tarar
Assistant Professor,
Gautam Buddha University,
Noida

Speaker

Organized by
Department of Computer Science and Engineering
Invertis University, Bareilly

Policy Solutions

- Policy responses to automation should focus on **building skills to complement automation** and reducing the impact of job displacement to workers both in the short and long run.
- In the short term, policies should create new opportunities for people displaced by automation, particularly for low-skilled workers.
- Additionally, supporting research and development fields can help employ college-educated workers in areas such as science and technology
- Also, widening industry revolution....Univer Vimal Agarwal of Industry 4.0 needed to be changed

Suhail Quraishi's screen

Recording



8. Roadmap to make India an AI superpower

Stepping stones that may lead a country to become an AI Superpower are as follows:

1. Enormous Data for training machines
2. Enthusiastic Researchers with Deep knowledge on Neural Network
3. Persevered and persisted business companies excited to invest in the R&D
4. Supportive Policy Framework (Govt.) for commercialization of these innovative ideas/product (2)
5. University-Industry Collaboration and University-Research Institute Collaboration

Suhail Quraishi's screen

Session number: 11

Date: 4th July 2020

Time: 10:00 AM onwards

Speaker: Dr. Divya Kumar

Organization: Assistant Professor, MNNIT, Allahabad

No. of participants: 123

Topic: Evolutionary Optimization

Key Points:

1. Explains how optimization helps in making the best or most effective use of a situation
2. Discussed about various optimization algorithm ie., deterministic and stochastic
3. Explained about how Newton's Method work and mathematical form.
4. Discussed multi-objective optimization, swarm intelligence.
5. Explained about genetic algorithms, how fitness function is evaluated, crossover, mutation, selection process etc.

One Week Faculty Development Program
On
INTELLIGENT SYSTEMS
29TH JUNE - 4TH JULY

Topic
Evolutionary Optimization

04
JULY 2020
10:00 AM
TO
11:30 AM

Platform: Zoom

Dr. Divya Kumar
Assistant Professor,
MNNIT,
Allahabad

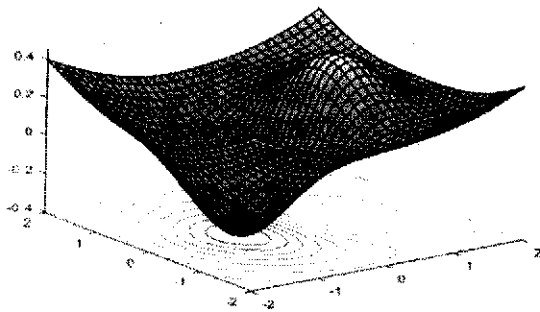
Department of Computer Science and Engineering
Invertis University, Bareilly

Speaker

10:42

Zoom

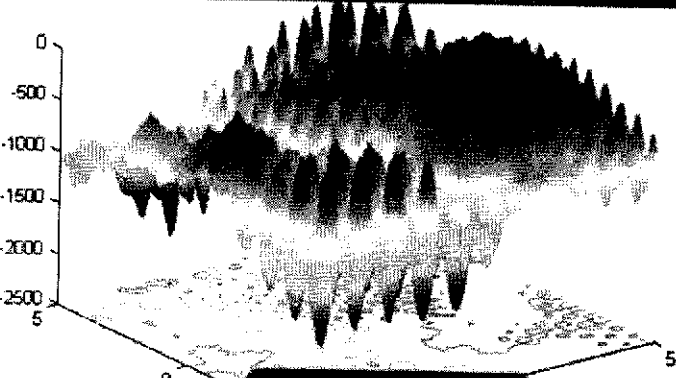
Recording



10:51

Zoom

Recording



Narendra Sharma

Session number: 12

Date: 4th July 2020

Time: 1:00 PM onwards

Speaker: Vidyut Gupta

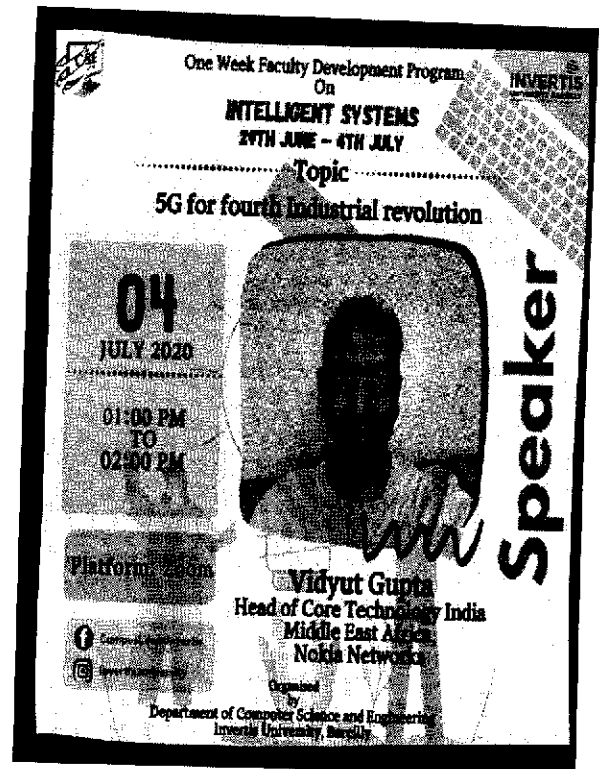
Organization: Head of Core Technology,
India Middle East Africa, Nokia Networks

No. of participants: 113

Topic: 5G for fourth Industrial Revolution

Key Points:

1. Explained about 5G technologies.
2. Explained all the generations 1G, 2G there advantages and disadvantages.
3. Discussed how 5G technology can help in revolution of industrialization.
4. Discussed about the places which have started using the 5G .
5. How the modern era would be benefitted and how network would be enhanced by the use of 5G technology.

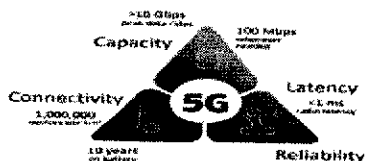


A quick glance
how mobile
technology
evolved*

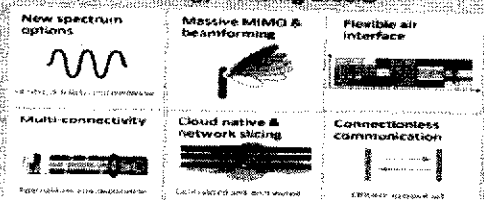
- 1G, the first generation of telecom networks (1979), let us talk to each other and be mobile
- 2G digital networks (1991) let us send messages and travel (with roaming services)
- 2.5G and 2.75G brought some improvement to data services (GPRS and EDGE)
- 3G (1998) brought a better mobile internet experience (with limited success)
- 3.5G brought a truly mobile internet experience, unleashing the mobile apps eco-system
- 4G (2008) networks brought all IP services (Voice and Data), a fast broadband internet experience, with unified networks architectures and protocols
- 4G LTE (for Long Term Evolution), starting in 2009, doubled data speeds
- 5G networks expand broadband wireless services beyond mobile internet to IoT and critical communications segments

5G Building Blocks

Requirements



New 5G technology building blocks



THANKSGIVING

We would like to express our heartfelt gratitude to each and everyone of you who contributed in One Week Online FDP on Intelligent Systems organized by the Department of Computer Science and Engineering from 29 June,2020 to 04 July,2020.

This FDP lodge huge success & received a great response from participants/delegates in and outside the country. We feel highly privileged by the benevolent presence of our eminent speakers and convey our deep regards to them. Department of Computer Science and Engineering takes the inspiration and conveys on a warm regards to our Honorable Chancellor Sir who always inspires us to improve. We would also extend heartfelt regards to respected Vice-Chancellor Sir for his unconditional support as they encourage us to organize such events.

The key to the success of this event is the enduring support and guidance from Dean Engineering Dr. R. K. Shukla Sir and consistent supervision by our Head of Department Dr. Gaurav Agarwal along with the endless efforts of all the faculty members.

Over 480 participants from different organizations have attended this online FDP. We would like to extend our warm wishes and appreciation to all our participants, who made this programme a huge success.

Event report on the Program (2019-2020)

"Pandemics and Indian Economy"

Resource Person(s):

1. Lt. Col. D. C. Vashishta Joint Director, NIDM
2. Brigadier Vinod Dutta, Sr. Consultant NIDM
3. Prof. Anil K. Gupta, Head, ECDRM, NIDM
4. Mr. Vikrant Singh, Sr. Manager, Reliance Industries Ltd.
5. Shri Ashish Kumar Panda, Consultant and Faculty Member, NIDM
6. Shri Awdhesh Kumar, Asstt. Professor, Invertis University
7. Dr. Nikita Mishra, Asstt. Prof. Pharmacy Division, Invertis University
8. Shri Varun Sharma, C. R. Manager, Invertis University

Date: 28 May, 2020

Venue: Via Video Conferencing on Zoom Communications

INVERTIS UNIVERSITY BAREILLY

Webinar on

"PANDEMIC and INDIAN ECONOMY"

Thursday, 28th May 2020 **11:00 am – 01:00 pm**

Registration at <https://forms.gle/MzEKf6TGzikiQ6UR8>

Patrons

- Maj. Gen. Manoj Kumar Bhatia, Executive Director, NIDM
- Dr. Anandh Sundaram, Chancellor, Invertis University
- Dr. Y. S. Arora, Vice-Chancellor, Invertis University

Speakers

- Lt. Col. D. C. Vashishta, Joint Director, NIDM
- Prof. (Dr.) Anil K. Gupta, Head, ECDRM Division, NIDM
- Sh. Ashish Kumar Panda, Faculty Member, NIDM
- Sh. Awdhesh Kumar, Assistant Professor, Invertis University

ORGANIZING CHAIR

- Prof. (Dr.) Anil K. Gupta, Head, ECDRM Division, NIDM
- Dr. R. K. Shukla, Dean Engineering, Invertis University

Organized by
National Institute of Disaster Management
Ministry of Home Affairs, Govt. of India
in collaboration with
Department of Civil Engineering
Invertis University Bareilly

Website: www.nidm.gov.in

HOD-Civil
Mr. Arvind Kumar

Dean-Engineering & Technology
Dr. R.K. Shukla

Registrar
Mr. Santosh Kumar

Description:

National Institute of Disaster Management (NIDM), in collaboration with the Invertis University, Bareilly, Uttar Pradesh organized a Webinar on, "Pandemics and Indian Economy", on 28th May, 2020 at 1100 Hrs. There were 180 participants from more than 40 organizations/Institutions across the country & abroad.

Lt. Col. D. C. Vashishta Joint Director, NIDM discussed the Issues of Supply Chain Management during and Post COVID-19 in the Indian Context. He mentioned that the Supply chain management has taken a hard hit due to this lockdown and government restrictions. There are several issues such as unavailability of labours and raw materials, which are affecting and would further affect this sector in future. Even before the imposition of lockdown in India several industries were facing severe disruptions because they are dependent on china for raw material. He highlighted the importance of this sector on the overall performance of Indian Economy and suggested morale boosting measures which are need of the hour to lift this sector alongwith lifting the Indian economy as a whole.


Participant List

Prof. Anil K. Gupta, Head, ECDRM, NIDM talked about the resilience in businesses, industry and agriculture. He said that the companies need to think and act across 5 horizons to bring the situation to normalcy: Resolve, Resilience, Return, Re-imagination and Reforms. He mentioned that there is a dire need of revival of rural industries and creation of opportunities in villages. He also emphasized on adopting to the Madhyam Marg preached by Buddha by defining the real meaning of Development, which should ideally go side by side along protecting our nature, environment and humanity. There is a need for paradigm shift in our approaches whether it is Industry, Agriculture, Health or Human Development as a whole, which should be inclusive of not only material benefits but also spiritual and humane.

Brigadier Vinod Dutta, Sr. Consultant NIDM suggested that there is a need for redefining and reengineering of the economy. He spoke about where our Indian Economy stands and what needs to be done to take it to stand firm as countries like South Korea, Japan etc. He highlighted the need for bringing in a righteous approach in all segments of Indian Economy to bring positive results in times to come.

Shri Ashish Kumar Panda, Consultant and Faculty Member, NIDM spoke in detail about the issues of migrant labours in India. He shared some recent images and facts about the grave situation and apathy they are facing on roads, which includes hunger, starvation, insults, poverty, walking on roads for miles, Pregnant women delivering on roads and the dark future ahead of them etc. Apart from that the children, old age people are being malnourished, facing health hazards, lack of immunization and no signs of hope and stability for future. No moral support from respective local governments, being thrown out of rented houses, and mental trauma with respect to future livelihood is gradually bringing in lots of dissent and anger in them. It would be very difficult to bring them back to work in such pathetic situations. He concluded with the Government initiatives being taken in this regard and the pathways we all, as a vibrant society, should adopt to, so that we work for the sustainable growth of this large section of our ignored society.


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

Mr. Vikrant Singh, Sr. Manager in the Reliance Industries Ltd. Briefed about how corporate sector has changed its supply chain management system post COVID-

19. He mentioned that the industries are experiencing Black Swan impact and that they should focus on short and long term demands simultaneously.


Shri Awdhesh Kumar, Asstt. Professor, Invertis University, in his presentation, spoke in details about the impact of COVID-19 lockdown in Small Scale Industries. He explained the contributions of SSIs to the Indian Economy as to how they generate employment opportunities and compliment the large scale industries. These industries are facing losses and livelihood of several people working in the SSIs have been affected. Even after the lockdown is lifted, labour availability is going to be a major issue as the migrant labours have returned to their hometowns. He concluded with suggestive measures as what should be done to bring this sector of Indian Economy on right track of stability and future growth.

Dr. Nikita Mishra, Asstt. Prof. Pharmacy Division, Invertis University, said that India is one of the major transporters of generic medicines. The production has been affected due to lockdown. She highlighted about the measures, which needs to be taken to help this sector withstand the new normals and can hope for growth in future.

Shri Varun Sharma, C. R. Manager, Invertis University thanked NIDM and Invertis University for organizing such a timely Webinar. He mentioned that work from home culture has become a new normal. E-learning companies are thriving. He emphasized that this is an opportunity to make India a manufacturing hub.

