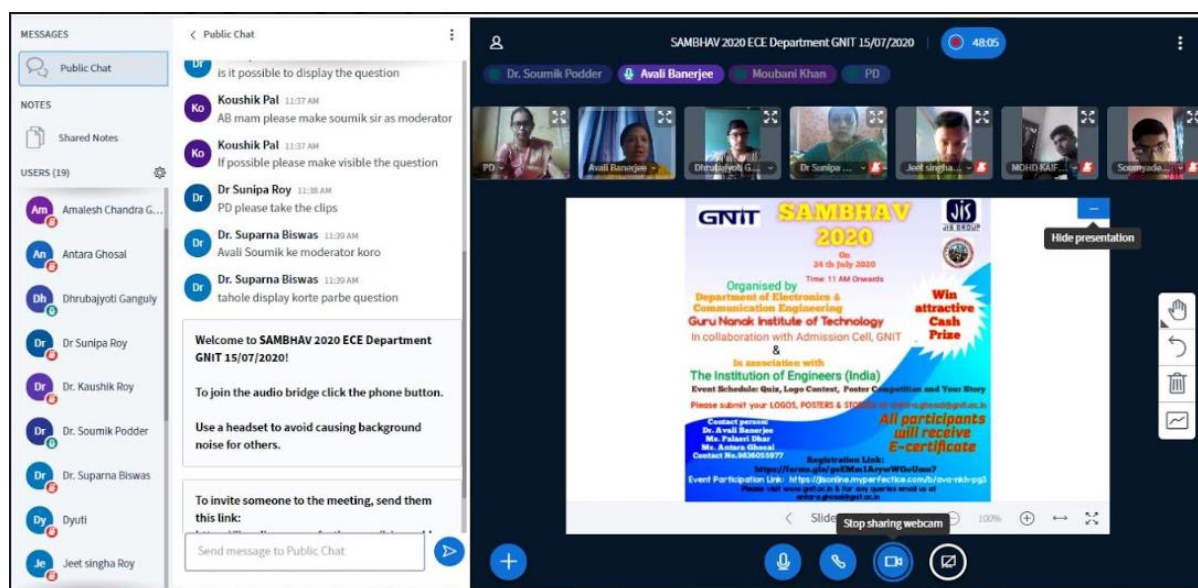


WEBINAR/SEMINAR/CONFERENCE/WORKSHOP ORGANISED

1)

Electronics & Communication Engineering in collaboration with the Institution of Engineers (India) and Admission Cell @ GNIT has organized Sambhav 2020 for school students of standard 10 to 12 on 24th July, 2020. The whole event was coordinated by Dr. Avali Banerjee, Ms. Palasri Dhar, Ms. Antara Ghoshal.





Dhrubajyoti Ganguly stood first in the logo competition. This logo is selected for departmental e-magazine logo.

2)International Seminar (Webinar)

The Department of Electronics & Communication Engineering organised an One day International Seminar on Quantum Mechanics in Electronics on 8th April 2020. The seminar was organised totally on digital platform. The event was coordinated by Dr. Sunipa Roy, HOD , ECE and Ms. Anurima Majumdar, Asst. Prof, ECE. Mr Rajeev Singh who is currently working as research fellow in the Institute of Nuclear Physics , Polish Academy of Sciences , Krukow, Poland was the invited speaker for the event. Almost 150 students participated along with the faculty members and JTAs.







One day International Seminar on
Quantum Mechanics in Electronics
Organised by
Electronics & Communication Engineering Department
Guru Nanak Institute of Technology
Speaker
Rajeev Singh
Research Fellow, Inst. Of Nuclear Physics
Polish Academy of Sciences, Krakow, Poland

On 09-04-2020
#Digital Learning Platform

Coordinator
Anurima Majumdar
7980817816

3. Industrial Webinar

An online industrial webinar on #VLSI Design Using VERILOG with VIVADO Tool was organised by the department of Electronics & Communication Engineering in collaboration with #CoreEL Technologies, Bangalore on 6th April 2020.



