



Event Name- Data Mining Algorithms and Their Scalability in Cloud Environments



GLA/2 Student Branch
Mathura Chapter

GLA/2 Student Branch Chapter

GLA/2 Student Branch Chapter




SEMINAR/ EXPERT TALK

Data Mining Algorithms and Their Scalability in Cloud Environments

on 19th December, 2016 at 11:00 A.M. to 2:00 P.M.


Organizes by

Information Retrieval and Data Mining Research Group
Dept. of Computer Engineering & Applications
IET, GLA University, Mathura



Speaker:

Prof. Raj K. Bhatnagar
B Tech - IIT Delhi, MS -University of Maryland, USA,
PhD- -University of Maryland, USA
Professor, Department of Computer Science
College of Engineering and Applied Science
University of Cincinnati, OH-45221- USA



Venue: Departmental Library, Room No. 306, Academic Block-1

Event Name- New Frontiers in Cloud Computing for BigData, IoT, and Smart Cities Applications



GLA Student Branch Mathura Chapter

IEEE
UP SECTION (INDIA)

IAS
IT INDUSTRY APPLICATIONS SOCIETY

IEEE COMPUTER SOCIETY
GLA Student Branch Chapter

SEMINAR

New Frontiers in Cloud Computing for BigData, IoT, and Smart Cities Applications and Opportunities for Systems and Data Mining Researchers

on 24th December, 2016 at 10:30 A.M. to 1:30 P.M.

Organizes by
Information Retrieval and Data Mining Research Group
Dept. of Computer Engineering & Applications
IET, GLA University, Mathura

 **GLA**
UNIVERSITY
MATHURA
Established in 1975 under Section 30


Speaker:
Prof. Rajkumar Buyya (Fellow IEEE)
Director, Cloud Computing and Distributed Systems (CLOUDS) Lab,
The University of Melbourne, Australia
CEO, Manjrasoft Pvt Ltd, Melbourne, Australia.




Venue: Departmental Library, Room No. 306, Academic Block-1

Navigation icons: back, forward, search, etc.

Event Name -Safety Awareness in Construction Industry




Department of Civil Engineering,
IET, GLA University, Mathura



**An Awareness programme
On
“Safety Awareness in Construction Industry”**

Date : 22th Dec, 2016,
Duration: 02:00 P.M.



Er. Saurabh Yadav,
UP State Head,
Nuvoco Vistas Corp. Ltd.

Jens Martensson 1

Event Name - Advancement in Computational Drug Design: Schrodinger



GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)

**AWARENESS OF TRENDS IN TECHNOLOGY:
GUEST LECTURE**

on

**“Advancement in Computational Drug
Design: Schrodinger”**

December 2, 2016



Dr. Pritesh Bhat
Senior Applications Scientist

Organize by
Institute of Pharmaceutical Research

Venue: Ground Floor, Conference Hall, Academic Block-V

Name of Event :Workshop on Career with Microsoft Technologies

GLA UNIVERSITY
Accredited with **A** Grade by **NAAC**

**DEPARTMENT OF COMPUTER ENGINEERING
AND APPLICATION**

ABACUS
COMPUTER SOCIETY
COMMITMENT TO COMPUTER ENGINEERING & APPLICATION

PRESENTS

WORKSHOP ON
MICROSOFT AZURE

11th Nov 2017

VENUE:
AB-1 ROOM NO.-424

FACULTY COORDINATOR
MR. NEERAJ VARSHNEY
9897821984

STUDENT COORDINATOR
Yash Pratap Singh(3rd yr)
9411927170
Kunal Singh(3rd yr)
7500723710

Microsoft Azure, Linux, NET, Java, php, SQL Server

Name of Event :Workshop on Node JS



GLA UNIVERSITY MATHURA

DEPT. OF COMPUTER ENGINEERING AND APPLICATIONS

PRESENTS

A DAY ON

node JS

3rd DEC 2017

BUILD A **STRONG WEBAPP WITH NODE.JS**

HARNESS THE POWER **JAVASCRIPT**

MORE THAN **75% OF THE INDUSTRY USES **NODE.JS****

VENUE:

ROOM NO- 109,
ACADEMIC BLOCK- 7,
GLA UNIVERSITY,
MATHURA

LIMITED SEATS AVAILABLE

COORDINATORS:

Prateek Agrawal- 7464847884
Nimesh Srivastava- 9506797346
Prashant Agrawal
Harshita Rastogi
Lekhraj Singh

Register: <https://webwithnodejs.appspot.com/>

Fees: Abacus- Rs 30
Non- Abacus- Rs 50

Name of Event : Report On Two Days International Student Conference



Accredited with **A** Grade by **NAAC**



IEEE



U.P Section



C# Corner



ABACUS
COMPUTER SOCIETY

Department of Computer Engineering & Applications
GLA University, Mathura
Mathura-281406 (UP)
Organizing

Eminent Speakers



Sourabh somani
Lead Developer of C#



Maarten Balliauw
Co-Founder MyGet



Mads Torgersen
Lead Designer of C#



Joe Darko
Program Manager Evangelist

Two Days International Student Conference on Cloud, IoT & Future Technologies

(Technically Sponsored by IEEE Uttar Pradesh Section, CSI-Region-1. And C# Corner)

15th April-16th April, 2018

Best Paper Award
1st PRIZE -5000
2nd PRIZE -3000
3rd PRIZE -2000



Naveen Sharma
Enterprise Architect



Stephen Simon
Microsoft Innovative Educator



Vivek Raj
Founder Kingster636

Registration

Rs. 600 per group (maximum group size: 3) can register for one paper.

Note-

- *Rs. 600 include the certificate and conference kit
- * Individual registration Rs 100 for attending the session on 16th April are also welcome.
- *Accommodation and lunch is not included in the registration fees candidate need to manage by own.
- *for additional author Rs. 150 to be paid.

Eligibility

UG/PG students of computer science and engineering, Information Technology, Electronics and Communication and other related discipline

Information for author

Please submit Full Paper submission in IEEE format on neeraj.varshney@glu.ac.in (Paper must be of at least 5 page)

Important Date

Full paper submission : 12th April

Contact Us

Convener
Neeraj Varshney
09897821984

Student coordinator
Shivanshu Gupta Kunal Kumar
07310786581 07500723710

Conference Chair
Prof. Dilip Kumar Sharma

Correspondence Address
Prof. Anand Singh Jalal

General Chair & Head of Department of Computer Engineering & Applications.
GLA University, Mathura.



Accredited with **A** Grade by **NAAC**



IEEE
UP Section



ABACUS
COMPUTER SOCIETY



C# Corner

Two Days International Student Conference
Cloud, IoT & Future Technologies
April 15-16, 2018

Eminent Speakers



Mads Torgersen
(Principal Program Manager at Microsoft, Lead Designer of C#, International Speaker)



Saurabh Somani
(Lead Developer, Microsoft MVP, Author, Speaker)



Joe Darko
(Program Manager Evangelist at Microsoft, International Speaker, Author, Microsoft MVP Lead)

Two Days International Student Conference Cloud, IoT & Future Technologies

April 15-16, 2018

Eminent Speakers



Vivek Raj
(Founder Kingster636, AR/VR Specialist, Speaker)



Stephen Simon
(Microsoft Innovative Educator - Master Trainer, MSP, Speaker)



Naveen Sharma
(Enterprise Architect, Blogger, Author, Speaker)

He contributes to Visual Basic, and helped design first version of TypeScript. Before joining Microsoft in 2005 was a researcher, and contributed to Java generics.

He holds B-Tech degree and his core competencies include Bot Framework, Mobile applications, ASP.NET, MVC, Node.js, Visual Studio, C#, Java Script, JQuery, SQL Server, and AngularJS. His passion & love towards learning technologies and sharing his knowledge.

Joe was recently appointed as a Board of Adviser on Young Energy Foundation. He is also an author and a Public Speaker – Motivational and Religious. He also delivers his own workshops for various groups, college and high school students.

Master Trainer at Microsoft, India. With over 4 years of experience as trainer, his rich skill-set includes knowledge of a lot of latest technologies. He loves contributing to the developer community and has participated in many conferences and tech events to share his knowledge and spread the technology.

He co-founded MyGet and is Developer Advocate at JetBrains. He's an ASP Insider and MVP for Microsoft Azure. Maarten is a frequent speaker at various national and international events and organizes Azure User Group events in Belgium.

He has a rich hands-on experience in 3D data architecture and designing too. Having worked on Unity3d, Chocos2dx, Unreal Engine, Microsoft HoloLens, and Google Tango etc., he has developed a lot of games for multiple platforms.

He is a certified Master Facilitator for life coaching, motivational speaking, and LEAP career program too. He is now earning experience in DMIT to find the right personality type of a person.

Name of Event: Workshop on Arduino



INTRO TO ARDUINO

**CONTROL YOUR DEVICES
WITH A SMART SWITCH**

WORKSHOP : DATES	7th & 8 th October. 2017	Venue: Room no 3009
-----------------------------	---	------------------------------------

 - Workshop available to all FIU students.
- No previous Arduino or IoT experience required.
- No previous experience with programing required, but some knowledge is a +

 - Learn C programing language
- Learn basic electric circuits
- Learn about Arduino and microcontrollers

 - Arduino board provided for the workshop
- Code using the Atom text editor
- Bring your computer, Mac or Windows
- Build a smart switch from scratch

Contact Us:
**Abhirup
Paul
(III year)**
9639396803

Name of Event: Matlab Expo



Techtronica
TECHNICAL SOCIETY
CODE-E-PHOBIA CLUB



GLA
UNIVERSITY
MADHURA

Accredited with **A** Grade by **NAAC**



MATLAB
WORKSHOP



9 March
2018



NO FEE
LIMITED ENTRIES

MATLAB
EXPO

6
highlights

INTRO
SCOPE
OF MATLAB
BASICS

OPERATION
PLOTING
SIMULATION

WHAT IS MATLAB?

MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation.

CONTACT US:

ANKIT BANSAL 7534989016
ROHIT YADAV 9651221798

ORGANISED BY:
TECHTRONICA SOCIETY
CODE-E-PHOBIA CLUB

DESIGNED BY:
ENVISAGE

Name of Event: BLINK : GLOW YOUR IDEAS



DEPT. OF ECE
presents

Blink

Organised By : GIZMO

Date : 17 th March 2018

Participation fess: Rs. 100



Prizes :

- 1) Rs. 1500 (first) + winning certificate
- 2) Rs. 1000 (Second) + winning certificate
- 3) Rs. 500 (third) + winning certificate

Coordinators : Aadarsha Srivastav - 7565964600
Abhay Kulshrestha - 9639592652

Follow us: www.techtronicaglau.com     /techtronicaglau

Name of Event: TECHNOTALK



DEPT. OF ECE
Techtronica Society
presents

TECHNO TALK

Date: 18 March 2018
Timings: 11:00 am
Participation fee: Rs. 30 per person

Contact :
Dev Nohwar - 8937919978

Follow us at: [in](#) [f](#) [g+](#) /Techtronicaglau

GLA UNIVERSITY
GATEWAY TO KNOWLEDGE
Approved by A Grade by NAAC
Techtronica

The poster features a central illustration of a lightbulb with a human brain inside, filled with colorful gears and circuitry. The background is white with a teal and grey geometric design on the left. Logos for GLA University and Techtronica are in the top right corner.

Event: Setup training of Rockwell automation kit



Electrical Society (E-SOC)
Department of Electrical Engineering
GLA University, Mathura



presents

Training Session

ROCKWELL AUTOMATION SETUP

in collaboration with



Duration: 2-3 Hours



TARGETED GROUP

BTech

All Branches

Registration Fees

NIL



March 17th
2018



Academic Block II
4002

Contact Details
+91-7983402567

Coordinator: Ritu Tripathi, BTech-EE

Name of Event: Training on “GIS”



The poster features a yellow background with black and white geometric patterns. In the top left corner is the GLA University Mathura logo, which includes a crest and the text 'GLA UNIVERSITY MATHURA'. Below the logo is a green NAAC accreditation badge with 'A Grade by NAAC' and '12-B Status from UGC'. The text 'Department of Civil Engineering, IET, GLA University, Mathura' and 'Organizing a General Awareness Program' is displayed. The title 'Training on "GIS"' is centered in a stylized font. A grey banner in the lower center contains the date and duration. On the right, a black box contains a portrait of Mr. Anuj Goyal and his credentials.

