Invertis University Department of Computer Science and Engineering FDP Reports Session- 2018-19

(Mr. Anil Pandey)

HoD CSE

(Prof. Rajesh Kumar Shukla)

(Mr. Santosh Kumar)

Dean Engineering & Technology

(Registrar)

Event Report on the Program Machine Learning with Python

Resource Person(s): Mr. Rajan Chetri

(Aspire Vision)

Date:29-31 October, 2018

Venue:Seminar Hall 1, Invertis University

Description: Event Details: The participant learnt about Machine learning and how it evolved from artificial intelligence with the help of Python language. At the very first day of the event they got introduced to machine learning that what actually its all about then on the second day of the event they worked on Python and at the last day they worked on live project. FDP was organized by CEO I-Tech. Mr. Suhail Javed.

Participant List

Nasreen Javed	Sagar Chhabra
Apras	Lalita and Kanika
Abhishek Agnihotri Aminde	Shivangi Ghildiyal
Nupur Soni Nupur	Naveen Agarwal
Manali Singh	Surabhi Sharma
Neetika Mishra	Mobin Anwar
Nishu Rastogi	Pragati Jain
Varun Tripathi and Ashish Singh Varun	Sharad Gautam
Ruchi Rastogi Ruchi	Dr. Hitendra Shukla
Shweta Gopal	Mohd. Shakil Galul
Dr. Rubina Verma	Jitendra Chaudhary
Dr. Saileshwar Ghosh	Neel Mani Tripathi
Dr. Ravi Dewal	Surabhi Shukla Swashi



Shashwat Garg	Mohit Mishra
Tarun Gupta	Saurabh Kumar
Sachin Kumar	Lalit Pant
Shilpi Dixit	Mudita Verma
Saurabh Kumar	Mohnish Kumar
Nitin Sareen	Abhishek Rai
Dinesh Prajapati	Ashish Kumar Gupta
Chandra Nath Singha	Riya Mishra and Maulshree
Sonali Khandelwal	Shailja Bhardwaj
Antara Agarwal and Vanashree	Siddharth Pathak
Pankaj Kumar Rai	Arpit Srivastava
Anil Chanchal	Saurabh Kumar
Kushal Johari	Mohit Mishra
Siddhartha	Shashwat Garg
Jitendra Kumar	Lipi
Mohd. Shakeel	Ranjana
Shefali Singh	Neetika
Archana Saxena	Lalita
Nishu Rastogi	Kanika
Shivangi Ghildiyal	Karishma
Shailja Bhardwaj	Riya
Pragati Jain	Maulshree

Picture of the Event



Event report on the Program FDP: Android and Botix

Resource Person(s): Mr. Tanay Aish (Robocard Innovation, IIT Mumbai)

Date:29-31 October, 2018

Venue:Seminar Hall 2, Invertis University

Description: Event Details: The robotics workshop is a two-day workshop on Brainwaves Controlled Robotics where the participants learnt how to control a robot with just the signals coming from their brain. The workshop was followed by a championship which had a Robo-Race for all the robots controlled by the human brainwaves.

Targeted Audience: The targeted audience for this event is the faculty of different colleges of the Bareilly and its outside region.

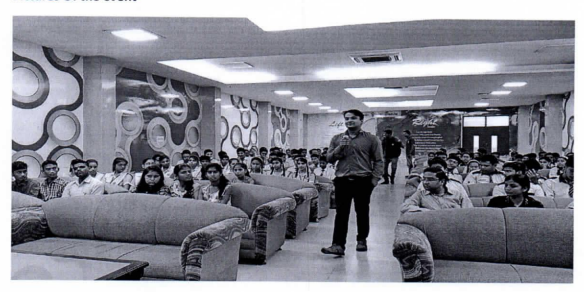
Feedback: The participants learnt a great deal about how to control a robot just by using waves coming from one's brain and were willing to take part in several state and national level competitions as they were filled with great motivation by this advanced technology.

