

EVENTS

- Industry Visit at MSME :



- **Outreach Program : IoT for School Students**



IoT for School Students

Innovation & Entrepreneurship Outreach Program

Facilitators:



Mrs. Bapita Roy
HOD@ECS



Mrs. Suparna Maity
AP@ECS

📅 12th April, 2023 ⌚ 3 p.m. - 4 p.m.
Platform: G-Meet

Organized By:
Department of Electronics & Computer Science Engineering
in collaboration with Entrepreneurship Development Cell
and
Institution's Innovation Council
Guru Nanak Institute of Technology

Contact: 7384817909/ 9432970012

www.gnit.ac.in

Scan to Register



www.jisgroup.org

- **Induction Program – 2022**



The poster for the Induction Program 2022 features a light blue background with decorative purple and green circular elements. At the top right are the logos for GNIT and JIS GROUP Educational Initiatives. The title 'INDUCTION PROGRAM 2022' is prominently displayed in large, bold, blue capital letters. Below the title, the text 'INDUSTRY MENTOR MEET FOR 1ST YEAR ECSE STUDENTS' is written in smaller blue capital letters. The mentor's details are listed: 'MENTOR: DR. AMIT KUMAR DAS, CHIEF TECHNOLOGY OFFICER, ACHIEVEX SOLUTIONS PVT. LTD.' The organizing body is 'ORGANIZED BY DEPARTMENT OF ELECTRONICS & COMPUTER SCIENCE ENGINEERING, GURU NANAK INSTITUTE OF TECHNOLOGY'. The date and time are 'DATE: 15TH OCTOBER, 2022' and 'TIME: 11:00 AM ONWARD'. A circular portrait of Dr. Amit Kumar Das is on the right. At the bottom, contact information is provided: 'www.gnit.ac.in', '91 82406 21871 / 91 33 2523 3900', and 'www.jisgroup.org'.

INDUCTION PROGRAM 2022

INDUSTRY MENTOR MEET
FOR 1ST YEAR ECSE
STUDENTS

MENTOR:
DR. AMIT KUMAR DAS
CHIEF TECHNOLOGY OFFICER
ACHIEVEX SOLUTIONS PVT. LTD.

ORGANIZED BY
DEPARTMENT OF ELECTRONICS
& COMPUTER SCIENCE
ENGINEERING
GURU NANAK INSTITUTE
OF TECHNOLOGY

DATE: 15TH OCTOBER, 2022
TIME: 11:00 AM ONWARD

www.gnit.ac.in 91 82406 21871 / 91 33 2523 3900 www.jisgroup.org

- **Webinar on “My Story - Motivational Session by Successful Innovators”**



The webinar poster has a light blue background with white and dark blue text. At the top right are the logos for INSTITUTION'S INNOVATION COUNCIL, GNIT, and JIS GROUP Educational Initiatives. The title '"My Story - Motivational Session by Successful Innovators"' is in large, bold, dark blue capital letters. Below the title, the date and time are '21st March, 2023' and '4:00 P.M. Onwards'. The organizing body is 'Organized By: Department of Electronics & Computer Science in collaboration with the Institution's Innovation Council, Guru Nanak Institute of Technology'. The coordinator's details are 'Coordinator: Ms. Santana Das, AP@ECS' and 'Ms. Saswati Chatterjee, TA@ECS'. A circular portrait of Dr. Biswarup Ghosh is on the right, with the title 'Facilitator' above it. Below the portrait, the text reads 'DR. BISWARUP GHOSH, NEUROSCIENTIST, BIOCHEMIST, SCIENCE COMMUNICATOR & FOUNDER OF NEUCRAD HEALTH HUB'. At the bottom, the contact information is 'www.gnit.ac.in' and 'www.jisgroup.org'.

**"My Story -
Motivational Session
by Successful
Innovators"**

21st March, 2023
4:00 P.M. Onwards

Organized By:
Department of Electronics
& Computer Science in
collaboration with the
Institution's Innovation
Council, Guru Nanak
Institute of Technology

Coordinator:
Ms. Santana Das, AP@ECS
Ms. Saswati Chatterjee, TA@ECS

Facilitator
DR. BISWARUP GHOSH
NEUROSCIENTIST, BIOCHEMIST,
SCIENCE COMMUNICATOR
& FOUNDER OF NEUCRAD HEALTH HUB

www.gnit.ac.in www.jisgroup.org

- **Technical Model Display & Technical Presentation**



Spectrum 2023
Technical Model Display and Technical Presentation

 **28th February, 2023**
3:00 PM Onwards

Organized By:
Department of Electronics and Computer Science

Venue: Smart classroom (Room No.413)