GLA UNIVERSITY
MATHURA

Accredited with **A** Grade by NAAC
12-B Status from UGC

Department of Civil Engineering, IET, GLA
University, Mathura
Organizing a General Awareness Program

Training on “GIS”

Date and Duration:
25th April, 2018,
10:30 AM to 12:30 PM


Mr. Anuj Goyal
Expertise in Water Resource
Engineering

Event Name: Sat-Hack

The poster is for a 'SAT-Hack' event, which is a one-day workshop on ethical hacking. It features a dark background with a large, stylized blue handprint graphic. At the top, there are logos for GLA University (Accredited with A Grade by NEAC), BCA-o-CRATES (Inspiring the Change), and GLA University Abacus Computer Society (Department of Computer Engineering & Applications). The text 'DEPARTMENT OF COMPUTER ENGINEERING AND APPLICATIONS PRESENTS' is centered above the main title 'SAT-HACK' in a large, bold, white font. Below the title, it says 'ONE DAY WORKSHOP ON ETHICAL HACKING'. The date and time are listed as 'OCTOBER 6, 2018', 'AB-X', and '10:00 AM - 3:00 PM'. A note specifies 'NOTE: FOR BCA STUDENTS ONLY'. Registration information includes 'For Registration visit: <http://bcaocrates.ml>' and 'Registration fee Rs.30 (Abacus) | Rs. 40 (Non-Abacus)'. At the bottom, the 'Student coordinator' is Anmol K Sachan (7351137573) and the 'Faculty Coordinator' is Mr. Anuj Mangal.

 **GLA**
UNIVERSITY
Accredited with **A** Grade by **NEAC**

BCA-o-CRATES
INSPIRING THE CHANGE

 **GLA UNIVERSITY**
ABACUS
COMPUTER SOCIETY
DEPARTMENT OF COMPUTER ENGINEERING & APPLICATIONS

DEPARTMENT OF COMPUTER ENGINEERING AND APPLICATIONS
PRESENTS

SAT-HACK

ONE DAY WORKSHOP ON ETHICAL HACKING

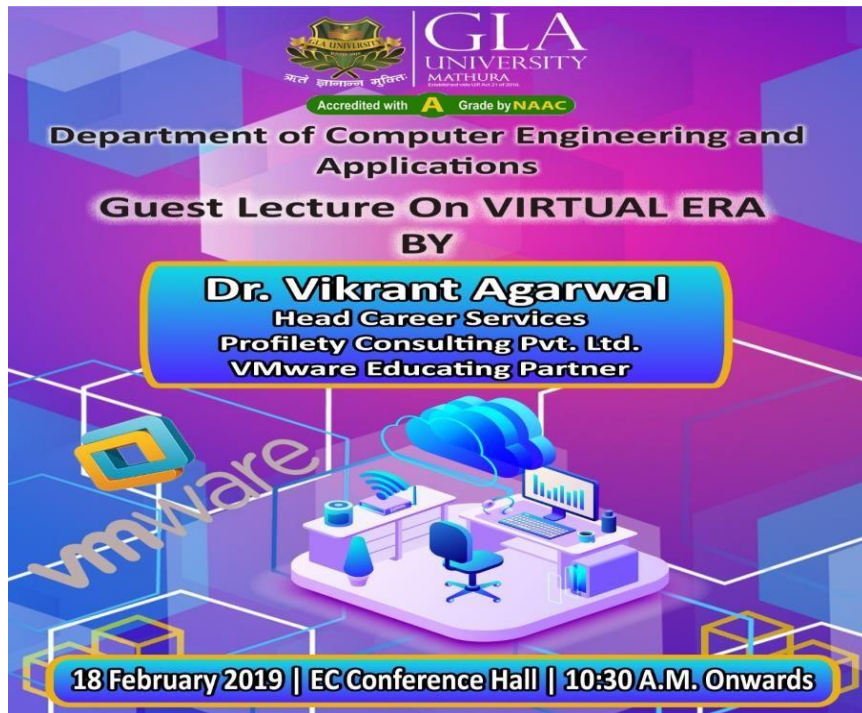
OCTOBER 6, 2018
AB-X
10:00 AM - 3:00 PM

NOTE: FOR BCA STUDENTS ONLY
For Registration visit: <http://bcaocrates.ml>
Registration fee
Rs.30 (Abacus) | Rs. 40 (Non-Abacus)

Student coordinator
Anmol K Sachan
(7351137573)

Faculty Coordinator
Mr. Anuj Mangal

Event Name: Guest Lecture on Virtual Era.



The poster features a purple and blue geometric background with a central illustration of a virtual workspace. This workspace includes a desk with a computer monitor displaying a bar chart, a keyboard, a mouse, and a blue office chair. Above the desk is a blue cloud icon. To the left of the desk, the word 'vmware' is written in a large, light blue, lowercase font. The VMware logo, a yellow square with a black 'V' and 'M', is positioned above the 'vmware' text. At the top center, the GLA University Mathura logo is displayed, featuring a crest and the text 'GLA UNIVERSITY MATHURA'. Below the logo, a green banner states 'Accredited with A Grade by NAAC'. The main text of the poster is centered and reads: 'Department of Computer Engineering and Applications', 'Guest Lecture On VIRTUAL ERA', 'BY', 'Dr. Vikrant Agarwal', 'Head Career Services', 'Profilety Consulting Pvt. Ltd.', and 'VMware Educating Partner'. At the bottom, a yellow banner contains the event details: '18 February 2019 | EC Conference Hall | 10:30 A.M. Onwards'.

GLA UNIVERSITY MATHURA
Accredited with **A** Grade by **NAAC**

Department of Computer Engineering and Applications

Guest Lecture On VIRTUAL ERA
BY

Dr. Vikrant Agarwal
Head Career Services
Profilety Consulting Pvt. Ltd.
VMware Educating Partner

18 February 2019 | EC Conference Hall | 10:30 A.M. Onwards

Name of Event: MATLAB EXPO 2.0



Techtronica
where ideas flow without barriers



GLA
UNIVERSITY
MATHURA
Accredited with A Grade by NAAC



MATLAB
WORKSHOP

**8TH**
SEP 18

**NO FEE**
LIMITED ENTRIES

MATLAB
EXPO 2.0

6
highlights

INTRO
SCOPE
OF MATLAB
BASICS

OPERATION
PLOTING
SIMULATION

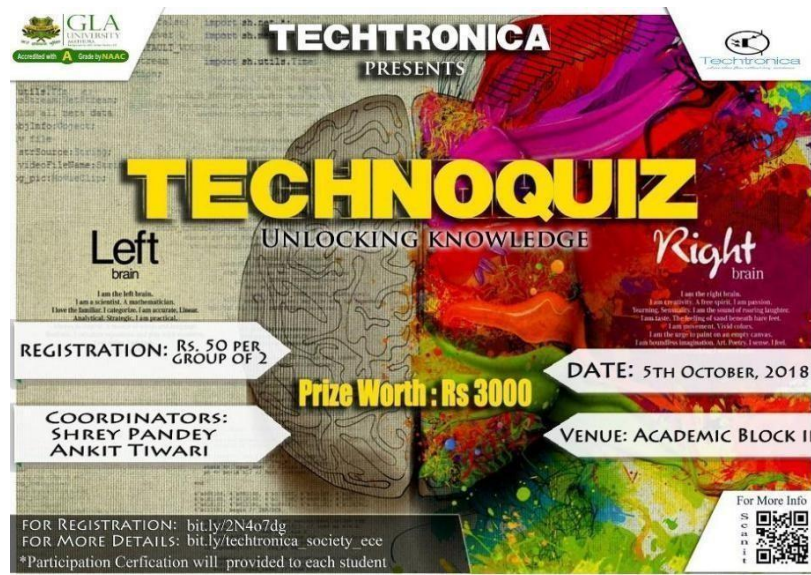
WHAT IS MATLAB?
MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation.

CONTACT US:
ANKIT BANSAL 7534989016
ROHIT YADAV 9651221798

ORGANISED BY:
TECHTRONICA SOCIETY
CODE-E-PHOBIA CLUB

DESIGNED BY:
ENVISAGE

Name of Event: TECHNOQUIZ



The poster for the TechnoQuiz event features a central graphic of a human brain split vertically. The left hemisphere is rendered in a technical, circuit-like style with the text 'Left brain' and a list of logical functions. The right hemisphere is depicted with vibrant, abstract colors and the text 'Right brain' and a list of creative functions. The background is a collage of technical documents and code snippets.

TECHTRONICA PRESENTS

TECHNOQUIZ

UNLOCKING KNOWLEDGE

Left brain

I am the left brain.
I am a scientist, a mathematician.
I have the analytical & logical mind. I am precise. I am analytical. I am logical.

Right brain

I am the right brain.
I am creative, I am artistic, I am poetic.
I am the right brain. I am the right brain. I am the right brain.
I am the right brain. I am the right brain. I am the right brain.
I am the right brain. I am the right brain. I am the right brain.

REGISTRATION: RS. 50 PER GROUP OF 2

Prize Worth : Rs 3000

DATE: 5TH OCTOBER, 2018

COORDINATORS: SHREY PANDEY ANKIT TIWARI

VENUE: ACADEMIC BLOCK II

FOR REGISTRATION: bit.ly/2N4o7dg
FOR MORE DETAILS: bit.ly/techtronica_society_ece
*Participation Certification will be provided to each student

For More Info
S
C
H
O
L
E

Name of Event: Workshop on Arduino and IoT



GLA
UNIVERSITY
MATHURA

Accredited with **A** Grade by **NAAC**



Techtronica
SOLUTIONS



**INTRO TO
ARDUINO & IoT**

**CONTROL YOUR DEVICES
WITH A SMART SWITCH**

WORKSHOP : 10 Nov. 2018

DATES

Venue:
Room no
3009

CONTACT :

Shrey Pandey
9897623109

 - Workshop available to all FIU students.
- No previous Arduino or IoT experience required, but some knowledge is a +

 - Learn C programming language
- Learn basic electric circuits
- Learn about Arduino and microcontrollers

 - Arduino board provided for the workshop
- Code using the Atom text editor
- Bring your computer, Mac or Windows
- Build a smart switch from scratch

Name of Event: TECHNO-TALK



The poster for the Techno-Talk event features a central graphic of a lightbulb with a human brain inside, filled with colorful gears and circuitry. The background is white with a teal and blue geometric design on the left. The text is centered and includes the event title, date, time, and participation fee. Logos for GLA University and the Techntronica Society are in the top right corner. Contact information and social media links are at the bottom.