List of Participants				
Sl.No.	Name	Organization/Institution	Email ID	Contact Number
1	Prateek	Tata Institute of Social Sciences, Mumbai	prateek.bracdu@gmail.com	7289003930
2	Gajender Singh	Shoolini University	Singhgajender23@gmail.com	7018760393
3	Prabuddh Kumar Mishra	Shivaji College University of Delhi	prab19@gmail.com	9711440385
4	Barot Hitesh Kumar R	DEOC Palanpur	barothitesh13188@gmail.com	9714562397
5	Poonam Rani	District Project Officer , Dept. of Revenue and Disaster Management ,Gurugram	pudm2012@gmail.com	9991167111
6	Er. Mukesh Kumar Saubhagya	DMRC	mukesh_saubhagya124@rediffmail.com	9990005555



HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

7	PRADEEP TIWARI	Remote sensing Applications Center Lucknow	pradeep.tiwari36@yahoo.co.in	9560320800
8	SaiKiran Gone		saikiran959@gmail.com	9346109408
9	RameezSudhan	Department of education	rameezsuden@gmail.com	7889663128
10	PrashantGoklani	Central University of Gujarat, Gandhinagar, Gujarat	prashantgokhlani@gmail.com	9760235611
11	AmanAzhar khan	INVERTIS UNIVERSITY MANAGEMENT AND TECHNOLOGY	khansahab95688@gmail.com	9568871186
12	Nitish Kumar	Invertis University	nk50893@gmail.com	7905775024
13	Aman Kumar Singh	INVERTIS UNIVERSITY	Singhaman90982@gmail.com	8077406908
14	Basant Kumar Dadarwal	Banaras Hindu University Varanasi UP	dadrwal.basant.sknu@gmail.com	9462969024
15	Shailendra Singh	Centre for disaster management technology for animals Rajuvas	Shekhawatramsara@gmail.com	9351019186
16	SharangAmbadkar	FeelGood Innovations	sharangambadkar@gmail.com	9969343769
17	Arbaz Ahmad Khan	Invertis University Bareilly	Khanarbaz7007@gmail.com	7007372837
18	Ms.Priya Sharma	Assistant Professor, IEC University, Baddi, Distt-Solan, Himachal Pradesh	bhpriya02@gmail.com	8219500000
19	Manoj		manojqli1976@gmail.com	9797713344
20	ShikhaChandel	Panjab University	shikha.chandel92@gmail.com	7087274087
21	Nishant Kumar	Bundelkhand University	nishantparashar92@gmail.com	9711124085
22	Dr Gopal Dixit	UPADHI PG COLLEGE PILIBHIT UP	Gopaldixit2k@yahoo.com	9412196698
23	PareshChitnis	Synergy Associates Consultancy	parchitnis@gmail.com	9892352420
24	Vikas Singh Baghel	SNHC India - Society of Nature Healers Conservators and Local Tourism Development	snhcindia@gmail.com	9584003002
25	Ira Bhatnagar	HCM RIPA Udaipur Rajasthan	ira.bhatnagar@yahoo.com	9414086499
26	Riya Raina	Panjab University, Chandigarh	riyaraina997@gmail.com	7006375730
27	Satpal Singh	NC Railway	Satpal2all@gmail.com	7668367999


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla
Dean Academics
Invertis Institute of Education


Registrar
Mr. Santosh Kumar
Registrar

28	Karan Mengi	Government Education Department J&K	me.karanmengi@gmail.com	9419188521
29	IPSA GUPTA	PANJAB UNIVERSITY CHANDIGARH	ipsagupta1996@gmail.com	7053848639
30	Dr.DrouptiYadav	CSJM UNIVERSITY, KANPUR NAGAR, U.P.,INDIA	droupti.yadav@gmail.com	9305345442
31	Kamlesh Kumar	Rajmata Krishna Kumari Girls' Public School, Jodhpur	kamleshias201@gmail.com	9602746882
32	AakashUpadhaya	Delhi University	akashdse@gmail.com	9540203102
33	Ravi	SRL	travindar@gmail.com	9112251449
34	Monika	Maitreyi College	Monikapaliwal90@gmail.com	9953282890
35	Astitvakumarrai	Invertis University	kumarastitva097@gmail.com	8279905172
36	JyoticaMelkania	NGO	jyot50cent@gmail.com	8958861049
37	AshiqHussain Rather	University of Kashmir Srinagar Jammu and Kashmir	lashu1968@gmail.com	17006689140
38	Pranay Kumar Gupta	S M D College, Punpun, Patna	pranaykrgupta@gmail.com	9430085315
39	Sujeet Srivastava	University of Allahabad, Prayagraj-211002	sujeegxyz@rediffmail.com	7905525284
40	Ashish Kumar Yadav	Central Institute of Psychiatry Ranchi	yashish747@gmail.com	7651880289
41	Mohammad danishmustafa	Aligarh muslim university	dmmustafa786@gmail.com	9717461189
42	Reshamkumari	Guru Ghasidas Vishwavidyalaya	reshamsinghe3030@gmail.com	7722801829
43	AnuradhaKumari	Jawaharlal Nehru University	anupandey304@gmail.com	8005465979
44	PANKAJ MAURYA	CSIR NEERI NAGPUR	environmentalistpm@gmail.com	8853262648
45	Qaraan Khan	Ambedkar University Delhi	Kingqk779@gmail.com	9899056103
46	Satyam Srivastava	Central University of South Bihar	greatsatyam28@gmail.com	9.19756E+11
47	DEVESH KUMAR KHADIA	CIVIL DEFENCE RAJASTHAN	cdi.alwar2409@gmail.com	9.19461E+11
48	rehanshahed	Padmashree school of public health	rehan.shahedmph2018@gmail.com	9535586578
49	MD ASHIKUR RAHAMAN	AKTA FOUNDATION	Janarulalam@gmail.com	7797731838

HOD-Civil
Mr. Arvind Kumar

Dean-Engineering & Technology

Dr. R.K. Shukla

Registrar

Mr. Santosh Kumar

50	PRABIR BHATTACHARYA	KAZI NAZRUL UNIVERSITY	prabirbhattacharya501@gmail.com	8927121535
51	Abhishek Gupta	JamiaMilliaIslamia	abhishekgupta200797@gmail.com	6388272780
52	Dharmesh	SVN UNIVERSITY	dharmesh.kosrekar@gmail.com	8885908075
53	AJAZ AHMAD MAGRAY	GOVERNMENT DEGREE COLLEGE KANGAN	Rajaz2009@gmail.com	9906781158
54	MohdFarzan Uddin	Invertis University	farzan.uddin3699@gmail.com	9756723261
55	HEMANT KAKAR	INDIAN ARMY	hkakar06@gmail.com	9424401678
56	PROF. ASHOK KUMAR	RAM KRISHNA COLLEGE, MADHUBANI	ashok.philosophy@gmail.com	9430086316
57	Nisheeth Srivastava	KfW Development Bank	Nisheeth.Srivastava@kfw.de	9810651347
58	Ravindra Reddy M	Osmania University	ravindraoudepts@gmail.com	9705503767
59	AvdheshGangwar	Invertis University	avdheshgangwar91@gmail.com	7249986320
60	Sadbhav	Invertis University	sadbhavmaurya@gmail.com	9457367124
61	MURARICHINT HALA ARAVIND	PRIYADARSHINI INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH	murariaravind987@gmail.com	9.19677E+11
62	Nirmalkumarsingh	B D College, Patna (Patliputra university)	nksinghpsy@gmail.com	9334669774
63	satyabratapadhi	Civil Defence	satyabratapadhid@gmail.com	9.19437E+11
64	ATUL KUMAR DWIVEDY	PATLIPUTRA UNIVERSITY PATNA	atulkumar938@gmail.com	7033222698
65	Loveleen Singh	DTL	loveleen.delhi@gmail.com	9999533659
66	Harpreetsingh	Bs&g	hsingh2362001@gmail.com	9716462302
67	Mohammed Afzal	MLSU University Udaipur	indoenviro86@gmail.com	7877333990
68	SRIKANTH	Individual	science1163@gmail.com	9440546612
69	Amankoushik	Guru Ghasidas University Bilaspur Chhattisgarh	aman007ak.pj@gmail.com	8269997714

HOD-Civil
Mr. Arvind Kumar

Dean-Engineering & Technology

Dr. R.K. Shukla

Registrar

Mr. Santosh Kumar

70	TedlapuAkhilesh	GITAM Deemed to be University	akhilesh Tedlapu1999@gmail.com	9398665930
71	GopalKrishna Agarwal	Shikshit Yuvasawasimiti	syssbasti@gmail.com	9415092114
72	LAKSHMI NARAYANA NAGISETTY	GEO REHABILITATION CENTER	grcnln@gmail.com	9392445973
73	AMALESH KR PRADHAN	SidhoKanhoBirsha University , West Bengal	amalesh.skbu@gmail.com	9153800843
74	Netrapal	Diploma in civil engineering	netrapal0611@gmail.com	8868980611
75	Akhilesh Kumar Roy	TISS, Mumbai	akhileshroy1230@gmail.com	8405834401
76	ABHRANKASH KANUNGO	Andhra Pradesh Space Applications Centre	abhrankashk@gmail.com	8978681200
77	KHEMRAJ	Unemployed	rajkhem25@gmail.com	9813237231
78	Mr.ShaileshkumarMaganlalJayswal	Civil Defence vadodaraGujarat	anshjayswal140604@gmail.com	9228223867
79	Aryan Goel	Invertis University	aryangoel29@gmail.com	9456639409
80	Dr Rajeev Kumar Niranjan	Nehru Mahavidyalaya, Lalitpur	rajeevlt1981@gmail.com	7007517399
81	Sunandan	Nehru YuvakendraHisar	National Youth Volunteer	9671914119
82	Dr.JitendraRajak	S.M.D. College,Punpun, Patna, Bihar	jitendramub@gmail.com	9801498108
83	Tabassum	Organization	tabassum9045@gmail.com	9808901634
84	Balaji A	NIDM	balaji.ariputhiran@supportgov.in	8940022606
85	MohdMushahidRaza	Invertis University	mushahidrazacivil@gmail.com	8279518240
86	Hitender Kumar	Doers	hitender.verma.srk@gmail.com	9459801022
87	KIRAN	Dr.BhimraoAmbedkarUniversity,Agra,Uttar Pradesh-282004	kirankiran13011992@gmail.com	9990170467
88	ShobhitPande	Invertis University /Invertis institute of Engineering and Technology	shobhitpande81342@gmail.com	8954860865
89	Abhay Kumar	Invertis University	kumarabhay804@gmail.com	9690197875
90	Vivek	Invertis University	simmi1210oneness@gmail.com	7017575464

HOD-Civil
Mr. Arvind Kumar

Dean-Engineering & Technology
Dr. R.K. Shukla

Registrar
Mr. Santosh Kumar

91	RoopaliTandon	Bareilly College ,Bareilly	roopalimanish91@gmail.com	9412288246
92	Adeebhussain	Invertis University	adeebhussain132@gmail.com	8416970891
93	Dharmendrapatel	Invertis university	dp4266530@gmail .com	7668898619
94	MohdFahad khan	Invertis University Bareilly	fahadkhan02019@gmail.com	7499349252
95	KuldeepkumarSo ni	Invertis University Bareilly	Kuldeep.k@invertis.org	8077912755
96	AnumitaMondal	Behala College	anumitamondal09@gmail.com	7003979326
97	Kamni	GDC, Kathua	Rajkamni@gmail.com	6005856557
98	MadhurBinaySan geetLakra	Mennonite Central Committee, India	sangeet.lakra@gmail.com	8372951031
99	KrantiUkey	LalaLajpatRai College of Commerce and Economics, Mumbai	krantiukey@gmail.com	9819786282
100	Ullas P Scaria	BBA	ullaspscaria@gmail.com	9747196002
101	Mohit Kumar	DevSanskriti University Haridwar	mohit.kumar@dsvv.ac.in	9761550360
102	Zareef Ahmed Ansari	Invertis University	zareefahmed22@gmail.com	8707723828
103	AVINASH SINGH	UNIVERSITY OF ALLAHABAD	avi.monu111@gmail.com	7754947412
104	AnseMathachan	St Joseph's college, Bangalore	anse.mathachan@gmail.com	9986951899
105	Ishan Pandey	Invertis University	ishaan.p@invertis.org	9.1914E+11
106	Vipingangwar	Invertis University	Gangwarvipin317@gamil.com	8006622344
107	Ajay Saxena	Invertis University Bareilly	ajaysaxena085@gmail.com	8601108647
108	Padma Sharma	Panjab University Chandigarh	padmasharma17@gmail.com	7780835353
109	SUMATHI S N	PRESIDENCY COLLEGE , CHENNAI-5	geographysumis@gmail.com	9080780518
110	Dr Meenakshi	Magadh University ,Bodh Gaya	meenumesh78@gmail.com	9687164005
111	GajadharChoudh ary	Hazinagar Organization For Global Disaster Management (Mitigator)	Mitigator.india@gmail.com	9331027075
112	KapildeoIndurkar	R. A. Podar College of Commerce and Economics Mumbai	ukapildeo@gmail.com	9819834413
113	LACHHMAN SINGH RAWAT	DFC	lachhmansinghrawat@yahoo.co.in	9810758082

HOD-Civil
Mr. Arvind Kumar

Dean-Engineering & Technology
Dr. R.K. Shukla

Registrar
Mr. Santosh Kumar

114	Abhishek Singh	Invertis University Bareilly	abhishekthakur8528@gmail.com	8528989570
115	Abhay Shukla		abhay65641999@gmail.com	8318513962
116	Dr SibaSankarSahu	Ravenshaw University, Odisha	sibasankarjnu@gmail.com	9439167855
117	Kevin Thomas P	Integrated Institute of Disaster Management	kevinthomassp@gmail.com	9952405905
118	SANJAY	Uoh	krsanjay.mynet@gmail.com	8433124899
119	S VAISHNAVI DEVI	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY	rabivaishnavi@gmail.com	9597513804
120	Sukh Pal Kashyap	InvertisUniversity,Bareilly	spk.pharmacist@gmail.com	9.17535E+11
121	Sahrul S. Adam	Postgraduate SebelasMaret University	sahrul@student.uns.ac.id	
122	Rajeev Singh	Government degree college, bani	snghrajeev314@gmail.com	9858678133
123	Dr.omprakash	Dr.RSTUttarakhand Academy of Administration Nainital	opmdmc@gmail.com	9411107656
124	Amar Singh Rathore	CIVIL DEFENCE/TOLFA /SPCA AJMER	Khatoliamar@gmail.com	7597727300
125	MOHD TARIQ AZEEZ	Invertis University	tariqlaiq5@gmail.com	9084410443
126	Dr.Manju Pandey	Disaster Management Cell, Dr.RST, UAoA, Nainital, Uttarakhand	manjuku09@gmail.com	9411378137
127	ALBIN SUNNY	Cochin University of Science and Technology, CUSAT, Kochi	albyskm1996@gmail.com	8330874418
128	SAWAN KUMAR	Invertis University	Sawan.k@invertis.org	9758903922
129	Mahendra Dash	Not for Profit	mkdash@outlook.com	8967541858
130	Prabhat Kumar	Food Corporation of India, FCI Divisional Office, Moradabad (U.P.)	prabhat1729@gmail.com	9457743779
131	DEEPANSHU SHARMA	Advanced Institute of Pharmacy Palwal	deepanshusharma87@hotmail.com	9411931670
132	Vishal Vijay	Sardar Patel Memorial College, Udantpuri ,Nalanda	vijayvishal3@gmail.com	9654788300