Faculty Coordinator:
 Ms.Bapita Roy, H.O.D@ECS
 Mrinmoy Dutta, TA@ECS

Student Coordinator:
 Deepa Saha
 Md. Tarique Khan
 Ravi Kumar

www.gnit.ac.in www.jisgroup.org

- **Seminar on "Navigating the IT Industry: A Beginner's Guide to Building a Successful Career"**



Seminar on
Navigating the IT Industry:
A Beginner's Guide to
Building a Successful Career

Facilitator:
Ms. Rajanya Chakraborty
 Software Developer
 Cognizant Technology Solutions

 **17th March, 2023**
 **12:00 PM onwards**

Coordinators:
Mrs. Suparna Maity, AP@ECSE
Ms. Nabamita Paul, JTA@ECSE

Organized By:
Department of Electronics & Computer Science Engineering
Guru Nanak Institute of Technology

www.gnit.ac.in www.jisgroup.org

- **An International Workshop on “Intellectual Property Rights (IPRs) And IP Management for Start Up”**



"WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS (IPRS) AND IP MANAGEMENT FOR START-UP"

Facilitator:
DR. BISWARUP GHOSH
 Neuroscientist & Biochemist
 Science Communicator
 Founder @ Neucrad Health Hub

Organized By:
 Electronics & Computer Science Engineering in collaboration with
 Institution's Innovation Council
 Guru Nanak Institute of Technology

Coordinators:
 Ms. Santana Das, AP@ECSE
 Ms. Saswati Catterjee, TA@ECSE

Even Date: 24TH JUNE, 2022
Time: 4:00 PM Onwards

Scan to Register

www.gnit.ac.in www.jisgroup.org

- **Seminar on " Recycling of Plastic Waste to Plastic Composite Products".**



Topic- Recycling of Plastic Waste to Plastic Composite Products

Program Coordinator:
Ms. Bapita Roy
 H.O.D., AEIE, ECSE, and
Ms. Saswati Chatterjee
 Technical Assistant, AEIE, ECSE

25 February, 2022
4.30 PM to 5.30 PM

ON GOOGLE MEET

E-Certificate for Participants

Dr. Shantanu Bhowmik
 Professor at the Department of Aerospace Engineering
 School of Engineering, Amrita Vishwa Vidyapeetham, Coimbatore Campus

www.gnit.ac.in | www.jisgroup.org

- **Seminar on Java**



Java

Speaker:
Mr. Partho Koley
Senior Faculty, Euphoria
GenX





Date: 26.04.2022
Time: 3:00 PM onwards
Venue: Electronic Instrumentation & Measurement lab , GNIT

Coordinators:
 Mrs. Suparna Maity, Assistant Professor, AEIE & ECSE Department
 Mrs. Nabamita Paul, JTA, AEIE & ECSE Department

Organized By
 Department of Applied Electronics and Instrumentation Engineering
 In collaboration with
 Electronics and Computer Science Department

**Report
of
Career Counselling Program on " VLSI and Networking in the Field of automation"**

It is hereby informed that the Department of Applied Electronics and Instrumentation Engineering in collaboration with the Department of Electronics and Computer Science Engineering of Guru Nanak Institute of Technology is going to organize a Career Counselling Program on "IoT, VLSI and Networking in the Field of automation" at MSME TOOL ROOM , Kolkata on 13th June, 2022.

This visit also emphasized on the importance and basic concept of IoT, VLSI and Networking through a presentation by Mr. Rama Rao Marrapu, Training Coordinator under the guidance of Mr. Arjun Biswas, Senior Manager, CVO, Chartered Engineer. This program provided an exposure to students about the Automation Industry working environment. It helped them to enhance knowledge, research activities and professional skills towards the modern technologies and recent trends in the field of automation, cutting edge technology for machining, design and tooling development and engineering support. The tour immensely benefited the students in terms of carrier enhancement in Automation Industry.