DEPT. OF ECE
Techntronica Society
presents

**TECHNO
TALK**

Date: 9 Feb. 2019
Timings: 11:00 am
Participation fee: Rs. 30 per person

Contact :
Dev Nohwar - 8937919978
Komal Chhangani - komal.chhangani_ec18@gla.ac.in

GLA UNIVERSITY
GATEWAY TO KNOWLEDGE
Accredited with A Grade by NAAC
Techntronica
SOCIETY

Follow us at: [in](#) [f](#) [s](#) /Techtronicaglau
Visit us at: www.techtronicaglau.com

Name of Event: Earth resistance testing and measurement



Electrical Society (E-SOC)
Department of Electrical Engineering
GLA University, Mathura

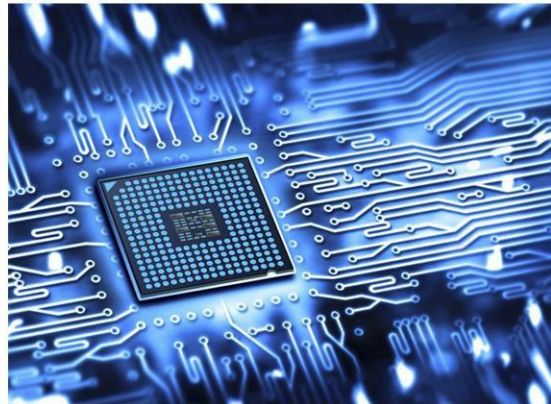


presents

Workshop

EARTH RESISTANCE MEASUREMENT AND TESTING

Duration: 1-2 Hours



TARGETED GROUP
BTech EE & EC

Registration Fees
NIL



October 6th
2018



Academic Block II
4002

Contact Details
+91-7985268695

Coordinator: Prafull Singh, BTech-EE

Name of Event:

Parameter Optimization of Electro Discharge Machining (EDM) Using MINITAB



GLA UNIVERSITY
MATHURA
Accredited with **A** Grade by **NAAC**

**One Day Technical Program on
Parameter Optimization of Electro Discharge
Machining (EDM) using MINITAB
(January 23 , 2019)**

**Organized by:- HAMMER CLUB
DEPARTMENT OF MECHANICAL ENGINEERING
GLA University, Mathura**

Resource Persons: Mr. Pankaj Sonia (Asst. Prof. , ME) Mr. Bharat Singh (Asst. Prof. , ME)	Event Co-Ordinator: Ms. Soni Kumari (Asst. Prof. , ME) 9012688962,8168698706 Student Co-Ordinators: Ms. Anamika Pandey (III Yr. , ME) Ms. Riya Saxena (II Yr. , ME)
--	--

**Total Seats: 20 (First Come Basis)
Venue: R.No. 201 (AB-III)
Timing: 9:00 am – 5:00 pm**

NO REGISTRATION FEE

Event Name: Soft Automation Using PLC



 **GLA UNIVERSITY**
MATHURA
Recognized by UGC Under Section 2(B)
Accredited with **A** Grade by **NAAC**


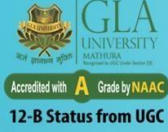
DFOID *with* **sk** **Club**

 **PPDC** 

A short term training program (STTP)
on
"Soft Automation using PLC"
under the aegis of
DEPARTMENT OF MECHANICAL ENGINEERING
GLA University, Mathura
8-10 Sept. - 2018

Resource Person:	Mr. Rajkumar Gunti Assistant Director Training Technology Development Centre-PPDC MSME Agra Govt.of India	Mr. Tushar Kurmi Faculty and Trainer Technology Development Centre-PPDC MSME Agra Govt.of India
Faculty Co-ordinator:	Bharat Singh Asst. Professor (ME) Toshit Jain Asst. Professor (ME)	Student Co-ordinator: Bhuvnesh Gautam (8958799623) Dhruv Varshney (8755984273)

Name of Event: General Awareness Program



Department of Civil Engineering, IET, GLA
University, Mathura
Organizing a General Awareness Program

By
“International NGO, BVAN for adopted villages by
GLA University under UBA project of MHRD, Govt.
of India”

Date : 24th Jan, 2019,
Duration: 10.30 A.M. to 12.30 P.M.

Online Guest Lecture

Department of Computer Engineering & Applications

Mailer - Awareness of Trends and Technology (2019-20)

Index

Topic of the Interaction: Agile Methodology

Photographs:

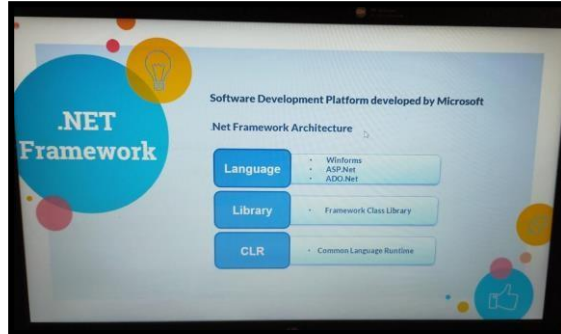


Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: Angular & C#

Photographs:



Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: Being Future Ready

Photographs:

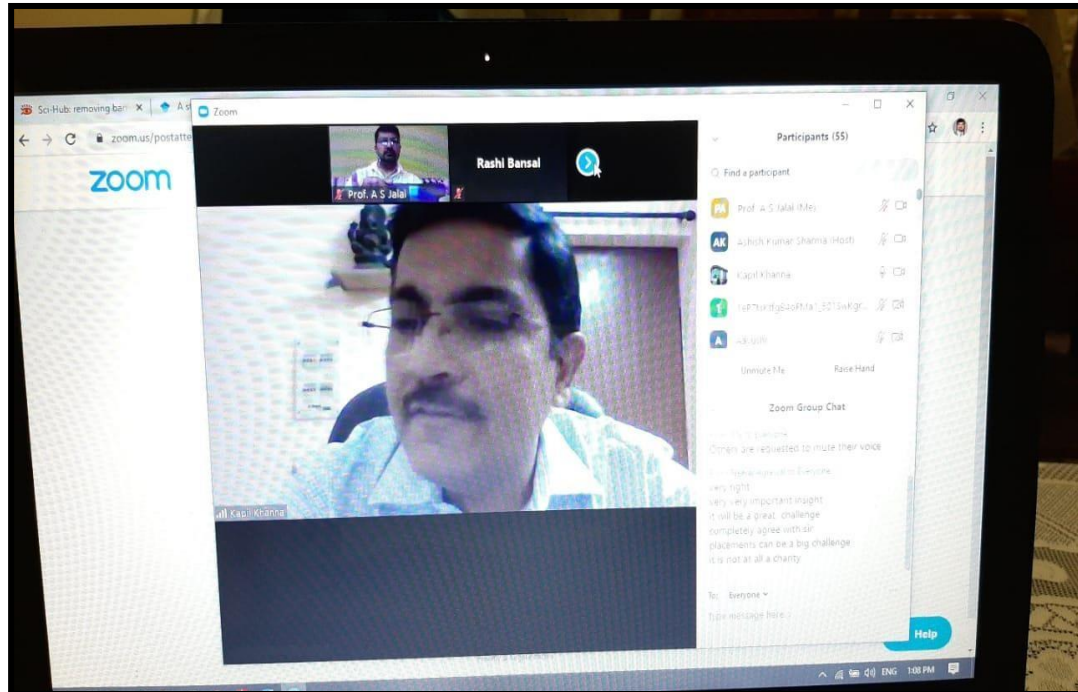


Online Guest Lecture

Department of Computer Engineering & Applications

Topic :Challenges in the IT sector after the Corona crisis

Photos of the session (Guest Lecture



Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: Cloud Computing and Virtualization

Photographs:

Online Guest Lecture
through ZOOM Meeting
Topic:
"Cloud Computing and Virtualization"
For - B.Tech (CCV) 3rd Year students

Guest Speaker
Mr. Ashav Kaushik
(Founder)
Wingman Partners, Noida

Date : 10th April, 2020 | Time : 02:00 PM

GLA UNIVERSITY
MATHURA
Accredited with A Grade by NAAC

E-LEARNING
ONLINE EDUCATION

Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: Deep Learning

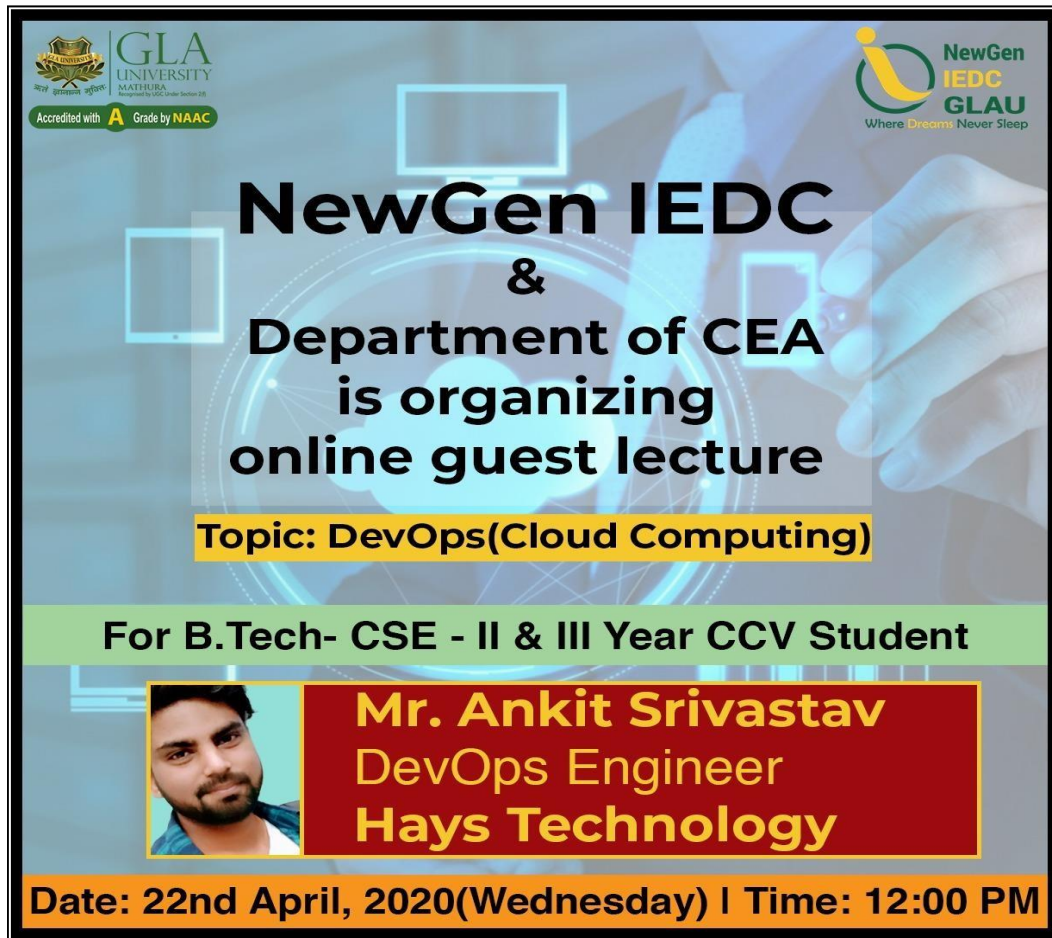
Photographs:



Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: DevOps (Cloud Computing)



The poster features a background image of a hand holding a smartphone with a circular digital overlay. In the top left corner is the GLA University Mathura logo with NAAC accreditation. In the top right is the NewGen IEDC GLAU logo with the tagline 'Where Dreams Never Sleep'. The central text reads: 'NewGen IEDC & Department of CEA is organizing online guest lecture'. Below this, a yellow box contains the topic: 'Topic: DevOps(Cloud Computing)'. A green box below that specifies the audience: 'For B.Tech- CSE - II & III Year CCV Student'. A red box at the bottom left contains a portrait of Mr. Ankit Srivastav, and a red box to its right contains his name and title: 'Mr. Ankit Srivastav DevOps Engineer Hays Technology'. The bottom orange box provides the date and time: 'Date: 22nd April, 2020(Wednesday) | Time: 12:00 PM'.

NewGen IEDC
&
Department of CEA
is organizing
online guest lecture

Topic: DevOps(Cloud Computing)

For B.Tech- CSE - II & III Year CCV Student

Mr. Ankit Srivastav
DevOps Engineer
Hays Technology

Date: 22nd April, 2020(Wednesday) | Time: 12:00 PM

Poster of Event

Online Guest Lecture

Department of Computer Engineering & Applications

Topic : Efficient Planning and Executing Task While Working in Technology Industry

Photographs:



Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: How IoT is changing the trends & what needs to be done by engineer.

Photographs:

GlobalLogic
Internet of Things
Ashish Kalvakota
April 2020

Technology challenges are growing

- Scalability
 - AWS, CSP, Azure and more
 - System and single component
- Device onboarding
 - Multiple vendors of devices
 - No single user experience
- Security
 - From HW to Cloud path
 - User data and device data
- Power consumption
 - Hardware constraints
 - Different optimizations
- Connectivity
 - Device-to-device, GM, Cloud
 - Protocols and access levels
- Testing
 - Mixed device simulation
 - End-to-end testing automation
- Lack of end-to-end
 - Growing market
 - Lack of maturity
- Variety of radio
 - 4G/LTE, 5G, Z
 - Adaptive, robust
- Huge data flow
 - Collect securely
 - Transfer the data
- Analytics
 - Release high data
 - Clear and robust
- Time to market
 - Validation on the cloud
 - Audit and optimization
- Firmware update
 - Update over the air
 - Bootstrapping, back channel
- Troubleshooting
 - Efficient logging and search
 - Efficient health check
- Involved technologies
 - Wide technical experts needed
 - Very low component cost

IoT market is very dynamic and spreads across industries:

The number of IoT devices that are expected to grow to 10 billion by 2025.