The poster is for an industrial webinar. At the top, there are four logos: the Institution's Innovation Council (Ministry of HRD Initiative), GNIT, JIS Group Educational Initiatives, and a 100th anniversary seal of the Government of Karnataka. The main text is on a dark blue background. It reads: 'Industrial Webinar on VLSI DESIGN USING VERILOG WITH VIVADO TOOL'. Below this, in yellow, it says 'Organised by CoreEL Technologies Bangalore'. Then, in white, it says 'On 06-04-2020'. The time slots are listed: 'Time : 10:00 am to 12:00 pm(1st Slot)' and '2.00 pm to 4.00pm(2nd Slot)'. The platform is '#ZOOM Platform'. At the bottom, in white, it says 'ELECTRONICS AND COMMUNICATION DEPARTMENT' and 'GURU NANAK INSTITUTE OF TECHNOLOGY'.

Industrial Webinar on
VLSI DESIGN USING VERILOG WITH VIVADO TOOL
Organised
by
CoreEL Technologies
Bangalore
On 06-04-2020
Time : 10:00 am to 12:00 pm(1st Slot)
2.00 pm to 4.00pm(2nd Slot)
#ZOOM Platform
ELECTRONICS AND COMMUNICATION DEPARTMENT
GURU NANAK INSTITUTE OF TECHNOLOGY

4. An one day webinar on #Introduction to C programming was organised by the department in collaboration with Tech Tree Technologies on 14th April 2020. Dr. Sunipa Roy, HOD , ECE and Ms. Soma Boral, Asst. Prof, ECE coordinated the whole event. The session was held with Diploma ETCE 2nd year and 3rd year students. #Mr. SoumitraDas , Sr. Trainer & Developer , Tech Tree Technologies was the speaker of the day. The session started with basic knowledge about C programming and covered the applications and relevance of such programming languages for diploma students. 64 students participated in the program. The whole session was conducted online.

| Timestamp | Email Address | Your name | Contact Number | Department | College | Feedback |
|--------------------|-------------------------|-------------------------|----------------|---------------------------|-----------------------------|--|
| 4-14-2020 12:30:30 | arupgorai265@gmail.com | Arup Gorai | 7908543853 | Electronics and telecomm | Guru Nanak Institute of te | very good |
| 4-14-2020 12:30:52 | arnab786ab@gmail.com | Arnab Biswas | 9432273788 | Diploma Electronics and | Guru Nanak Institute of Te | It was good |
| 4-14-2020 12:31:30 | debarghanag153@gmail.c | Debargha Nag | 6291543491 | DETC | Guru Nanak Institute Of T | Very good session |
| 4-14-2020 12:32:03 | soumya.mandal.1998@gr | SOURMYABRATA MANDAL | 7890427172 | ETCE | GURU NANAK INSTITUTE | VERY GOOD |
| 4-14-2020 12:32:07 | sresthabanerjee5@gmail. | Srestha Banerjee | 7044527876 | Detce | Guru nanak institute of tec | Nice |
| 4-14-2020 12:32:25 | partha93372@gmail.com | PARTHA DAS | 9038378018 | D-ETCE | GURU NANAK INSTITUTE | THE SESSION WAS SO GOOD |
| 4-14-2020 12:33:22 | sagar.moy1998@gmail.cc | Sagarmoy Banerjee | 9836287946 | DIPLOMA ETCE | Gurunak Institute of Tec | Nice |
| 4-14-2020 12:34:17 | dassuchismita2017@gme | Suchismita Das | 9038672566 | Electronics and telecomm | Gurunak Institute Of Te | It's very helpful for us... |
| 4-14-2020 12:34:19 | saptarshi286@gmail.com | Saptarshi Chakraborty | 9836859199 | Diploma etce | Guru Nanak Institute Of T | Saptarshi Chakraborty |
| 4-14-2020 12:34:19 | debarghanag153@gmail.c | Debargha Nag | 6291543491 | Diploma ETC | Guru Nanak Institute Of T | Very good session |
| 4-14-2020 12:37:09 | sayantanikumherjee125@ | Sayantani Mukherjee | 7003395867 | DETC | GURU NANAK INSTITUTE | A HELPFULL SEASON |
| 4-14-2020 12:37:13 | wwwkousik4@gmail.com | Kousik Mondal | 6291548464 | DETC second year | Gurunak Institute of tec | This type of webinar is very helpfull. for all of the students |
| 4-14-2020 12:37:19 | ppaul1998@gmail.com | Payel paul | 6291820619 | Diploma ETCE | Gnit | Its outstanding |
| 4-14-2020 12:37:31 | byaborta.ritam@gmail.co | Ritam Byaborta | 7595933053 | ETCE | Guru Nanak Institute Of T | helpfull |
| 4-14-2020 12:40:54 | snehasishbera20001@gm | Snehasish Bera | 9163187167 | Detce second year | Gurunak Institute of Tec | This is a very good digital platform for digital education |
| 4-14-2020 12:42:52 | arupgorai265@gmail.com | Arup Gorai | 7908543853 | Diploma Electronics and t | Guru Nanak Institute of te | very good |
| 4-14-2020 12:43:08 | debarghanag20@gmail.cc | Debargha Nag | 8697788210 | DETC | Guru Nanak Institute Of T | Very good session |
| 4-14-2020 12:43:09 | sukhenduguan@gmail.c | SUKHENDU AGUAN | 6290586050 | DIPLOMA ETCE | GURUNANAK INSTITUTE | IT IS VERY HELPFUL FOR US |
| 4-14-2020 12:43:51 | suryasekharbasak1@gm | SURYA SEKHAR BASAK | 6290801679 | DIPLOMA-ETCE | GURU NANAK INSTITUTE | This curse is very helpful. |
| 4-14-2020 12:45:15 | susmitamondal945@gma | Susmita Mondal | 7059129084 | Diploma ETCE | Guru Nanak Institute Of T | Good |
| 4-14-2020 12:45:22 | antradas802@gmail.com | Anitra Das | 7003501452 | Diploma ETCE | Guru Nanak Institute of Te | The session was helpful |
| 4-14-2020 12:55:49 | sidd.chak96@gmail.com | Siddhartha Shankar chak | 9748408204 | dip etce | guru nanak institute of tec | It's very knowledgeable class |
| 4-14-2020 12:59:27 | ankitamajumder400@gm | Ankita majumder | 8336831156 | Etce | Guru Nanak institute of te | This is helpful for us |

