

Online **FACULTY DEVELOPMENT PROGRAMME- 2020**

on Blended Learning
22-28 June, 2020



**Kalinga Institute of
Industrial Technology (KIIT)**

Deemed to be University
(Established U/S 3 of UGC Act, 1956)
Bhubaneswar, Odisha, India



FACULTY DEVELOPMENT PROGRAMME

(22-28 JUNE 2020)

ON

BLENDED LEARNING

PROGRAMME SCHEDULE

22.06.2020	3.00 P.M.	Inaugural Session (University level)
28.06.2020	3.00 P.M.	Valedictory Session (University level)
23.06.2020 to 27.06.2020		Domain Specific (School level)

FACULTY DEVELOPMENT PROGRAM -2020
on **“BLENDED LEARNING”**
KIIT DEEMED To Be UNIVERSITY, BHUBANESWAR-24
(*22nd June 2020 to 28th June 2020*)

INAUGURAL FUNCTION ON 22.06.2020

AGENDA

- 2.55 P. M** : **Guests on the Virtual Platform**
- 3.00 PM** : **Welcome Address by Prof J.K.Parida , Director, Quality Assurance**
- 3.10 pm** : **Address by Prof Sasmita Samata, Pro Vice Chancellor, KIIT on “Compassionate Leadership: Designing University Resilience”**
- 3.50pm** : **Address by the Prof H. Mohanty, Vice Chancellor , KIIT DU on “Being On-Line: Teaching and Learning”.**
- 4.30 PM** : **Address by Pro Chancellor Prof. Subrat Acharya**
- 5.00 PM** : **Sharing the Vision by the Chief Guest Prof Virander S Chauhan, Chairman, NAAC**
- 5.45PM** : **Address by Prof Achyuta Samanta, Founder KIIT & KISS on “ Heartful Vision: Transforming Lives and Supporting Sustainability”.**
- 6.10 PM** : **Word of Thanks by Prof J.N Mohanty, Registrar , KIIT DU**

23.06.2020 to
27.06.2020

Domain Specific (School level)

SCHOOL OF MEDICINE		
Date	Topic	Resource Person
23.06.2020	History of Medicine	Prof. Dr A.C.Anand
	Role of stem cells in healing diabetic ulcer.	Dr Sanjay Kumar Giri Associate Professor, Burn & Plastic Surgery, AIIMS, Bhubaneswar
24.06.2020	Establishing a sustainable liver transplant program in the State of Odisha	Dr Mihir Kumar Mohapatra Dept of GI Surgery KIMS
	IGRT, Cyber Knife	Dr Kshitish Chandra Mishra HCG Cancer Institute
25.06.2020	Advances in Immunology	Prof. Dr Ramnath Mishra
	Quality Control in Hospital	Dr Biswajit Mohanty Member of Neeti Ayog Lead assessor in NABL/NABH and six sigma expert
26.06.2020	Facts and Fictions in Cardiology	Prof Dr Hrudananda Mishra
	Advanced proteomic approaches for understanding cancer biology	Dr Amol Suryavanshi Scientist D, Institute of Life Science, Bhubaneswar
SCHOOL OF NURSING SCIENCES		
Date	Topic	Resource Person
23.06.2020	Creation of Nursing leadership for professional growth	Prof. Dr. Manjubala Dash, Professor, JIPMER
	Quality assessment and improvement for academic teaching and clinical supervision	Prof. Dr. Suresh K Sharma, AIIMS, Rishikesh
24.06.2020	Effective mode of online teaching for teacher and learners	Ms. Sreya Karmalkar, Proctur Software Solutions
	Use of cloud technology in Nursing	Anupriya Sarala, Cerner Corporation, Lund, Sweden
25.06.2020	Application of Clinical Trials in Nursing Research	Dr. Gayatri Ganu, Co-Founder, MPREX Health Care Pvt. Ltd.
	Developing inter-departmental research collaborations	Dr. Suresh C Satpathy, Professor, School of Computer Engineering, KIIT DU
26.06.2020	Calculation of sample size	Dr. Nageshwar Venkatesh Reddy, Asst. Professor, AlBaha University, Saudi Arabia
	Method of writing the manuscript for	Dr. Dhirendera Kumar Singh,