A lot of vendors in various domains towards IoT, expanding existing and connected products.

A convergence of AI, IoT and Big data to a wave of next-gen application advancements.

GlobalLogic
Internet of Things
Ashish Kalvakota
April 2020

GLA UNIVERSITY
MATHURA
Accredited with A Grade by NAAC

Online Guest Lecture
through:
ZOOM Meeting

Topic:
How IOT is changing the trends & what needs to be done by engineers.

Guest Speaker
Mr. Ashish Kalvakota
Associate Vice President - Engineering
GlobalLogic

For B.Tech. - CS- 3rd year students
Date & Day: 9th April, 2020, Thursday | Time: 02:00 PM

Online Guest Lecture



Department of Computer Engineering & Applications

Topic of the Interaction: How to upskill yourself & Industry readiness in current scenario

Photographs:


Online
**Guest
Lecture**
through
ZOOM Meeting

For B.Tech CS 3rd Year
Students



Topic:
**How to upskill yourself & industry
readiness in current scenario.**

Mr. Muralidhar Teppala
Founder & CEO
Shenzyn



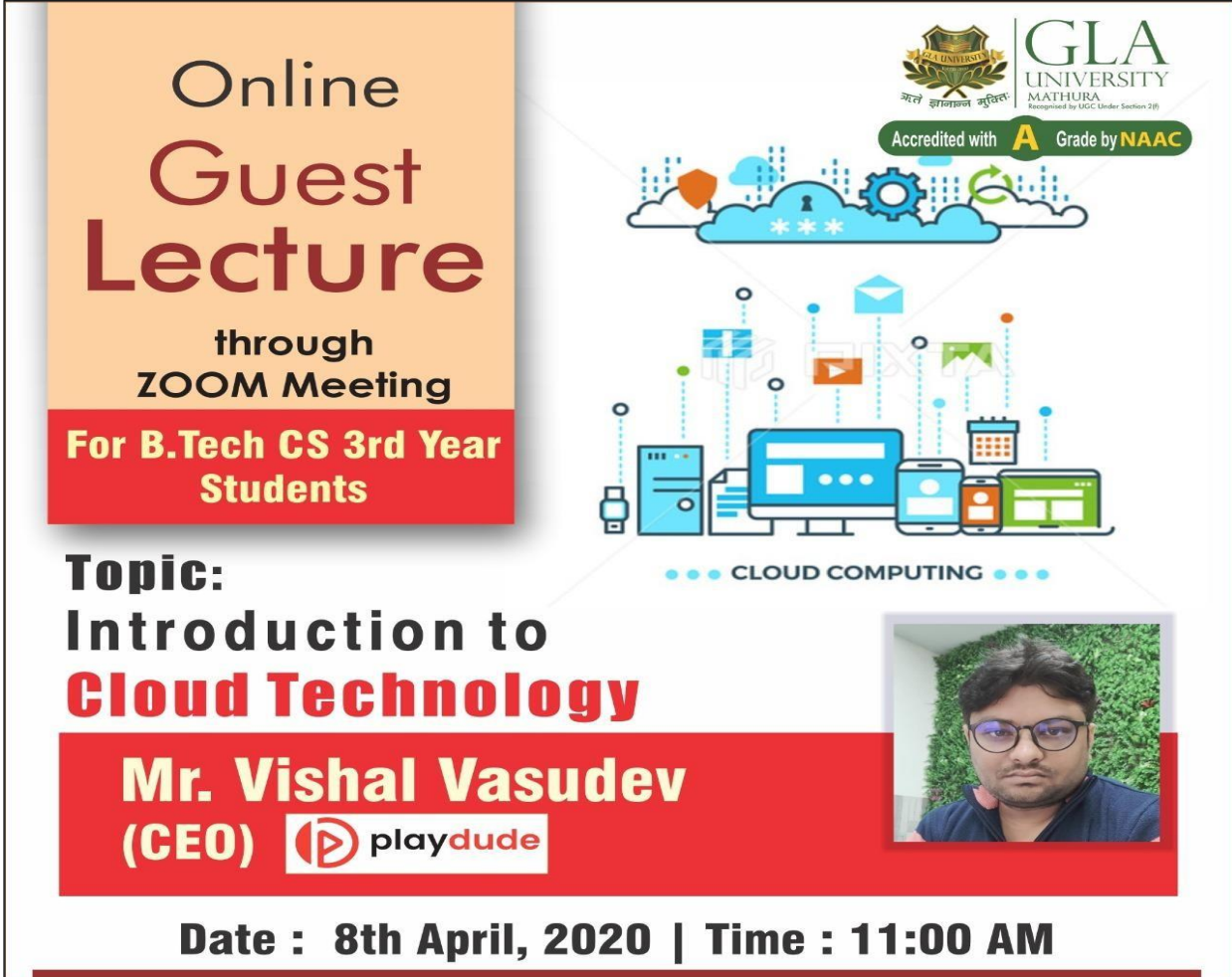
Date : 9th April, 2020 | Time : 12:00-1:00 PM

Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: Introduction to Cloud Technology


Photographs:



The poster is divided into several sections. On the left, an orange box contains the text 'Online Guest Lecture' in large red font, followed by 'through ZOOM Meeting' in black, and 'For B.Tech CS 3rd Year Students' in white on a red background. Below this, the topic 'Introduction to Cloud Technology' is written in black and red. The speaker's name 'Mr. Vishal Vasudev (CEO)' is in white on a red background, followed by the 'playdude' logo. At the bottom, the date and time 'Date : 8th April, 2020 | Time : 11:00 AM' are displayed in black. On the right, there is a graphic with the GLA University Mathura logo and 'Accredited with A Grade by NAAC'. Below the logo is a cloud computing diagram with icons for a cloud, gear, mail, server, and mobile devices, with the text 'CLOUD COMPUTING' at the bottom. A small photo of Mr. Vishal Vasudev is in the bottom right corner.

Online Guest Lecture
through
ZOOM Meeting
For B.Tech CS 3rd Year Students

Topic:
Introduction to Cloud Technology

Mr. Vishal Vasudev
(CEO)  playdude

Date : 8th April, 2020 | Time : 11:00 AM

GLA UNIVERSITY MATHURA
Accredited with A Grade by NAAC

CLOUD COMPUTING

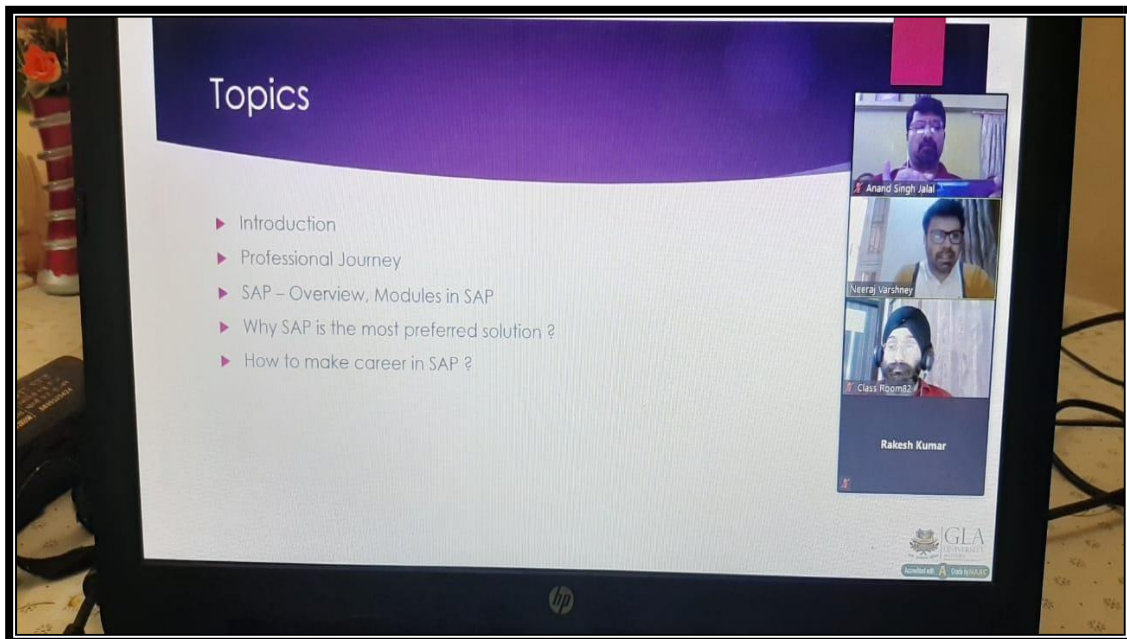
Poster of the Event

Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: My Journey with SAP

Photographs:



Online Guest Lecture

Department of Computer Engineering & Applications

Topic of the Interaction: New Perspective for an Employer

Photographs:



The screenshot shows a Zoom meeting interface. The main window displays a grid of 16 participants. The participants' names are: PRAVEEN MITTAL, Prof. A S Jais, Harsh Sharma, 14_DeepakAg..., 8_Aman_ Mangl..., 17_Ganga Mah..., 52_Yash Agrawal, 55_Vivek Gang..., 47_tushar.saxen..., 26_Manish Sara..., 05_Afreen Masa..., 53_YashikaGoy..., 22_himanshu's..., 37_Sandeep Sin..., 21_Himanshi. G..., 25_Lucky_sharm..., 32_Rachit Chau..., and 04_ADITYA VIK... The chat window on the right shows a message from PRAVEEN MITTAL to Everyone: we can start Amit Sir.



The graphic features a laptop with hands typing on the keyboard, set against a background of a city skyline and a globe. To the right, the GLA University logo is displayed, along with the text "Accredited with A Grade by NAAC". The main title "Online Guest Lecture" is prominently shown in a yellow and blue box. Below this, the topic "New Perspective for an Employer" is listed. The guest speaker is identified as Mr. Nitesh Kumar, Delivery Manager at NIIT Technologies Ltd., Noida. The event is for B.Tech. - CS - 3rd year students, scheduled for Date & Day: 10th April, 2020, Friday, at Time: 03:00 PM. The NIIT technologies logo is also present.

Topic:
New Perspective for an Employer

Mr. Nitesh Kumar
Delivery Manager
NIIT Technologies Ltd., Noida

NIIT
technologies

For B.Tech. - CS - 3rd year students
Date & Day: 10th April, 2020, Friday | Time: 03:00 PM

Online Guest Lecture

Department of Computer Engineering & Applications

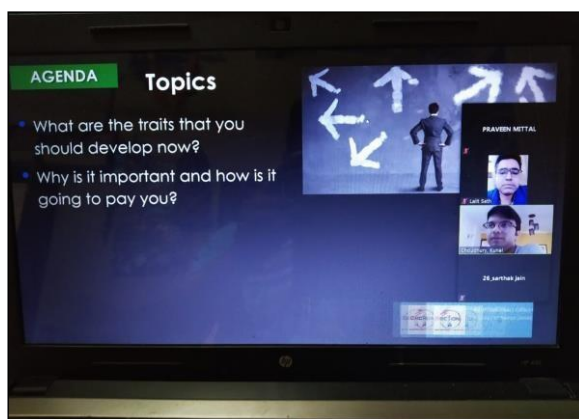
Topic of the Interaction: Salesforce

Photographs:



Topic of the Interaction: Transition from Campus to Corporate

Photographs:



