

Faculty Developement Programme on "DIGITAL LITERACY"

Organized by REGENT EDUCATION & RESEARCH FOUNDATION GROUP OF INSTITUTIONS

Date: 19th-23rd Nov 2018 Time: 11 am onwards **Venue-Seminar Hall** REREGI

CLICK HERE TO REGISTER

Co-Ordinator: Rajdeep Chakravarty BSH Department, RREFGI





Resource Persons

Dr. Deepanwita Ghosh Dr. Nityagopal Mondal Principal, SVIMS, Kolkata

Associate Professor in Chemistry Siliguri B. Ed. College Siliguri, Darjeeling **West Bengal**

Last Date of Registration; 17th Nov, 2018

About IIT Kharagpur





Kharagpur - a dusty town tucked away in the eastern corner of India, famous until 1950 as home to the longest railway platform in the world - became the nursery where the seed of the IIT system was planted in 1951. IIT Kharagpur started its journey in the old Hijli Detention Camp in Eastern India, where some of the country's great freedom fighters toiled and sacrificed their lives for India's independence. Spurred by the success of IIT Kharagpur, four younger IITs sprouted around the country in the two following decades, and from these five came thousands of IITians, the brand ambassadors of modern India. It was the success of this one institution at Kharagpur that wrote India's technological odyssey.

The Institute takes pride in its relentless effort to provide the best platform for both education as well as research in the areas of science and technology, infrastructure designs, entrepreneurship, law, management, and medical science and technology. IITKGP is not just the place to study technology, it is the place where students are taught to dream about the future of technology and beam across disciplines, making differences enough to change the world.

Program Features/ Structure

Classroom lectures – **50%** Hands on – 50%

Program Schedule and Venue

5 days, 1 – 5 July 2019 (9:00 AM – 6 PM)

E&ECE dept., IIT Kharagpur.

Program Fee Acc

(a) Nil for AICTE-QIP sponsored faculty members. However, for reserving a seat, a DD of Rs. 2.000/-(drawn in favor of "CEP-STC, IIT Kharagpur" payable at Kharagpur) along with the application form should be sent to the course coordinator. It will be returned in hand to the participants attending the course. Shortlisted applicants will be intimated by email. TA for the sponsored participants is limited to AC-3 tier train fare by shortest route. Travel by car/flight cannot be reimbursed.

(b) Scientists / Technologists / Engineers from industry or govt. institutions: INR 20,000 + GST 18%.

(c) Registered full time students: INR 10,000 + GST 18% (fill up the form and send by email)

Accommodation

Free of cost food and shared accommodation for AICTE-QIP sponsored participants and students at the campus Guesthouses. Limited 30 seats are available which will be distributed according to date of registration. For others, the same will be provided on chargeable basis as per rule.

Last day of Registration

24 June 2019

Who will benefit (Eligibility)

Minimum B.E./B. Tech./M. E./M. Tech. degree in Electronics and Communication or equivalent.

How to Apply

Use the link: https://erp.iitkgp.ac.in/CEP/courses.htm to apply ONLINE.



Payment if applicable is to be done $\mbox{\bf ONLINE}$ after getting short listed for the program.





AICTE QIP

QUALITY IMPROVEMENT PROGRAMME

Indian Institute of Technology Kharagpur 2019

Design of Microwave and Millimeter-Wave Filters

5 days, 1 – 5 July 2019

Course coordinator

Dr. Mrinal Kanti Mandal
Department of Electronics and Electrical Communication
Engineering,

I.I.T. Kharagpur, 721302.

E-mail: mkmandal@ece.iitkgp.ac.in

Ph no.:03222 283550 (O), 9734092899 (m)

Overview/ Objectives

Filter is one of the most important components in any microwave and millimeter wave system. It is used to obtain a precise frequency response. Design of filter usually starts with network synthesis. Then, a systematic procedure is followed for the final theoretical design from a given specification. However, the knowledge of network synthesis is not the only tool required for the final device. It provides a prototype network which must be transformed into a realizable form. This transformation involves rigorous full wave electromagnetic analysis for the final physical dimensions. Thus, a filter designer also has to have a reasonable knowledge of electromagnetic characteristics of the device.

The course will cover from basic filter theories to advanced filter design. Design steps starting from a given specification of a filter to implementation of the final device in quasi-TEM line, wave guides and dielectric guides will be discussed. Both theory and laboratory classes will be conducted.

What you will learn

Program Content

Theory:

- Basic concepts and theories of filter.
- Guiding structures.
- Resonators.
- Cross-coupling, intra- and inter-modal couplings.
- Miniaturization issues.
- Power handling capability.
- Filter design using signal interference technique.
- Measurement issues.

Laboratory:

- Coupling matrix using MATLAB.
- Extraction of different quality factors.
- Design and implementation of different filters.
- Measurement.

Contact Us

(For registration and course content)

Dr. M. K. Mandal,

A-205.

Department of Electronics and Electrical Communication Engineering,

I.I.T. Kharagpur, West Bengal, 721302.

E-mail: mkmandal@ece.iitkgp.ac.in Ph no.:03222 283550 (O), 9734092899 (m)

(For accommodation, travel etc.)

Mr. Jagannath Mukhi

E-mail: jagannatheceiit@gmail.com Ph no.: 9614367855, 9679108089 Design of Microwave and Millimeter-Wave Filters, July 01- July 05, 2019

REGISTRATION FORM

(Faculty members from AICTE approved colleges/universities. Please complete the details below and mail it to the address overleaf along with the demand draft. Your seat is not confirmed without the DDs. The DDs will be returned when you attend the course.

Students should only send the application form countersigned by supervisor/ HoD).

1. Name:
2. Designation:
3. Address (Office):
4. Phone (Mob.): Phone (Res.):
E-mail (compulsory):
5. Male/ Female: Age:
6. Highest academic qualification:
7. Accommodation Required (Y/N):
8. Bank Draft No Date
Date: Signature of the applicant

Signature of Head of the department/ institute with seal.

Place:

Faculty Developement Programme

"Stress Management"

Organized by

REGENT EDUCATION & RESEARCH FOUNDATION GROUP OF INSTITUTIONS



Time: 2.00 pm onwards

Online platform : Google Meet

CLICK HERE TO REGISTER

Co-Ordinator:

Rajdeep Chakravarty
BSH Department, RREFGI



Resource Person

Dr. Debarshi Mukherjee
Professor
Department of
Business Management
Tripura University

Last Date of Registration; 13th July, 2020



Faculty Developement Programme on "Professional Ethics"

Organized by

REGENT EDUCATION & RESEARCH FOUNDATION GROUP OF INSTITUTIONS

Date: 5th- 9th May 2020

Time: 10.30 am onwards

Online platform: Google Meet

CLICK HERE TO REGISTER

Co-Ordinator:

Rajdeep Chakravarty
BSH Department, RREFGI



Resource Person

Dr. Biswajit Sen Associate Professor Vidyasagar Teachers' Training College Midnapore -721101



Group of Institutions



FACULTY DEVELOPMENT PROGRAMME

ON

Data Intelligence and Computation

Organized by

CCE, NIT Warangal & Department of Master of Computer Application, Regent Education and Research Foundation Group of Institutions, Barrackpore



March 22 - 26, 2022 2:00 PM to 5:00 PM

About the NIT Warangal:

National Institute of Technology, Warangal is the first among 17 RECs setup as joint venture of the Government of India and the state government. Over the years, the college has established itself as a premier Institute imparting technical education of a very high standard leading to the B. Tech degrees in various branches of engineering, M. Tech, and Ph. D programs in various specializations. All B. Tech and M. Tech programmes of NIT Warangal are NBA accredited.

Centre for Continuing Education (CCE) NIT Warangal:

This CCE of NIT Warangal organizes Continuing Education Programmes and Workshops in the frontier areas of Science, Engineering, Technology, Management, Humanities, Social Science and Socially relevant themes on self-financing basis in three different modes: (i) At NIT Warangal by NIT Warangal (ii) At NIT Warangal in collaboration with other organizations (iii) By NIT Warangal Faculty at the Host Organization/Institute.

Regent Education and Research Foundation, Barrackpore (RERF-B)

Regent Education and Research Foundation (RERF) Barrackpore, a NAAC accredited leading Engineering and Technology institute approved by AICTE and affiliated by Maulana Abul Kalam Azad University of Technology (MAKAUT) at Barrackpore the historical and industrial city of West Bengal. The institute was founded in 2009 by Regent Educational Trust with a vision to promote the technological and professional education of highest standards and to encourage research and training activities so that the students, conferred with the degree can not only meet the professional challenges but also all the challenges life has to offer. In this era of economic liberalization, globalization and technological super advancements our motto is to put quality education in the light of Swamiji's vision of spreading education throughout the society.