	effective publication in indexed journal	Associate Professor, School of Dental Sciences, KIIT DU
27.06.2020	How to conduct the online project and analysis of data for online projects	Dr. Rabi Narayan Subudhi, Sr. Professor, KSOM
	Systematic review and Meta-synthesis	Dr. Sunita Panda, Post-Doctoral Research Fellow, School of Nursing, Trinity College, Dublin
SCHOOL OF PUBLIC HEALTH		
Date	Topic	Resource Person
23.06.2020	'How Thailand manages the COVID 19 crisis.	Professor Dr Nithat Sirichotiratana Department of Public Health Administration, Mahidol University, Bangkok, Thailand
24.06.2020	Social impact of COVID-19 Pandemic	1. Dr. Meena Som Health Specialist, UNICEF, Odisha State Office, Bhubaneswar 2. Ms. Trupti Mishra State MH & PPTCT Consultant, UNICEF, Odisha, Bhubaneswar
25.06.2020	Disease Modelling with special reference to COVID -19 pandemic	Dr Biju Soman Professor & Associate Dean (Health Sciences) Achutha Menon Centre of Health Science Studies, Sree Chitra Tirunal Institute for Medical Sciences and Technology Thiruvananthapuram, Kerala
26.06.2020	Use of Technology in organizing online Public Health Courses	C&K Management Limited, Secunderabad, India
27.06.2020	Preparedness and Response to the COVID-19 Pandemic in India: Lessons learnt	Dr. Rajesh Kumar, Formerly: HOD, Department of Community Medicine and School of Public Health, Post Graduate Institute of Medical Education and Research (PGIMER), Chandigarh

SCHOOL OF COMPUTER ENGINEERING / COMPUTER APPLICATION		
Date	Topic	Resource Person
Deep Learning and applications using Python		
23.06.2020	Introduction to ML and DL and how Python is useful to implement ML and DL related coding with some fundamental Python coding.	Prof. Biplab Banerjee, Asst. Professor, CSRE, IIT, Bombay
24.06.2020	ANN, DNN and their variations with real life implementation. Python coding to realize some proposed solution to real life problems which can be solved using DNN.	
25.06.2020	CNN and its variations. Some real-life problems which can be solved using CVV and their solution using Python coding.	
26.06.2020	RNN and its variances. Application of all those techniques to solve different problems and discussion on some solutions using Python.	
27.06.2020	GAN(Generative Adversarial Network) is the latest development in DL, its application and implementation to solve some research problems using Python.	
Blockchain Technology and applications using Ethereum, Solidity		
23.06.2020	Introduction to Blockchain, Bitcoin, Basics, History, Architecture, Conceptualization	Dr. Sandeep Kumar Panda, ICFAI, Hyderabad
24.06.2020	Ethereum, Solidity, Smart Contract	Prof. Sathya A. R., ICFAI, Hyderabad
25.06.2020	Hands-on-experience Interfacing with Ethereum Networks, Metamask Setup, Ethereum, Accounts, Receiving Ethers, Block time, Our First Contract, Contract Structure, Testing with Remix, Wei VS Ether	Mr. Tushar Sharma, NVEST, Bangalore
26.06.2020	Hands-on-experience Contract Deployment, Boilerplate requirement, installing modules, Web3 version, Testing with Mocha, Mocha Structure, fetching account from Ganache, Asserting Deployment, Deployment with Infura/ Infura signup, Wallet provider setup, Deployment to Rinkeby	Mr. Tushar Sharma, NVEST, Bangalore
27.06.2020	Hands-on-experience Advanced smart contract, Contract Design, End to End test	Mr. Tushar Sharma ,NVEST, Bangalore