Name of Event: TECHNOQUIZ 2.0

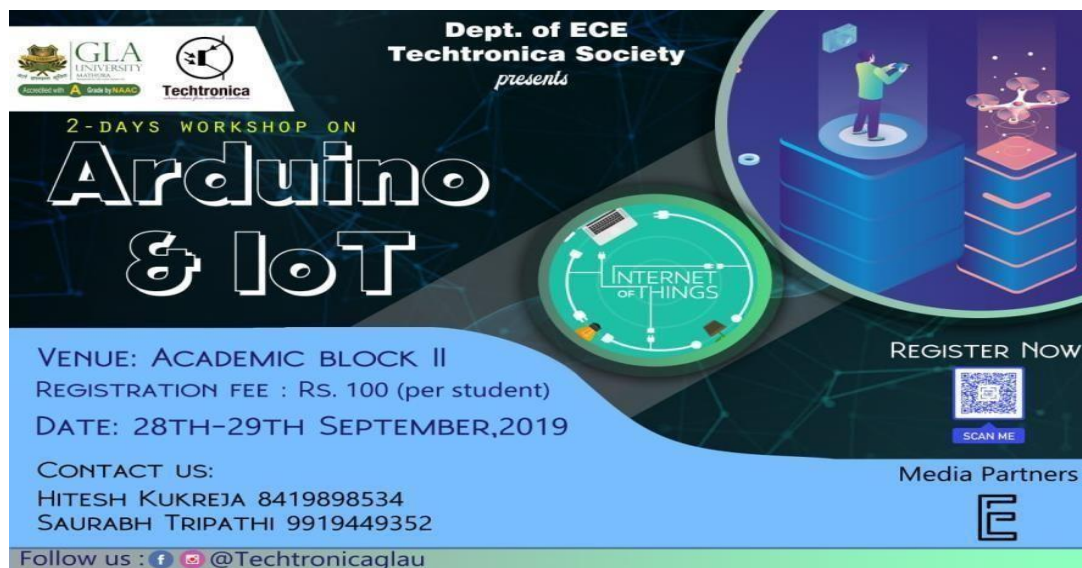


Poster of the Event

A glimpse of the event



Name of Event: ARDUINO & IoT Workshop



Poster of the Event

A glimpse of the event



Name of Event: INTERPERSONAL SKILL COMPETITION

The poster is divided into two main sections: **EXTEMPORE** on the left (red background) and **GROUP DISCUSSION** on the right (yellow background). A central dark blue circle contains the event details: **ON 16 NOV '19**, **Venue : AB 2**, **Registration fee : Rs. 30**, and **PRIZE WORTH : Rs. 3000**. The poster includes logos for GLA University Mathura, Techtronica Society under ECE Dept., and the Techtronica logo. It also features a contact section at the bottom left and social media links at the bottom right.

GLA UNIVERSITY
MATHURA
Accredited with A Grade by NAAC

Techtronica Society under ECE DEPT. Organising
INTERPERSONAL SKILL COMPETITION

Techtronica

EXTEMPORE
Timings : 12:30 pm - 3pm
Topic : (On The Spot)
Registration Link
<https://forms.gle/7NxLmY6gE4p4Mu34A>

GROUP DISCUSSION
Timings : 12:30 pm - 3pm
Topic : (On The Spot)
Registration Link
<https://forms.gle/7NxLmY6gE4p4Mu34A>

CONTACT
Vikram : 9918723120
Lata : Yamuna Hostel
(room no. 2031)

Follows us
<https://www.facebook.com/TechtronicaSociety/>
[@techtronica_glau](https://www.instagram.com/techtronica_glau)
[bit.ly/techtronica_society_ece](https://www.linkedin.com/company/techtronica_society_ece)

Poster of the Event



A glimpse of the event

Name of Event: ROBOTICS WORKSHOP



DEPARTMENT OF ECE
TECHTRONICA SOCIETY

ORGANISES

ROBOTICS WORKSHOP

ON 17 - 18 JAN 2020
TIMINGS : 9 am to 5pm
VENUE : AB 2 (TEXAS LAB, first floor)
TEAM CONSISTS OF 4 MEMBERS
FEE : Rs. 100 (per member)
REGISTRATION LINK :
<https://forms.gle/eVrkjNfmQTcTowibA>
SEATS ARE LIMITED

CONTACT US
Anant : 9897623200
Komal : Yamuna Hostel
(room no.3049)

FOLLOW US
<https://www.facebook.com/TechtronicaSociety/>
[@techtronica_glau](https://www.instagram.com/techtronica_glau)
[bit.ly/techtronica_society_ece](https://t.me/bit.ly/techtronica_society_ece)

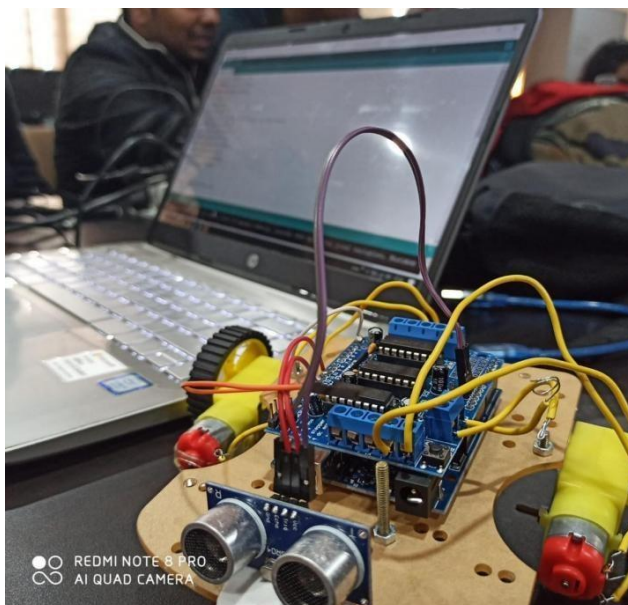
Accredited with A Grade by NAAC

GLA UNIVERSITY MATHURA

Techtronica

Poster of the Event

A glimpse of the event



Topic: Solar roof-top installation



Electrical Society (E-SOC)
Department of Electrical Engineering
GLA University, Mathura



presents

Workshop

SOLAR ROOF-TOP INSTALLATION

Duration: 2-3 Hours



TARGETED GROUP
BTech EE & EC

Registration Fees
NIL



September 28th
2019



Academic Block II
6002

Contact Details
+91-6397577908

Coordinator: Harshit Agarwal, BTech-EE



Glimpse of Event

Workshop On “Strategy for Improving Employability of Fresher’s”



Engineer Arvind Mittal, IRSE,
Northern Railways, Delhi

Workshop
On
“Strategy for Improving Employability of Fresher’s”

Date : 29th Jan, 2020
Duration 11.00 A.M. to 12.00 P.M.

Flyer of the event



Resource person delivering lecture



Image: Glimpse of interaction of Speaker with students

Outcome of Event:

1. The speaker provided enormous knowledge about challenges face in Marketing of

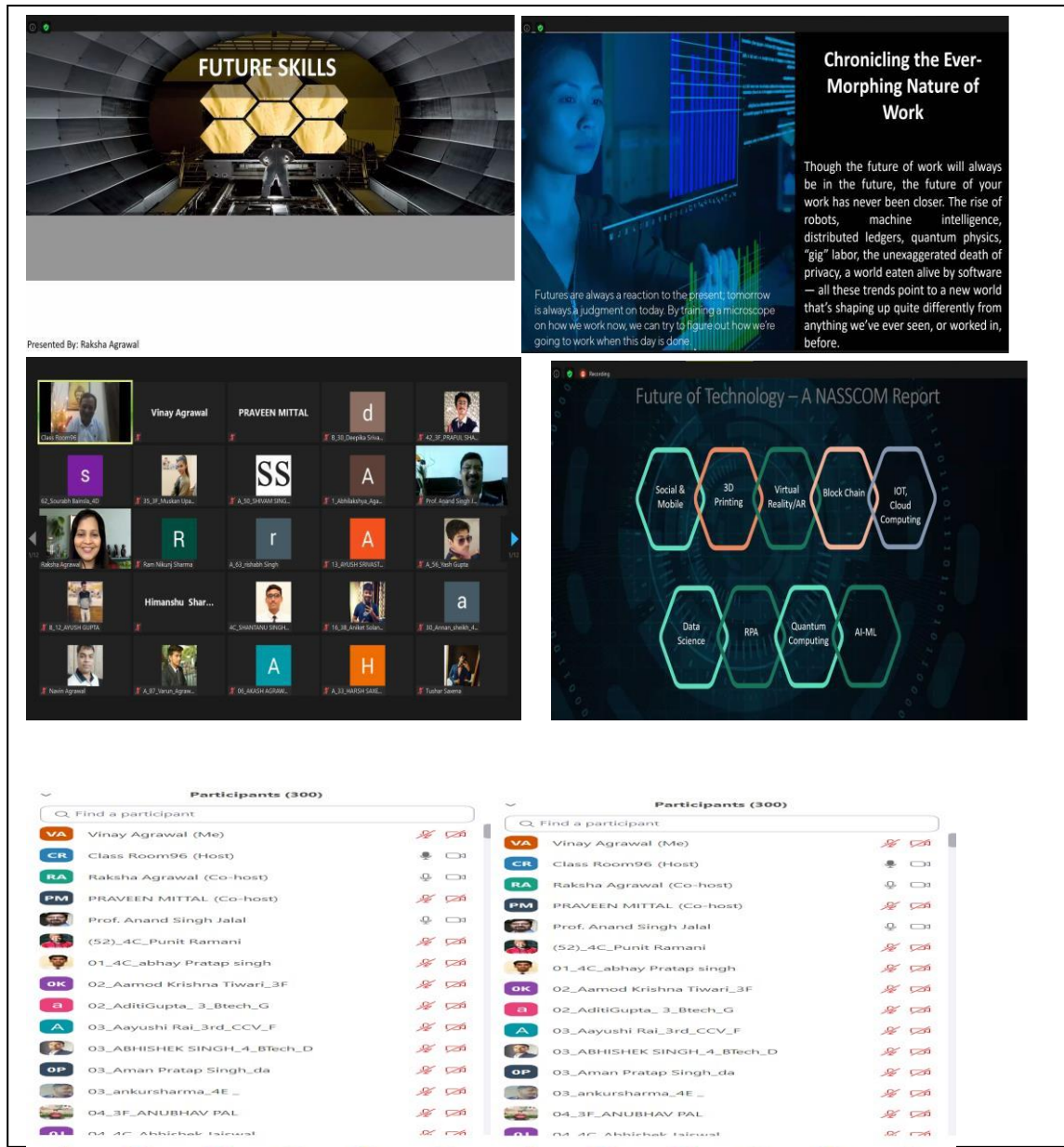
Pharma Industry. How can students prepare yourself against the challenges?

2. Students were encouraged to prepare yourself according job in the company.
3. Various doubts of students about the job challenges were cleared.

Awareness of Trends and Technology (2020-21)

Topic of the Interaction: A Master Class for Data Science

Photographs of the Session:



Topic of the Interaction : Career Path through Software Engineering



GLA
UNIVERSITY
MATHURA
Recognised by UGC Under Section 2(f)

Accredited with **A** Grade by **NAAC**

12-B Status from UGC

Online | Through Zoom Meeting



BCA-o-CRATES
INSPIRING THE CHANGE

GUEST LECTURE ON

Career Path through Software Engineering

 **Saturday 20th February, 2021** |  **2:00 P.M. onwards**

Resource Person

Mr. Sagar Agrawal

Senior Software Engineer







Faculty Coordinators: Mrs. Ruchi Agrawal & Dr. Vinod Jain

Student Coordinators: Mr. Anuj Arora (+91-9997169094), Ms. Deeksha Agrawal

In association with



GLA University
IEEE Student Branch



Abacus
Computer Society
Department of Computer Engineering & Applications



IEEE Women in Engineering
We
GLA University Student Branch Chapter



COMPUTER SOCIETY OF INDIA
ESTD-1989
GLA University Student Branch Chapter



IEEE computer society
GLA University Student Branch Chapter



IAS
IEEE INDUSTRY APPLICATIONS SOCIETY
GLA University Student Branch Chapter

organizes by: BCA-o-CRATES Club, Department of Computer Engineering & Applications