Participant List-

Meeta Chaudhary	Pankaj Tripathi
Shimona Gupta	Arun Kumar Gangwar
Sakshi Tripathi	Debanjan Roy
Ashish	Manjari Sharma
Chandan Kumar	Purnima Pal
Ankit Saxena	Bushra
Akash Sanghi	Amritansh Mishra
Anil Pandey	Santosh Joshi
Suhail Javed	Vivek Kumar
Ankur Rai	Dr. Yogesh Kumar
Saurabh Pathak	3

Shravan Kumar	Tusharika	
Ashish	Suhail	
Ishan Pandey	Arun Kaushik	
S.K. Jain	Awdhesh Kumar	
Kuldeep	Debanjan Roy	
Amit Kumar	Lovi Singh	
Krishna Kant	Ruchi Mishra	
Ankur Rai	Kuldeep Chauhan	

Pictures Of the event-



Short Report on

Expert Lecture on

"Composite Material & Newer Technologies" (February 27, 2019, Wednesday)

The Department of Mechanical Engineering organized an expert lecture on workshop on "Composite Material & Newer Technologies" on February 27, 2019, Wednesday at Invertis University, Bareilly to enhance the knowledge of the teaching and non-teaching staff of the department of mechanical engineering.

Dr. Gaurav Agarwal was the convener of the event. The expert lecture was delivered by the professor of the Department of Mechanical Engineering, IIT Roorkee, Dr. Kaushik Pal on February 27, 2019, on the topic "Composite Material & Newer Technologies".

The patron for the workshop was Dr. Umesh Gautam (Chancellor, Invertis University), advisory board consist of Prof. Y. D. S. Arya (Vice Chancellor), Shri L. P. Mishra (Director Administration), Prof. R. K. Shukla (Dean Engineering) and Mr. Ajitanshu Mishra (HOD ME).

About the Lecture:

As the demand for materials with smart properties is increasing day by day, composite materials for aerospace, defense, automobile, earthmoving and other sectors has shown a significant growth in the last few years, processing of these materials using various manufacturing industries together with some newer technologies like micro-machining. It is also important that we should know about the various methods to manufacture the composite materials. Not only the composite materials but also the emerging technologies are important to know.

Objectives and the scope of the Workshop:

The objective of the workshop was to understand the requirements and improvements in properties of composite materials, manufacturing techniques for processing advanced composite materials and to enhance the knowledge of the various members of the department of mechanical engineering, Invertis University, Bareilly, so that a research environment may be strengthened. It is also structured to strengthen the R&D activity at INVERTIS and move a step forward for the Industry participation in the coming years ahead.

Various objectives of the expert lecture are:

- Emerging manufacturing techniques to develop composite materials
- State the properties possesses by the composite materials.

INVER

- Advanced casting methods for composite materials development
- Newer technologies to be used in the development of smart materials

Invertis Institute of Engineering & Technology

Surface engineering technologies for Aerospace and earthmoving components.

 Dean Academics

for M

(R.k. Shubb)

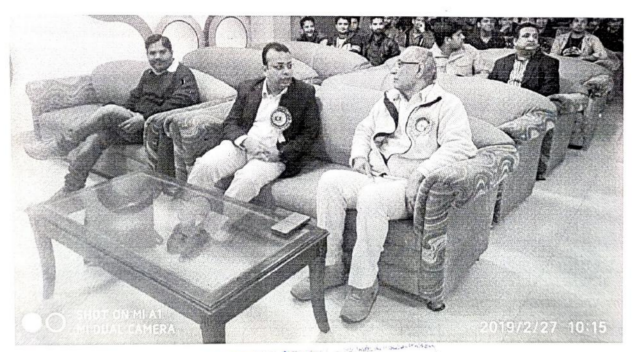
1

Dr. Ajitanshu Michna

(HOD, ME)

(Dean Engg.)