About the Course:

In the latest technology trend, organizations are looking for the intelligent automation tools to solve business challenges, increase productivity, efficiency, and accuracy which results in a benefit to the organization. The program is based on the assumption that we live in a world where the amount of data grows rapidly, but where the data also exposes more information. To keep up with this development, it is therefore necessary to equip ourselves with tools and techniques that dramatically speed up our interaction with increasingly complex data sources. The course will concentrate to learn about Data Intelligence, new AI/data science platform for managing complex data landscapes, building scalable, ML application Material Science, Geo Image Senescing and provisioning the entire data science process. The course is aimed mainly at data Intelligence enthusiasts but is also suitable for anyone interested in data Intelligence and innovation, focusing on the specific product capabilities for developing a data Intelligence scenario in an enterprise landscape.

Different Government/non-government organizations, educational institutes, and business entities around the globe persistently carryout experimentations, surveys, and analyses on numerous issues. As a result, a huge amount of intellectual resources (data, information, and/or knowledge) has been accumulated and stored in numerical, textual, graphical, audio, and video forms. In general, when we link and access such intellectual resources through the Internet, we call it "big data." The fact of the matter is that big data will serve as a source of decision-relevant information while making both formal and informal decisions.

To make participants aware that these data Intelligence need to be introduced in all branches of engineering to increase employable and also empower participants in these technologies by providing opportunity of learning.

Course Contents

- Statistics for Machine Learning
- Machine Learning & Application
- * Foundation of Data Science
- Uncertain Optimization Technique
- Evolutionary Algorithms
- Deep Learning
- Data Processing & Feature Engineering
- Popular Machine Learning Algorithms
- **Soft Computing**
- Implementation of Machine Learning Algorithms

Resource Persons:

Eminent faculties from IITs, NITs, Central Universities, Experts from Industries and Senior faculty members from different departments of NIT Warangal will deliver talks and conduct hands on sessions.

Who should Attend?

The Programme is open to Faculty members, Research scholars, PG students, UG students of all Engineering colleges and other allied disciplines in India.

Registration:

Registration fee is Rs.: 500/- for participant.

Registration fee may be remitted Online through NEFT to the Bank account given below. Proof of remittance of the requisite registration fee (with transaction number if online transaction) shall be uploaded in the google form.

Account	Centre for Continuing Education,
Name	NITW
Bank	State Bank of India
Name	
A/C No.	62403680215
	(Savings Account)
IFSC Code	SBIN0020149
Branch	NIT Warangal

How to Apply: Eligible candidates may apply by filling the following google form with payment proof on or before 7th March, 2022.

https://forms.gle/wCjYTaHCWqKAsdzi8 (Please Copy the link and paste in browser)

Course Coordinator from NITW
Dr. Sujit Das, Assistant Professor
Department of Computer Science and Engineering
NIT Warangal
Ph. 8536009758, Email: sujit.das@nitw.ac.in

Course Coordinator from RERF-B
Mr. Surajit Dan, Assistant Professor
Department of Master of Computer Application
Regent Education and Research Foundation, Barrackpore
Ph. 9476231201, Email: surajitd@regent.ac.in

Campus: Regent Education & Research Foundation Group of Institutions

E-mail: rerfkolkata@gmail.com, Website: www.rerf.in

Campus Address:

Bara Kanthalia, Barrackpore P.O: Sewli Telinipara, P.S.: Titagarh

Kolkata - 700 121

Tel.: 033-3008-5442/432/431, Fax: 033-3008-5442

Regd. Office Address:

11/3, Biresh Guha Street 7th Floor, Kolkata - 700 017



Group of Institutions



 ${\it Campus:}$ Regent Education & Research Foundation Group of Institutions

E-mail: rerfkolkata@gmail.com, Website: www.rerf.in

Campus Address:

Bara Kanthalia, Barrackpore P.O: Sewli Telinipara, P.S.: Titagarh

Kolkata - 700 121

Tel.: 033-3008-5442/432/431, Fax: 033-3008-5442

Regd. Office Address: 11/3 Riresh Guha S

11/3, Biresh Guha Street 7th Floor, Kolkata - 700 017

Five Days Faculty Development Programme

Application of Dynamics in Civil Engineering **Problems** (ADCEP-2022)

June 20 - 24, 2022



OR D CHAY ENDREES



Department of Civil Engineering, Dr. B. C. Roy Engineering College, Durgapur

Affiliated to MAKAUT / Approved by AICTE NAAC Accredated / NBA Accredated # Jemua Road, Fullhore Durgapur - 713206 Phone No - 0343 - 250-1353 / 2449 / 3985 / 3360 / 4224 / 4106 Mobile No. + +91 - 6297128554 Fax No - 0343 - 2504059 / 2503424

E-mail: info@bcrec.ac.in

ABOUT THE



Established in the year of 2000 with only four engineering Engineering College is marching ahead with a great stride. With the addition of two new branches of studies, viz. CSD and AI & ML, BCREC now offers B. Tech in eight branches, M. Tech with four specializations, MBA and MCA. The college is the proud recipient of NBA accreditations and

AICTE-IDEA Lab is the new feather in the cap of Dr. B. C. Roy Engineering College. The College achieved the distinction of being the Local Chapter IIT-Kharagpur and Nodal Center For Spoken Tutorial of IIT-Bombay, and is facilitating as the Nodal Center of Maulana Abul Kalam Azad University of Technology for South Bengal Texas Innovation Lab is another great research centre institution.

ABOUT THE DEPARTMENT

department of Civil Engineering was established in offers (four) years B.tech program. The backbone of the department is team of well qualified, experienced faculty members who contribute to the development of academic expertise and interpersonal skills to the students. The department to achieve academic excellence.

disciplines

accreditation.

by focusing activities like providing quality education to students, enhancing their learning skills and giving them training to acquire the professional skills required for their career with an objective of them. professionals providinging depth of knowledge as well as professional training minimise industry-institute

About the Faculty Development Program

The primary objective of ADCEP-2022 is to bring all the woring professionals together from academic institutes and industries to enhance their knowledge on the dynamic behaviour of structures, soil and substructures. This FDP is specially designed to cover the recent trends of dynamics in civil engineering problems. Participation in this FDP will be benificial for the academicians from different graduation and diploma colleges to fulfill the AICTE mandeted norms-

Course Coverage



- Introduction to Earthquake Engineering
- Earthquake and Building **Dynamics**
- Dynamic behaviour of Masonry Building
- Dynamics of Soil Properties
- Liquefaction of Soil
 - Earthquake Resitant Design of
- ✓ Structure
- **Dynamics Analysis of Complex** Structures
- Artificial Intelligent in Dynamic Soil Property Prediction
- Dynamic Analysis of Soil with **Software Application**

REGISTRATION LINK LINK: https://forms.gle/Q316m5WTW7hWuvb16



Key Speaker

- Prof. (Dr.) Kumar Venkatesh, MNNIT Allahabad
- = Prof. (Dr.) Goutam Chosh, MNNIT Allahabad
- Prof. (Dr.) Radhikesh Prasad Nanda, NIT Durgapur
- Prof. (Dr.) Rajib Sarkar, IT(ISM) Dhanbad
- Prof. (Dr.) Pradipta Chakraborty, IIT Patna
- = Prof. (Dr.) Sanjay Sengupta, BCREC
- Prof. (Dr.) Sayantan Dutta, BCREC

ORGANISING COMMITTEE

Chief Patron: Mr. Tarun Bhattacharys, General Secretary, Dr. B. C. Roy Engineering College Society.

Patron: Dr. Sanjay S. Pawar, Principal, BCREC

&

Dr. K. M. Hossain, Vice Principal, BCREC

Chairman: Dr. Sanjay Sengupta, HOD, Civil Engg. Department

Coordinator: Dr. Sayantan Dutta, Asst. Professor, Civil Engg. Department.

Contact Person

Prof. (Dr.) Sayantan Dutta, Asst. Professor, Dept. of CE, Mail: sayantan.dutta@bcrec.ac.in Contact: 9474992729

REGISTRATION

Seats are limited to 100 only; registration will be accepted on first come first serve basis. Registration fee is 100/- only. Candidates may apply by filling the google form given in the following registration link. with payment proof on or before 16th June, 2022.