Figure 1: Poster of the Event

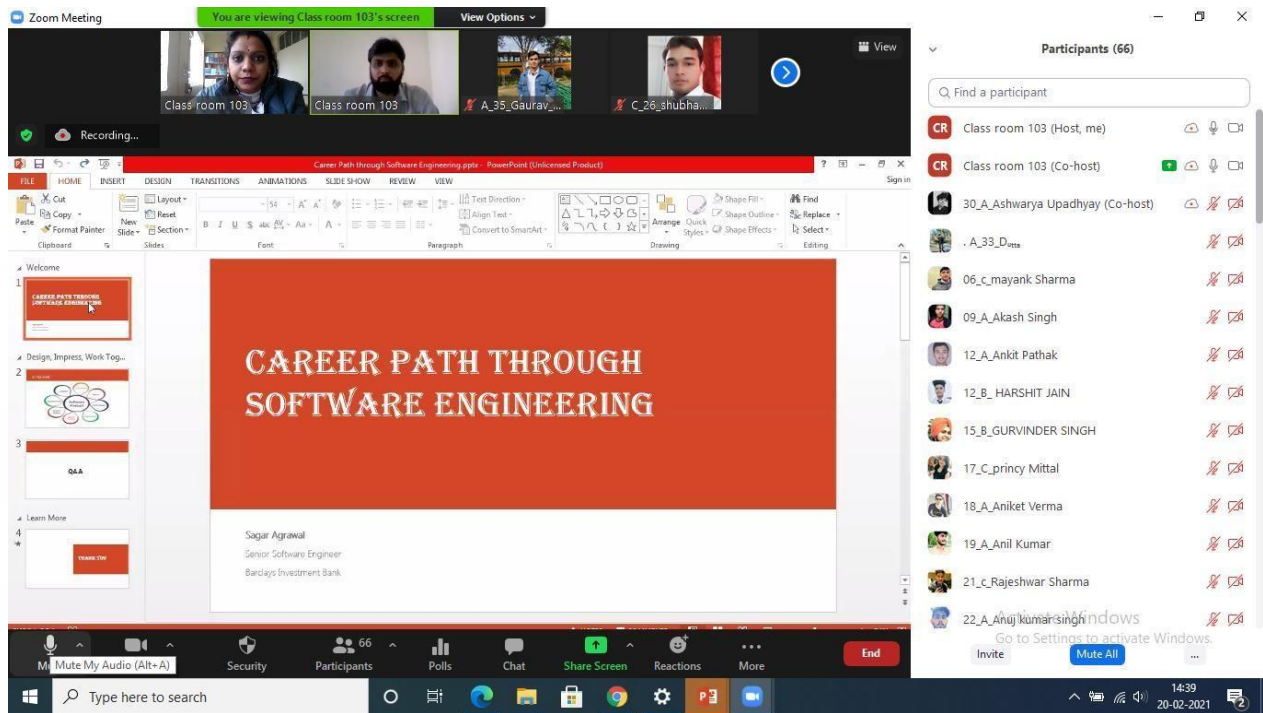


Figure 2: Event Gallery

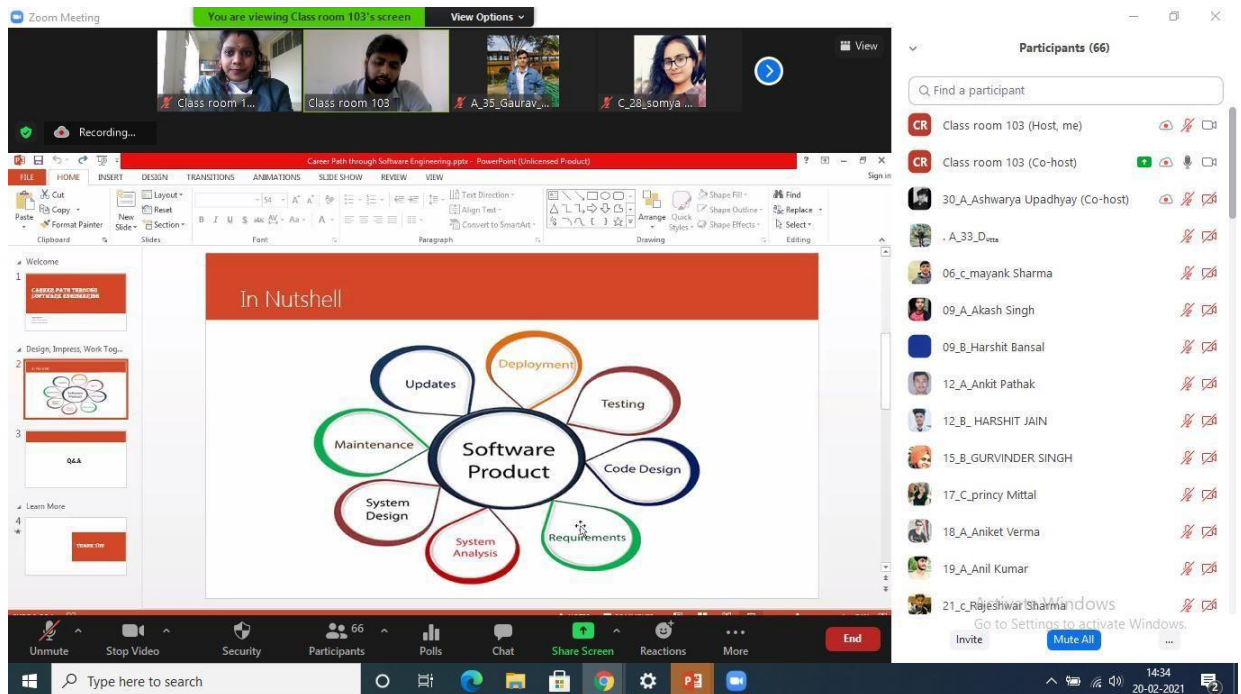
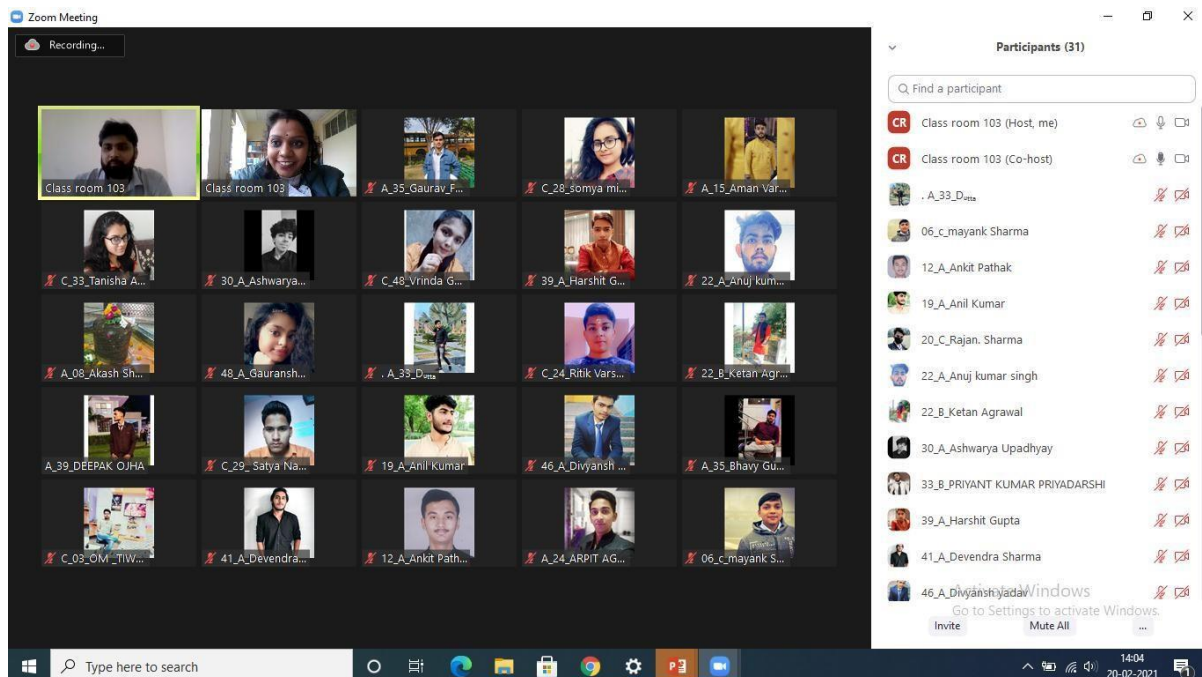


Figure 3: Event Gallery

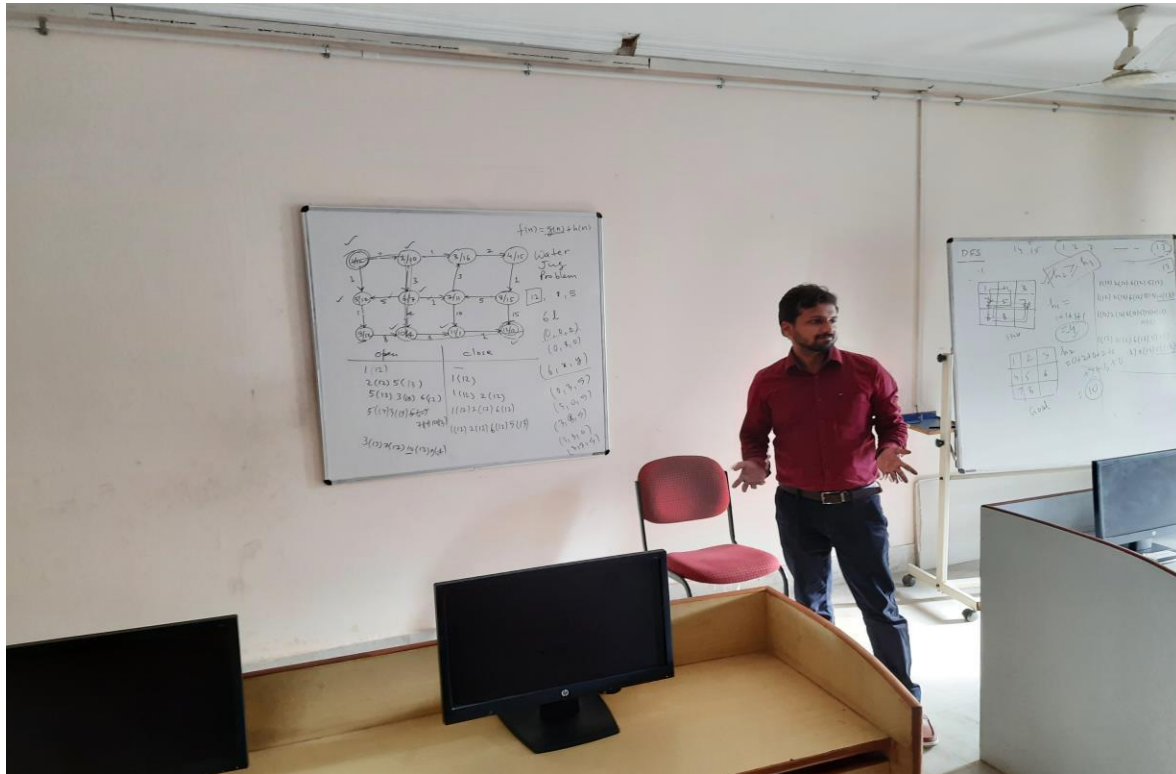


Figure 4: Event Gallery

Figure 5: Event Gallery



Topic of the Interaction: taken a guest lecture for the topic “Current Trends in IT”.

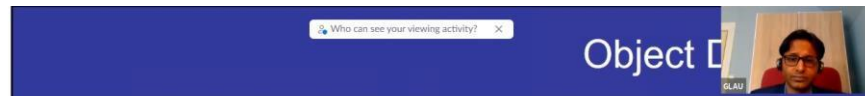




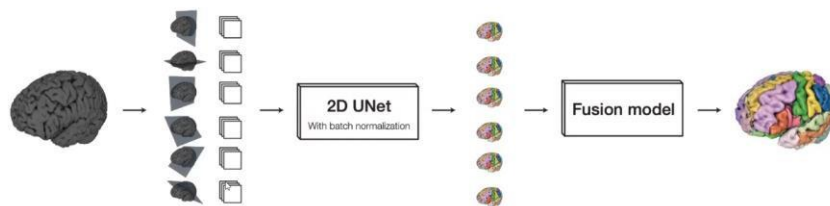
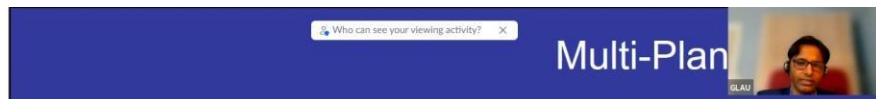
Event Gallery

Topic of the Interaction: Deep Learning in Computer Vision

Photographs of the Session:




- Moving-object detection is one of the basic and most active research domains in the field of computer vision.
- Underlying assumptions is that moving objects generally entail intensity changes between consecutive frames.