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

133	TARCISIUS HEMBROM	Purnea Social and Educational Society, Purnea, Bihar	hembromtarcisius68@gmail.com	7764924971
134	Bhakti Shukla	Invertis University	Shuklabhakti5@gmail.com	9027483715
135	M. Baharuddin Shah	G. P. Women's College, Imphal	starbahar@gmail.com	9862008489
136	RitambharaKumariUpadhyay	Panjab University, Chandigarh	ritambharaku@gmail.com	9646900800
137	Monika Gupta	Veterinary Officer	pinkias76@gmail.com	9868891552
138	ShravanKishor Gupta	Invertis University Bareilly	skishorg@gmail.com	9450841397
139	Irshad Ali	IFTM UNIVERSITY	irshad_ali@iftmuniversity.ac.in	8791668746
140	Haider khan	TeerthankerMahaveer University	Haiderkhank4@gmail.com	8979980812
141	Zohaibayyub	Invertis	Zohaibayyub@gmail.com	8171987420
142	SAKSHI GARG	Aplinka Solution and Technologies Pvt. Ltd.	sakshigargnow@gmail.com	8800839598
143	KAMLESH KUMAR	Rajmata Krishna Kumari Girls' Public School, Jodhpur	kamleshias201@gmail.com	9602746882
144	Ankit Kumar	Invertis University	ankit.k@invertis.org	9557120789
145	SONAL MISHRA	University of Allahabad	medhamishra337@gmail.com	7355229256
146	Beenamol.k.j	Baseliospoulose second college piramadam	beenamol.kj1995@gmail.com	9633671293
147	Avtar Singh	Dte. Of civil defense, govt of nct of Delhi.	Rajdhaniscoutgroup@gmail.com	9654051670
148	DR	DR.A.Krishnaveni	krishnatnauens@gmail.com	8754378908
149	LingarajNiduvani	Kannada University Hampi	lingarajvn707@gmail.com	8050501377
150	SANJIVINI NIDAVANI	Karnataka State Rural Development and Panchayat Raj University Gadag	Sanjivini02@gmail.com	9590817602
151	MOHD TALHA ANSARI	BABASAHEB BHIMRAO AMBEDKAR UNIVERSITY LUCKNOW	mohdtalhaansaribbk@gmail.com	7905160871
152	JayalSaxena	Invertis University	jayalsaxena.jayal@gmail.com	8218751892
153	Arvindkumar	INVERTIS UNIVERSITY	arvind.k@invertis.org	9410671206


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology

Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

154	Rohit Pathak	Institute	rohitpathak29191@gmail.com	7053783166
155	Satish Kumar	Defence Degree College Tohana Haryana	satishdravid17123@gmail.com	9992017123
156	WamiqRaza	IFTM UNIVERSITY	wamiqraza96@gmail.com	9756622142
157	Virendra Singh	B Tech civil engineering	virendrasingh10556@gmail.com	7351605575
158	BushraKhanam	Invertis University	bushra.k@invertis.org	7457046125
159	Dr h s hota	Aslbihrvajpaye university	proffhota@gmail.com	9425222658
160	ALOK KUMAR SRIVASTAVA	KIPM-COLLEGE OF ENGINEERING AND TECHNOLOGY	alokasrivastava@gmail.com	9643239219
161	Dr. Ravi Kant Gupta	Rama University Kanpur	ravilkn10@gmail.com	8887701465
162	Hariom	Institution	hariomsinghaheariya1234@gmail.com	9456888902
163	NG Krishnankutty	NPC	ngknsa@gmail.com	9495016742
164	SEEMA JOSHI	ISABELLA THOBURN COLLEGE ,LUCKNOW	seemajoshi1985@gmail.com	9889361917
165	Pushpendraverma	IFTM UNIVERSITY , MORADABAD	Pushpendraverma12061998@gmail.com	9760985493
166	Mayankkumar	IFTM UNIVERSITY	Mayankku587@gmail.com	9634181958
167	Laukik Narayan Singh	Invertis University	devillaukik@gmail.com	7500268363
168	Alkadwivedi	Kanpur University	Alkadwivedi844@gmail.com	9839540002
169	RitikaSavita	Vlcc institution (nutrition and dietetics)	mudhusavita123@gmail.com	9106548809
170	NasreenJaved	Invertis University	nasreen.j@invertis.org	9457958084
171	KAMAL SINGH	MOTHER'S PUBLIC SCHOOL	kamals1692@gmail.com	7906806407
172	Vivekkumar	Iftm	vivekkumareseva@gmail.com	8279359336
173	Ankita Singh	Guru ghasidas university bilaspurchhattisgarh	Kiyakiya3030@gmail.com	9754527199
174	V Umamaheswari	SERV (Social emergency response volunter Instructor) (indianredcross society) Bellary	Palupollauma2305@gmail.com	9591443166
175	Astha Sharma	Panjab University, Chandigarh	sharmastha16@gmail.com	9953108096
176	MAMPI ADHIKARY	KAZI NAZRUL UNIVERSITY	mampiadhikary2018@gmail.com	9735178535


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

177	Parvezalam khan	Iftm university moradabadlodipurrajput	Parvezalam0995@gmail.com	8923143033
178	Naveen Agarwal	Invertis University	naveenagarwalishere@gmail.com	9027717074

Pictures of the Events



Arvind
HOD-Civil
Mr. Arvind Kumar

R.K. Shukla
Dean-Engineering & Technology
Dr. R.K. Shukla
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY

Santosh
Registrar
Mr. Santosh Kumar

Event Report on the Program

3 Days FDP cum Training Program

On

BASIC DISASTER MANAGEMENT

Resource Person(s):

- Dr. Manish Goyal, IIT, Indore
- Shri Ashish Kumar Panda, Consultant and Faculty Member, NIDM, New Delhi
- Dr. P.K. Joshi, Professor, School of Environmental Sciences, JNU, New Delhi
- Ms. Shilky, Young Professional, ECDRM Division, NIDM, New Delhi
- Mr. V.K. Dhawan, Retd. Scientist, Forest Research Institute of India, Dehradun
- Mr. Awdhesh Kumar, Asst. Professor, Department of Civil Engineering, INVERTIS University, Bareilly
- Dr. Anil Kumar Gupta, Professor and HOD, ECDRM Division, NIDM

Date: 24-26th June, 2020

Venue: Video Conferencing Zoom Communication

Key Ponits:

- Understanding the Basic Disaster Management Concepts & its importance for society.
- Learning about existing institutional mechanism for DM in our country and how a DDMP is prepared/used.
- Availability and use of Technology, including RS and GIS for DRR.
- Develop understanding about various disaster related policies and strategic Management tools for disaster resilience.
- Discuss the current challenges and gaps in recent interventions in Disaster Risk Management

OBJECTIVES:

The main outcome of this programme was the knowledge up gradation of Faculty Community of Educational Institutes with respect to Disaster Management, sharing of informational updates with respect to how the DRR measures can and need to be mainstreamed with developmental policy/plans and most importantly bringing in the continuity of propagating the idea of education and delivery during the tough times of COVID-19.


HOD-Civil


Dean Academic
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
Dean Engineering & Technology


Registrar

DESCRIPTION:

National Institute of Disaster Management (NIDM), in collaboration with the Department of Civil Engineering, Invertis University, Bareilly, Uttar Pradesh organized a Three Day FDP cum Training Workshop on, "Basic Disaster Management" from 24-26 June 2020. There were more than 395 participants/delegates from organizations/Institutions across the country & abroad participated in the programme.

ABOUT NIDM

National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India, is a premium institute and a Statutory Body under Disaster Management Act 2005 for training, research, documentation, awareness and human resources and capacity development in the field of disaster mitigation and management. The Institute lays emphasis on multi-stakeholder interdisciplinary cross-sectoral approach for an efficient proactive continuum disaster risk management based on participatory integrated multi-risk management concept. It aims towards a disaster free / resilient India.

NIDM has been mandated by Sub-section 6 and 9, Section 42, Chapter 7 of Disaster Management Act 2005 to develop training modules and educational materials, undertake training, research, documentation and publication for capacity development and dissemination of knowledge / information related to disaster management, assist in formulation of policies, plans, strategies and frameworks for disaster risk reduction and resilience as well as promote awareness among different stakeholders for enhancing human capacity to avoid, prevent, mitigate, prepare, respond and recover efficiently in a proactive, holistic and integrated manner.

The Institute has been organizing various training courses and conducting seminars / workshops / conferences covering wide spectrum of themes at the national and international levels besides publishing several training materials and other documents including case studies, templates and disaster reports. NIDM has been trying to bring various stakeholders at one platform through activities like India Disaster Management Conference, National Platform for Disaster Risk Reduction, South Asia Policy Dialogue, East Asia Summit for Earthquake Risk Reduction and Asia Ministerial Conference for Disaster Risk Reduction for better networking, linkages and coordination.

PATRONS



Executive Director NIDM
Major General Naveen Kumar Bindal
Vishish Seva Medal (VSM)
Email: ndc@nidm.gov.in



Chancellor, Invertis University
Dr. Unesh Gautam
Email: uneshgautam@invertis.org



Vice Chancellor, Invertis University,
Dr. YDS Arya
Email: ydsarya@invertis.org

ABOUT INVERTIS UNIVERSITY

INVERTIS is a leading university offering wide range of courses pertaining to various fields of studies. Established in 1998, it has grown immensely and today stands as a full-fledged university with a number of faculties under its umbrella. It is a delightful destination for the students not only in terms of acquiring academic progress but also for holistic development & studying in a world class environment. Invertis University offers a course across a broad spectrum of disciplines viz. Engineering, Applied Sciences, Agriculture, Humanities, Biotechnology, Computer Application, Education, Journalism, Management, Pharmacy, Law & Architecture. The teaching methodology adopted by the university includes learning beyond classroom academics ensuring holistic development of the students. It is achieved through warmth of faculty and guidance from the management preparing students for the life ahead through career shaping. The University has a robust placement system & reach in corporate sector thereby living the students industrial exposure through corporate involvement.

FDP CUM TRAINING WORKSHOP ON

"BASIC DISASTER MANAGEMENT"

24-26th JUNE, 2020
1000 HRS. TO 1200 HRS.
Jointly Organized By



National Institute of Disaster Management
Ministry of Home Affairs, Govt. of India
A-Wing, 4th Floor, NDCC-II Building,
Jai Singh Road, New Delhi - 110 001
www.nidm.gov.in



Department of Civil Engineering
INVERTIS University Bareilly
Invertis Village, Delhi- Lucknow National Highway,
NH-24, Bareilly, Uttar Pradesh 243123, India
www.invertisuniversity.ac.in

PROGRAMME CHAIRS



Dr. R. K. Shukla,
Dean Engineering, Invertis University
Email: rkshukla@invertis.org



Dr. Anil Kumar Gupta,
HOD, ECDRM Division, NIDM
Email: anilg.voc@nidm.gov.in

PROGRAMME COORDINATORS

Ashish Kumar Panda,
Consultant & Faculty Member,
ECDRM Division, NIDM
Email: ashish.nidm@nic.in
Phone: 09968281018

Ms. Shikhy,
Young Professional
ECDRM Division, NIDM,

Mr. Awdhesh Kumar,
Assistant Professor,
Deptt. Of Civil Engineering,
INVERTIS University
Email: awdhesh.k@invertis.org
Contact Number: 08364842363

BACKGROUND

The Indian subcontinent is among the world's most disaster prone areas. Almost 85% of India's area is vulnerable to one or multiple hazard. Of the 28 states and 7 union territories, 22 are disaster-prone. It is vulnerable to wind storms spawned in the Bay of Bengal and the Arabian Sea, earthquakes caused by active crustal movement in the Himalayan mountains, floods brought by monsoons, and droughts in the country's arid and semi arid areas. Almost 57% of the land is vulnerable to earthquake (high seismic zones III-V), 68% to drought, 8% to cyclones and 12% to floods. India has also become much more vulnerable to tsunami since the 2004 Indian Ocean Tsunami. Currently the country is facing COVID19 induced challenges. These are extraordinary zones and by holding such program the process of knowledge gathering, sharing of information and training, keeps getting due momentum. It also sensitizes the participants/delegates about the due importance about Disaster Risk Reduction (DRR). Keeping this in view, INVERTIS UNIVERSITY proposes to jointly organize with NIDM a three days faculty Development Program (FDP) cum Training workshop on Basic Disaster Management to disseminate information with respect to disasters and also create a vast and multi-disciplinary understanding of the issues pertaining to managing such disasters among the participants.

AIM OF THE FDP CUM TRAINING WORKSHOP

The main outcome of this programme will be the knowledge up gradation of Faculty Community of Educational Institutes with respect to Disaster Management, sharing of informational updates with respect to how the DRR measures can and need to be mainstreamed with developmental policy/plans and most importantly bringing the continuity of propagating the idea of education and delivery during the tough times of Covid 19.

OBJECTIVES

- Understanding the Basic Disaster Management Concepts & its importance for society
- Develop understanding about various disaster related policies and strategic Management tools for disaster resilience

TARGET GROUP

The Target Audience for this programme would be Faculties, Researchers, Educators of Universities, Colleges, and Educational Institutes. This may also include research scholars, academicians, middle and senior level government officers of line departments like Revenue, DM, Agriculture, Climate Change and Forests, Animal Husbandry, Police, Municipality, Water Management, PWD as well as representatives from Private Sectors/NGOs, etc.

PROGRAMME SCHEDULE

Day	Speaker	Topic
Day 1 10:00-10:20	Inaugural Session NIDM	Inaugural Speech by VC, Invertis University Inaugural Speech by ED, NIDM Welcome Address by Dr. R. K. Shukla, Dean, Engineering, Invertis University Contact Setting by Prof. Anil K. Gupta, NIDM
10:20-11:00	Shri Ashish Kumar Panda, NIDM	Disaster Management & Institutional Mechanism
11:00-11:40	Dr. Manish Goyal, IIT, Indore	Climate Change & DRR
11:40-12:30	Dr. Jyoti, JNU	GIS & Remote Sensing
Day 2 10:00-10:40	Shri Awdhesh Kumar	Disaster Infrastructure (DRI) & Smart Cities
10:40-11:20	Shri V. K. Dhawan	Forest Fire
11:20-12:00	Ms. Shikhy	Cyclones: Case Study on Amphan
Day 3 10:00-10:40	Shri Ashish Kumar Panda, NIDM	District Disaster Management Plan
10:40-11:20	Shri Awdhesh Kumar	Technological Advancement & DRR
11:20-12:00	Prof. Anil K Gupta, NIDM	Future Disaster Resilience
12:00-12:20	Valediction	VC, Invertis and ED, NIDM


REGISTRATION LINK

IT support is being provided by the INVERTIS University. Register on this Link:
<https://forms.gle/y5JrZND2mUQZZ91c7>


METHODOLOGY

Lectures, Power point presentations, video Films & discussions.


SPEAKERS




Dr. Anil Kumar Gupta
Professor - NIDM, HOD, ECDRM Division, NIDM




Shri V.K. Dhawan
Retd. Scientist, FRI, Dehradun (Uttarakhand)




Dr. Manish Goyal
Associate Professor
Department of Civil Engineering
IIT Indore




Dr. P.K. Joshi
Professor - School of Environmental Sciences,
JNU, New Delhi



Ashish Kumar Panda
Consultant & Faculty Member,
ECDRM Division, NIDM



Awdhesh Kumar
Asst. Professor
Department of Civil Engineering
Invertis University, Bareilly (U.P.)