Registration Link: https://forms.gle/wiUaNEByj2NZypyT9

Bank Account Details:

Bank account number: 213010100111263

IFSC Code: UTIB0000213

Bank Name: AXIS BANK LTD. Branch Name: DURGAPUR [WB]

Important Dates

Last date of online Registration: 16.06.2022

Confirmation: 17.06.2022

Date of FDP: 20.06.2022 to 24.06.2022



Department of Civil Engineering Dr. B. C. Roy Engineering College, Durgapur

Five days online Faculty Development Program on Application of Dynamics in Civil Engineering Problems

Self-Sponsored

June 20 - 24, 2022 Program Schedule (Tentative)

Date		Session 1 11:00 am – 12: 30 pm		Session 2 14:30 pm – 16:00 pm
20.06.2022	Inaugural Session (10:30 am – 11:00 am)	Technical session by Prof. (Dr.) R. P. Nanda, NIT Durgapur	B R E	Technical Session by Prof. (Dr.) Kumar Venkatesh, MNNIT Allahabad
21.06.2022		Technical session by Prof. (Dr.) Sanjay Sengupta, BCREC	A K	Technical Session by Prof. (Dr.) Pradipta Chakraborty, IIT Patna
22.06.2022		Technical session by Prof. (Dr.) Goutam Ghosh, MNNIT Allahabad		Technical Session by Prof. (Dr.) Pradipta Chakraborty, IIT Patna
23.06.2022		Technical session by Prof. (Dr.) R. P. Nanda, NIT Durgapur		Technical Session by Prof. (Dr.) Sayantan Dutta, BCREC
24.06.2022		Technical session by Prof. (Dr.) Kumar Venkatesh, MNNIT Allahabad		Technical session by Prof. (Dr.) Rajib Sarkar, IIT(ISM) Dhanbad End of the session

5 DAYS FACULTY DEVELOPMENT PROGRAM

Advancements in Next Generation Computing and Communications in the IoT organized by

INSTITUTE OF ENGINEERING & MANAGEMENT

Department of Computer Application & Science

Technically Sponsored by

Computer Society of India(CSI), Kolkata Chapter





DATES: 19TH JUNE - 23TH JUNE 2023

OBJECTIVE

The FDP (Faculty Development Program) on "Advancements in Next Generation Computing and Communications in the IoT Age" would be focused on exploring the latest developments and trends in computing and communications technologies, specifically in the context of the Internet of Things (IoT). The IoT refers to the interconnection of various devices, objects, and systems, enabling them to communicate and exchange data.

E-CERTIFICATE

Certificate will be issued only among the participants attending all the sessions.

For assistance, please contact:

Phone: 8910013831

Email: abhishek.bhattacharya@iem.edu.in

ABOUT IEM

The IEM group is an acclaimed educational group amongst the industry-centred academic training organisations of today. IEM has been ranked X Category by MAXC (National Assessment and Accreditation Council). IEM has set sublime standards in addressing the technical and managerial resource shortage in the new are of dynamic globalisation. The IEM group has risen to fame for its strong foundation in teaching and RAD in multi-faceted areas. It sime to sever the future generation as well as the Nation through its commitment towards sell sufficiency and unmatchable excellence. Since its inception, the IEM group has surpassed innumerable benchmarks of achievements and accreditations. Today IEM faunts a colosal network of expansive operations led by an awe-inspiring student force who are the torchbearers of a better tomorrow. The IEM Group has opened up the doors for young minds who dare to dream. It encourages the spirit of free enquiry and imagination. In this temple of learning, dreams take shape. The educational group attempts to inculcate the sense of human values and discipline in students to make them respectable human beings. It encourages learners to learn, to realize their potential and imbibe the best practices.

TOPICS COVERED

Here's an outline of what the FDP might cover:

Introduction to IoT: Provide an overview of the Internet of Things, its applications, and its impact

Next Generation Computing Technologies: Explore emerging computing technologies that are driving advancements in IoT, such as edge computing, fog computing, and quantum computing. Discuss their capabilities, benefits, and challenges.

Communication Protocols: Discuss the communication protocols used in IoT systems, including MQTT, CoAP, and HTTP. Explore their features, suitability for different applications, and security

Wireless Technologies: Cover wireless communication technologies relevant to IoT, such as Wi-Fi, Bluetooth, Zigbee, and LoRaWAN. Discuss their characteristics, range, power requirements, and deployment considerations.

Data Analytics and Machine Learning in IoT: Explore the role of data analytics and machine learning in extracting insights and making predictions from IoT data. Discuss techniques for data prepro-cessing, feature extraction, and modeling in the context of IoT applications.

Security and Privacy in IoT: Highlight the security challenges in IoT deployments and discuss strategies for securing IoT devices, networks, and data. Cover topics like authentication, encryption, access control, and privacy considerations.

Cloud Computing and IoT: Explore the integration of cloud computing with IoT systems and discuss the benefits and challenges. Cover topics such as cloud-based IoT platforms, scalability, data storage, and real-time processing.

Edge Computing and IoT: Discuss the concept of edge computing and its relevance to IoT applica-tions. Explain how edge computing can address latency, bandwidth, and privacy concerns by pro-cessing data closer to the source.

Case Studies and Use Cases: Present real-world case studies and use cases showcasing the application of next-generation computing and communication technologies in different IoT dom: such as smart cities, healthcare, agriculture, and industrial automation.

SPEAKERS









COMMITTEE

Chief Patron Prof. (Dr.) Satyajit Chakrabarti, President

of IEM Group, India

Dr. Abhishek Bhattacharya, Institute of Engineering & Management, Kolkata,

Co-Convener
Dr. Soumi Dutta, Institute of Engineering & Management, India

Co-Ordinator: Prof. Saikat Mondal, Institute of Engineer-

ing & Management, India

Dr. Soumi Dutta, Institute of Engineering & Management, India

Organising Chairs: Dr. Priti Deb, Institute of Engineering & Management, India

Prof. Supratim Ghosh, Institute of Engineering & Management, India

REGISTRATION

Registration Start Date: 1.06.2023 Registration closing Date: 17.6.2023 Registration Link:

https://forms.gle/KePYJLv4Dt98eSbcA

Platform of the FDP: Zoom Timing: 11:00 AM – 12:30 PM





A One Week Online Faculty Development Programme (FDP) on

Advances in Concrete Technology and Sustainable Construction Practices

 $(21^{st} \text{ Sept} - 25^{th} \text{ Sept} - 2020)$

Petron and Convener

Prof. (Dr.) P. K. Brahmbhatt Principal

Coordinator(s)

Dr. K. B. Parikh and Dr. U. K. Khare
Organized by
Applied Mechanics Department
Government Engineering College,
Dahod-389151, Gujarat, India
http://www.gecdh.cteguj.in
Email: gec-dahod-dte@gujarat.gov.in

Sponsored by
AICTE Training and Learning (ATAL)
Academy, (AICTE), New Delhi

About Faculty Development Program:

Civil Engineering is the major branch of engineering which deals with the Planning, Design, Construction, Earthquake analysis, Maintenance etc. of the structures. This short term training program is organized for following purposes:

To provide a forum for disseminations of advanced knowledge and information on concrete technology and sustainable concrete practices for Scholars, Academicians, Researchers and Engineers.

To provide an arena for the sustainable construction practices through advanced concrete technology for fulfilling the present need to grow this tribal region.

To act as a place for exchanges of new knowledge and experience, creations of cooperation networks in research among academicians, researchers and engineers for sustainable development of constructional practices in advance concrete technology.

To provide the ample opportunity to participants in this one week faculty development program in tribal area. The program is useful to civil engineers, faculty members, research scholars, post graduate students, industrialist and consultants.

Proposed Topics to be Covered:

- 1. Sustainable Construction Practices: World Scenario
- 2. Advancement in Concrete Technology
- 3. Advancement in Admixtures and Curing Compounds
- 4. Advancement in Supplementing Cement Materials (SCMs)
- 5. Industrial Scenario for Restrengthening of Structures
- 6. Recent Trends in Special concrete: Green concrete
- 7. Sustainable Concrete Practices Geo Polymer Concrete
- 8. Use of NDTs in concrete
- 9. Recent Development on Reactor Powder Concrete
- 10. Advancement in Light Weight concrete
- 11. Fiber Reinforced Polymer used as Retrofitting Technique.
- 12. Health Assessment in Constructional practices
- 13. Sustainable Concrete Practices Recycled Concrete

Eligibility Criteria:

Participation in this FDP is open to the post graduate students, research scholars, and faculty members of civil and structural engineering. It is also open to the

Mathematicians, Scientists and Engineers who are working in the R&D organizations, industry and who wish to gain a basic understanding of the concepts involved in civil and structural engineering.

GENERAL INFORMATION The Institute and Dahod City

The institute, one of the pioneer engineering institutions of the state, was established in 2004. At present, there are five undergraduate courses and two postgraduate courses in mechanical and applied mechanics in the institute. The whole campus has connectivity of the internet with fiber optical network and Wi-Fi.

This is the major engineering institute which is located at Tribal Area Dahod. about 150 kms West of Vadodara and is on the main railway line between Delhi and Mumbai. The institute is about 1 km away from Dahod railway station and Dahod bus station.

About the Department

The department Civil and Applied mechanics started with establishment of institute. Most of all the equipment and instrument are required for performance of

test relevant to civil and applied mechanics are available along with the computer lab with appropriate software and internet connectivity. The department has qualified and dedicated faculty members with the specialization in various areas like concrete technology, structure and earthquake engineering, soil mechanics, environment engineering, water resource management and transportation etc.

Registration: Free

This online Faculty development program is funded by AICTE Training and Learning Academy. So, there is no registration fee.

Resource Person:

Experts will be from reputed institute and industries.

Other Important Instructions **Participants**:

The workshop will be conducted through online mode.

Participants willing to participate in this online workshop should have the provision of laptop/desktop/smart phone with good quality internet connections and other audiovisual facilities, as required for online training.