Topic of the Interaction :Descriptive Analytics for IoT” Workshop
Figure-1: Photograph

DEPARTMENT OF COMPUTER ENGINEERING & APPLICATIONS




GLA UNIVERSITY MATHURA
Recognized by UGC Under Section 2(f)
Accredited with **A** Grade by **NAAC**

HANDS-ON SESSION


Topic

Descriptive Analytics for IoT



Speaker:

Mr. Manish Kumar Jain
International Corporate Trainer



Innovation Centre for Education
B.Tech (CSE) programs
in collaboration with
GLA University, Mathura

For: B.Tech CSE - IoT 3rd Year Students

Date: 10 November, 2020 (Tuesday) | Time: 02:30 PM to 05:30 PM

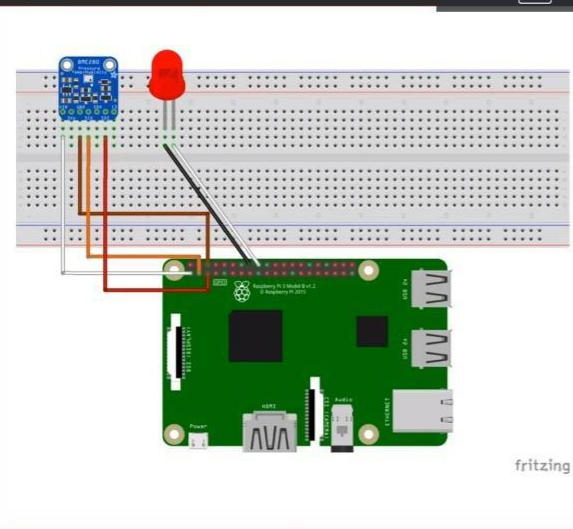
IoT Hub | Microsoft Azure x Raspberry Pi Azure IoT W Presenting... Give control Stop presenting

IoT Hub | Microsoft Azure
azure.microsoft.com

bio/raspberry-pi-web-simulator

Press Esc to exit full screen

Help English



```
1 /*  
2  * IoT Hub Raspberry Pi NodeJS - Microsoft Sample Code - Copyright (c) 2017 - Licensed MIT  
3  */  
4 const wpi = require('wiring-pi');  
5 const Client = require('azure-iot-device').Client;  
6 const Message = require('azure-iot-device-mqtt').Message;  
7 const Protocol = require('azure-iot-device-mqtt').Mqtt;  
8 const BME280 = require('bme280-sensor');  
9  
10 const BME280_OPTION = {  
11   i2cBus: 1, // defaults to 1  
12   i2cAddress: BME280.BME280_DEFAULT_I2C_ADDRESS() // defaults to 0x77  
13 };  
14  
15 const connectionString = '[Your IoT hub device connection string]';  
16 const LEDPin = 4;  
17  
18 var sendingMessage = false;  
19 var messageId = 0;  
20 var client, sensor;  
21 var blinkLEDTimeout = null;  
22  
23 function getMessage(ch) {  
24   messageId++;  
25   sensor.readSensorData()  
26   .then(function (data) {  
27     ch.send.stringify({  
28       messageId: messageId,  
29       deviceId: 'Raspberry Pi Web Client',  
30       temperature: data.temperature_C,  
31     });  
32   });  
33 }  
34  
35 client = new Client(connectionString, Protocol);  
36 client.open()  
37 .then(function () {  
38   sensor = new BME280(BME280_OPTION);  
39   sensor.open()  
40   .then(function () {  
41     getMessage(ch);  
42   });  
43 })  
44 .catch(function (err) {  
45   console.log('Error: ' + err);  
46 })  
47 .finally(function () {  
48   console.log('Done');  
49 })
```

Run Reset

Click "Run" button to run the sample code(when sample is running, code is read-only).
Click "Stop" button to stop the sample code running.
Click "Reset" to reset the code.We keep your changes to the editor even you refresh the page.

IoT Lab Discussion 15:26

DM

Type here to search

0:14:44 / 3:07:09

AA AV RK GA HS SP AS ST T AR AS DM MI

Anmol Agarwal Ayush Varshney Ritik Kaushik Abhishek Vaish Gaurang Agrawal Himanshu Singh Saurabh Patel Arpit Srivastava Shubhrajy Tripathi Tushar (Guest) Aparna Rani (Guest) Adamaya Sharma (Guest) DEEPAK MANGAL (Guest) Manish Jain

Exit Fullscreen

IoT Lab Discussion

02:17

GA KC AS

Gaurang Agrawal (Guest) kapil chaudhary Arpit Srivastava (Guest)

SP AV AS

Saurabh Patel Abhishek Vaish Adamaya Sharma (Guest)

HS AR T

Himanshu Singh Aparna Rani (Guest) Tushar (Guest)

SK AA AV RK

Participants

Type a name

In this meeting (14)

Mute all

Manish Jain

Abhishek Vaish (Guest)

Adamaya Sharma (Guest)

Anmol Agarwal (Guest)

Aparna Rani (Guest)

Arpit Srivastava (Guest)

Ayush Varshney (Guest)

Gaurang Agrawal (Guest)

Himanshu Singh (Guest)

kapil chaudhary (Guest)

Ritik Kaushik (Guest)

0:01:35 / 3:07:09


AA AV RK GA HS AS SP KC T AR AS SK AR MI

Anmol Agarwal Ayush Varshney Ritik Kaushik Abhishek Vaish Gaurang Agrawal Himanshu Singh Saurabh Patel Arpit Srivastava Shubhrajy Tripathi Tushar (Guest) Aparna Rani (Guest) Adamaya Sharma (Guest) DEEPAK MANGAL (Guest) Manish Jain


Exit Fullscreen


Name of Event: Fundamental of AWS.

Department of
Computer Engineering
& Applications
Organizes
Online Guest Lecture
through Zoom




Date: 01 August, 2020 | Time: 03:00 PM

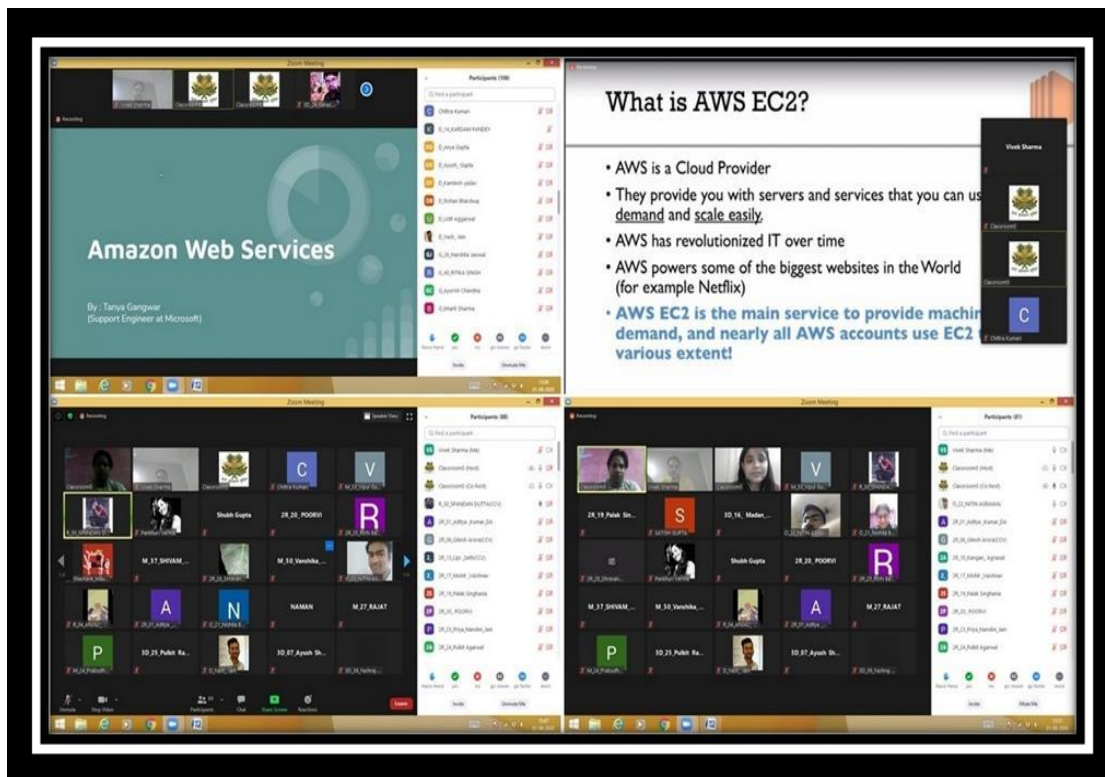

Accredited with **A** Grade by **NAAC**


Gloud Club

Topic
**Fundamental
of
AWS**

**For: B.Tech. CS 3rd Year, B.Tech. CCV-
2nd & 3rd Year, B.Tech. CSF- 3rd Year**

Guest Speaker:
Ms. Tanya Gangwar
Support Engineer
 **Microsoft**



(EVENT Depiction)

Name of Event: Guest Lecture- Salesforce.

(POSTER of the workshop)

**Department of
Computer Engineering
& Applications**
Organizes
**Online Guest Lecture
through Zoom**



GLA
UNIVERSITY
MATHURA
Recognized by UGC Under Section 2(f)

Accredited with **A** Grade by **NAAC**



Abacus
GLA University
Computer Society
Department of Computer Engineering & Applications



G
Cloud Club

**Topic
Introduction
to
Salesforce**

**For: B.Tech. CS 3rd Year, B.Tech. CCV-
2nd & 3rd Year, B.Tech. CSF- 3rd Year**



Guest Speaker:
Ms. Stuti Srivastava
App Dev Analyst
Salesforce
Certified Administrator



Date: 21 November, 2020 (Saturday) | Time: 02:00 PM



IEEE Women in Engineering
GLA University Student Branch - STB05151



IEEE
GLA University Student Branch - STB05151



COMPUTER SOCIETY OF INDIA
ESTD 1985
GLA University Student Branch - STB05151



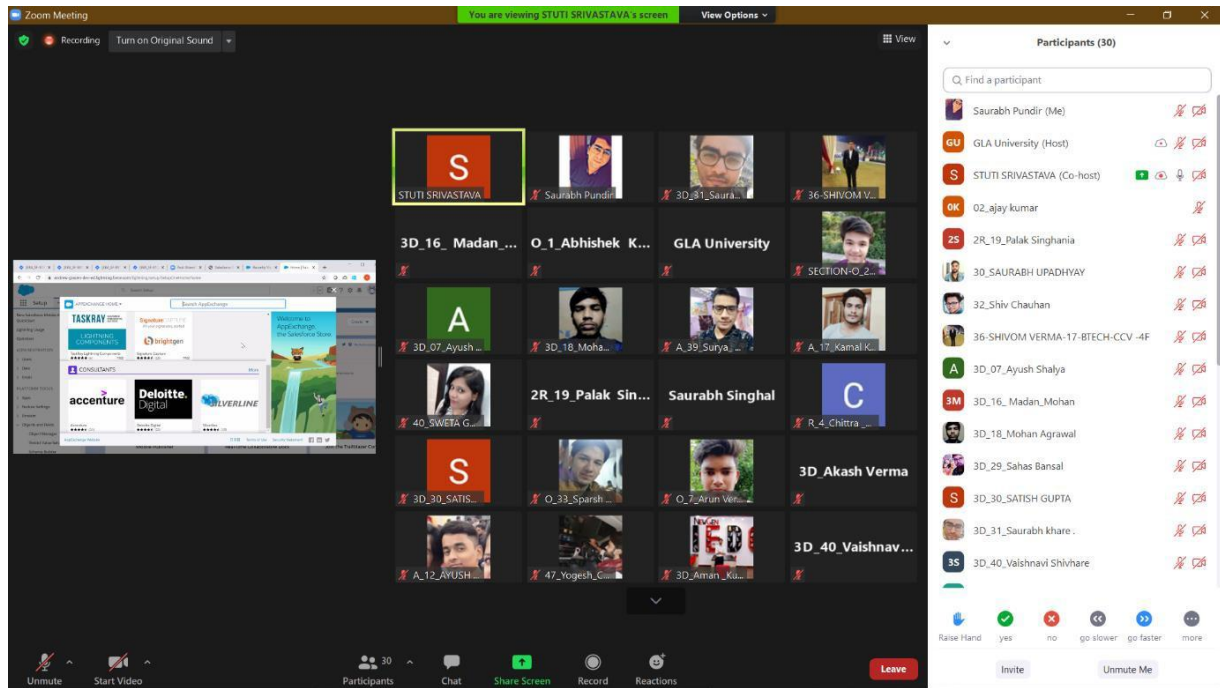
IAS
IEEE INDUSTRY APPLICATIONS SOCIETY
GLA University Student Branch - STB05151