SCHOOL OF ELECTRICAL ENGINEERING		
Date	Topic	Resource Person
	AI with IoT Device	
23.06.2020	AI Machine learning IoT (Online Simulation)	Mr. Asish Pandey, Solution Space Gujarat
24.06.2020	AI Machine learning IoT and Edge Computing (Online Simulation) (Continued)	Mr. Asish Pandey, Solution Space Gujarat
25.06.2020	Edge Computing (Online Simulation)	Mr. Asish Pandey, Solution Space Gujarat
26.06.2020	Artificial Intelligence and Computational Intelligence	Dr. Pritam Kumar Gujrati, Ministry of Manpower, Sultanate of Oman
27.06.2020	Call flow & OSS data management in the Inventory system with business intelligence (Online Simulation mode)	Mr. Santanu Banerjee Sr. Project Engineer Accenture Bengaluru
Industry Automation (Industry based)		
23.06.2020	Basics of Automation	Schneider Electric
24.06.2020	Some Experimental Modules on Automation	
25.06.2020	IoT enabled Automation	
26.06.2020	Energy Management Introduction	
27.06.2020	Energy Management related Issues and addition of extra areas.	
SCHOOL OF CIVIL ENGINEERING		
Date	Topic	Resource Person
23.06.2020	Preparation of Research Project Proposal	Prof. G. R. Dodagoudar (IIT Madras) Prof. V. R. Desai (IIT Kharagpur) Prof. B. Das & Prof. S. Moulick, SCE, KIIT
24.06.2020	Recent Construction Practices	Industry Expert: Mr. Sachindra Tripathy, JMC
25.06.2020	Role of Faculty to make Students Industry Ready	Industry Expert: Dr. Pandu Ranga Rao, (IVRCL)
26.06.2020	Advances in Construction Management	Industry Expert Mr. Ajay Kumar Singhal, GR Infra Ltd.
27.06.2020	Training & Evaluation on MATLAB Software	

SCHOOL OF ELECTRONICS ENGINEERING		
Date	Topic	Resource Person
	Python for Machine learning	
23.06.2020	Environment Setting: Overview of Jupyter and Spyder Numpy, Matplotlib Panda for managing with dataframe	Dr. Suprava Patnaik
24.06.2020	Past, Present and Future of Machine Learning: Introduction to learning Applications from Classification-Regression-Clustering Demonstration: Employee Salary Prediction, IRIS Classification/Clustering	
25.06.2020	Introduction to Artificial Neural Network: Multi-Layer-Perception Hands on practice to use the power of scikit learn Demonstration : Gesture classification/ hand-written digit recognition using Neural networks	
26.06.2020	Introduction to Deep-Learning: CNN and LSTM Transfer learning Image identification and classification project (Cats Vs Dogs) Using CNN	
27.06.2020	Introduction to Image Processing (Open CV): Introduction to Open CV, Reading Image, ROI, Haarcascade Hands on practice on: Face Detection, Eyes Detection, Object Detection by Color, Drawing Different Shapes on Images	
Fundamentals of R Programming and Introduction to Data Science using R		
23.06.2020	Introduction to Basics	Prof. Sambit Prasad Kar, KIIT DU
24.06.2020	Vectors, Matrices	
25.06.2020	Factors, Data Frames	
26.06.2020	Lists	
27.06.2020	Statistical Analysis	

Antena Technology for 5 G applications		
23.06.2020	Reconfigurable Antenna, Circuit Analysis, SAR Analysis.	ANSYS HFSS(Entuple Technology) (Industry)
24.06.2020	Antenna Technology for 5G IOT applications.	Prof. Sudhakar Sahu
24.06.2020	Nature Inspired Optimization Techniques & Their Applications to Antenna Design.	Prof. A. Deb
25.06.2020	Metamaterial Based Leaky Wave Antenna, RF Energy Harvesting.	Prof. A. Alphones, EEE Dept, NTU Singapore.
26.06.2020	Ultra Wideband Communication,	Prof. J. S. Roy
27.06.2020	Microwave Imaging	Prof. M. Jaleel Akhatar, EE Dept, IIT Kanpur.
Recent trends in IoT, CPS and connected Intelligence		
23.06.2020	Recent trends in Communication IoT and Cyber Physical Systems & Connected intelligence	Dr. Arun Kumar Ray Director & Professor, School of Electronics Engineering, KIIT DU
	Data Networks& cloud technologies& it's application inInternet of Things (IoT) & Cyber Physical Systems	Ayaskanta Mishra Assistant Professor (II) School of Electronics Engineering, KIIT DU
24.06.2020	Supportive Technologies for LTE based wireless 4G/5G communication	Dr. SudhanshuSekhar Singh (Professor, School of Electronics Engineering)
	Cyber Physical Systems: Issues, Challenges and Applications	Amit Kumar V Jha Assistant Professor School of Electronics Engineering, KIIT DU
25.06.2020	Hands on Session on Computer Networks CISCO Packet Tracer & Linux based Networking tools	Ayaskanta Mishra Assistant Professor (II) School of Electronics Engineering, KIIT DU
26.06.2020	Dynamic Spectrum Sharing	Dr. AmlanDatta Asso. Dean & Professor School of Electronics Engineering, KIIT DU