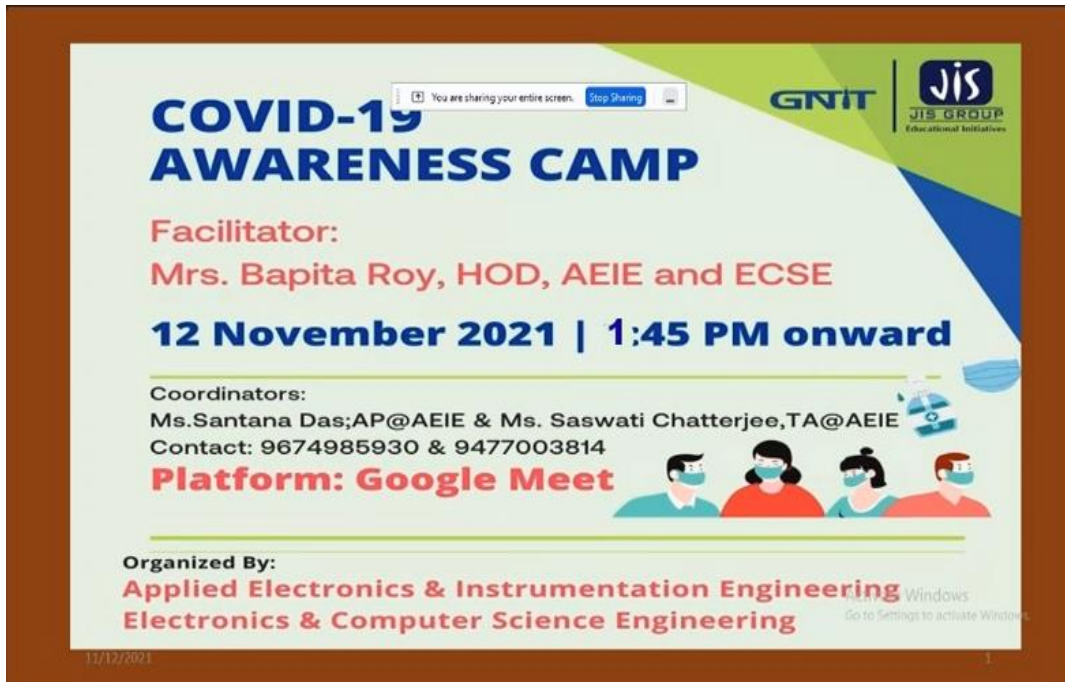
Photograph:



Image of the participant at MSME TOOL on 13th June, 2022


Mrs. SUPARNA MAITY
 H.O.D.,
 Department of Electronics & Instrumentation Engg.,
 Guru Nanak Institute of Technology,
 Corporate Office, Sarat Bose Road, Kolkata-700 020, Phone: 9133 2224 2200, 2289 3945

- **Covid 19 Awareness Program**



COVID-19 AWARENESS CAMP

Facilitator:
Mrs. Bapita Roy, HOD, AEIE and ECSE

12 November 2021 | 1:45 PM onward

Coordinators:
Ms. Santana Das; AP@AEIE & Ms. Saswati Chatterjee, TA@AEIE
Contact: 9674985930 & 9477003814

Platform: Google Meet

Organized By:
Applied Electronics & Instrumentation Engineering
Electronics & Computer Science Engineering

Logos: GNIT, JIS GROUP Educational Initiatives. Illustration of four people wearing masks.

- **Industry Mentor Meet**



Induction Webinar 2021

INDUSTRY MENTOR MEET

13th November 2021
11:30 AM onward

Facilitator:
Mr. Tapas Sen
CEO
TNS Consultancy Services

Organized By:
Department of Electronics and Computer Science Engineering

Logos: GNIT, JIS GROUP Educational Initiatives. Illustration of a person at a desk with a laptop and a pie chart.

- **Webinar on “Qualitative Assessment of Health Beneficial Agro-Products using Molecular Imprinting Polymer (MIP) Based Sensors”**

Webinar on

Qualitative Assessment of Health Beneficial Agro-Products using Molecular Imprinting Polymer (MIP) Based Sensors"

**10th September, 2021
4 p.m. onwards**

Resource Person:
Ms. Debangana Das
(Alumna @ AEIE)
Senior Research Fellow,
Jadavpur University

Event Coordinators:
Ms. Santana Das
Mrs. Nabamita Paul

Organized by AEIE & ECSE

- **Seminar on “IoT for School Students”**

GNIT | JIS GROUP

WEBINAR

IOT FOR SCHOOL STUDENTS

MRS. BAPITA ROY
HOD@AEIE

MRS. SUPARNA MAITY
AP@AEIE

Scan here to register for free :

11 JUNE 2021 | 4 PM-5 PM

Organized By : Electronics & Computer Engineering

IoT for School Students

6/7/2021

Head, AEIE, GNIT

suparna.maity@gnit.ac.in