Participants interested to attend this program should register online through

https://atalacademy.aicte-india.org/login.

Seats are limited and the participants are selected by organizers on first come first serve basis.

On completion of the course an objective/quiz based assessment of all participants will be done.

Those who have an attendance of minimum 80% and score more than 60% in the test will be issued a digital certificate by the AICTE Training and Learning Academy.

Last date for registration form is 17th September, 2020 through https://atalacademy.aicte-india.org/login.

Applicants will be informed about their selection by 18th September 2020 through e-mail.

For any query, feel free to contact:

Dr. K. B. Parikh.

Associate Professor and Head Applied Mechanics Department, Email:kbpgec@gmail.com

Mo: 9099960238, 9228749042

Dr. U. K. Khare

Associate Professor

Civil Engineering Department

Email: ukkhare@gmail.com

Mo: 9924085310



Faculty Developement Programme on "Research Methology"

Organized by

REGENT EDUCATION & RESEARCH FOUNDATION GROUP OF INSTITUTIONS

Date: 8th- 12th Feb 2022

Time: 11.30 am onwards

Online platform : Google Meet

CLICK HERE TO REGISTER

Co-Ordinator:

Rajdeep Chakravarty BSH Department, RREFGI



Resource Person

Dr. Soumen Dey

Assistant Professor

Department of Chemistry

Central University of Jharkand

Last Date of Registration; 6th Feb, 2022



Group of Institutions

Faculty Development Programme (FDP) Report 2018-2023

The institute is devoted to endow the students with quality education along with moral attributes and prepare them to either become employable or to generate employments. To accomplish this, the quality of faculty members plays an essential role. In this regard, the Institute has taken initiatives to conduct faculty development training programmes to improve the teaching skill which is necessary in contemporary education. Moreover, the institute provides opportunity to the faculties to participate in some other faculty developmental or training programmes organized by eminent institutes of the country.

In the past five years, faculties have participated in various online/ face-to-face Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Training Program (STTP) etc. according on their needs.

FDP organized by RERFGI

FDP on Digital Literacy (2018-2019 session)

A seven- day FDP on Digital Literacy was organized and hosted by RERFGI. Distinguished speakers from SVIMS and Siliguri B. Ed. College presented their talk.

Dr. Mahuya Das, Principal, RERFGI delivered a cordial welcoming speech. The program was hosted by Mrs. Himeli Chakraborty, Asstt. Prof., RERFGI. The experts (Dr. Deepanwita Ghosh and Dr. Nityagopal Mondal) emphasized on the significance of digital literacy in the twenty-first century in order to build a progressive and equitable society. Every day, a question-and-answer session was arranged with the speakers at the end of the sessions. Dr. Rajdeep Chakravarty, Professor, RERFGI gave thank-you speech to conclude the programme.

FDP on Professional Ethics (2019-2020 session)

RERFGI planned a seven-day FDP on Professional Ethics in online mode. The main objective of this programme was to guide the faculty members and other staffs about appropriate conduct.

The welcome speech was given by Dr. Mahuya Das, Principal of RERFGI. Dr. Biswajit Sen, Associate Prof., Vidyasagar Teachers' Training College was invited as the resource person. The speaker emphasized on the importance of teachers leading by example and imparting important life skills to their students promoting honesty, security and acceptance in the classrooms. In his closing remarks, Dr. Rajdeep Chakravarty, Professor of RERFGI, thanked the presenters for their insightful comments and thoughtful discussions.

Regent Education & Research Foundation Bara Kanthalia, P.O.-Sewli Telinipara Barrackpore, Kolkala- 700121

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• FDP on Stress Management (2020-2021 session)

An online, five-day FDP on stress management was organized and coordinated by RERFGI. The programme was aimed to make all the employees of the Institute aware about various coping techniques for stress management.

Dr. Rajorshi Bandyopadhyay, Principal, RERFGI, welcomed everyone at the beginning of the programme. Dr. Debarshi Mukherjee, Prof., Tripura University was invited as the expert speaker. He highlighted on identifying causes and symptoms of stress and how to combat stress by developing certain techniques. The programme ended with a note of thanks.

• FDP on Research Methodology (2021-2022 session)

The RERFGI conducted an online five-day FDP. The programme started with a welcome speech by Dr. Rajorshi Bandyopadhyay, Principal, RERFGI. Ms. Anamika Basu, Asstt. Prof., RERFGI served as the program's host. Dr. Soumen Dey, Asstt. Prof., Central University of Jharkhand with extensive knowledge in research methods, led the session. Concept of Research, Qualitative and Quantitative Research, Research Report Writing and Importance of Ethics in Research were the major topics discussed in the programme. The programme came to a conclusion with heartfelt gratitude by Dr. Rajdeep Chakravarty, Professor, RERFGI.

• FDP on Data Intelligence and Computation in association with Center for Continuing Education, NIT Warangal (2021-2022 session)

A five-day FDP was organized in association with NIT Warangal. Distinguished speakers from NIT Durgapur, Bhabha Atomic Research Centre, NITTTR, Kolkata, NIT Warangal, IIT Bhubaneswar, Microsoft R & D delivered their talk.

A warm welcome address was given by Dr. Rajorshi Bandyopadhyay, Principal, RERFGI. The programme was briefed by Dr. Sujit Das, Asstt. Prof.., NIT Warangal and was hosted by Ms. Anamika Basu, Asstt. Prof., RERFGI. Every day, a question-and-answer session with the speakers was arranged, and the day's program concluded with a vote of gratitude by Mr. Gunjan Mukherjee, Asstt. Prof., RERFGI, Jt. Coordinator of the program.

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association with IQAC (2022-2023)

• FDP on Writing and Securing Grants for Technical Institution in association with IQAC (2022-2023 session)

A three- day FDP was organized in association with IQAC. Esteemed personnel from various institutes delivered their lectures. The programme started with a welcome speech by Dr. Samik Chakraborty, Principal, RERFGI. The programme was hosted by Dr. Himeli Chakrabarty, Associate Professor, RERFGI. Speaking first about writing and securing grants for technical institutes, Mr. Subhanshu Sekhar Samal kicked off the

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event. A question-and-answer session with the speakers was scheduled for each day and vote of thanks by Dr. Rajdeep Chakravarty, Professor, RERFGI brought the day's proceedings to a close.

Faculty participation in FDP, STTP etc.

2018-2019

During this academic session, a total of 60 faculty members had participated in various FDPs and short term training programmes organized by NPTEL, NITTTR Kolkata, SN University etc.

2019-2020

87 no. of faculty members from various departments such as of Dept. of ME, CE, BSH, etc. had participated in short term course, skill building programme, FDP by ATAL, AICTE, NITTTR, Coursera, etc.

2020-2021

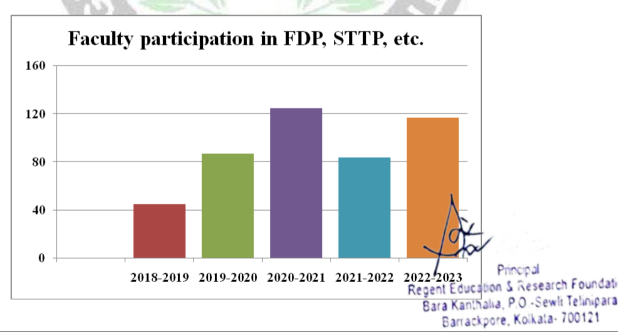
125 no. of faculty members participated in various STTPs and other professional development programmes organized by ATAL, AICTE, etc.

2021-2022

84 no. of faculty members participated in various STTPs and other professional development programmes organized by ATAL, AICTE, NITTTR Kolkata etc.

2022-2023

117 no. of faculty members participated in various STTPs and other professional development programmes organized by AICTE, etc.