Fr V

Invaries lastitute of Engineering & Technology

EVELOS UNIVERS

BANETO 1 273123

(Santosh Kumar) Registrar

INVERTIS LINVERTAND

(Dr. AjitanshuMishra) (ROD, ME)

(Dean Engg.)



1

Dr. Ajitanshu Mishra (HOD ME) Dean Academics
Investis Institute of Engineering & Technology
INVERTIS UNIVERSITY

Durf D. V. Cl. 1

Prof. R. K. Shukla (Dean Engineering)

BAREILLY

Mr. Santosh Kumar (Registar)

List of Participants:

- 1. Dr. Sarbendu Roy
- 2. Krishna Kant
- 3. Km. Soni Yadev
- Soui 4. Anuj Kumar
- 5. Dheeraj Sagar
- 6. Dr. Gaurav Agarwal
- 7. Gyanendra Singh (
- 8. Mr. Sawan kumar
- 9. Mr. Ajit Kumar Singh
- 10 Mr Amit Kumor

or Ajitanshu mishra

(MOP, ME)

Dean Academics Invertis Institute of Engineering & Technol. INVERTIS UNIVERSITY

Department of Applied Sciences and Humanities

FDP

FDP Title: "Teaching Methods in Life Science"

Date of the event: 18/10/2018

Resource Person: Dr. Pulak Das (Dr B. R Ambedkar University, Delhi)

Coordinator: Dr. Satendra Sing, Assistant Professor, Invertis University,

Bareilly.

INVERTIS UNIVERSITY, BAREILLY

Faculty Development Programme

"TEACHING METHODS IN LIFE SCIENCES"

Resource Person

Prof. Pulak Das

Dr. B.R. Ambedkar University, Delhi

Organised By.

Department of Applied Science & Humanities

Venue: Main Auditorium

Date: 18/10/2018

Timings: 10:30am-01:30 pm

Coordinator: Dr. Satendra Singh

Objective: The new century introduced significant changes in didactics and teaching methods. Pedagogy of the twentieth century differs from the pedagogy of the twenty-first century. Since the beginning of the twenty-first century, there have been many changes in the development of national and world education. The key objective of this FDP was to enhance teaching and learning

performance of Life Science faculties.

KKDOD NOD-ASN-DEPHI - c W



Participants: 16 Faculty members

REPORT

Dr. Pulak Das (Dr B. R Ambedkar University, Delhi) was the main speaker of the above FDP programme. This programme was organized by Dr. Satendra Singh, Assistant Professor, Invertis University. Prof. Das, during his talk focused on various Teaching Methods in Life Science. During the FDP Programmes Dr. Das have emphasized that the Digital technologies change our way of life, ways of communication, way of thinking, feelings, channels of influence on other people, social skills, and social behaviour. All the attendees were satisfied with the content delivered by Prof. Das.

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 this lecture faculties will learn a lot about the modern teaching methods in life sciences.

h

mz



Department of Applied Sciences and Humanities





M

m

The

Faculty Development Program On

Teaching Methods in Life Sciences

18/10/2018

List of Participants

S. No.	Name of Participants	6:
	and the party	Signature
1.		- A
	Dr Alak Singh	Slok
2.		
	Dr. Salendra Singh	lu !
3.		00000
4.	Dr. Santosh Josh'	Juny all
4.	1 0 1	No.
5.	Anamika Sinsh	Farmer 1
	Rishi Sahu	Richi
6.		٨
	Dr. Anupam Pandey	As _
7.		d
. 8.	Sammath bhash	05
0.	Megha Sharma	Megha Bhamk
9.		Specific Shawit
	Shyam Sunday	\$6
10.		A
- 11	Anushka Singh	Amske
11.		A
12.	Dr. Mahzavi Khan	A
12.	Nandlal Sharma	Nls
13.		an
14	Deepika Agarwal	Deepika.
14.	Do Ritu Paxena	B. Suraxena
15.	Dr. Ritu Saxena	Si duvaxeur
	Dr. Samur Dixit	Se

		^
16.	Dr. Sandipan Crupta	Jun 1
17.	Shraddha Singh	Son
18.		4
19.	Swyam Cripta Sandeep K Dixit	
20.	Kamlosh Kr Sharmer	Stamlesh.
21.	Avun bauglik	di
22.	Dr. Md. Mazid	m
23.		
24.		
25.		
26.		
27.		