27.06.2020	<p><u>Technical guest session from Industry resource person (ABB : Swiss-Swedish multinational corporation)</u></p> <ul style="list-style-type: none"> • Cloud based Data Analytics for connected intelligence in the context of CPS • Connected intelligence: Fetching data for Data Analytics platforms ML & AI • Industry trend in “Data analytics & Machine intelligence” (tentative topic) 	Dr. M Pal, R&D Principal Program Manager at ABB, India
Emerging areas of Instrumentation and Control System Design		
23.06.2020	Wide area monitoring systems and phasor measurement units	Dr. Bhargav Appasani Asst. Prof., School of Electronics Engineering, KIIT Deemd to be Univesity, Bhubaneswar
	State of the art power converters and its controls	Dr. Shivam Prakash Gautam Asst. Prof., School of Electronics Engineering, KIIT Deemd to be University, Bhubaneswar
24.06.2020 & 25.06.2020	Model based design approach on FPGA fabric: (Basic Concepts of Design and three practice session)	Mr. Abhishek Saxena Mr. Stephen Samuel, Eentuple Technologies, Bengaluru
26.06.2020	Advanced solutions for plant measurement and control Emerging trends and development in industrial automation	Mr. Sheikh R Manihar Ahmed, Control Systems Engineer, Fluor Corporation
27.06.2020	Nonlinear controller design for ocean energy systems	Dr. Sunil Kumar Mishra Asst. Prof., School of Electronics Engineering, KIIT Deemd to be Univesity, Bhubaneswar
	Modeling and characterization of supercapacitors using fractional calculus	Dr. Mano Ranjan Kumar Asst. Prof., School of Electronics Engineering, KIIT Deemd to be Univesity, Bhubaneswar

SCHOOL OF MECHANICAL ENGINEERING		
Date	Topic	Resource Person
	Advances Thermal Engineering	
23.06.2020	Two phase flow heat transfer	Dr. Dipankar N Basu (IIT Guwahati)
	Porous Media flow with heat transfer	Dr. S. K. Jena Senior Global Engineer, Whrilpool corporation,India
24.06.2020	Two phase flow heat transfer	Dr. Dipankar N Basu Associate Professor , IIT Guwahati
	Thermal management, analysis and CFD simulation of electronic equipment	Mr. Tomer Avraham TAZ Engineering- CFD and Thermal management consultant,ISRAEL
25.06.2020	Analytical and semi-analytical methods used in fluid flow and heat transfer problems"	Dr. S. Choudhury
	Research and consultancy scopes in industry problems	Mr. Jagadish Patra Asst. Vice President, Hindalco Industries Limited
26.06.2020	Optimization in Non-Newtonian fluid flow and heat transfer	Dr. B. Mishra
	Overview and trends in Ansys fluids	Mr. Abhimanyu Singh Senior Application Engineer, ANSYS, Pune, INDIA
27.06.2020	Development and analysis of low carbon energy system for sustainable future	Dr. S. Samanta
	Patent Filing	Dr. Purna Chandra Mishra, Dean- R&D, School of Mech. Engg., KIIT- DU
Application of Robotics, AI, IIOT & AR in different manufacturing sector		
23.06.2020	Robotics in Agriculture	Mr.Rahul Narale & Mr.Khushaldas Badhan
	Empowering the Defence with Robotics & AI	Mr.Jaipal Solanki & Mr.Piyush Tailor
24.06.2020	Robotics: an Aid in Space	Mr.Khushaldas Badhan
	Flexible Link Robotic Manipulators	Dr. Debanik Roy
25.06.2020	Architecture & Design of Robotic Manipulator	Mr.Pratik Chothe
	Service Robots for Efficient Service, Mobile Robotic Systems	Mr.Khushaldas Badhan & Mr.Piyush Tailor