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Name of the participant	Designation	Title of the FDP /MDP/ professional development / administrative training program	Duration (from – to) (DD-MM-YYYY)
Shreyasi Sengupta	Assistant Professor	Recent Advancement in Information and	24/02/2018-24/02/2018
~ ~ .		Communications Technology	
Sanjib Pal	Assistant Professor	Recent Advancement in Information and	24/02/2018-24/02/2018
Bidyut Kumar Ghosh	Assistant Professor	Communications Technology Recent Advancement in Information and	24/02/2018-24/02/2018
Didydt Kulliai Gilosii	Assistant i folessor	Communications Technology	24/02/2010-24/02/2010
Mrinmoy Das	Assistant Professor	Recent Advancement in Information and	24/02/2018-24/02/2018
•	200	Communications Technology	
Swadhin Chakraborty	Assistant Professor	Recent Advancement in Information and	24/02/2018-24/02/2018
Sandeep Chakraborty	Assistant Professor	Communications Technology Recent Advancement in Information and	24/02/2018-24/02/2018
Sandeep Chakraborty	Assistant 1 Tolessor	Communications Technology	24/02/2016-24/02/2016
Prabal Kumar Basak	Assistant Professor	Recent Advancement in Information and	24/02/2018-24/02/2018
13		Communications Technology	Di.
Ajitesh Ghosh	Technical	Recent Advancement in Information and	24/02/2018-24/02/2018
D 1: 14	Assistant	Communications Technology	24/02/2010 24/02/2010
ProdipMozumdar	Assistant Professor	Recent Advancement in Information and Communications Technology	24/02/2018-24/02/2018
Prithagni Paul	Assistant Professor	Identification, Classification, Laboratory & In-Situ Testing of Soil	09/07/2018 - 20/07/2018
Ms.Suparna Panchanan	Assistant Professor	NPTEL Online Certification and FDP on Embedded Systems-Design Verification and Test	01/07/2018-31/10/2018
Avik Ghosh Dastidar	Assistant Professor	Solid State Physics	01/07/2018-31/10/2018
Avik Ghosh Dastidar	Assistant Professor	Embedded systems - Design - Verification and Test	01/07/2018-31/10/2018
Dr. Anindita Das	Assistant Professor	CMOS Digital VLSI Design by NPTEL	01/02/2019-30/04/2019
Dr. Anindita Das	Assistant Professor	Short Term Training Program on Teaching Methodologies by NITTTR Kolkata	25/03/2019 - 29/03/2019
Kaustav Sarkar	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
KUNTAL BHOWMICK	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SUBHANKAR GHOSH	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
ARUP MALLICK	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
HARI NARAYAN KHAN	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SAIKAT MONDAL	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
GOPAL PAUL	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
ATANU KUMAR DAS	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
AMARTYA GHOSH	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SHREYASI SENGUPTA	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
ANUKUL SIKDER	Assistant Professor	Digital Literacy Program	19/11/2018-23/4 P/2018

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			•
SAHELI DATTA	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
CHANDRASEKHAR RAJALAKSHMI	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
PRODIP MOZUMDAR	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
NIRJHAR SAHA	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
ANINDITA DAS	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SUMAN KUMAR DEY	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SUBHAJIT PARAMANIK	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
PRIYAJIT BHATTACHARJEE	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
ANIRBAN BHATTACHARJEE	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
ANURADHA GUHA	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
MRINMOY DAS	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SWADHIN CHAKRABORTY	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
PRABAL KUMAR BASAK	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
BIDYUT KUMAR GHOSH	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SANJIB PAL	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SANDEEP CHAKRABORTY	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
AMAL BHATTACHARYYA	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SULAKSHAN NAHA	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
ASHMITA GUHA CHOWDHURY	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SUPARNA PANCHANAN	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
HIMELI CHAKRABORTY	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SUKDEB SAHA	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
PRITHWIJIT MUKHERJEE	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
SOHAM MONDAL	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
MANJURI BISWAS	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
MUNMOON CHAKI	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
PULAK MAZUMDAR	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
DIPANKAR BISWAS	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
Payel Chakraborty	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
Satabi Saha	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
Yuvaraj Mondal	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
Moumita Mondal	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
Sukriti Pal	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
Tilak Mitra	Assistant Professor	Digital Literacy Program	19/11/2018-23/11/2018
Dr. Anindita Das	Assistant Professor	Fundamentals of Electronic Device Fabrication by NPTEL	01/07/2019-31/08/2019
			12/ 13/

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Dr. Nibedita Mukherjea	Assistant Professor	Short Term Training Program on Teaching Methodologies by NITTTR Kolkata	25/03/2019 - 29/03/2019
Dr. Nibedita Mukherjea	Assistant Professor	FDP on Student Induction Manual and Guide, SNU University, Newtown, Kolkata	18/07/2019-20/07/2019
Ms. Debarati Ghosh	Assistant Professor	Short Term Training Program on Teaching Methodologies by NITTTR Kolkata	25/03/2019 - 29/03/2019
Puspendu Chandra Chandra	Assistant Professor	Purely the fundamentals of Mechanical Engineering	01/05/2020-05/05/2020
Dr. Anindita Das	Assistant Professor	Online Course on Exam Reforms by AICTE	29/04/2020 - 02/05/2020
Dr. Anindita Das	Assistant Professor	Programming for Everybody (Getting Started with Python) by Coursera	13-05-2020
Dr. Anindita Das	Assistant Professor	Advanced Excel by Internshala	25/05/2020 - 24/06/2020
Dr. Anindita Das	Assistant Professor	New Narrative of NAAC by RR Institute of Advanced Studies	01/08/2020 - 07/08/2020
Dr. Anindita Das	Assistant Professor	Plastic Electronics by Coursera	08-09-2020
Dr. Anindita Das	Assistant Professor	Data Sciences by AICTE Training and Learning Academy	07/09/2020 - 11/09/2020
Puspendu Chandra Chandra	Assistant Professor	Enterprise Resource Planning	05/07/2020-06/07/2020
Puspendu Chandra Chandra	Assistant Professor	Welding for Additive Manufacturing	10/07/2020-15/07/2020
Sabyasachi Mukherjee	Assistant Professor	CAD/CAM	27/4/2020- 01/05/2020
Sabyasachi Mukherjee	Assistant Professor	Examination Reforms	29/4/2020- 02/05/2020
Dr. Anindita Das	Assistant Professor	Data Sciences (ATAL, AICTE)	07/09/202-11/09/2020
Puspendu Chandra Chandra	Assistant Professor	Purely the fundamentals of Mechanical Engineering	01/06/2020-05//06/2020
Puspendu Chandra Chandra	Assistant Professor	Computational Fluid Dynamics and Engineering Simulations	05/07/2020-07/07/2020
Puspendu Chandra Chandra	Assistant Professor	Enterprise Resource Planning	05/07/2020-06/07/2020
Puspendu Chandra Chandra	Assistant Professor	Welding for Additive Manufacturing	10/06/2020-15/06/2020
Sabyasachi Mukherjee	Assistant Professor	CAD/CAM	27/04/2020- 01/05/2020
Sabyasachi Mukherjee	Assistant Professor	Examination Reforms	29/04/2020- 02/05/2020
Sabyasachi Mukherjee	Assistant Professor	Solidworks	26/05/2020-30/06/2020
Sabyasachi Mukherjee	Assistant Professor	NEW NARRATIVE OF NAAC	01/08/2020-07/08/2020
Sabyasachi Mukherjee	Assistant Professor	LADDER TOWARDS BASIC RESEARCH AND HIGH IMPACT PUBLICATIONS	26-06-2020
Sabyasachi Mukherjee	Assistant Professor	Research and Publication Ethics	31-05-2020
Sabyasachi Mukherjee	Assistant Professor	Faculty Development: Online Teaching	10-06-2020
Sabyasachi Mukherjee	Assistant Professor	Recent Trends in Manufacturing	28 /07/2020 - 01/08/2020
Sabyasachi Mukherjee	Assistant Professor	Reach, Motivate and Inspire Students	27/06/2020
Ms. Amrita Chakraborty	Assistant Professor	Leadership and Excellence (ATAL, AICTE)	23/11/2020 - 27/11/2020
Ms. Amrita Chakraborty	Assistant Professor	FDP(New Narrative of NAAC);RR Institute of Advance Studies (AICTE); Bangalore	01/08/2020-07/08/2020
Ms. Amrita Chakraborty	Assistant Professor	Short Term Course(Introduction of public speaking)Coursera, University of Washington	17-09-2020-24-09-2020
Ms. Amrita Chakraborty	Assistant Professor	Short Term Course- Spanish Vocabulary meeting people;Coursera, UCDAVIS	26/09/2020-02/10/2020
Ms. Amrita Chakraborty	Assistant Professor	FDP (UHV; Inculcating Universal Human Values in	02/11/2020-06/11/2020

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		Technical Education);AICTE	
Ms. Amrita Chakraborty	Assistant Professor	Skill Building: Creating & empowering leaders of tomorrow	28/08/2020 -04/09/2020
Ms. Amrita Chakraborty	Assistant Professor	Inculcating Universal Human Values in Technical Education(AICTE)	02/11/2020 - 06/11/2020
Ms. Ankita Bhattacharjee	Assistant Professor	Inculcating Universal Human Values in Technical Education(AICTE)	02/11/2020 - 06/11/2020
Mr.Saikat Mondal	Assistant Professor	Internet of Things	16/12/2020 - 18/12/2020
Mr.Kaustav Sarkar	Assistant Professor	AI- Using python.	14/09/2020 - 19/09/2020
Mr.Arup Mallick	Assistant Professor	Python for Data Science	24/06/2020-28/06/2020
Mr.Arup Mallick	Assistant Professor	Advanced Bioinformatics Training(Workshop)	13/07/2020 - 30/07/2020
Mr.Arup Mallick	Assistant Professor	Design Analysis of Algorithms(NITTTR)	24/08/2020 - 28/08/2020)
Mr.Arup Mallick	Assistant Professor	Data Handling and Data Visualization using python	06/07/2020 - 10/07/2020
Debtanu Patra	Assistant Professor	CAD/CAM	01/05/2020-05/07/2020
Dr.Rahul Kanti Nath	Assistant Professor	CAD/CAM	01/05/2020-05/07/2020
Pabitra Maji	Assistant Professor	CAD/CAM	01/05/2020-05/07/2020
SHREYASI SENGUPTA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
ANUKUL SIKDER	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SAHELI DATTA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
CHANDRASEKHAR RAJALAKSHMI	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
PRODIP MOZUMDAR	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
NIRJHAR SAHA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
RAJORSHI BANDYOPADHYAY	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SUBHAJIT PARAMANIK	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SUMAN DEY	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SUBHAJIT PARAMANIK	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
PRIYAJIT BHATTACHARJEE	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
MRINMOY DAS	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
BISWANATH PAUL	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
ARINDITA SAHA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
UTTAM PAUL	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SWADHIN CHAKRABORTY	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
PRABAL KUMAR	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
BIDYUT KUMAR GHOSH	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SANJIB PAL	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SANDEEP CHAKRABORTY	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
AMAL BHATTACHARYYA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020