Ms. Shikhy,
Young Professional
ECDRM Division, NIDM

List of Participants:

Sl. No.	Name	Organisation/Institution	State	Contact Number	Email Address
1	Carlos Jimenez-Bescos	University of Nottingham	Nottinghamshire(United Kingdom)	447590032649	carlosbescos@hotmail.com
2	Md. Rifat Bin Ahmed Majumdar	Builtech Consulting Engineers	Dhaka(Bangladesh)	8801812200211	rifat.bin.ahmed@gmail.com
3	Olakunle Johnson AJIBOYE	University of the Gambia	Banjul(The Gambia)	2203770613	kunle2324@gmail.com
4	Rena Denya Agustina	UIN Sunan Gunung Djati Bandung	West Java(Indonesia)	6281220389482	renadenya@uinsgd.ac.id
5	Allan Colt Lagasca	DOH	Car(Philippines)	9217892521	allancoltwlagasca@gmail.com
6	Bamigbola Tosin	Nigerian Red Cross Society, Ekiti State Branch.	Ekiti State(Nigeria)	8033870215	bamigbola.tosin@yahoo.com
7	Abogunrin Oluwaseyi Adesina	National Emergency Management Agency	Ekiti(Nigeria)	2348033054510	distinctman_08@yahoo.com
8	Mr. SOORIYA NARAYANAN PERUMAL	Sri Ramakrishna Engineering College	Tamilnadu	9791208391	sooriya.perumal@srec.ac.in
9	Dr Syed Kadhar G	Akshara PU & Degree College, Anekal, Bangalore	Karnataka	9880108739	syedkadhar@gmail.com



(R. K. S. Shukla)

Dean Academics

Lat. is Institute



Registrar

10	Dr Sushil Kumar Upadhyay	Maharishi Markandeshwar Deemed University	Haryana	8057590949	upadhyay.k.sushil@gmail.com
11	Fatima amin	University of kashmir	Jammu And Kashmir	6005128142	aminfatima011@gmail.com
12	Muskan Gupta	Institute of management studies DAVV	Madhya Pradesh	8770138982	muskangupta09481@gmail.com
13	Dr.INSHA AMIR S	A.P.C.Mahalaxmi College for Women	Tamil Nadu	9150596629	amirinsha789@gmail.com
14	AKASH ANAND	Aligarh Muslim University	Uttar Pradesh	9711483547	akashanand50@gmail.com
15	Pratik Deb	G.B.Pant National Institute of Himalayan Environment	Uttarakhand	9734130600	deb.pratik26@gmail.com
16	A REJO JEICE	Annai Velankanni College Tholayavattam	Tamil Nadu	8807841121	rejojeice@gmail.com
17	SHIVAM CHAUHAN	Engineering College, Ajmer	Rajasthan	9828438709	shivamchauhan@ecajmer.ac.in
18	Ms.Sonal Dixit	Ravishankar college of pharmacy BHOPAL MADHYA PRADESH	Madhya Pradesh	9893263419	dixitsonal22@gmail.com
19	Lalita Palariya	Invertis Institute of Pharmacy	Uttarakhand	7302866773	lalita.p@invertis.org
20	Dr. Atul Bhardwaj	GRS Degree College Kalan Shahjahanpur	Uttar Pradesh	8077697781	atulbly@gmail.com
21	Shailendra Kumar	Isabella Thoburn College Lucknow	Uttar Pradesh	9.19533E+11	drshailendrakumar999@gmail.com

(R.K. Shukla)

Dean Academics
Invertis Institute of Pharmacy & Science
Lucknow

Santosh
Registrar

A1

	Patnaikuni	Institute, Kolkata	Bengal		m
35	Siddharth Saxena	Invertis University	Uttar Pradesh	8006159978	siddharthsaxena643@gmail.com
36	Dr. DHIRAJ KUMAR YADAV	Sant Gahira Guru University Sarguja	Chhattisgarh	9926615061	dheerajforestry@gmail.com
37	Sawan Kumar	Invertis University	Uttar Pradesh	9758903922	sawan.k@invertis.org
38	RAGHAVEN DRA RASTOGI	INVERTIS UNIVERSITY, BAREILLY	Uttar Pradesh	9027039125	raghavira2@gmail.com
39	Raj Bordiya	SAGE University	Madhya Pradesh	9977528688	rybordiya@gmail.com
40	Ashish Kumar Jatav	Bundelkhand University	Uttar Pradesh	6307384103	jatav.ashish007@gmail.com
41	KRITESH CHOUHAN	Geetanjali Institute of Technical Studies	Rajasthan	9660668744	chouhankritesh@gmail.com
42	SHIVAM KUMAR NISHAD	RAJA BALWANT SINGH COLLEGE, BICH PURI, AGRA	Uttar Pradesh	9557114943	bajrangi520@gmail.com
43	Rajeev Singh Bhandari	Invertis University	Uttar Pradesh	9808323931	rajeevbhandari82@gmail.com
44	DR.PRATIVA MANNA	Government high school	Orissa	9411224554	dr.prativa8@gmail.com
45	Vipin V. Kamble	Independent Consultant	Maharashtra	9326066424	vipinvikaskamble@gmail.com
46	Rojalin Pani	Siksha O Anusandhan University	Orissa	9778714768	rojalin.pani@gmail.com
47	ASIF USMANI	JAMIA MILLIA ISLAMIA UNIVERSITY	Delhi	9540027167	Asif125153@gmail.com
48	Nitish Kumar	Invertis	Uttar	7905775024	nk50893@gmail.com

(R.K. Shukla)

Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS

Santosh
Registrar

A1-

		UNIVERSITY, TELANGANA.			
61	Biswajit Nayak	Ring Plus Aqua Ltd.	Maharashtra	8308288624	biswajitnayak42@gmail.com
62	GOVIND KUMAR / ANARAM	shree tejendra prasad t.t.college danvav aburoad sirohi	Rajasthan	9928476732	govindkparmar1982@gmail.com
63	MOHD IRFAN KHAN	Invertis University	Uttar Pradesh	8430998130	mdmik.433285@gmail.com
64	AMIT KUMAR VISHVAKAR MA	Chouksey Engineering College Bilaspur CG	Chhattisgarh	9827957344	amitvish900@gmail.com
65	Er. Mukesh Kumar Saubhagya	DMRC	Delhi	9990005555	mukesh_saubhagya124@rediffmail.com
66	Ranjana Kumari	Mother's Public School	Uttar Pradesh	8743884124	roja.su01@gmail.com
67	Aryan Goel	Invertis University	Uttar Pradesh	9456639409	aryangoel29@gmail.com
68	Amrish Kumar	Indian Institute of Technology Roorkee	Uttar Pradesh	8650728386	amrish.env2009@gmail.com
69	YOGESH PARDESHI	ALL INDIA INSTITUTE OF LOCAL SELF GOVERNMENT, PUNE	Maharashtra	8805190001	yogeshpardessi79@gmail.com
70	PRATEEK	Tata Institute of Social Sciences, Mumbai	Bihar	7289003930	prateek.bracdu@gmail.com
71	Abhinav Sahay	Amity University Patna	Bihar	9117506246	aabhinav.sahay@gmail.com
72	Anushree	-	Delhi	9326570085	anushree.du266@gmail.com

(R.K. Shukla)

Dean Academics

Institute of Engineering & Technology

INVERTIS UNIVERSITY

Patna

Santosh

Registrar

Invertis University

73	Dr. S. Chithra	Government College of Technology, Coimbatore	Tamilnadu	9360793507	mail2chith@gmail.com
74	Rajeev Singh	Government Degree College Bani	Jammu And Kashmir	9858678133	snghrajeev314@gmail.com
75	NIKHIL PATEL	Government Polytechnic Dehri on Sone	Bihar	9457161864	nikhilpatel1502@gmail.com
76	Ankit Balvanshi	MANIT BHOPAL	Madhya Pradesh	8602573021	ankit19balvanshi@gmail.com
77	Hitesh Barot	DEOC Palanpur	Gujarat	9714562397	barothitesh13188@gmail.com
78	Ankit Kumar	Invertis University	Uttar Pradesh	9557120789	ankit.k@invertis.org
79	Saleem Ahmad Yattoo	Central University of Gujarat	Gujarat	6006446570	yatoosaleem20@gmail.com
80	Dr. Avadhesh Sharma	Invertis University	Uttar Pradesh	7771014860	sharma.ak312@gmail.com
81	Tausif raza khan	INVERTIS UNIVERSITY	Uttarpradesh	8077090994	khan.bablu561@gmail.com
82	GIRISH RAMPAL UPADHYAY	All India Institute of Local Self Government	Maharashtra	8898003591	girish600@gmail.com
83	Shivendra Pratap Singh	Invertis University	Uttar Pradesh	9044883945	shivendra1140@gmail.com
84	Nitya Nand	HPU Shimla Himachal Pradesh.	Himachal Pradesh	898805388	nietya187@gmail.com
85	Dr Sarita Bansal	Govt.PG.College, Nahan	Himachal Pradesh	9418344322	drbansalsarita@gmail.com
86	Dr. Bala Murugan D	PSN College of Engineering and Technology	Tamil Nadu	9566517001	balamba.psn@gmail.com
87	Hardeep Singh	MADRASA OPEN SCHOOLING	Delhi	9250700099	hardeepsinghkukreja@gmail.com

Dean Academics

Registrar

88	Anubha	Central University of Haryana	Delhi	8178783140	Anubhasharma239@gmail.com
89	Mrs Mamta Pandey	Red Cross Society Nainital	Uttarakhand	7310689597	mamtapandeyntl084@gmail.com
90	MALIK MOHAMMAD ASHFAQ	Department of RD & PR, J&K	J&K	9906684295	ashfaqmalik45@gmail.com
91	Mohd Farzan Uddin	Invertis university	Uttar Pradesh	9756723261	farzan.uddin3699@gmail.com
92	Arun Tomar	Invertis Institute of Engineering and Technology	Uttar Pradesh	8887746337	thakurarun9451@gmail.com
93	Saurav Sengupta	St. Xavier's College, Burdwan	West Bengal	8274944302	saurav.sengupta553@gmail.com
94	Avanish kumar Mishra	MBIT, FORBESGANJ	Bihar	9935774907	mnnitavanishmishra@gmail.com
95	Prabodhini Trivedi	Invertis University	Uttar Pradesh	7599735919	prabodhinitrivedi974@gmail.com
96	Rameez ahmad sudhan	Department of education	J And K	7889663128	rameezsuden@gmail.com
97	Priya Diwedi	AKS University Satna Madhya Pradesh	Madhya Pradesh	9686850294	priya.diwedi07@gmail.com
98	Aman Kumar Singh	Invertis University	Uttar Pradesh	8077406908	singhaman90982@gmail.com
99	Ankit Rathore	Sage University	Madhya Pradesh	8962956255	Ankitrathore602@gmail.com
100	Vaibhav Srivastava	Invertis University	Uttar Pradesh	9450955182	sheakher51@gmail.com
101	Devendra Singh Parihar	Geography Department, Kumaun University Nainital	Uttarakhand	7351800236	parihardev2012@gmail.com
102	Dr Gopal Dixit	UPADHI PG COLLEGE PILIBHIT UP	Uttar Pradesh	9.19412E+11	gopaldixit2k@yahoo.com

48

(R.K. Shukla)
Dean Academics
Invertis Institute of Engineering & Technology

Santosh
Registrar
Invertis University

103	Manish Yaduvanshi	DVSIET	Uttar Pradesh	9528116326	myaduvanshi@gmail.com
104	Ravi Kumar	CENTRAL UNIVERSITY OF HARYANA	Haryana	9466955572	ry8044972@gmail.com
105	Prameela Motika	Gvmc UNDP	Ap	9912041519	prameelamotika1995@gmail.com
106	SIDDARTH MADANKAR	Gulbarga University	Karnataka	9845450615	gumanasi@gmail.com
107	Sachikanta Nanda	SRM Institute of Science and Technology	Tamil Nadu	19884081794	sachikan@srmist.edu.in
108	Dr. D. THAMIZH SELVAM	Rajiv Gandhi Arts & Science College	Puducherry	9994588994	thamizhselvam.d@gmail.com
109	Dr. P. Sreevani	Dr. V. S. Krishna govt degree and pg College (A)	Andhrapradesh	9908369522	srvani6@gmail.com
110	ABHAY KUMAR	Invertis University	Uttar Pradesh	9690197875	kumarabhay804@gmail.com
111	Abhishek mishra	Invertis university	Uttar Pradesh	7905362301	am747296@gmail.com
112	AMRITA SINGH	SRI SRI UNIVERSITY	Odisha	9398935557	amrita.s@srisriuniversity.edu.in
113	Rishabh Singh	Deen Dayal Upadhyaya College, University of Delhi	New Delhi	8076529213	rishabhsingh058@gmail.com
114	Anumita Mondal	Behala College	West Bengal	7003979326	anumitamondal09@gmail.com
115	Zareef Ahmad Ansari	Invertis University	Uttar Pradesh	8542041033	zareefahmed22@gmail.com
116	Aishwary srivastava	Invertis university	Uttar Pradesh	7905017647	aishwarysrivastava10@gmail.com
117	Adarsh Kumar Gupta	Gaya College, Gaya	Bihar	9582845270	adarsh.econ@gmail.com

(R.K. Shukla)

Santosh

Registrar

Invertis University

Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY

118	Dr. Bhupendra Kumar	I.T.S Institute of Health and Allied Sciences	Uttar Pradesh	8368013111	genuinebhupendra@gmail.com
119	KESHAV SHARMA	Aligarh Muslim University	U.P.	9.19046E+11	keshav0770@gmail.com
120	Shobhit Pande	Invertis University	Uttar Pradesh	8954860865	shobhitpande81342@gmail.com
121	Dr. Kiran	Bundelkhand University Jhansi	Uttar Pradesh	8700146015	kiranenv16@gmail.com
122	Mohd Shahrukh	Invertis University	Uttar Pradesh	9058609372	shahrukhmohammad9499@gmail.com
123	Qaraan Khan	Dr. B.R Ambedkar University Delhi	Delhi	9899056103	qkhan.19@stu.aud.ac.in
124	Mushtaq.M.Sh aikh	Bhavan's Hazarimal Somani College	Maharashtra	9769300708	mushtaqshaikh140@gmail.com
125	Khursheed Ahmad	Invertis University	Uttar Pradesh	8006555116	bunty000g@gmail.com
126	Kushagra Pandey	Kalinga University	Chhattisgarh	8766327797	kushagra.pandey@kalingauniversity.ac.in
127	Astitva Kumar Rai	Invertis University	Uttarpradesh	8279905172	kumarastitva097@gmail.com
128	Pawanpreet Kaur	Punjabi University Patiala	Punjab	9878544091	pawangill255@gmail.com
129	Dr. S. Gandhiya Vendhan	Bharathiar University	Tamil Nadu	8508858098	gandhiyavendhan@yahoo.com
130	Karri Naveen	Lincoln University College	Telangana	9989260670	phdstudent.naveen@lincoln.edu.my
131	MOHD WASEEM	Jamia Millia Islamia	Delhi	9818278224	waseemjmi111@gmail.com
132	Kaleem ashraf	AMU	Uttar Pradesh	8932816555	kaleem.geology@gmail.com
133	DR. ABHISHEK SHARMA	BAREILLY COLLEGE, BAREILLY	Uttar Pradesh	7060556293	sharma.abhishek.01984@gmail.com