26.06.2020	Robotic Locomotion, Robotic Sensors and Instrumentation, Sensor Data Fusion in Robotics	Dr. Debanik Roy
	Reaching the Unreachable with Robotics	Mr.Khushaldas Badhan
27.06.2020	Industrial IOT using Thing Worx platform Augmented Reality	Mr.Pritesh Kusumkar Mr.Santosh Prasad
	Patent Filing	Dr. Purna Chandra Mishra, Dean-R&D, School of Mech. Engg., KIIT-DU (IoE), Bhubaneswar.
Propulsion System Analysis & Aerodynamic Performance of Civil & Military Aircraft		
23.06.2020	Emerging Technologies in Aircraft Propulsion Performance Analysis of Commercial Aviation Engines	Dr. R. K. Mishra, Regional Director, RCMA-DRDO, Bangalore. Mr. Sadagoban Chandrasekaran, Project Manager, Rolls-Royce, Bangalore.
24.06.2020	Simulation and Modeling of Aerospace Systems. Techniques of resolving aero industry problems through Structural and Flow analysis	Mr. Jagyan Prakash Mishra, Vice President, L&T Tech Services, Bangalore. Dr. Madhukar Rao, ACRi Infotech Pvt. Ltd, Bangalore.
25.06.2020	Operability aspects of aero engine propulsion. Design and off-design point performance analysis of aero engines.	Prof. Mrutyunjay Jena, Programme Head-Aerospace, KIIT-DU (IoE), Bhubaneswar.
26.06.2020	Wind Tunnel Techniques in Aerospace applications. Gusty flow characteristics for bluff and slender body in aeronautical applications.	Dr. Atal Bihari Harichandan, Assoc. Professor-Aerospace, KIIT-DU (IoE), Bhubaneswar.
	Control strategies for aerospace system design. Patent Filing	Dr. Purna Chandra Mishra, Dean-R&D, School of Mech. Engg., KIIT-DU (IoE), Bhubaneswar.

Advances in Manufacturing and Materials		
23.06.2020	Defect identification in friction stir welding Recent progress on CFD simulation of friction stir welding for defects prediction	Prof Sukhomay Pal (IIT Guwahati) Prof Qingyu Shi(prof)/Dr Gaoqing Chen,Asst Prof ,Tsinghua University
24.06.2020	Advances in Quality Mitigating Disruptions Risk s in Supply chain ,Lessons from Covid-19	Prof. Biswajit Mohanty (IIT KGP) Dr Purushottam Meena(Associate Prof)Newyork University ,USA
25.06.2020	Phase-field modeling: a key component of ICME Advanced Mechanical Characterization Techniques for Nano materials	Dr. M P Gururajan Associate Professor Department of Metallurgical Engineering and Materials Science Indian Institute of Technology Bombay, Powai Dr. Chintan Bhatt National product line Manager for Material Characterization, Anton Paar, India
26.06.2020	A brief introduction to Nano Positioning stages Advancements in Additive Manufacturing Technologies.	Prof. Xiangyuan Wang Mechanical Engineering Department,Shanghai Jiao Tong University, Shanghai, China. Mr. Aditya Chandavarkar Catalysing New Technologies
27.06.2020	Industrial IOT using Thing Worx platform Augmented Reality	Pritesh Kusumkar Santosh Prasad
	Patent Filing	Dr. Purna Chandra Mishra, Dean-R&D, School of Mech. Engg., KIIT-DU (IoE), Bhubaneswar.

SCHOOL OF APPLIED SCIENCES		
Date	Topic	Resource Person
23.06.2020	Technology in a Class room: Facilitating through Moodle LMS Work Shop on Moodle LMS	Dr Nachiketa Tarasia Dr S Mangal, Dr Bhaskar Reddy, Dr Prakash Sahu
24.06.2020	Technology in a Class room: Facilitating through Google Class Room LMS Work Shop on Google Class room LMS	Dr S Mangal Dr Gorky Shaw Dr.G.K. Pradhan Dr S Mangal Dr Gorky Shaw Dr.G.K. Pradhan
25.06.2020	Managing & Authoring Virtual Laboratory / Accessing Remote Laboratories/ Teaching Mathematics through Simulations Going online during COVID-19: Moving from classroom teaching to online teaching	Diana Dikke, Go Labs Consortium, Germany- European Union's Horizon 2020 research and innovation programme IDP on Educational Technology Indian Institute of Technology, Mumbai Open Source
26.06.2020	Motivation for an Altered Mindset - during and post pandemic period	Mari D Moore, Motivational Speaker and Author of Passion to Profit & My Love Affair with Pentium 4
27.06.2020	Prospects of e-Learning Online teaching and learning prospects and challenges	Subramanya "Ravi" Pingali Nutan Kumari