Event Report of the Program (2017-2018)

Ground Improvement Techniques

Resource Person(s):

Dr. Sarvesh Chandra

Ex professor IIT-K, Dept. of Civil Engineering

Date: 04 October, 2018

Venue: Seminar Hall 1, Invertis University

Description:

On 04/10/2018 Department of Civil Engineering organized a guest lecture on the topic of Ground Improvement Techniques by one of the eminent Geo-technical engineer of our country and ex professor (IIT Kanpur) Dr. Sarvesh Chandra. He discussed about the various problems faced by engineers in the today's challenging environment and soil related problems. Also he spoke about the solutions for the same were discussed by him from point of view of Geotechnical Engineering. Also he spoke about the various ground improvement techniques like grouting, vibro-compaction, soil mixing and micro-piling. He also discussed about the geosynthetics and its use in roadways, earth retaining walls, railways, slope stabilization etc. The session was introduced by Mr. Awdhesh Kumar and Vote of thanks was given by Mr. Aayush Mittal from civil engineering department. The lecture session was attended by 55 students from B.Tech Civil Engineering and all the faculty members from Civil engineering department. Also Dean Engineering Dr R K Shukla and HoD Civil engineering Mr Arvind Kumar were present to grace the event in Seminar hall 1.

List of Participant

Mr. Shravan Kishor Gupt

Mr. Arvind Singh

Ms. Archna Saxena

Mrs. ShivangiGhildiyal

Mr. Ashish Kumar

Ms. Jyotsana Pandey

Mr. Amit Goval

Mr. Ayush Gupta

Mrs. Shivani Pandey

Mr. Shakeel

Ms. SakshiTripathi

Ms. Supriya Mishra

Mr. AnkitVerma

Mr. Ajay Indian

Ms. NishuRastogi

Mr. SuhailJaved

Mr. Anil Pandey

Mr. MayankGupta

10D-Civil

Mr. Arvind Kumar

Dean-Engineering & Technology

Dr. R.K. Shukla

Registrar

Mr. Santosh Kumar

Mr. Arvind Singh

Ms. ArchnaSaxena

Mrs. ShivangiGhildiyal

Mr. Naveen Agarwal

Ms. RuchiRastogi

Ms. Darshneel

Mr.Hitendra Shukla

Ms. Nikita Mishra

Ms. Pragya Mishra

Mr. Awdhesh Kumar

Mr. Ishaan Pandey

Mr. Ankit Kumar

Pandey

Mr. Ayush Mittal Juyust

Mr. Ayush Gupta

Mrs. Shivani Pandey

Mr. Shakeel Shaku

Mr. Rajeev Singh Bhandari

Ms. Shweta

hwelty

Ms. Antra Agarwal

Ms. Akansha Shukla

Ms. Surbhi Shukla

Ms. RichaSaxena

Mr. Kuldeep kumar soni

Mr. Rohit Pathak

Mr. Amit Kumar Tomar

Mr. Ajay Indian

Ms. NishuRastogi

Dr. Angrish Agarwal

Mr. ManmohanBansal