Handwritten signature

Handwritten signature: R.K. Shukla

Dean Academics
Institute of Engineering & Technology

Handwritten signature: Santosh

Registrar

134	Divya Sankar Surisetty	Lincoln University College	Telangana	9989260670	divyasankar@lincoln.edu.my
135	Aman Azhar Khan	Invertis institute of management and technology	Uttar Pradesh	9568871186	khansahab95688@gmail.com
136	Dr Roopali Tandon	Bareilly College	Uttar Pradesh	9412288246	roopalimanish91@gmail.com
137	YUSUF FAROOQI	Aligarh Muslim University	Uttar Pradesh	8755024368	farooqiyusuf97@gmail.com
138	Abhay Srivastava	Institute of Technology and Management, Lucknow	Uttar Pradesh	8318632997	abhaysrivastava9149@gmail.com
139	ASHISH KUMAR MISHRA	VPS BAHADURPUR HUKMI, PILIBHIT L	Up	9411074702	akm.jrf@gmail.com
140	Akanksha Srivastava	Allahabad State University	Uttar Pradesh	7052823069	akanksha555097@gmail.com
141	Dr. JITENDRA KUMAR	Pranveer Singh Institute of Technology, Kanpur	U.P	9452252977	jittuenvbu@gmail.com
142	Alok Kumar Chandrakar	Guru Ghasidas Central University	Chhattisgarh	9925728145	alokfri2010@gmail.com
143	Raju Roy	Pabiacherra Class XII School	Tripura	8787660043	rajulive24@gmail.com
144	Mr. KANNAN.G.S	Loyola College of Social Sciences	Kerala	9447796377	kannangs100@gmail.com
145	T.V.Ramakrishna	RAMS Consultancy	Andhra Pradesh	9949926594	tv1774@gmail.com
146	Dr. JITENDRA KUMAR	Pranveer Singh Institute of Technology, Kanpur	U.P.	9452252977	jittuenvbu@gmail.com
147	Alex L	IOB	Tamil	9789434981	smartalex4u@gmail.com

Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-243123

Registrar
Invertis University

252	Dr Owais Yousuf	Integral University	Up	8266970026	mirowais33@gmail.com
253	Naseeb Naz Akhter	Jamia Millia Islamia	Delhi	7217864399	naseebnaazakhtar@gmail.com
254	MILU MATHEW	MINISTRY OF AGRICULTURE AND FARMERS WELFARE	Kerala	9544999186	milu.mathew1@gov.in
255	Muthukumar Satyamurthy	Indian Red Cross Society	Tamilnadu	9842455765	thanjai.muthukumar@gmail.com
256	Nehal bakde	Kalinga university	Chhattisgarh	9399122622	bakdeneehal@gmail.com
257	Dr.Asha Rani	Bareilly College	Uttar Pradesh	7983632776	asharanibotany@gmail.com
258	RAKHIL DEV	National Institute of Oceanography	Goa	9633321119	rakhilgeo@gmail.com
259	Nimain Charan Das	Odisha State Disaster Management Authority	Odisha	7978633979	dnimain@gmail.com
260	Dr. Manoj Kumar Sharma	Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut, Uttar Pradesh	Uttar Pradesh	6395910389	manojmeerut94@gmail.com
261	GOVIND KUMAR / ANARAM	shree tejendra prasad ut.college danva aburoad sirohi rajasthan	Rajasthan	9928476732	govindkparmar1982@gmail.com
262	Dr. Satish Uttamrao Patil	CDM, IGO	Maharashtra	8999035757	satishpatil5757@gmail.com
263	Dr.Mirza Masum Beg	Ramnagar College	West Bengal	7076189704	beg.masum44@gmail.com
264	Nicholson Bernard	Delhi Civil Defence South East	Delhi	9717222447	nicholson.bernard@gmail.com

(R.K. Shukla)

			Nadu		
148	Omkar Annasaheb Pokharkar	Dnyanda foundation	Maharashtra	9011310991	omkarpokharkar17@gmail.com
149	SHAHEED AHMAD	IIMT College of Science and Technology Greater Noida	Uttar Pradesh	9084747625	shaheedahmad29@gmail.com
150	Dr. Droupti Yadav	CSJM University Kanpur, U.P., India	Uttar Pradesh	9305345442	droupti.yadav@gmail.com
151	Dr. Droupti Yadav	CSJM University Kanpur, U.P., India	Uttar Pradesh	9305345442	droupti.yadav@gmail.com
152	Kuldeep Kumar Soni	Invertis University Bareilly	Uttar Pradesh	8077912755	kuldeep.k@invertis.org
153	Anuj Singh	Invertis University	Uttar Pradesh	7317555408	shanuj777@gmail.com
154	Praveen KV	St Peter's College Of Engineering and Technology	Tamil Nadu	9566128772	praveenprofessional@yahoo.co.in
155	AMRUTHA KOLANGAD	Kerala state Disaster Management Authority	Kerala	9048943233	amruthamorad123@gmail.com
156	AADIL KHAN GHAZI	Jamia millia islamia	New Delhi	9911848606	aadil_khan789@yahoo.co.in
157	Arvind Chauhan	District Disaster Management Authority Sirmaur (H.P)	Himachal Pradesh	8219607760	arvindchauhan.chauhan081@gmail.com
158	Anish Bhai	Gramin yuva Evam BAL Vikas Parishad	Uttar Pradesh	8400408745	anishbhai2011@gmail.com
159	Arvind Chauhan	District Disaster Management Authority	Himachal Pradesh	8219607760	arvindchauhan.chauhan081@gmail.com

(R.K. Shukla)

Dean Academics
Investis Institute of Engineering & Technology

Sanjosh
Registrar
Investis Institute of Engineering & Technology

		COLLEGE GADAG.			
387	Arvind kumar	Invertis University	Uttar Pradesh	9410671206	kumar.arvind2k12@gmail.com
388	Rohit Pathak	Invertis University	Uttar Pradesh	7053783166	rohitpathak29191@gmail.com
389	SHRAVAN KISHOR GUPTA	INVERTIS UNIVERSITY	Uttar Pradesh	9450841397	skishorg@gmail.com
390	Damini Singh	Amity University, Noida	Uttar Pradesh	8218154332	damini321singh@gmail.com
391	Syed Sami Ullah	Govt College of Education (IASE) Srinagar	Jammu And Kashmir	9622540225	syedsami11@gmail.com
392	MIR SUMIRA	University of Kashmir	Jammu And Kashmir	9906089379	msumiragest@gmail.com
393	Seema Luthra	R.D.Engineering College	Uttar Pradesh	9953173739	seema21.bajaj@gmail.com
394	Nitish Kumar Singh	Indra Gandhi National Open University, New Delhi.	New Delhi	7844924346	knack.008@gmail.com
395	RAMESH YERNAGULA	INDIAN COUNCIL OF SOCIAL SCIENCE RESEARCH	Delhi	9560391444	ryernagula@gmail.com

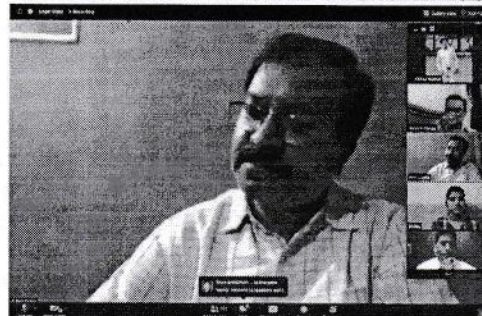
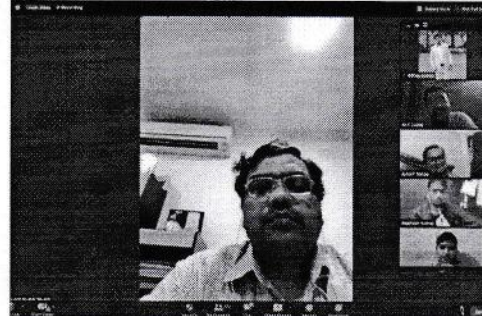
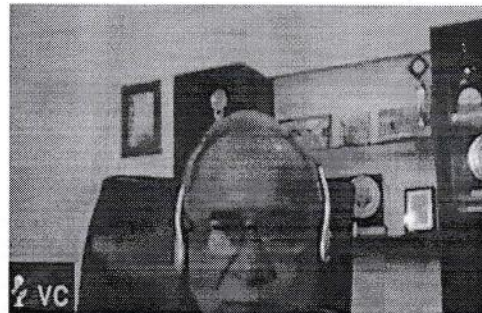
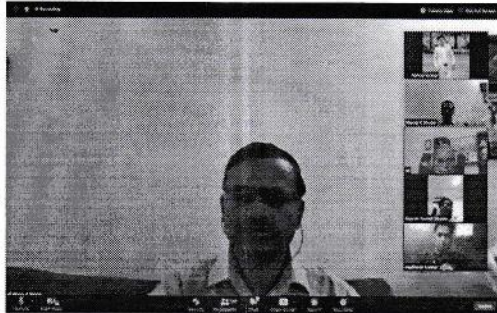
(R.K. Stroker)
Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-243122

Santosh
Registrar
Invertis University
Bareilly

A1

PHOTOGRAPHS:

Day: 1



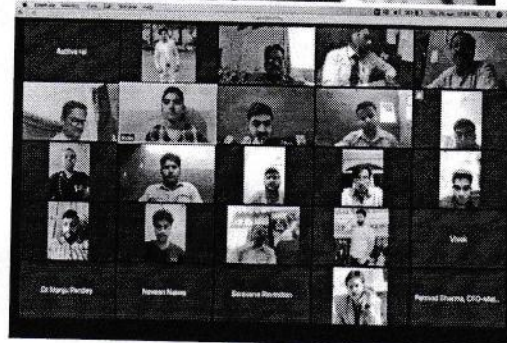
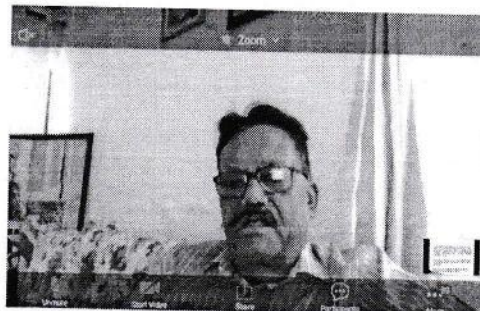
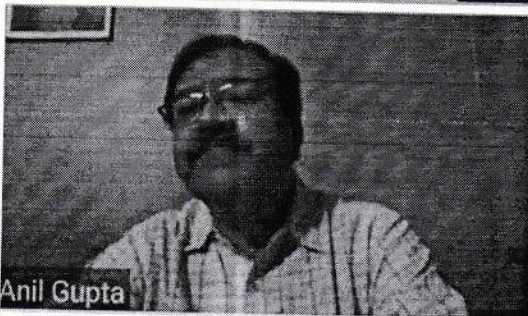
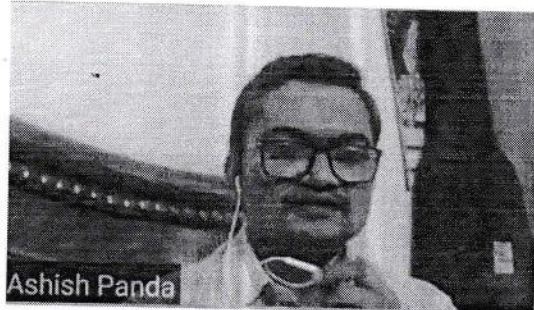
[Handwritten signature]
(R.K. Shukla)

Dean Academics
Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-243123

[Handwritten signature]
Registrar
Invertis University
Bareilly

[Handwritten signature]

Day: 2

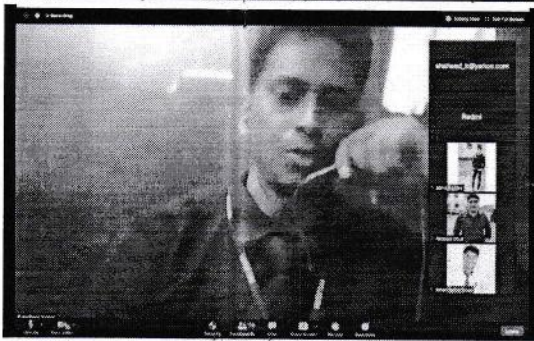
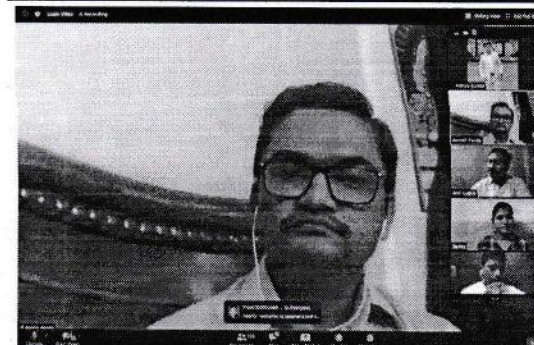
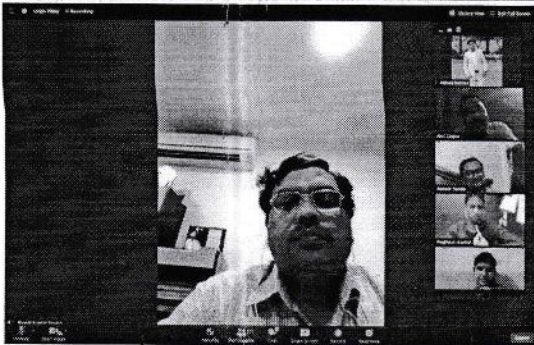
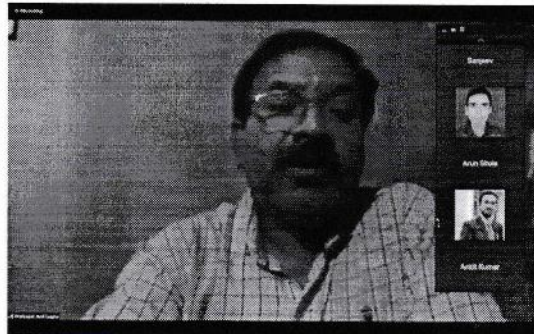
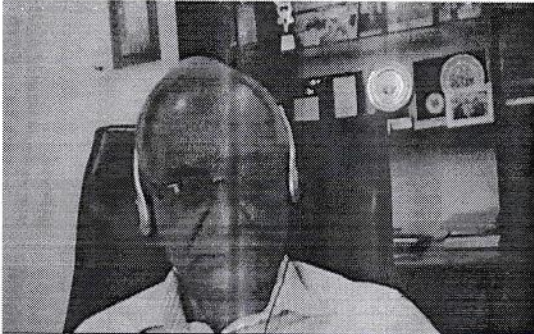


R. K. Shukla
Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-2013123

Santosh
Registrar
Invertis University
Bareilly

AS

Day: 3



R. K. Shukla
Dean Academics
Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-243123

Santosh
Registrar
Invertis University
Bareilly

AT

Event Report of the Program (2019-2020)

Pandemics, Lockdown and Way Forward

Resource Person(s):

- 1-Prof. Anil K. Gupta, Head, ECDRM, NIDM
- 2-Prof. Jugal Kishore, Director Professor and HOD, Community Medicine, Vardhman Mahavir Medical College and Safdarganj Hospital, New Delhi
- 3-Shri Ashish Kumar Panda, Consultant and Faculty Member, NIDM
- 4-Shri Awdhesh Kumar, Asstt. Professor, Invertis University

Date: 15 May, 2020


Venue: via Video Conferencing on Zoom Communications

Description:

National Institute of Disaster Management (NIDM), in collaboration with the Department of Civil Engineering, Invertis University, Bareilly, Uttar Pradesh organized a Webinar on, "Pandemics, Lockdown and Way Forward", on 15th May, 2020 at 1100 Hrs. There were more than 150 registrations from more than 40 organizations/Institutions across the country but due to technology limitations of the hosting web platform, only 100 participants could be accommodated. The Webinar lasted nearly 2 hrs and 20 mnts.