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•			•
ASHMITA GUHA CHOWDHURY	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SUPARNA PANCHANAN	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
HIMELI CHAKRABORTY	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SUKDEB SAHA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SOHAM MONDAL	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
MANJURI BISWAS	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
MILAN MAZUMDAR	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
TANMAY BISWAS	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
PULAK MAZUMDAR	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
DIPANKAR BISWAS	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
KAUSHIK PAUL	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
DIPALI ADHIKARI MAITY	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
NABARUN GHOSH	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
ANKITA BHATTACHARYA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SOLANLKI CHATTERJEE	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
PIYALI SINHA	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
MAHUYA DAS	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
KAUSIK RAKSHIT	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
ANINDITA DAS	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
SUBHANKAR SEN	Assistant Professor	Professional Ethics	05/05/2020-09/05/2020
Dr. Anindita Das	Assistant Professor	Data Sciences (ATAL, AICTE)	1 week(7th to 11th September,2020)
Ms. Amrita Chakraborty	Assistant Professor	Leadership and Excellence (ATAL, AICTE)	1 week(23th to27th November,2020)
Ms. Amrita Chakraborty	Assistant Professor	FDP(New Narrative of NAAC);RR Institute of Advance Studies (AICTE); Bangalore	1week 1/8/2020-7/8/2020
Ms. Amrita Chakraborty	Assistant Professor	Short Term Course(Introduction of public	1 week 17-9-2020-24-9- 2020
Ms. Amrita Chakraborty	Assistant Professor	Short Term Course- Spanish Vocabulary meeting	1 week 26-9-2020-2-10- 2020
Ms. Amrita Chakraborty	Assistant Professor	people;Coursera, UCDAVIS FDP (UHV; Inculcating Universal Human Values in Technical Education);AICTE	1 week 2/11/2020- 6/11/2020
Ms. Amrita Chakraborty	Assistant Professor	Skill Building: Creating & empowering leaders of tomorrow	1 week28/8/2020- 29/8/2020;3/9/2020- 4/9/2020
Ms. Amrita Chakraborty	Assistant Professor	Inculcating Universal Human Values in Technical Education(AICTE)	1 week(2th to 6th November,2020)
Ms. Ankita Bhattacharjee	Assistant Professor	Inculcating Universal Human Values in Technical Education(AICTE)	1 week(2th to 6th November,2020)
Mr.Saikat Mondal	Assistant Professor	Internet of Things	3 days(16th to 18th December,2020)
Mr.Kaustav Sarkar	Assistant Professor	AI- Using python.	1 week(14th to 19th September 3020)
Mr.Arup Mallick	Assistant Professor	Python for Data Science	1 week (23th to 28th June,

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			2020)
Mr.Arup Mallick	Assistant Professor	Advanced Bioinformatics Training(Workshop)	1 Month (13th July to 7
1411.7 Hup Maniek	2 13313tallt 1 101C3501	/ Advanced Bioinformatics Training (workshop)	August ,2020)
Mr.Arup Mallick	Assistant Professor	Design Analysis of Algorithms(NITTTR)	1 week (24th to 28th
1.111 1. up 1.1u1.1u1.	110100001		Auguat ,2020)
Mr.Arup Mallick	Assistant Professor	Data Handling and Data Visualization using python	1 week (6th to 10th
•			July,2020)
Ms.LABANI NANDI	Assistant Professor	NEW NARRATIVE OF NAAC	7 DAYS(01.10.2020-
			07.10.2020)
Ms.MOUMITA MONDAL	Technical	SKILL BUILDING	4 DAYS(28.08.2020-
	Assistant		04.09.2020)
Ms.MOUMITA MONDAL	Technical	NEW NARRATIVE OF NAAC	7 DAYS(01-08.2020-
	Assistant		07.08.2020)
Ms.MOUMITA MONDAL	Technical	EXAMINATION TRANSFORMATION	5 DAYS(10.08.2020-
	Assistant		14.08.2020)
Ms.MOUMITA MONDAL	Technical	INTRODUCTION TO IS 1893-2016	5 DAYS(17.08.2020-
	Assistant		21.08.2020)
Ms.MOUMITA MONDAL	Technical	SETTLEMENT &BEARING CAPACITY	5 DAYS(03.08.2020-
	Assistant	ANALYSIS OF SHALLOW FOUNDATION	07.08.2020)
Mr.UTSA SENGUPTA	Technical	CONCRETE TECHNOLOGY	5 DAYS(21.09.2020-
	Assistant		25.09.2020)
Mr.UTSA SENGUPTA	Technical	NEW NARRATIVE OF NAAC	7 DAYS(01.10.2020-
A A	Assistant		07.10.2020)
Mr.UTSA SENGUPTA	Technical	STRATEGIC CIVIL INFRASTRUCTURE	5 DAYS(23.11.2020-
	Assistant	7 1.70- 100	27.11.2020)
Mr.Gunjan Mukherjee	Assistant Professor	Recent trends and advances in computational	1 week (27th to 31th
	1 B) 11.	intelligence	Auguat ,2020
Mr.Gunjan Mukherjee	Assistant Professor	Artificial Intelligence and Machine Learning	1 week(21th to 26th
	Se 107	A CALL AND A	September,2020)
Mr. Anukul Sikdar	Assistant Professor	STTP on "Teaching – Learning Process using	1 week(31th May to 4th
	Lot Williams	Instructional Media"	June,2021)
Mr. Anukul Sikdar	Assistant Professor	STTP on "Solar Photo Voltic System"	1 week(14th to 18th June
	The same of the sa		,2021)
Dr. Anindita Das	Assistant Professor	Inculcating Universal Human Values in Technical	1 week(18th to 22th
	1000	Education (AICTE)	January,2021)
Dr.Nibedita Mukherjea	Assistant Professor	Inculcating Universal Human Values in Technical	1 week(18th to 22th
		Education(AICTE)	January,2021)
Mr. Mrinmoy Das	Assistant Professor	STTP on "AutoCAD for Engineers"	1 week (26th to 30 th
- -			July,2021)
Mr. Mrinmoy Das	Assistant Professor	AICTE sponsored STTP on "Digital Energy	1 week(16th to 21th
-		Network: IoT applications in Smart Grid"	June,2021)
Mr.Debtanu Patra	Assistant Professor	Risk & Reliability Based Asset Management	1week(21th to 26th
			June,2021)
Mr.SUBHADEEP MONDAL	Assistant Professor	NPTEL-AICTE	90 DAYS(15.02.2021-
			09.04.2021)
Mr.SUBHADEEP MONDAL	Assistant Professor	NPTEL-AICTE	90 DAYS(18.01.2021-
			09.04.2021)
Mr.Pulak Mazumder	Assistant Professor	Universal Human values	1 week(18th to 23th
			Janury,2021)
Mr.Milan Mazumdar	Assistant Professor	Universal Human values	1 week 18th 23th
		NOT CA	Janury 2021)

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Ms. Amrita Chakraborty	Assistant Professor	Spanish Language (A1 level);Spanish In a hurry,	1 week 23/5/2021- 27/7/2021
Mr. Anukul Sikdar	Assistant Professor	STTP on "Teaching – Learning Process using Instructional Media"	1 week(31th May to 4th June,2021)
Mr. Anukul Sikdar	Assistant Professor	STTP on "Solar Photo Voltic System"	1 week(14th to 18th June ,2021)
Mr.Debtanu Patra	Assistant Professor	Risk & Reliability Based Asset Management	1week(21th to 26th June,2021)
ASHOK MONDAL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SOUMITA DEY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
CHIRANJIT ROY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
MONALISA SINHA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
JAYITA SAMANTA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
RAJDEEP CHAKRAVARTY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
NIBEDITA MUKHERJEE	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
AMRITA CHAKRABORTY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
AVIK GHOSH DASTIDAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ASHOK SHAW	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
CHANDAN DAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ANAMIKA MUKHERJEE	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUDIP CHATTERJEE	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
KADUNATH MURMU	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
LABANI NANDI	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
RIKU BISWAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
JAYDEEP CHOWDHURY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
YUVARAJ MONDAL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SATABDI SAHA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SHOUVIK SARKAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
PAYEL CHAKRABORTY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
UTSA SENGUPTA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
PRATAP NANDAN	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUBHADEEP MONDAL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
BIPUL GOSWAMI	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
CHINMAY MAJUMDAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
KUNAL SAKAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ISHIKA GHOSH	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SAYAN MAJI	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
TANIYA SAHA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
PRIYAJIT KUNDU	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
DEEPA ROY	Assistant Professor	Stress Management	15/07/2020 19/07/2020