Ms. Shilpi Dixit

Ms. Neetu Gupta

Dr. Ravi Devla

Ms. Shefali Singh

Ms. SoniyaMishra

Mr. Naynish Pandey

Mr. Rizwan Khan

Mr. KoustubhSankar

HOD-Civil Mr. Arvind Kumar

Dean-Engineering & Technology

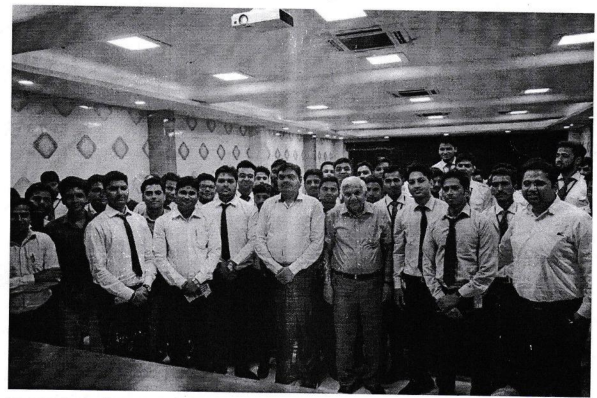
Dr. R.K. Shukla

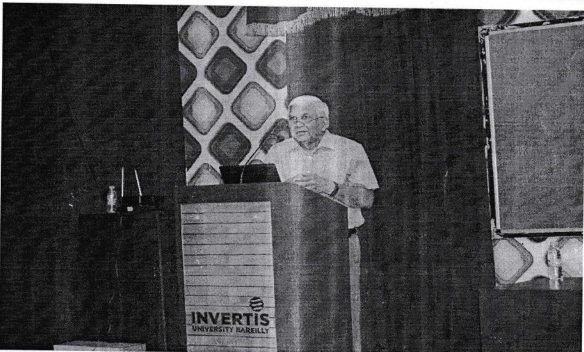
Dean Academics

Registrar Mr. Santosh Kumar

Registron

Picture of the Event





HOD-Civil Mr. Arvind Kumar Dean-Engineering & Technology

Dr. R.K. Shukla Dean Academics Into its Institute of Figin Con-

INVENTAL

Registrar

Registrar Mr. Santosh Kumar

Registrar

Management Development Programme On

Leading and Managing Change in Turbulent Times Under IQAC

<u>2018-19</u>



Dr. Saileswar Ghash Hod

Santast Jis University

About the Management Development Programme

For the continuous and systematic growth and learning of the faculty members at Invertis University, two days Management Development Programme On "Leading and Managing Change in Turbulent Times" was organized on September 25th and 26th2018 at Invertis University to bridge the gap between industry and academia thereby providing the plane of academic experience best inputs to participants from across corporate and academic the day started with the restoration of the participant. Further, it was presided by Mr. Sharu Rangnekar (A leading management consultant) and Mr. Sasnka Ghosh. The two days ofmanagement development incorporated various insight on the concept of change, focusing on the continuous or discontinuous and Tsunami changes. In the continuance, it was also discussed the challenging role of leadership and strategy talking into consideration economic liberalization downturn social and political changes technological innovations as well as climatic disasters a brief account question answer session followed this.

The participants highly appreciated the program, and it fostered a spirit of zeal and enthusiasm among the participants. Towards the end of the program, the participants were quite exuberant and werewilling to incorporate these learnings of the program in their daily lives.

Objectives of the Programme

- Understanding change and its consequences.
- Analyzing and pondering over the reasons as to why people resist change
- Learning best strategies of Change Management

Dr. baileswar Ghosh

Jantash Dantash

Gaining insights into some of the best methods and strategies of change management.