Hon'ble Vice Chancellor, Invertis University Dr. Y.D.S.Arya and Executive Director, NIDM, Major General Shri Manoj Kumar Bindal, as PATRONS for the WEBINAR, jointly inaugurated the WEBINAR. Dr. Arya spoke in detail about the timely conceptualization of such webinars, the need of society and how we have to live with this pandemic in times to come. He also conveyed best wishes on behalf of Hon'ble Chancellor of the Invertis University Dr. Umesh Gautam to the participants/delegates. Major General Shri Manoj Kumar Bindal highlighted the fact that post Covid-19 the world is going to change drastically. He emphasized the whats, whys and hows, which are going to define our living conditions, thinking pattern and livelihoods of common mankind beyond Covid-19.

Dr. R. K. Shukla, Dean, Engineering, Invertis University welcomed all the dignitaries and participants and informed the gathering about efforts being made globally to discuss, research and find


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla
Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY


Registrar
Mr. Santosh Kumar
Registrar
Invertis University

solutions to problems pertaining to Covid-19. He also conveyed the best wishes to the participants for the WEBINAR. Professor Dr. Anil K. Gupta, Head, ECDRM Division, NIDM spoke about the herculean measures that are required to be implemented to lift the economy and businesses across the world as well as in India, once again.

Shri Ashish Kumar Panda, Consultant and Faculty Member, NIDM set the tone of the webinar topic through his presentation covering Covid-19 in the Indian context, rules and regulations to manage pandemics, global and local impact of covid-19, importance and condition to lift lockdown, success stories in the form of Kerala example and measures taken by the Indian Government to lessen the socio-economic stress being faced by the population.


Shri Awdhesh Kumar, Asstt. Professor, Invertis University in his presentation spoke in detail about the technology innovations being researched, prescribed and operative in the Indian context to deal with Covid-19. He gave suitable examples from DRDO, ICMR, Health Institutions and R&D labs across the country in this regard and emphasized that our future resilience lies in adopting and improving such technologies to the best optimum level.


Prof. Jugal Kishore, Director Professor and HOD, Community Medicine, Vardhman Mahavir Medical College and Safdarjung Hospital, New Delhi, gave a detailed and informative presentation on past, present and future of Covid-19. He spoke about the invention of quarantine, past contagious outbreaks, host and risk factors, structure of coronavirus, its viability, symptoms and treatments of the disease, preventive measures, quarantine, social distancing and future of pandemics in India with both dangers and benefits associated to it.


Prof. Anil K. Gupta, Head, ECDRM, NIDM concluded the session by summing up the details of the webinar presentations. He also mentioned that questions raised by the participants may be answered through holding various other such webinars, in future, on different diverse related topics of the Covid-19.

Hon'ble Vice Chancellor, INVERTIS University Dr. Y.D.S.Arya and Execute Director, NIDM, Major General Shri Manoj Kumar Bindal jointly summed up and concluded the webinar in the end. Both expressed satisfaction and enthusiasm about the way webinar was held and the topics that were covered in it. Both expressed positive intentions of having more of such collaborative efforts of NIDM and INVERTIS University, in future, for holding series of join webinars on various cross cutting and multi-hazard related aspects associated with such pandemics. Both of them thanked the participating delegates, speakers and organizers for the successful conduct of the programme. A group photograph was taken for the webinar in the end by requesting all the participants to keep their videos on. The webinar ended successfully with a vote of thanks to the patrons, organizing chairs, programme coordinators and the participating dignitaries and delegates.



HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla
Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY



Registrar
Mr. Santosh Kumar
Registrar
Invertis University




PATRONS




Executive Director NIDM
Major General Manoj Kumar Bindal
Vishisht Seva Medal (VSM)
Email: gd.nidm@gmail.in



Chancellor, Invertis University
Dr. Umesh Gautam
Email: umeshgautam@invertis.org



Vice Chancellor, Invertis University
Dr. YDS Arya
Email: vd@invertis.org



Dean Engineering
Dr. R.K. Shukla
Invertis University
Email: rkshukla@invertis.org


PROGRAMME COORDINATORS

Ashish Kumar Panda,
Consultant & Faculty Member, (Forestry,
Biodiversity & AIDRR)
ECDRM Division, NIDM
Email: ashish.nidm@nic.in
Phone: 09968281018


Ms. Shikky,
ECDRM Division, NIDM
Young Professional,
Email: sikky.sharma205@gmail.com
Phone: 9990452264

Mr. Awdhesh Kumar,
Assistant Professor,
Deptt. of Civil Engineering, Invertis University
Email: awdhesh.k@invertis.org
Contact Number: 08384842363


SPEAKER'S PROFILE




Dr. Anil Kumar Gupta
Professor, NIDM, Head, Environment and
DRM Division, Coordinator of International
Cooperation



Dr. Jugal Kishore
Director Professor & Head of
Department, Community Medicine
VMMC & SRI, New Delhi,
Secretary (Hony.) Indian Public Health
Association (Delhi State)

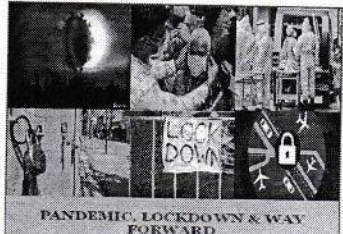


Ashish Kumar Panda
Central Secretariat Service Officer,
Consultant & Faculty Member,
(Forestry, Biodiversity & AIDRR)
ECDRM Division, NIDM




Awdhesh Kumar
Assistant Professor,
Department of Civil Engineering
Invertis University, Bareilly (U.P.)
Assistant Editor IJST,
Life Member Indian Red Cross Society


**WEBINAR
ON
"PANDEMIC, LOCKDOWN & WAY FORWARD"**
18th MAY, 2020
1100 HRS. TO 1300 HRS.



**Jointly Organized
by**



National Institute of Disaster Management
Ministry of Home Affairs, Govt. of India
A-Wing, 4th Floor, NDCC-II Building,
Jai Singh Road, New Delhi - 110 001
www.nidm.gov.in



Department of Civil Engineering
Invertis University Bareilly
Invertis Village, Delhi- Lucknow National Highway,
NH-24, Bareilly, Uttar Pradesh 243123, India
www.invertisuniversity.org.in

ABOUT NIDM

National Institute of Disaster Management (NIDM), Ministry of Home Affairs, Government of India is a premier institute and a statutory body under Disaster Management Act 2005 for training, research, dissemination, awareness and human resources and capacity development in the field of disaster mitigation and management. The Institute lays emphasis on multi-disciplinary interdisciplinary cross-sectoral approach for an efficient proactive community disaster risk management based on participatory integrated multi-risk assessment concept. It aims towards a disaster free / resilient India.

NIDM has been mandated by Sub-section 8 and 9, Section 42, Chapter 7 of Disaster Management Act 2005 to develop training modules and educational materials, undertake training, research, dissemination and publication for capacity development and dissemination of knowledge / information related to disaster management, assist in formulation of policies, plans, strategies and frameworks for disaster risk reduction and resilience as well as promote awareness, prevent, mitigate, prepare, respond and recover effectively in a proactive, holistic and integrated manner.

The Institute has been organizing various training courses and conducting seminars / workshops / conferences covering wide spectrum of services at the national and international levels besides publishing several training modules and other documents including case studies, templates and disaster report. NIDM has been trying to bring various stakeholders at one platform through activities like India Disaster Management Policy Dialogue, East Asia Summit for Earthquake Risk Reduction and Asia Ministerial Conference for Disaster Risk Reduction for better networking, linkage and coordination.

ABOUT INVERTIS UNIVERSITY

Invertis is a leading university offering wide range of courses pertaining to various fields of studies. Established in 1998, it has grown immensely and today stands as a full-fledged university with a number of facilities under its umbrella. It is a delightful destination for the students, development & studying in a world class learning environment. Invertis University offers a course across a broad spectrum of disciplines viz. Engineering, Applied Sciences, Agriculture, Horticulture, Biotechnology, Computer Applications, Education, Journalism, Management, Pharmacy, Law & Architecture.

The teaching methodologies adopted by the university includes learning beyond classroom activities involving holistic development of the students. It is achieved through various facilities and guidance from the management preparing students for the life ahead through career shaping. The University has a robust placement system & track to corporate sector thereby giving the students unadulterated exposure through corporate internships.

ABOUT THE WEBINAR

NIDM & Invertis University are jointly organizing a 2 hrs webinar titled "Pandemic, Lockdown & Way Forward" scheduled on 18th May 2020 between 1100 Hrs. to 1300 Hrs.

Objective of the webinar is knowledge sharing, information dissemination & awareness generation among the delegates/participants with regard to the global crisis of COVID-19 pandemic & lockdown related challenges especially in response and recovery efforts undertaken by the Government & the possible way out therewith.

WEBINAR REGISTRATION & COMMUNICATION PLATFORM

For the purpose of this event, Invertis University provides the services of Zoom Video Communications & Registration for this webinar supported by the Google forms. After successful registration, the delegates / participants will receive a link of webinar & associated details on their registered mail ID and by clicking on the received link they can join the webinar on scheduled time. The delegates / participants can join the webinar free of cost by registering on the provided link:
<https://forms.gle/G2MtoGtF3GcT6gja8>

PROGRAMME SCHEDULE

Time/Date	SCHEDULE
1100-1120Hrs.	INAUGURAL REMARKS BY • VC, INVERTIS UNIVERSITY • ED, NIDM • DEAN ENGINEERING, INVERTIS UNIVERSITY • HEAD, ECDRM DIVISION, NIDM
1120-1140Hrs.	LECTURE I: COVID-19 in Indian Perspective SPEAKERS: ASHISH KUMAR PANDA, FACULTY MEMBER, NIDM
1140-1200Hrs.	LECTURE II: Use and Application of Emerging Technologies in planning of COVID-19 Response SPEAKERS: AWDHESH KUMAR, ASST. PROF. INVERTIS UNIVERSITY
1200-1220Hrs.	LECTURE III: Organization and Social preparedness for Recovery SPEAKERS: ANIL K. GUPTA, NIDM
1220-1250Hrs.	LECTURE IV: Post-Pandemic and Anticipated Future of COVID-19 SPEAKERS: JUGAL KISHORE, PRINCIPAL AND HEAD, SARDARUL NAGAR HOSPITAL, DELHI
1250-1300Hrs.	SUMMATION AND CLOSING REMARKS BY VC, INVERTIS UNIVERSITY and ED, NIDM

HOD-Civil
Mr. Arvind Kumar

Dean-Engineering & Technology
Dr. R.K. Shukla

Registrar
Mr. Santosh Kumar

Dean Academics
Dr. R.K. Shukla

Registrar
Mr. Santosh Kumar

List of participant

Sl.No.	Name	Organization/Institution	Email ID	Contact Number
1	Ankit Kumar	Invertis University	ankit.k@invertis.org	9149282405
2	Abhay Kumar	Invertis University	kumarabhay804@gmail.com	9690197875
3	Balaji A	National Institute of Disaster Management	balaji.ariputhiran@nic.in	8940022606
4	Dharmendra kumar	Sembcorp Green Infra limited	Dharmendra.kumar@sembcorp.com	9015761986
5	Tanuja Chandrika	Forest research institute, Dehradun	tanujachandrika24@gmail.com	9643793961
6	Rinku	IIFM, Bhopal	rinku.devi.fri@gmail.com	7991152961
7	Hemant	NIDM	hs2407607@gmail.com	9868339316
8	SNEHASHIS ALAM	Dept. of Disaster Management, Pondicherry University	snehashisalam@gmail.com	9.19734E+11
9	TARUN SINGH SENGAR	N/A	Sengartarun@ymail.com	8989932989
10	Manmeet Kour	University of Delhi	Manmeet.Kour010@gmail.com	7889536706
11	PIYUSH KUMAR	BHU	piyushnwd3@gmail.com	9798526602
12	RENUKA TOPNO	Pondicherry University port Blair campus	renukatopno14@gmail.com	8434569225
13	Rameez Ahmad Sudhan	Department of education	rameezsuden@gmail.com	7889663128
14	Nidhal Abdulla k	Pondicherry University	nidhalk92@gmail.com	9746953218
15	KAKALI BAISHYA		kakalibaishya23@gmail.com	9613003515
16	Pankaj Bhardwaj	Government College, Bahu (Jhajjar)	pkbhardwaj007@gmail.com	8901209609
17	Amit Kumar Goyal	Jawaharlal Nehru University	mail2amitjnu@gmail.com	9058406532
18	Hrishiraj Sarma	Town and Country Planning Assam	hrishiraj@outlook.com	9864625481
19	SATHEESH	HAM RADIO	menon.satheesh@gmail.com	9867726494
20	Vikash Sharma	JK ERA	sharmasociologist@gmail.com	9419125803
21	NitinAinapure	HAM Radio	vu2can@gmail.com	8888105009

HOD-Civil
Mr. Arvind Kumar

Dean-Engineering & Technology
Dr. R.K. Shukla

Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY

Registrar
Mr. Santosh Kumar

Registrar
Invertis University

22	Ranjana Kumari	Mother's Public School, Bisalpur	roja.su01@gmail.com	8743884124
23	Premnath	Feenix safety and crisis management	Prem.feenix@gmail.com	9177082082
24	Sunaina Lashkari	IMS DAVV	lashkarisunaina@gmail.com	9109179411
25	Astitvakumarrai	Invertis University	Kumarastitva097@gmail.com	8279905172
26	Annesha Borah	Royal Global University	borah.annesha@gmail.com	9401369825
27	Gajender Singh	Shoolini University	Singhgajender23@gmail.com	7018760393
28	Toushif Jaman	Pondicherry University	toushifphd@gmail.com	7430966434
29	Meena Sharma	ALAMB-PLAN	monamsw.sharmal1@gmail.com	9891062266
30	Dr. Jitendra Kumar	PSIT, Kanpur	jittuenvbu@gmail.com	9452252977
31	Radhasyam Panda	PALLI VIKASH	radhasyam62@gmail.com	9437474751
32	Sandeep Rout	MSSSoA CUTM Parlakhemundi Odisha	sandeeprou1988@gmail.com	9090333413
33	Pugakusubbarao	Pondicherry university	psubbu424@gmail.com	9652418417
34	Rizwan Khan	Invertis University Bareilly	khanrizwan023@gmail.com	8077007286
35	Rohit Pathak	Institution	rohitpathak29191@gmail.com	7053783166
36	Ajina R S	Department of Botany, University of Kerala	ajina.s.rajendran@gmail.com	8156977010
37	Ankitkumar	veltech	ankitkumar240398@gmail.com	9999048237
38	Sharaddeep	Department of Earth Science, Barkatullah University Bhopal	sharaddeepsrgis@gmail.com	7869109859
39	Ashish Kumar Yadav	CIP Ranchi	yashish747@gmail.com	8960439242
40	SWATI VIKRAMKUMAR SHAH	UNIVERSITY SCHOOL OF LAW, SCHOOL OF LAW, GUJARAT UNIVERSITY	swatishah1009@gmail.com	9724030559
41	Muskan Madaan	Invertis university	muskanmadaan85@gmail.com	9105548825
42	Harikrishnan U	Mizoram University	hariarchal@gmail.com	9633723023
43	Jagdeep	Govt Sect	Garyjagdeep07@yahoo.com	9759494818