SCHOOL OF MANAGEMENT & RURAL MANAGEMENT		
Date	Topic	Resource Person
23.06.2020	Blended Learning	Dr. Samiksha Ojha, Director, Amalgam Scholastic
24.06.2020	Business Modelling	Mr. Amit Patjoshi, National Lead, Advisory - India
25.06.2020	Systematic Literature Reviews	Prof. Himanshu Dhaka, Asst. Professor, TISS, Mumbai
26.06.2020	Data & Technology Skills in Courses	Mr. Kyle Clark, Leader, Coursera's skills transformation team for Americas and APAC
27.06.2020	Emerging Methodology in Student Development	Prof. Jyoti Rana, Professor, Shri Viswakarma Skill University
SCHOOL OF LAW		
Date	Topic	Resource Person
23.06.2020	“Blended Learning”	1.Prof Nageshwar Rao, VC, IGNOU
	Blended Learning”	2. Prof. D.N.S. Yadav, Prof. Lukhnow University
24.06.2020	“Dimensions of Blended Learning”	1.Prof. Srikant Mohapatra, VC, Orissa State Open University
	“Emerging Facets of Legal Research”	2.Prof. Sashikala Gurpur, Director, Symbiosis Law School Pune
25.06.2020	“How to be an effective online teacher”	1.Prof. Ajay Singh, VC, Sri Sri University
	Yet to give	2.Prof. K.D. Rao, VC, NLUO Cuttack
26.06.2020	“How to write good Research Papers and Project ”	1.Prof R.K. Singh, Prof. Delhi University
27.06.2020	Blended Learning”	1.Prof. T.S. Shashtri, VC. Ambedkar NLU, TN
	“Different Techniques of Legal Research”	2.Prof. Rattan Singh, Prof, Punjab University

SCHOOL OF ARCHITURE & PLANNING		
Date	Topic	Resource Person
23.06.2020	Architecture for infection free world Fate of flexible spaces in COVID19	Prof. S.S. RAY KIIT UNIVERSITY Prof. Avik Roy, KIIT UNIVERSTY
24.06.2020	Infection control in Vernacular buildings Infection control for transportation building amidst ongoing pandemic–	Prof. Auro Ghosh Prof. Charanjeet Singh Shah (Creative Groups, Delhi
25.06.2020	Electro- mechanical intervention for infection control in buildings – Building immunity –	Prof. Md. Iqbal Prof. Ashaprava Mohanta
26.06.2020	High rise residential building infection control -	Ar. Debotosh Sahu (Espace, Kolkota)
27.06.2020	Structural conditions for convertible spaces -	Prof. Himanshu Sekhar Panda KIIT University
SCHOOL OF COMMERCE & ECONOMICS		
Date	Topic	Resource Person
23.06.2020	Effective Leadership	Prof. Sasmita Samanta, Pro-VC, KIIT-DU
24.06.2020	Doing Research.	Prof. Navneeta Rath, Professor, Utkal University
25.06.2020	How to be an effective online teacher.	Prof. Ajay Singh, VC, Sri Sri University
26.06.2020	Research Project Proposals.	Prof. R.K. Singh, Delhi University
27.06.2020	Funding of Research Projects. Effective Writing of Research Papers.	Prof. S.C. Kumar, Director, MIMTS & Prof. Twinkle Prusty, Professor, BHU

FACULTY DEVELOPMENT PROGRAM -2020
on **“BLENDED LEARNING”**
KIIT DEEMED To Be UNIVERSITY, BHUBANESWAR-24
(*22nd June 2020 to 28th June 2020*)

VALEDICTORY FUNCTION ON 28.06.2020

AGENDA

- 2.55 PM : Guests on the Virtual Platform**
- 3.00 PM : Welcome Address by Prof Jayanta K.Parida , Director, Quality Assurance, KIIT DU**
- 3.10 PM : Address by Prof.Sasmita Samata, Pro Vice Chancellor, KIIT DU**
- 3.30 PM : Address by Prof. H. Mohanty, Vice Chancellor, KIIT DU**
- 3.45 PM : Address by the Guest of Honour Prof.S C Sharma, Director NAAC, Bangalore**
- 4.00 PM : Address by the Chief Guest Prof K . K. Aggarwal, Chairman, NBA, New Delhi**
- 4.15PM : Address by Prof Achyuta Samanta, Founder KIIT & KISS**
- 4.30 PM : Word of Thanks by Prof J.N Mohanty, Registrar , KIIT DU**