Dr. Saileswar Ghosh

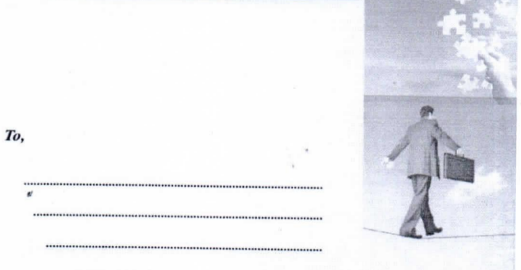
Santash



Invertis Institute of Management Studies

Two-Day Management Development Programme

Leading & Managing Change in Turbulent Times
September 25-26, 2018



If undelivered please return to:

Director

Invertis Institute of Management Studies

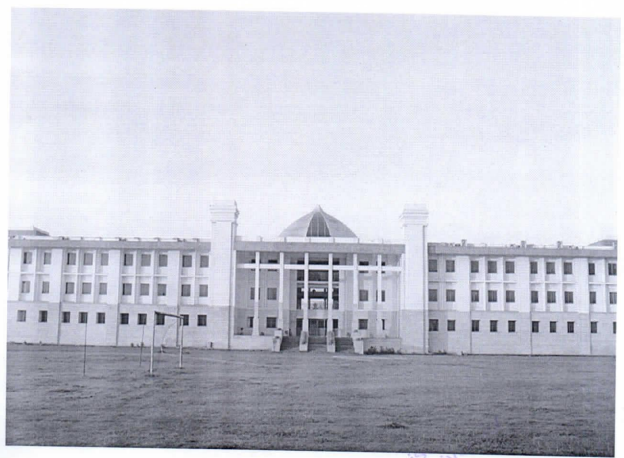
INVERTIS VILLAGE, BAREILLY-LUCKNOW NATIONAL HIGHWAY-24, BAREILLY-243 123

Bholy Dr. Baileswar Glash HOD

Santage gistrain

About Invertis University

Invertis University is situated in Bareilly on NH-24, equidistant from the National capital Delhi and State 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 eight 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. Sailerwar Gloth 400

Acutast Saraily

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 textbook studying and an all-round approach to 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.

25 Venu	th & 26 th September e: Invertis Univ	2018 versity	
DAY ONE September 25th 2018			
Activity	Time	Topic	
Technical session I	10:00am- 12:30 pm	Concept of Change by Mr. Sharu Rangnekar	
	Lunch Break		
Technical session II	01:30pm- 04:00 pm	Turbulent time leadership and strategy by Mr. Sasanka Ghosh	
	DAY TWO		
	September 26th 2	018	
Technical session I	10:00am- 11:30 pm	Managing for results by Mr. Sharu Rangnekar	
Technical session II	011:30am- 01:00 pm	Budgeting option in Turbulent Times by Mr. Sasanka Ghosh	

Black Dr. Sailes war 4horh

Lunch Break			
Technical Session III	02:00pm - 03:30pm	Concept of Team Building by Mr. Sharu Rangnekar	
	Valedictory Session		

List of participants

S no.	Name of the Participant	Affiliation	Designation
1	Mr B N choudhary	J K Sugar Ltd, Meerganj, Bareilly -UP	Manager (P& A)
2	Mr V C Shukla	J K Sugar Ltd, Meerganj, Bareilly -UP	Sr Manager (Accounts)
3	Ms Subhadra Chauhan	B L Agro Oils Ltd, Bareilly	Quality Control Manager
4	Mr T R Chate	Haldiram Snacks Pvt Ltd, Rudrapur	G M- Operations
5	Mr Gaurav Sankhyadhar	Radio Mantra, Bareilly	Sales Head
6	Ms Neha Sharma	Lotus institute Of Management, Bareilly	Faculty
7	Mr Pankaj Dixit	PP Gupta Institute of Management, Bareilly	Dy. Director
8	Mr Purohit	ANA, Bareilly	Dy Director
9	Mr B C Arya	PNB, Bareilly	Manager
10	Mr B C Agarwal	PNB, Bareilly	Sr Manager
11	Dr Vivek Sharma	KCMT, Bareilly	Director, PGDM

Authors Profile

Dr. Saileswer Clish HOD

Santost

Management Educator : Sharu S. Rangnekar

9

Management Educator : Sharu S. Rangnekar



Mr. Sharu S. Rangnekar is a Chemical Engineer from Bombay with a Master of Business Administration degree from the U.S.A. He carried out research work in Mathematical Economics at the Carnegle-Mellon University, Pittsburgh, U.S.A. He had management training with Imperial Chemical Industries, UK and computer training with IBM and Union Carbide Corporation, U.S.A.