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

Registrar
Invertis University

44	Vikram Sharma	Department of Geography, institute of Science, Banaras Hindu University, Varanasi	vksdsharma@gmail.com	9411312499
45	AMIT KUMAR PANDEY	Siddharth University, Kapilvastu-Siddharth Nagar	amitkumarpandey25@gmail.com	9451173282
46	ArvindBhardaw j	Army Institute of Hotel Management, Bangalore	arvindbhardwaj452@gmail.com	9464994874
47	Rohit Pathak	Institution	rohitpathak29191@gmail.com	7053783166
48	Jithesh K S	MES College Erumely	jitheshspillai007@gmail.com	8606845479
49	Siddhantgupta	Invertis university	Sidgupta1sg@gmail.com	9058433251
50	DharmeshKosrekar	SVM University	dharmesh.kosrekar@gmail.com	9951642376
51	Shanil A	Pondicherry university	shanikolachery@gmail.com	8281450823
52	Ajin R S	Kerala State Disaster Management Authority	ajinares@gmail.com	9061762170
53	ShamlaBeegom .N.S	MES College , Erumely , Kottayam	shamlabeegomns@gmail.com	9447074457
54	Pradeep Singh	NIDM	pradeepbora229@gmail.com	9720979279
55	Manal Ahmad	Aligarh Muslim university	manalahmad1996@gmail.com	7500433440
56	DR. AMIT KumarGUPTA	GangasheelMahavidyalayaNawab gang Bareilly Uttar Pradesh	guptaamit48@rediffmail.com	9.18078E+11
57	Dr.Narendra Kumar Kulshreshtha	CrophuntAgritech Pvt LTD	innovate2017@gmail.com	6264520184
58	MR.ANKUR AGRAWAL	Shri Ramnath Singh institute of pharmaceutical science and technology sitholi Gwalior	ankur14agrawal@gmail.com	9630860232


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

INVERTIS UNIVERSITY
BAREILLY-221129

Registrar
Invertis University

59	Dr.DrouptiYadav	CSJM UNIVERSITY, KANPUR NAGAR, U.P.,INDIA	droupti.yadav@gmail.com	9305345442
60	HritikaJasoria	Invertis University	hritikajasoria@gmail.com	9319227300
61	AKASH ANAND	AMU	akashanand50@gmail.com	9711483547
62	RohitYadav	IBSBT CSJMU	rohitwyadav@gmail.com	9473710594
63	AnkitaVerma	Rsac UP	blossomz23jan@gmail.com	8604295808
64	Manu Arya	J.D.V.M.P.G.college,CSJMU Kanpur(U.P.)	manuarya82@gmail.com	8957999004
65	Dr.Avadhesh Sharma	Invertis University	avadhesh.s@invertis.org	7771014860
66	Dr.Birendra Kumar Verma	GangasheelMahavidyalayaNawabganj, Bareilly (U.P.)	drbirendrakverma@gmail.com	9456438335
67	Smt. Garimagupta	Gyanda Coaching, Rampur garden Bareilly	guptaamit48@rediffmail.com	6396206978
68	KritikaJasoria	Invertis University	jasoriakritika@gmail.com	6398446187
69	UmeshThapliyal	National Disaster Response Force	Uthapliyal82@gmail.com	9485236141
70	DheerajSagar	Invertis University Bareilly	dheeraj.s@invertis.org	8077180409
71	Binita Das	Sublime Academy	binidolan40386@gmail.com	8638415033
72	KAMLESH KUMAR DUBEY	INVERTIS UNIVERSITY BAREILLY	kamlesh.d@invertis.org	9415267202
73	Balaji D Deshmukh	Poona College of Pharmacy, BharatiVidyapeeth University Pune	balajideshmukh777@gmail.com	9767494911
74	Vinita Rani	Gangasheelmahavidhyalayanawabgang bareilly	Jaipal.g88@gmail.com	9457583855
75	Aakibyaqoobmir	Aligarh Muslim University	aakibmir999@gmail.com	7889318939
76	Dr.Rajendraku mar	GangaSheelMahavidyalayaFaizullapur NawabganjBly	kumarrajendra4438@gmail.com	9027340915
77	Hitender Kumar	Doers	hitender.verma.srk@gmail.com	9501531999


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

Academics
Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY

Registrar
Invertis University

78	AABID HUSSAIN KHAN	MADHYA PRADESH HOME GUARD, CIVIL DEFENCE AND DISASTER MANAGEMENT, DISTRICT HOME GUARD OFFICE SEHORE, MP (BHOPAL))	rsk_asif0202@yahoo.com	9993238100
79	Harsh gupta	Invertis university, IIMS	harsh.rnq@gmail.com	6393789519
80	Rushikesh Prakash Jadhav	Walchand College of Engineering, Sangli	rushikeshjadhav143@gmail.co m	8796844320
81	AkhileshChaura siya		akhileshchaurasiya3@gmail.co m	9335966307
82	MdSafikul Islam	JamiaMilliaIslamia	safik.delhi@gmail.com	9555336020
83	Dr Gopal Sharma	Gautambuddha P.G college Lucknow	gopalshrm194@gma	9410690957
84	Rahul Choudhary	RamlalAnand College University of Delhi	rahulchoudhary0836@gmail.co m	9.17532E+11
85	Dr.vishnuBabur aopaghal	Arts,Commerce& Science College,Ankushnagar.Tq.AmbadDist- jalna 431212	vbpaghal@gmail.com	9423247139
86	Dr.Arti	GANGASHEEL MAHAVIDHYALAY NAWABGANJ BAREILLY	artibansal8080@gmail.com	7017266707
87	SHAGUN VERMA	CSJM University,Kanpur.	shagunverma2000@gmail.com	9651532131
88	Hitesh Barot	Aapdamitragsdma	barothitesh13188@gmail.com	9714562397
89	RoopaliTandon	Bareilly College ,Bareilly	roopalimanish91@gmail.com	9412288246
90	PranjalGanpatJ ejurkar	NMIMS-MPSTME VILE PARLE West	pranjal.btech@gmail.com	7045901132
91	Dr. G. Radha Krishna Murthy	Wollega University, Ethiopia	radha.mba555@gmail.com	9912844844
92	Aadil Ahmad	Kashmir university	aadilkhann74@gmail.com	9.16006E+11
93	HITESHKUM AR JAYANTILAL MEVADA	AAPDA MITRA GSDMA GUJARAT	hiteshmewada1989@gmail.com	9924728561
94	Kamni	University of Jammu	Rajkamni@gmail.com	6005856557


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology

Dr. R.K. Shukla



Registrar
Mr. Santosh Kumar

Registrar

Invertis University

95	Ranjana Sharma	Libra college of Law a unit of BFIT group of institutions Dehradun	rimjhimsharma300@gmail.com	7060468755
96	Mr.Dhiraj Vilas Patil	Department of Geography Shivaji University Kolhapur Maharashtra	dheerajpatil7279@gmail.com	9881981209
97	Deepu Kumar Raigar	The Life I.T. Future Academy Educational Group and Business Service Pvt.Ltd.	moryadeepak01@gmail.com	7737781509
98	Rajan Kumar	DDMA Sirmour at Nahan	rajan.sharmanov1991@gmail.com	9459779314
99	VIVEKANAND VIJAYKUMAR KADAM	Collector office Palghar (Govt. Of Maharashtra)	vivek91587@gmail.com	8329439902
100	Rita Simon Rodriques	DKASC College, Ichalkaranji	ritasrodriques@gmail.com	8888098871
101	Sawan Kumar	Invertis University	sawan.k@invertis.org	9758903922
102	Anish Bhai	Graminyuva Evan BAL Vikas Parishad	anishbhai2011@gmail.com	8400408745
103	Abhishek Yadav	Mohd. Shahbaan Memorial College of Pharmacy	abhishekyadavcool80@gmail.com	7619968839
104	Col A N Soni Veteran	ONGC	soni.avanindra@yahoo.com	9900119860
105	Sesikalaemandi	Undp	sesikalaemandi96@gmail.com	8309549922
106	Shhelender Mohan Sharma	Sampark Media Services	Shhelender@gmail.com	9838011110
107	RASHMI NARAYAN	Student	rasminarayan@gmail.com	9709701185
108	SAM SANGEETH.G	Bon Secours College	researchhand4u@gmail.com	7867066294
109	MOHD ASHRAF HUSAIN	GANGASHEEL MAHAVIDYALAYA, NAWABGANJ, BAREILLY	sccashraf11@gmail.com	9837759941
110	Mukesh Kumar Saubhagya	DMRC	mksubhagya@gmail.com	9990005555
111	Mamta Choudhary	Alamb plan	pooja31_delhi@yahoo.com	9958676496


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla



Registrar
Mr. Santosh Kumar

Dean Academics
Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY

Registrar
Invertis University

112	Shafique Ahmed Khan	Central Public Work Department, Central University of Haryana Mahendergarh	thisismesak@gmail.com	9810288185
113	Nagendersingh	Indian Army	nagen.singh73@ymail.com	9910039171
114	Mr.Dhiraj Vilas Patil	Department of Geography Shivaji University Kolhapur Maharashtra	dheerajpatil7279@gmail.com	9881981209
115	Shashank Bhardwaj	Honda Motorcycle & Scooter India Pvt limited	Shashankbhardwajhse@gmail.com	9899874201
116	Gaurav saxena		kumarl.saxena@gmail.com	7906510386
117	Diksha Verma	forest research institute	diksha.verma3108@gmail.com	8426999085
118	Irshadali	IFTM university	irshad_ali@iftmuniversity.ac.in	8791668746
119	KARAN SIKKA	IFTM UNIVERSITY	karansikka2@gmail.com	9761743037
120	Dr.Sachikanta Nanda	SRM Institute of Science and Technology	sachikan@srmist.edu.in	9.19884E+11
121	ARVIND KUMAR	INVERTIS UNIVERSITY BAREILLY	arvind.k@invertis.org	9410671206
122	SAMPAD KUMAR PANDA	K L University	sampadpanda@kluniversity.in	9757031298
123	Durga Prasad Tripathi	KLEF	tripathi@kluniversity.in	8249128349
124	Sihabudheen Alungal	University of calicut	shabeeb666@gmail.com	9446951054
125	V Sahiti	Vaddeshwaram	Sahiti.v@kluniversity.in	9849934134
126	Dr.Ruchi Mishra	KCMT, Bareilly	ruchimishra_0209@rediffmail.com	9458014681
127	Dr Girish c Prabhat	Deptt. Of health & FW, GNCT OF Delhi	drgirishprabhat@yahoo.co.in	8745012305
128	PIJUSH KANTI GHOSH	BANSBERIA MUNICIPALITY	pijushkantighosh006@gmail.com	9531529998
129	Ishaan Pandey	Invertis University	ishaan.p@invertis.org	9.1914E+11


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

Dean Academics
Institute of Engineering & Technology
INVERTIS UNIVERSITY

Registrar

130	AtishaSood	National Institute of Disaster Management, New Delhi	soodatisha@gmail.com	9805513998
131	Shailendrasingh	Centre for disaster management technology for animals Rajasthan university of veterinary and animal sciences Bikaner	Shekhawatramsara@gmail.com	77909310983
132	Guganathan A	Sathyabama institute of science and technology	guganathana@gmail.com	
133	Anuj		anuj.agarwal@icicifoundation.org	
134	Balpreet Singh Girm	National Fire Service College Nagpur	balpreetgirn18@gmail.com	9.19464E+11
135	KULDEEP KUMAR SONI	Invertis University Bareilly	Kuldeep.k@invertis.org	8977912755
136	Dakshinesh.P	Nandha college of pharmacy	luckydakshi@gmail.com	9498408463
137	PriyansheeBhargav	JIT Borawan	Pribhargav10@gmail.com	
138	Vasuchoube	JIT BORAWAN	Goluchoube97@gmail.com	8602118251
139	Karan Mengi	Education Department	me.karanmengi@gmail.com	7006434960
140	Monika Paliwal	Maitreyi college	Monikapaliwal90@gmail.com	9953282890
141	Anil Kumar	Central University of Gujarat	anilnano2@gmail.com	8081963254
142	Dr.KunjBihari Pandey	KNIPSS Sultanpur, U. P. Indian	kunjbiharipandey05@gmail.com	8858846478
143	DebdasMondal	DAV MODEL SCHOOL, IIT KHARAGPUR	debdas.mondal507@gmail.com	8617652176
144	Jitendra Kumar	Ministry of Railways	jk76gzb@gmail.com	9717647248
145	Pravin S. Rotkar	HislopCollege,CivilLine,Nagpur(Maharashtra)	pravin.rotkar@gmail.com	7020872264
146	Dr.AGeethaBhavani	Noida International University	ageethabhavani@gmail.com	8826699428
147	Gulab Singh	Ministry of Defence	gulabtharkoti71@gmail.com	8860257606


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology

Dr. R.K. Shukla

INSTITUTE OF Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-243122


Registrar
Mr. Santosh Kumar

Registrar

Invertis Un

148	Pankaj Kumar	Gangasheel Mahavidyalay, Faizullahpur, Nawabganj, Bareilly	pankajpatel315460@gmail.com	7017688584
149	Dr. Kamaleswar Kalita	Tinsukia College, Tinsukia, Assam	kamaleshkalita@rediffmail.com	9435132745
150	Ashish	National Fire Service College	ashishsinghb95@gmail.com	8851766681
151	SHEENA V R	IIM Kozhikode	sheenavr123@gmail.com	8281821723
152	Thinles Chondol	NIDM	thinleschondol@gmail.com	8285344712
153	REMYA HARIDASAN	OFFICE OF THE PRINCIPAL SCIENTIFIC ADVISER TO THE GOVERNMENT OF INDIA	remya.hari@gov.in	8879352430
154	Ketaki Bapat	PSA office	ketaki.bapat@nic.in	9968678003
155	Shashank Pandey	TERI School Of Advanced Studies	shashank.pandey@terisas.ac.in	8010717479
156	Shabhyata		shabhyatanagar@gmail.com	9841484147
157	shravankishor Gupta	Invertis university Bareilly	shravan.g@invertis.org	9450841397
158	Seema Rani	Rufaida College of Nursing	seema9rani@yahoo.co.in	9811136923
159	spnd	Govt of India	spnd.alm.alm.in	9654667678
160	Dr Shalini Smanla	VMMC and Safdarjung hospital	shalinizohan@gmail.com	9999055361
161	Dr. Manju Pandey	DR. RST, Uttarakhand Academy of Administration	manjuku09@gmail.com	9411378137
162	Dr Sarit Sharma	DMCH Ludhiana	saritsharmadr@gmail.com	9815598162
163	Dinesh Vashista	NIDM	majdinesh@gmail.com	7838478258
164	Dr Rose Minj	BBAU	rosepminj@gmail.com	7318366909
165	Aman Kumar pal	IBSBT CSJM University Kanpur, UP, India	amankumarpal508@gmail.com	7521994246
166	Savitaverma	Fibre to fashion	Savitaverma18@gmail.com	
167	DR SAMREEN FATMA	CHOUDHRY HARNAM SINGH MAHAVIDHYALAYA BHUTA BLY	Samreenzaidi7890@gmail.com	9.19059E+11
168	Upasanayadav	Amity University Uttar Pradesh	uyadav@lko.amity.edu	70075296600


HOD-Civil
Mr. Arvind Kumar


Dean-Engineering & Technology
Dr. R.K. Shukla


Registrar
Mr. Santosh Kumar

as Institute of Engineering & Technology
INVERTIS UNIVERSITY

Invertis University

Picture of the Event



Arvind Kumar

HOD-Civil
Mr. Arvind Kumar

R.K. Shukla

Dean-Engineering & Technology
Dr. R.K. Shukla

Santosh Kumar

Registrar
Mr. Santosh Kumar

Dean Academics
is Institute of Engineering & Technology
INVERTIS UNIVERSITY

Registrar

Short Report on

**International Conference on Frontiers of Engineering Inventions - Post COVID-19
Priorities (ICFEI-2020) (10th & 11th May 2020)**

The Department of Mechanical Engineering Organized a two days International Conference on Frontiers of Engineering Inventions - Post COVID-19 Priorities (ICFEI-2020) on May 10th and 11th 2020 at Invertis University, Bareilly.