5. Webinar

The #IE(I) student chapter under the department of #Electronics & Communication Engineering has organised an one day webinar on #Machine Learning using PYTHON in Collaboration with #UNANIMITY ACADEMY on 28-03-2020. Mr. Kaustav Chatterjee, Technical director and Mr. Himalay Mondal were the invited speakers in the event. The fundamental concepts of machine learning and applications of Python programming Language in Machine learning was discussed through #MYPERFECTICE Whiteboard. almost 120 enthusiastic students participated in the program along with 12 faculty members and JTAs. The student response was satisfactory and they were interested for further such programs.



Webinar on Machine Learning Using PYTHON

Organised by

IE(I) Student Chapter

Of

Electronics & Communication Engineering Department

Guru Nanak Institute of Technology

In collaboration with

UNANIMITY ACADEMY

Speaker :

Mr. Kaustav Chatterjee,

Technical Director

Contact Person

Anurima Majumdar

7980817816

On 28-03-2020

Time : 3:00 pm to 5:00 pm

On whiteboard Myperfectice platform

6. #The student Chapter of IE(I) under ECE Department of Guru Nanak Institute of Technology has organised a webinar on PYTHON PROGRAMMING on 1st April , 2020 and it was coordinated by Dr. Sunipa Roy , HOD, ECE department and Ms.Anurima Majumdar Assistant Prof. ECE Department. The speaker for the session was #Mr. MAHENDRA DATTA, Senior Project Manager, Ardent Computech Pvt. Ltd., India . Mr.Datta illustrated the basics of PYTHON Programming in a very illustrative way. The relevance and applications of such advanced programming languages in Electronics and Communication Engineering field is discussed in the session. Almost 98 students participated in the programmer through digital platform. The event ended with a Q & A session with the students.