He started his management career in 1951 as a Consultant in ib∞n and subsequently worked in several multinationals till he took early retirement from Searle (India) as the Managing Director at the end of 1978. He taught as Visiting Faculty at Tata Institute of Social Sciences and Management Institutes attached to Bombay University from 1979 to 1986.

He has been a popular lecturer and writer on management topics. His books: "In the Wonderland of Indian Managers" and "In the World of Corporate Managers" have become management classics.

His fectures on management topics have been issued in audio-CD. He has featured in several management development video-CDs, He has participated as a faculty in nearly 5000 management development programmes in India and abroad since 1966.

B.Sc.(Hons.) 1949, & B.Sc.(Tech-Chem.Engg.): University of Bombay, 1951. M.B.A. University of Kansas, U.S.A., 1955. Doctoral Course work, Carnegle-Mellon University, U.S.A., 1955-56.

Date of Birth: 1st November 1928.

Experience:

- Industrial Consultant, IBCON, 1951-58
- Head, Office Administration Department, I.C.J. (India), 1958-1961.
- General Manager, Systems & Training, Union Carbide India, 1961-68.
- Managing Director, Searle India, 1969-78.
- Management Consultant & Educator, 1979 onwards

- Fullbright-Fellow, University of Kansas, 1954
- Office of Naval Research Fellow: Carnegie-mellon University, 1955-56.
- Sriram Award for Best Article in "Indian Management", 1969.
- Escorts Award for Best Book on Management In India, 1975.
- Bombay Management Association Award for Contribution to Management Movement, 1977.
- Lillian Gilbreth Award, for contribution to industrial engineering, Indian Institution of Industrial Engineering, 1980.
- FIE Foundation Award for Management Consultancy & Training, 1992. - Indian Society for Training & development: President Emeritus 1996,
- University Dept of Chemical Technology: Distinguished Contribution award: 2000
- Avavail Institute of Management: Outstanding Contribution Award presentation: Shri Rahul Bajaj. Rajya Sabha Member, 2006.
- Life Time Achievement Award for contribution to the Institute of Management Consultants of India (IMCI): 2007
- Life Time Achievement Award for contribution to Management Development by SIES College of Management Studies, Navi Mumbal: 2007
- The Pillar of Hindustani Society' award from TACCI (Trans Asian Chamber of Commerce & Industry) 2007 Life Time Achievement Award for contribution to Management from Bombay Management Association (BMA): 2008

Professional Activities:

- Indian Institution of Industrial Engineering: Fellow, Honorary Member, President: 1974-77.
- Indian Society for Training & Development: Fellow, President: 1975-78, President Emeritus: 1998.
- National Institute for Training in Industrial Engineering: Member, Board of Governors: 1974-83. Vice chairmen: 1981; Hon. Acting Director: 1982.
- All India Management Association: Chairman, Management Education Committee: 1975-79.

Invertis University

Registrar

Bareilly

Management Educator: Sharu S. Rangnekar

- Government of India: Member, Committee for Training & Development: 1971-72.
- Chairman, Standing Committee on Management Courses, All India Council of Technical Education,
- Indo-American Chamber of Commerce: Vice-president: 1977-78.
- Saraswal Cooperative Bank: Management Committee Member: 1976-86.
- Haffkine Bio-pharmaceutical Corporation: Member, Board of Directors: 1977-86 .
- Indian Institute of Management-Bangalore: Member, Board of Governors: 1982-85.
- Computer Society of India: Founding Member & Chairman, Eastern India: 1967-69. - Management Consultants' Association of India: President: 1981-82
- Institute of Management Consultants of India: Fellow, President: 1992-93.
- Arlabs Limited: Chairman, Board of Directors: 1984-93.