The convener of the event was Mr. Sawan Kumar, Co-Conveners were Mr. Anuj Kumar and Mr. Krishna Kant. All the faculties of Mechanical engineering Department contributed in the Organizing Committee.



Fig. 1. Distinguished delegates Invited as Guest Speakers in 1st edition of ICFEI-2020 @Invertis University, Bareilly, India.

The Distinguished Guest Speakers of the conference were Prof. Ashutosh Tiwari (Director IAAM, Sweden), Prof. Gonzalo Barluenga (UAH, Spain), Prof. Maged A Youssuf (Western University, Canada), Prof. Chiara Bedon (University of Tristy, Italy), Prof. G. M. Sayeed Ahmed (King Khalid University, Saudi Arabia), Dr. Sunkulp Goel (Assistant Professor, HGIN China), Dr. Tez Pratap (Assistant Professor, NIT Allahabad), Er. Vineet Kumar Sharma (Project Manager, BOSCH USA), Er. Ankur Gangwar (Project Manager Globus Sprits Ltd.), Er. Brijesh Kushwaha (Assistant Manager L & T Ltd.).

The advisory board consisted of Prof. Y.D.S. (Vice Chancellor), Prof. R. K. Shukla (Dean Engineering), and Mr. Ajitanshu Mishra (HOD ME), which was immensely supported by patron Dr. Umesh Gautam.


(R. K. Shukla)


Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-221002

(Dean Engg.)

REGISTRAR
INVERTIS UNIVERSITY
BAREILLY



Mr. Santosh Kumar
(Registrar)


Dr. Ajitanshu Mishra
(HOD, ME)

Objectives of Conference: The objectives of the conference were –


- To enhance the knowledge base of Mechanical Engineering Inventions which would be very handy during post COVID-19
- To exchange the ideas about the different mechanical Technologies
- To increase the number of people in the field of research
- To provide an integrated platform for researcher of different fields of inventions.

Talks in the Conference: -

Dr. Tej Pratap Singh, Assistant Professor – NIT Allahabad, delivered 1st talk of the conference on COVID-19 Learning's Measures and Preventions-A Scientific Approach towards Protective Kit Development. Er. Ankur Gangwar, Project manager, Globus Spirits Ltd. Delivered his talk on COVID-19 Lockdown in industries in which the discussion on Precautions and safety vision against COVID-19 in industries and workplace took place





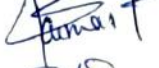

The next talk was by Dr. Dheeraj Gunwant, Independent researcher and Principle of GET group of Institutions on Need of ventilators in the COVID-19 Pandemic and role of 3D printing and discussed the types of ventilators and benefits of 3D printing for making of ventilators. Er. Brijesh Kushwaha, Assistant Manager L&T Ltd. Discussed Post COVID 19 work resumption. The discussion was primarily based on the needs of industries in present COVID-19 pandemic whereas Er. Balendra Vir Singh Chauhan, Polish Academy of Sciences, Poland discussed Flow analysis which is useful to reduce pollution and even in preventing COVID-19 virus through mask.

The next talk of the session was by Prof. (Dr.) Ashutosh Tiwari, Director IAAM, Sweden. Prof. Tiwari delivered his talk on Intelligent Nano systems and wireless medicine for cloud healthcare and discussed its importance for the continuously upgrading world. The participants were eager to take part in the discussion and were able to contribute to the discussion efficiently. Prof. (Dr.) Maged A Youssef continued the discussion with his topic Engineering Education, Research, and Related Construction Activities During and After COVID-19 Pandemic,


(R. K. Shukla)

Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
GURGAON-201305


List of Participants:








1. Mr. Dheeraj Sagar 
2. Mr. Anuj Kumar 
3. Mr. Krishna Kant 
4. Mr. Manoj Kumar 
5. Mr. Sawan Kumar 
6. Mr. Subodh Kumar 

(Dean Engg.)

INVE
BAREILLY
UNIVERSITY


(Mr. Santosh Kumar)
Registrar

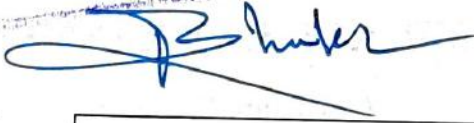

Dr. Ajitanshu Mishra
(HOD, ME)

7. Mr. Ajit Kumar 
8. Mr. Shashikant Chaturvedi 
9. Mr. Mohit Pathak 
10. Saurav Kumar 
11. Dr. Sarbendu Roy 
12. Km. Soni 
13-Mr-Amit Kumar 


Dean Academics
Invertis Institute of Engineering & Technology
INVERTIS UNIVERSITY
BAREILLY-243123



Dr. Ajitanshu Mishra
(HOD ME)



Prof. R. K. Shukla
(Dean Engineering)

REGISTRAR
INVERTIS UNIVERSITY
BAREILLY


Mr. Santosh kumar
(Registrar)

Department of Applied Sciences and Humanities

FDP

FDP Title: "Applications of Advanced Techniques in Science"

Date of the event: 28/09/2019

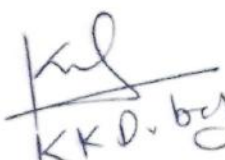
Resource Person: Prof. V. K Tiwari (BHU), Varanasi



Coordinator: Dr. Sanchita Baitalik, Assistant Professor, Invertis University, Bareilly.

Objective: The main objective of the FDP was to review the current changes in didactics for the use of innovative teaching methods and study the understanding of changes by teachers.

INVERTIS UNIVERSITY, BAREILLY
FACULTY DEVELOPMENT PROGRAMME
on
"Application of advanced techniques in Science"
Resource Person
Prof V.K. Tiwari
Banaras Hindu University (BHU) Varanasi
Organized by
Department of Applied Science & Humanities
Date: 28/09/2019 **11:00 am Onwards**
Venue: Seminar Hall I
Coordinator: Dr. Sanchita Baitalik

Participants: 16 Faculty members


K.K.D. Baidya
HOD- Ashadept H.

REPORT

Prof. V. K Tiwari (BHU), Varanasi was the main speaker of the above FDP programme. This programme was organized by Dr. Sanchita Baitalik, Assistant Professor, Invertis University. Prof. Tiwari, during his talk emphasized to empower the teaching and learning capabilities of the participants with emphasis on improvisation of their teaching skills of advanced topics. During the FDP Programmes Prof. Tiwari had focused on the different tools and software involved in classic and advanced techniques being used for the all-round development of the students as well as faculty members. All the attendees were satisfied with the content delivered by Prof. Tiwari.

Vice Chancellor Prof. Y.D.S. Arya and Dean Faculty of Science, Prof. P. P. Singh were appreciated the content of the FDP and ask the organiser to organise such FDP's in future. The head of the department Dr. Kamlesh Kumar Dubey mentioned that through these lecture faculties will learn a lot about the modern Application of Advanced techniques in Sciences.



Department of Applied Sciences and Humanities



KS

ms

Amh

16

Faculty Development Program
On
Application of Advanced techniques in science

28/09/2019

List of Participants

S. No.	Name of Participants	Signature
1.	Kirti Baranwal	Kirti
2.	Shivani Shukla	Shivani
3.	Dr. Ruchi Mishra	Ruchi
4.	Dr. Sanjeev Kumar Jain	Dr. Jain
5.	Dr. Surya Pratap Goudam	S. Goudam
6.	Dr. Kamlesh Kumar Sharma	K. Sharma
7.	Dr. D. ARUMU GAM	Arumu Gam
8.	Dr. Sandeepan Maity	Sandeepan Maity
9.	Arum Kareshik	Arum Kareshik
10.	Sandeep K. Dikar	Sandeep K. Dikar
11.	Smradhii Saxena	Smradhii Saxena
12.	Samridhi Samra	Samridhi Samra
13.	Gopesh Sharma	Gopesh Sharma
14.	Akansha Shukla	Akansha Shukla
15.	Avrajit Bandyopadhyay	Avrajit Bandyopadhyay

16

Faculty Development Program
On
Application of Advanced techniques in science
 28/09/2019

List of Participants

S. No.	Name of Participants	Signature
1.	Kirti Baranwal	Kirti
2.	Shivani Shukla	Shivani
3.	Dr. Ruchi Mishra	Ruchi
4.	Dr. Sanjeev Kumar Jain	Dr. Jain
5.	Dr. Surya Pratap Goudam	S. Goudam
6.	Dr. Kamlesh Kumar Sharma	K. Sharma
7.	Dr. D. ARUMU GAM	Dr. Arumu
8.	Dr. Sandeepan Maity	Sandeepan
9.	Arum Kareshik	Arum
10.	Sandeep K. Dikar	Sandeep
11.	Smritadhii Saxena	Smritadhii
12.	Samridhi Samra	Samridhi
13.	Gopesh Sharma	Gopesh
14.	Akansha Shukla	Akansha
15.	Avrajit Bandyopadhyay	Avrajit

16	Dr K K Doby	h
17.		
18.		
19.		
20.		

INVERTIS UNIVERSITY, BAREILLY

Faculty Development Programme

on

"ADVANCEMENT IN DESIGNING SOFTWARE"

Resource Person

Mr. Pallav Bhardwaj

Director, Arha School of Art & Design, Moradabad

Organized By,

Department of Fashion Design

Date: 04/November/2019

Venue

09:00 am- 3:00 pm

Seminar Hall I

Convener: Dr. Monika Negi

Faculty Development Programme

Conducted by

Department of Fashion Design

One days Faculty development programme (FDP) was conducted by the Fashion design department

which was headed by Dr. Monika Negi, on 04/11/2019 about **Advancement in Designing software.**

We have invited Mr. Pallav Bhardwaj (Director of Arha school of art and design) as a resource person

person and Mr. Mohit Singh as a Guest speaker for the day.

The session was about **Advancement in Designing software.**

The program was followed by the topics like,

Monika Negi
(HOD, FD)

Mohit Singh

Santosh
Registrar
Invertis University
Bareilly

Introduction of different types of software

Various Advancement and upgradation within the Software

Use of the Software in our fashion Industry

There was some discussion about the,

Top 10 Software brands for designing trending

Scope for employment by learning the Software

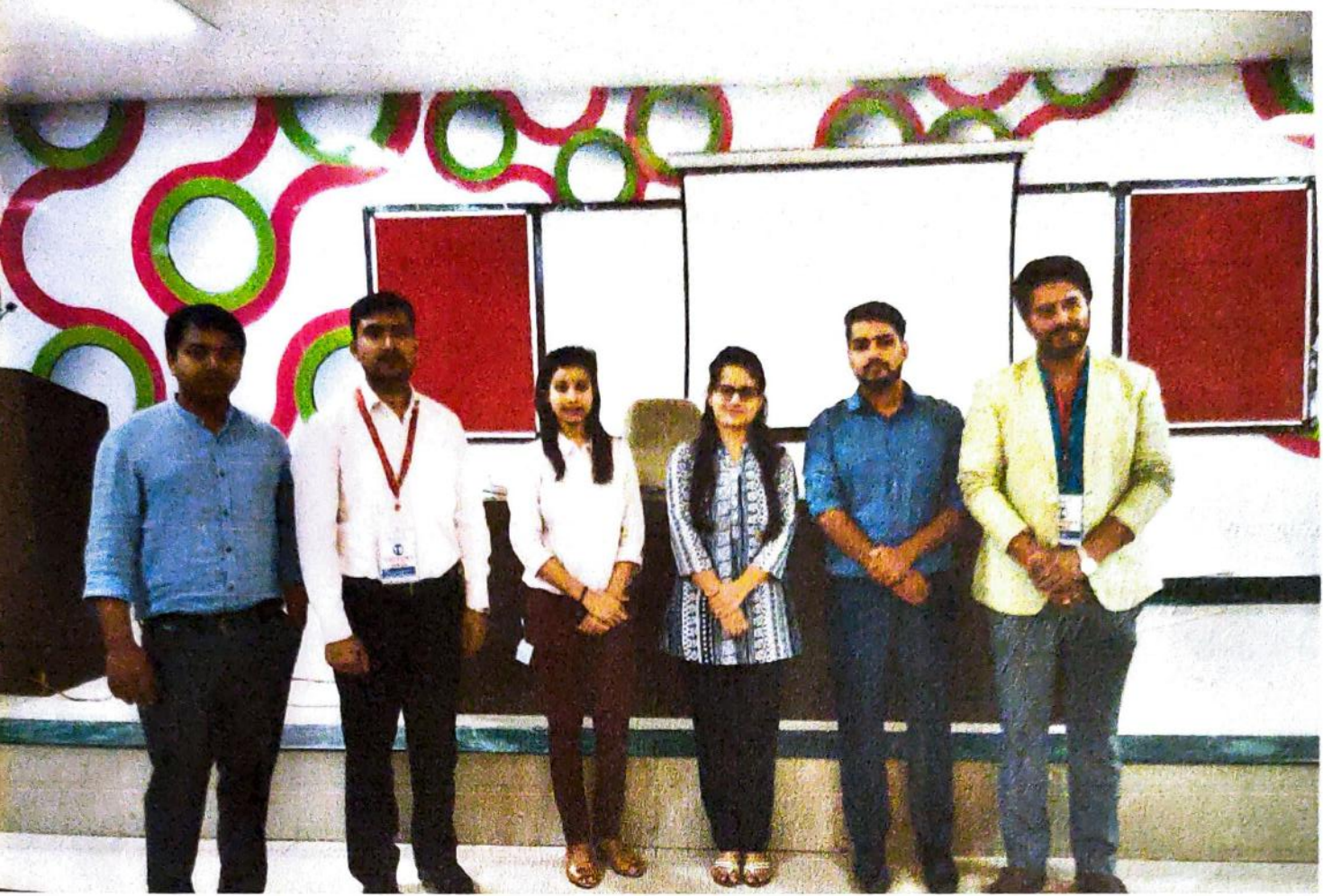
Different types of tips and tricks to use the software

Careers in the field of Digital Fashion Designing

Pratik Singh
(HOD, FD)

[Signature]

Registrar
Invertis University
Bareilly
Santosh



Faculty Development Programme

On

Advancement in Designing software

04/11/2019

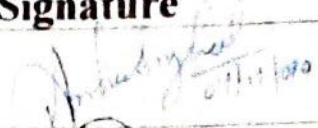


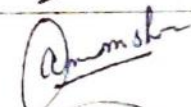
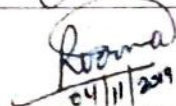
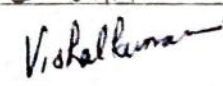
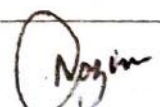


04/11/2019

FDP →

Seminar Hall

Φ T-30

List of the participants:

Sr. No	Name of Participants	Signature
1)	Pooja Singh	
2.)	Dr. Kamlesh Kumar Sharma	
3.)	Utkarsh Mishra	
4.)	Amritesh Mishra	
5.)	Rubina Verma	
6.)	Vishal Kumar	
7.)	Nazim Ali	
8.)	Ritu Rana	
9.)	Shreeshi Sahay	
10.)	Tanya Bhatnagar	