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SINTU SHAW	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SONALI BASAK	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ASHOKE BHATTACHARYA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
MINHAJ UDDIN MALLICK	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
DIPANKAR SENGUPTA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
KAUSTAV SARKAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
DEBJIT DAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUBHANKAR GHOSH	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ARUP MALLICK	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
HARI KHAN	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SAIKAT MONDAL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
GOPAL PAUL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ATANU DAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
AMARTYA GHOSH	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUPARNA PANCHANAN	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
HIMELI CHAKRABORTY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUKDEB SAHA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SOHAM MONDAL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
MANJURI BISWAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
MILAN MAZUMDAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
MUNMOON CHAKI	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
PULAK MAZUMDAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
DIPANKAR BISWAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
MRINMOY DAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ARINDITA SAHA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
PUBALI MITRA PAUL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUMAN ADHIKARY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
PARIKSHIT KUMAR PAUL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SAIKAT NANDY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SWADHIN	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
CHAKRABORTY PRABAL KUMAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
BIDYUT GHOSH	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SANJIB PAL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SANDEEP CHAKRABORTY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
AMAL BHATTACHARYYA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ASHMITA GUHA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
CHOWDHURY			& Reso
			(a)

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SHREYASI SENGUPTA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ANUKUL SIKDER	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
RAJALAKSHMI CHANDRASEKHAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
PRODIP MOZUMDAR	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
RAJORSHI BANDYOPADHYAY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUMAN DEY	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SILVI MAJI	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
BIKRAM SAHA	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
ARKADEEP MONDAL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
BHUPEN NATH	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SANJAY BISWAS	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SANDIPA PAUL	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
MOUMITA GHOSH	Assistant Professor	Stress Management	15/07/2020 - 19/07/2120
MITRA SEN MAZUMDER	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SUPROVAT BASU	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
SURAJIT DAN	Assistant Professor	Stress Management	15/07/2020 - 19/07/2020
DOTHERT BILLY	113555441101101055551	Substituting month	15/07/2020
	N/A		40
Mr. Arup Mallick	Assistant Professor	Basics to Advanced modules in Multi-omics data analysis	17 DAYS (14.04.2022- 30.04.2022)
Mr. Arup Mallick	Assistant Professor	Data Intelligence and Computation	5 DAYS (22.03.2022 –
Shirsendu Dutta	Assistant Professor	Big data analysis with Multi-Criteria Decision	26.03.2022) 5 DAYS (24.09.2021-
Shirsendu Duttu	Assistant i foressor	Making Method	29.09.2021)
Dr. Anindita Das	Assistant Professor	Inculcating Universal Human Values in Technical Education (AICTE)	1 week(18th to 22th January,2021)
Dr.Nibedita Mukherjea	Assistant Professor	Inculcating Universal Human Values in Technical	1 week(18th to 22th
	10 C 10 M	Education(AICTE)	January,2021)
Mr. Mrinmoy Das	Technical	STTP on "AutoCAD for Engineers"	1 week (26th to 30 th
Mr. Mrinmoy Das	Assistant Technical	AICTE sponsored STTP on "Digital Energy	July,2021) 1 week(16th to 21th
Will William Das	Assistant	Network: IoT applications in Smart Grid"	June,2021)
Mr.SUBHADEEP MONDAL	Assistant Professor	NPTEL-AICTE	90 DAYS(15.02.2021-
			09.04.2021)
Mr.SUBHADEEP MONDAL	Assistant Professor	NPTEL-AICTE	90 DAYS(18.01.2021- 09.04.2021)
Mr.Pulak Mazumder	Assistant Professor	Universal Human values	1 week(18th to 23th
			Janury,2021)
Mr.Milan Mazumdar	Assistant Professor	Universal Human values	1 week(18th to 23th Janury,2021)
Ms. Amrita Chakraborty	Technical	Spanish Language (A1 level);Spanish In a hurry,	1 week 23/5/2021-
-	Assistant	·	27/7/2021
Mr. Hari Narayan Khan	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Amartya Ghosh	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2023 - 26-
<u> </u>	<u> </u>		101 (3)

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			03-2022)
Mr. Kaustav Sarkar	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Atanu Kumar Das	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Saikat Mondal	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Gopal Paul	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Indrajit Dawn	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Ms. Payel Ray	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Arnab Paul	Technical Assistant	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Sudipta Karmakar	Technical Assistant	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Gunjan Mukherjee	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Arup Mallick	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Gopi Bondhu Ganguly	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Krishna Kanta Maity	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Kaushik Paul	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Sabyasachi Mazumder	Technical Assistant	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Sukdeb Saha	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Bikram Saha	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Prabal Kumar Basak	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Debtanu Patra	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Mr. Sabyasachi Mukherjee	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Ms. Piyali Sinha	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Ms. Sudeshna Ghosh	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Ms. Anamika Basu	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Dr. Anindita Das	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Dr. Rajdeep Chakravarty	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- (03-2022)
Mr. Dipankar Basu	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)

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Mr. Somnath Mukherjee	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
Ms. Puja Biswas	Assistant Professor	Data Intelligence and Computation	5 Days (22-03-2022 - 26- 03-2022)
CHIRANJIT ROY	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
MONALISA SINHA	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
JAYITA SAMANTA	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
CHIRANJIB CHAKRABARTI	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ABHIJIT SAHA	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
BANIBRATA PAUL	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
BUDDHADEV MANDAL	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
GARGEE CHATTOPADHYAY	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
IPSITA BOSE	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
KUSHAL CHAKRABORTY	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
PARAMITA DUTTA	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
REEMA ADHIKARY	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
RAJDEEP CHAKRAVARTY	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
NIBEDITA MUKHERJEA	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
AMRITA CHAKRABORTY	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
AVIK GHOSHDASTIDAR	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ASHOK SHAW	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ANAMIKA BASU	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
SUDIP CHATTERJEE	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
BHUPEN NATH	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
SANJAY BISWAS	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
SANDIPA PAUL	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
MOUMITA GHOSH	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
MITRA MAZUMDER	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
SUPROVAT BASU	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
INDRAJIT DAWN	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
GOPI GANGULY	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
KAUSHIK PAUL	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
SURAJIT DAN	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
GOPAL GHOSH	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
SOMNATH MUKHERJEE	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ARNAB MAZUMDER	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
KRISHNA MAITI	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
GUNJAN MUKHERJEE	Assistant Professor	Research Methodology	08/02/2022-12/02/2022
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SABYASACHI MUKHERJEE	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ASHES RAKSHIT	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ARPAN MANDAL	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
DEBTANU PATRA	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
PUSPENDU CHANDRA	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ABHIJIT MONDAL	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
ANINDA DAS	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
KRISHNENDU MONDAL	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
NRIPEN PRAMANIK	Assistant Professor	Research Methodology	08/02/2022- 12/02/2022
Sabyasachi Mukherjee	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Arpan Mandal	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Puspendu Chandra Chandra	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Pabitra Maji	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Dr.Rahul Kanti Nath	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Banarsi Pandey	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Abhijit Biswas	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Debtanu Patra	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Aninda Das	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20th March to 24th March, 2023
Sabyasachi Mukherjee	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Arpan Mandal	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Puspendu Chandra Chandra	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Pabitra Maji	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Dr.Rahul Kanti Nath	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Banarsi Pandey	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Abhijit Biswas	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Debtanu Patra	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Aninda Das	Assistant Professor	Writing and Securing Grants for Technical Institutions	27.06.2023 - 29.06.2023
Sabyasachi Mukherjee	Assistant Professor	Advance Manufacturing: Latest Trends and Techniques	23.06.2023-27.06.2023
Dr.Rahul Kanti Nath	Assistant Professor	Advance Manufacturing: Latest Trends and Regent Educ	23.06.2023-27.06.2023