Management Education & Training:

Participated as Faculty in over 5000 programmes in India and abroad since 1966, Inter alia, for:

- Indian Institutes of Management, Management Departments of Universities and Institutes
- Management Associations, Productivity Councils and other Professional Organizations.
- Central & State Government Academies, Staff Colleges and Research Laboratories.
- Private and Public sector corporations , Municipal Corporations and Hospitals.

The programmes were organized in India, Bangladesh, Nepal, Nigeria, Philippines, Malaysia, Singapore, Saudi Arabia and Sri Lanka.

Strates war and

Santaol Invertis University

Sasanka S Ghosh

Experience

Owner and Managing Director
 Ideation Technology Solutions Pvt. Ltd. (IdeatinTS)

(Computer Software industry)

October 2008 - Present (1 year 10 months)

IdeationTS is in the business of IT product and solution development. Apart from general IT applications, IdeationTS specializes in application of technologies like MOBILE, RFID, GPS/GPRS in solution development and their support.

IdeationTS is currently working in Travel, Transport, Health Care, Police/Security verticals for customers in Europe and India.

Advisor to Managing Director

Interra Information Technologies, Inc.

(Computer Software industry) 2004 $\stackrel{d}{=}$ 2008 (4 years)

Chairman Audit Committee and Independent Director of Board WAPCOS

(Computer Software industry) 2005 — 2007 (2 years)

Chairman and Managing Director

CMC Limited

(Computer Software industry)

September 1978 — December 2003 (25 years 4 months)

CMC is the most respected IT solutions and services company in INDIA. CMC has developed and implemented IT solutions in many verticals like Banking, Securities, Transportation, Port Management, Mining, Insurance, SCADA for Electrical Utilities and Pipe Lines, Process Automation in Steel Plants and Mines, N/W design and implementation, Customer support service etc.

CMC will be remembered forever for Passenger Reservation System for Indian Railway.

Managing Director

CMC Limited (TATA Group)

(Computer Software industry) 2001 — 2003 (2 years)

Chairman of the Board

CMC Americas

(Information Technology and Services industry)
November 1998 — November 2003 (5 years 1 month)

Bholy Do-Saileswar anoth HOD

Santaol-Registra

Earlier called Baton Rouge International, Inc. renamed as CMC Americas, is a fully owned subsidery of CMC Limited, India.

Specialist Engineer
 I B M World Trade Corporation

(Information Technology and Services industry)
 June 1966 — June 1978 (12 years 1 month)

Worked with IBM WTC in India during this period and was initiated in IT.

Education

- Indian Institute of Management, Ahmedabad MEP, Management Studies, 1984 — 1985
- Indian Institute of Technology, Kharagpur
 B.Tech(Hon), Electrical Engineering, 1960 1962

Highlight of the Programme

Twoday's Management Development Programme on "Leading and Managing Change in TroublentTimes" was organised on September 25th, 26th, 2018 at Invertis University,Bareilly to bridge the gap between the industry and Academia thereby providing the blend of academic and experience based on inputs to the participants from across corporate and academics. The day started with registration of participants on 25th September 2018 at seminar hall and in inaugural ceremony was organised from 9:25 a.m. to 10:15 a.m. in the same venue. The chief guest of the occasion was Mr SahruRangnekar and Mr Sasanka Ghosh was guest of honour. Mr Ragnekar is an internationally renowned management consultant and educator and he has so far conducted about 500 MDP in India and abroad Sasanka Ghosh is ex CMD of CMC Limited that is known for developing passenger reservation system for Indian Railway. In all, 23 participants attended the MDP including 11 participants from outside and 12 in house participants (faculty members).

Dr. Laileswar aboli HOD MBA

Santash Santash



Bholy Dr. Sailesboor Glash HOD

Acontact Registrar University Bareilly