7. ECE Department of Guru Nanak Institute of Technology has organised a webinar on #Networking with CISCO tool# on 17th April, 2020 and it was coordinated by Dr. Sunipa Roy , HOD, ECE department , Dr. Kaushik Roy Assistant Prof. ECE Department . The speaker for the session was # Mr.Safikul Mallick, Senior Project Manager, Ardent Computech Pvt. Ltd.,India . Mr.Safikul Mallick illustrated the application of Computer network in a very edifying and conjoint way. The session was started with basics of networking and gradually moved towards CISCO tool use in Computer networking. The relevance and applications of such tool in Electronics and Communication Engineering field is discussed by Mr. Mallick. In the student interaction session, he addressed almost all the doubts to the participants. Almost 70 students participated in the program.

Webinar on
Networking with CISCO tools
Organized by
 Department of Electronics and Communication Engineering
Guru Nanak Institute of Technology
 On 17th April, 2020 (Friday)
 From 11:00 AM to 12:30 PM
For Diploma ETCE 2nd and 3rd Year Students
 In collaboration with
ARDENT Computech Pvt. Ltd.
Speaker: Mr. Safikul Mallick

#GoToMeeting platform Coordinator: Dr. Kaushik Roy
Mob: 8334043348

8. An one day webinar on #Artificial Intelligence has been organised by the department on 18-04-2020 in collaboration with #Webskitters technology Solutions Pvt. Ltd. Dr. Sunipa Roy, HOD , ECE and Ms. Antara Ghosal, Asst. Prof, ECE coordinated the whole event. The session was held with ECE 3rd year students. #Mr. Indranil Das , Sr. Trainer & Developer , Webskitters Technology Solutions Pvt Ltd was the speaker of the day. The session started with basic knowledge about Python and covered the applications and relevance of such programming languages in Artificial Intelligence. 94 students participated in the program. The whole session was conducted online.





Webinar on
ARTIFICIAL INTELLIGENCE
Organised by
 Electronics & Communication Engineering Department
Guru Nanak Institute of Technology
 In association with
Webskitters Technology Solutions Pvt. Ltd.

Speaker
Mr. Indranil Das

On 18-04-2020 Coordinator
Antara Ghosal
9474569456
 # Skype

❖ FACULTY DEVELOPMENT PROGRAM

- ❖ ECE Dept organised a 5 Day FDP on Electronics Devices, Image Processing and Machine Learning ! in association with IE(I) from 11.8.20 to 15.8.20
- ❖ ECE Dept organised a 5 day FDP on Non Volatile Memory Technologies and NANO Bio sensors in association with IE(I) from 17.11.2020-24.11.2020

❖ ECE Dept organised a 5 day FDP on Digital Pedagogy from 25.09.2020 to 30.09.2020

INSTITUTIONS' INNOVATION COUNCIL
GNIT
JIS GROUP
Educational Initiatives

FACULTY DEVELOPMENT PROGRAM
on
NON VOLATILE MEMORY TECHNOLOGIES AND NANO BIO SENSORS
In association with Institute of Engineers(India)

Organised by
Electronics and Communication Engineering Department
Guru Nanak Institute of Technology

Plenary Sessions by
Dr. Rajat Subhra Karmakar
Chang Gung University Taoyuan
Dr. Manash Chandra
Vice Chairman, IEEE ED5 Kolkata Chapter
Dr. Sourav Roy
Xi'an Jiaotong University
Xi'an, Mainland China
Dr. Surejji Basak
Guru Nanak Institute of Technology
Dr. Suparna Biswas
Guru Nanak Institute of Technology

Online mode
Date:
17,18,19,23,24
November, 2020
Time: 12 pm
onwards

Registration Link:
https://forms.gle/uYi_oJbFue4bk4pme7

Convenors:
Palasri Dhar
(Ph-9836055977),
Anurima Majumdar,
Antara Ghosal

GNIT Faculty Development Program
on
Digital Pedagogy
Organised by
Electronics & Communication Engineering Department
Guru Nanak Institute of Technology

25/09/2020-30/09/2020
#Digital Learning Platform

Convenor: Anurima Majumdar
Co-Convenor: Antara Ghosal
Palasri Dhar