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		Techniques	
Debtanu Patra	Assistant Professor	Advance Manufacturing: Latest Trends and Techniques	23.06.2023-27.06.2023
Abhijit Biswas	Assistant Professor	Advance Manufacturing: Latest Trends and Techniques	23.06.2023-27.06.2023
Debtanu Patra	Assistant Professor	CAD/CAM	1st-5th August, 2022
Dr.Rahul Kanti Nath	Assistant Professor	CAD/CAM	1st-5th August, 2022
Pabitra Maji	Assistant Professor	CAD/CAM	1st-5th August, 2022
Avijit Biswas	Assistant Professor	CAD/CAM	1st-5th August, 2022
Arpan Mondal	Assistant Professor	CAD/CAM	1st-5th August, 2022
Banarsi Pandey	Assistant Professor	CAD/CAM	1st-5th August, 2022
Sabyasachi Mukherjee	Assistant Professor	Innovation Ambassador(IA) training 'Foundation Level'	1st-10th August, 2022
Arkadeep Mondal	Assistant Professor	Induction Training (NITTTR)	11/07/2022 to 15/07/2022
Arkadeep Mondal	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/2023
Ajitesh Ghosh	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20/03/2023 to 24/03/2023
Mrinmoy Das	Assistant Professor	Applied Optimization of Engineering Systems with MATLAB	20/03/2023 to 24/03/202
Mrinmoy Das	Assistant Professor	Emerging Trends and Research Opportunities in Electrical Engineering	10/04/2023 to 14/04/202
Mrinmoy Das	Assistant Professor	Advancements in Next Generation Computing and Communications in the IoT Age	19/06/2023 to 23/06/202.
Mrinmoy Das	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/202.
Prodip Mozumdar	Assistant Professor	Applied optimization of engineering systems with MATLAB	20/03/2023 to 24/03/202.
Prodip Mozumdar	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/202
Dr. Arindita Saha	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/202.
Shreyasi Sengupta	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/202.
Prabal Kumar Basak	Assistant Professor	Introduction To Machine Learning Deep Learning	27/03/2023 to 31/03/2023
Ashmita Guha Chowdhury	Assistant Professor	Modern Control, NITTTR	10/04/2023 to 14/04/2024
Enakshmi Nandi	Assistant Professor	Data Intelligence and Computation	22/03/2022 to 26/03/2022
Enakshmi Nandi	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/202
Enakshmi Nandi	Assistant Professor	Foundation of Financial Markets and Financial Technologies	21/02/2022 to 26/02/202
Suman Kr Dey	Assistant Professor	LABVIEW Application in Engineering	13/02/2023 to 17/02/2023
Suman Kr Dey	Assistant Professor	Research Methodology	06/02/2023 to 10/02/202
Suman Kr Dey	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/202
Sandeep Chakraborty	Assistant Professor	Emerging Trends in Research Opportunities in Electrical Engineering	19794/2023 to 14/04/202

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Rajalakshmi Chandrasekhar	Assistant Professor	Refresher Course on MATLAB & LABVIEW Applications	06/03/2023 to 10/03/2023
Rajalakshmi Chandrasekhar	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/2023
Bidyut Kumar Ghosh	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/2023
Ashmita Guha Chowdhury	Assistant Professor	Writing & Securing Grants for Technical Institutions	27/06/2023 to 29/06/2023
SK SAFIN IMRAN LASKAR	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
ISHIKA GHOSH	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
Payel Chakraborty	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
SWARNENDU SHEKHAR DAS	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
PRITAM MALAKAR	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
LABANI NANDI	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
Piyali Sinha	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
Piyali Sinha	Assistant Professor	Data Intelligence and Computation	22-03-2022 to 26-03-2022
Subhadeep Mondal	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
MOUMITA MONDAL	Technical Assistant	Geotechnical Engineering Laboratory	25-07-2022 to 19-08-2022
MOUMITA MONDAL	Technical Assistant	Writing and Securing Grants for Technical Institutions	27-06-2023 to 29-06-2023
UTSA SENGUPTA	Technical Assistant	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
CHINMAY MAJUMDER	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
SHOUVIK SARKAR	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
YUVARAJ MONDAL	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
ANIBRATA PAL	Assistant Professor	Writing and securing grants for technical institutions	27-06-2023 to 29-06-2023
ANIBRATA PAL	Assistant Professor	Application of Dynamic Civil Engineering Problem (ADCEP-2022)	20-06-2022 to 24-06-2022
Ms. Paramita Dutta	Assistant Professor	Inculcating Universal Human Values in Technical Education	31.10.2022-04.11.2022
Ms. Paramita Dutta	Assistant Professor	Writing and Securing Grants for Technical Education	27.06.2023-29.06.2023
Ms. Ipsita Bose	Assistant Professor	Inculcating Universal Human Values in Technical Education	31.10.2022-04.11.2022
Ms. Ipsita Bose	Assistant Professor	Writing and Securing Grants for Technical Education	27.06.2023-29.06.2023
Ms. Amrita Chakraborty	Assistant Professor	UHV-II ;FDP	22.08.2022-26.08.2022
Ms. Amrita Chakraborty	Assistant Professor	Writing and Securing Grants for Technical	27.06.2023-29.06.2023

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		Education,FDP	
Rajdeep Chakravarty	Assistant Professor	Writing and Securing Grants for Technical Education,FDP	27.06.2023-29.06.2023
Dr.Nibedita Mukherjea	Assistant Professor	Writing and Securing Grants for Technical Education,FDP	27.06.2023-29.06.2023
Dipali Maity	Assistant Professor	Inculcating Universal Human Values in Technical Education	14.11.2022-18.11.2022
Aparna Das	Assistant Professor	Writing and Securing Grants for Technical Education	27.06.2023-29.06.2023
Arka Chatterjee	Assistant Professor	Writing and Securing Grants for Technical Education,FDP	27.06.2023-29.06.2023
Dr Chiranjib Chakraborty	Assistant Professor	Writing and Securing Grants for Technical Education,FDP	27.06.2023-29.06.2023
Avik Ghoshdastider	Assistant Professor	Writing and Securing Grants for Technical Education,FDP	27.06.2023-29.06.2023
Debarati Ghosh	Assistant Professor	Writing and Securing Grants for Technical Education,FDP	27.06.2023-29.06.2023
Subhankar Sen	Assistant Professor	Accreditation and Outcome Based Learning	22.08.2022-14.10.2022
Subhankar Sen	Assistant Professor	Writing and Securing Grants for Technical Education	27.06.2023-29.06.2023
Anindita Das	Assistant Professor	Writing and Securing Grants for Technical Education,FDP	27.06.2023-29.06.2023
Mr. Amartya Ghosh	Assistant Professor	Advancement in Next Generation Computing & Communications in the IoT age	19-06-2023 to 23-06-202
Mr. Amartya Ghosh	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Mr. Atanu Kumar Das	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Mrs. Barnita Das	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Mr. Nepal Malik	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Mrs.Paramita Sarkar	Assistant Professor	Advancement in Next Generation Computing & Communications in the IoT age	19-06-2023 to 23-06-202
Mrs.Paramita Sarkar	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202.
Ms.Pragati Ghosh	Assistant Professor	Advancement in Next Generation Computing & Communications in the IoT age	19-06-2023 to 23-06-202
Ms.Pragati Ghosh	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Mr.Subhankar Ghosh	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Mr. Arup Mallick	Assistant Professor	Advancement in Next Generation Computing & Communications in the IoT age	19-06-2023 to 23-06-202
Mr. Arup Mallick	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Mr. Shirsendu Dutta	Assistant Professor	Advancement in Next Generation Computing & Communications in the IoT age	19-06-2023 to 23-06-202
Mr. Shirsendu Dutta	Assistant Professor	Writing and Securing Granta for Technical Institutions	27-06-2023 to 29-06-202
Ms. Antra Ghosh	Assistant Professor	Writing and Securing Granta for Technical	27-06-2023 to 29-06-202

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	1	Transaction	_
		Institutions	
PRAMOD KAR	CAO	ERP Traning program	17-08-2022-17-08-2022
ASIS KUMAR BARICK	Sr. Accountant	ERP Traning program	17-08-2022-17-08-2022
SURESH CHANDRA JANA	Asst. System Admin	ERP Traning program	17-08-2022-17-08-2022
ABHIJIT DEY	Marketing Executive	ERP Traning program	17-08-2022-17-08-2022
GANESH DAS	Executive	ERP Traning program	17-08-2022-17-08-2022
SUBHAJIT DUTTA	Marketing Executive	ERP Traning program	17-08-2022-17-08-2022
MOUMI ROY	Student Counsellor	ERP Traning program	17-08-2022-17-08-2022
SHUCHISMITA DAS	Marketing Executive	ERP Traning program	17-08-2022-17-08-2022
BIJAN CHAKRABORTY	Account Manager	ERP Traning program	17-08-2022-17-08-2022
RAJESH KUMAR SINGH	Account Executive	ERP Traning program	17-08-2022-17-08-2022
BISWAJIT ROY	Admin	ERP Traning program	17-08-2022-17-08-2022
BAISHAKHI HALDER	Admission Co OrdinatorBo	ERP Traning program	17-08-2022-17-08-2022
ANUBRATA KARMAKAR	Business Development Executive	ERP Traning program	17-08-2022-17-08-2022
RAKESH MAJUMDER	Executive	ERP Traning program	17-08-2022-17-08-2022
SANJEMAN ZAMAN	Marketing Executive	ERP Traning program	17-08-2022-17-08-2022

Principal
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