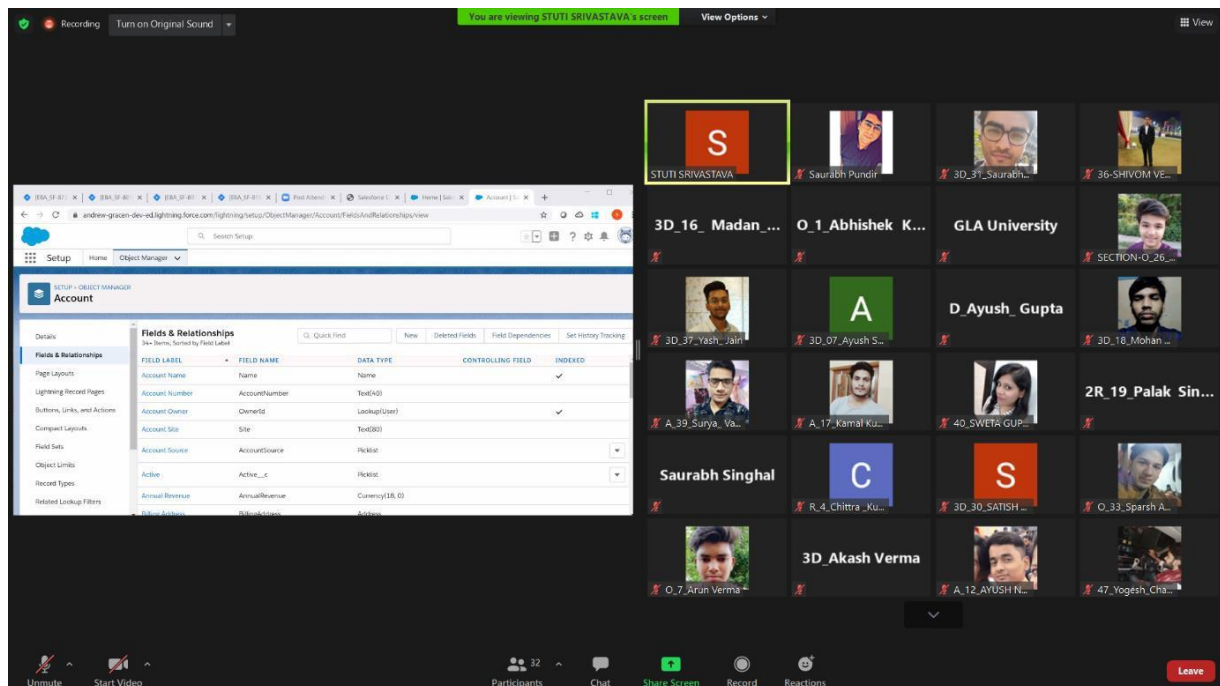
IEEE
computer society
GLA University Student Branch - STB05151



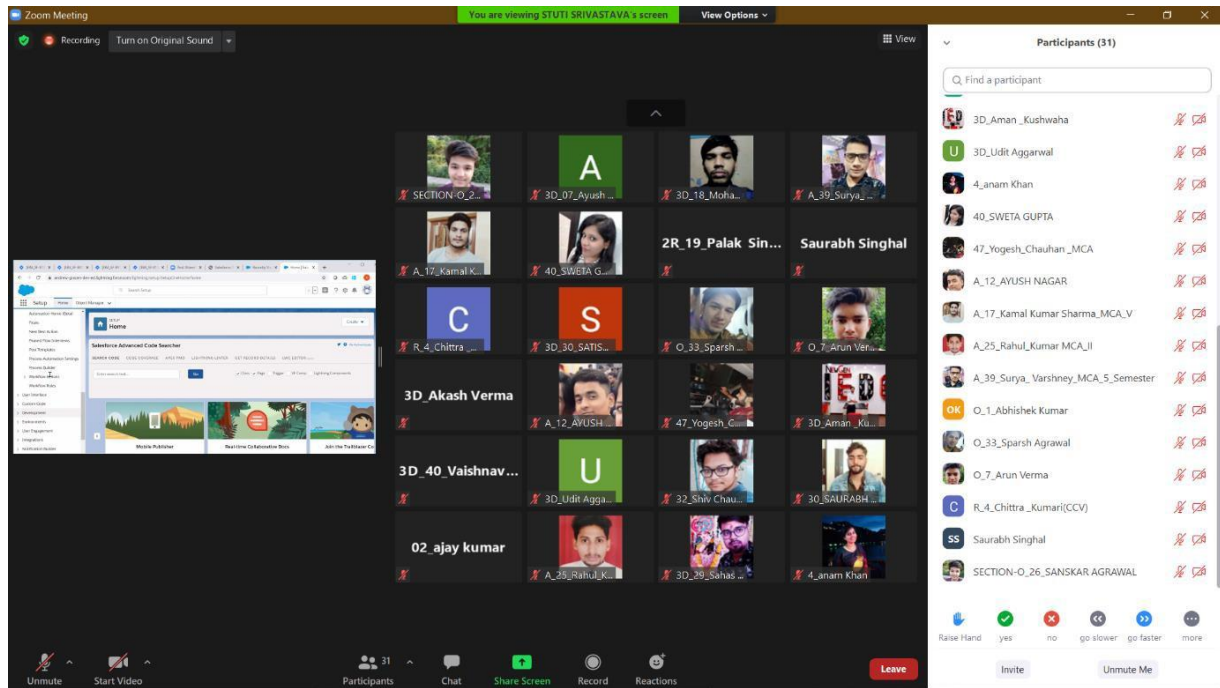
ping



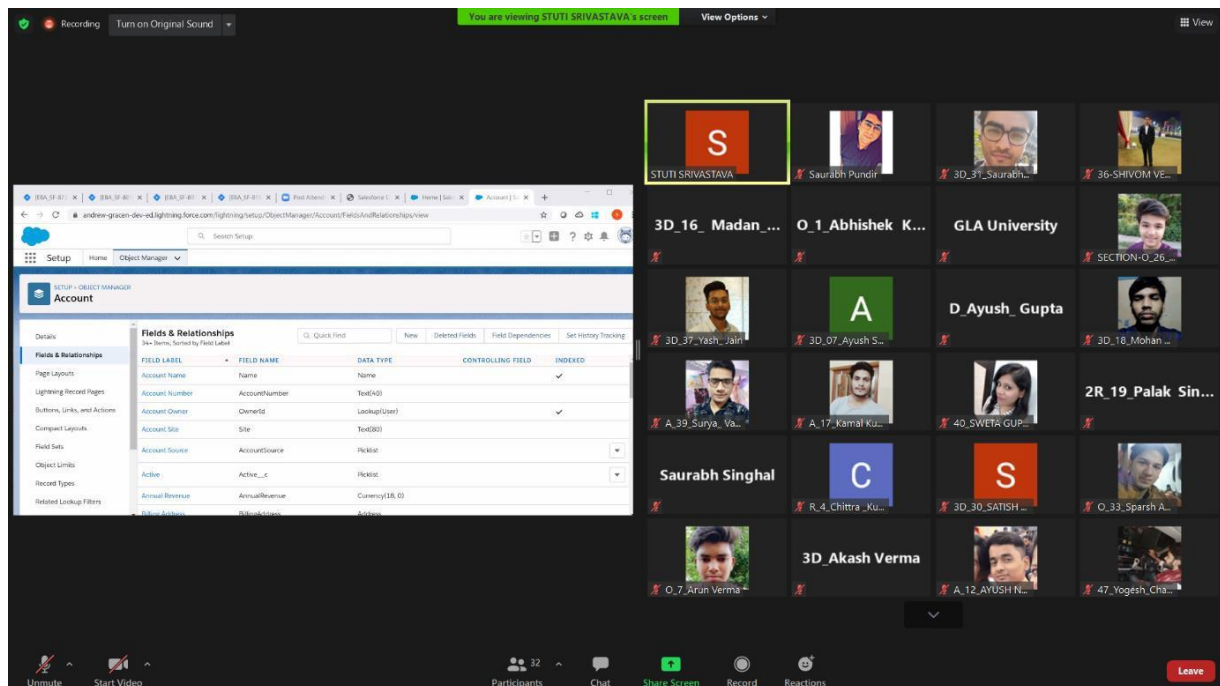
(EVENT Depiction)



(EVENT Depiction)



(EVENT Depiction)



(EVENT Depiction)

Topic of the Interaction New Trends and Career in Cloud Computing

**Department of
Computer Engineering
& Applications**

Organizes

Online Guest Lecture
through Google Meet

**For Admission
seekers 2020-21**



GLA
UNIVERSITY
MATHURA

Accredited with **A** Grade by NAAC

Topic

**New
Trends and
Career in
Cloud Computing**



Guest Speaker:

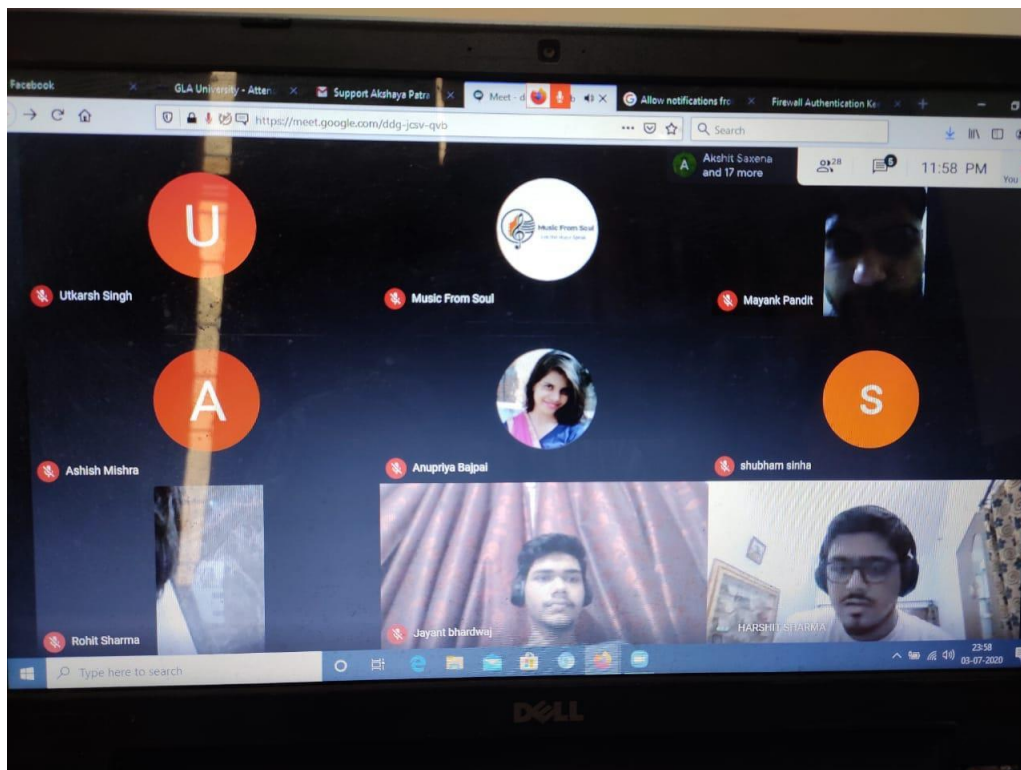
Mr. Harshit Sharma
B.Tech. CSE - (Batch 2020)

Cloud Computing & Virtualization

Selected in:

 for an annual package of **₹ 17.4 Lakh**

Date: 04 July, 2020 (Saturday) | Time: 12 Pm to 01 Pm



Topic of the Interaction Python Workshop
PHOTOS OF THE SESSION (GUEST LECTURE)

**Department of
Computer Engineering
& Applications**
Organizes

Online Guest Lecture
through Google Meet
**For Admission
Seekers 2020-21**

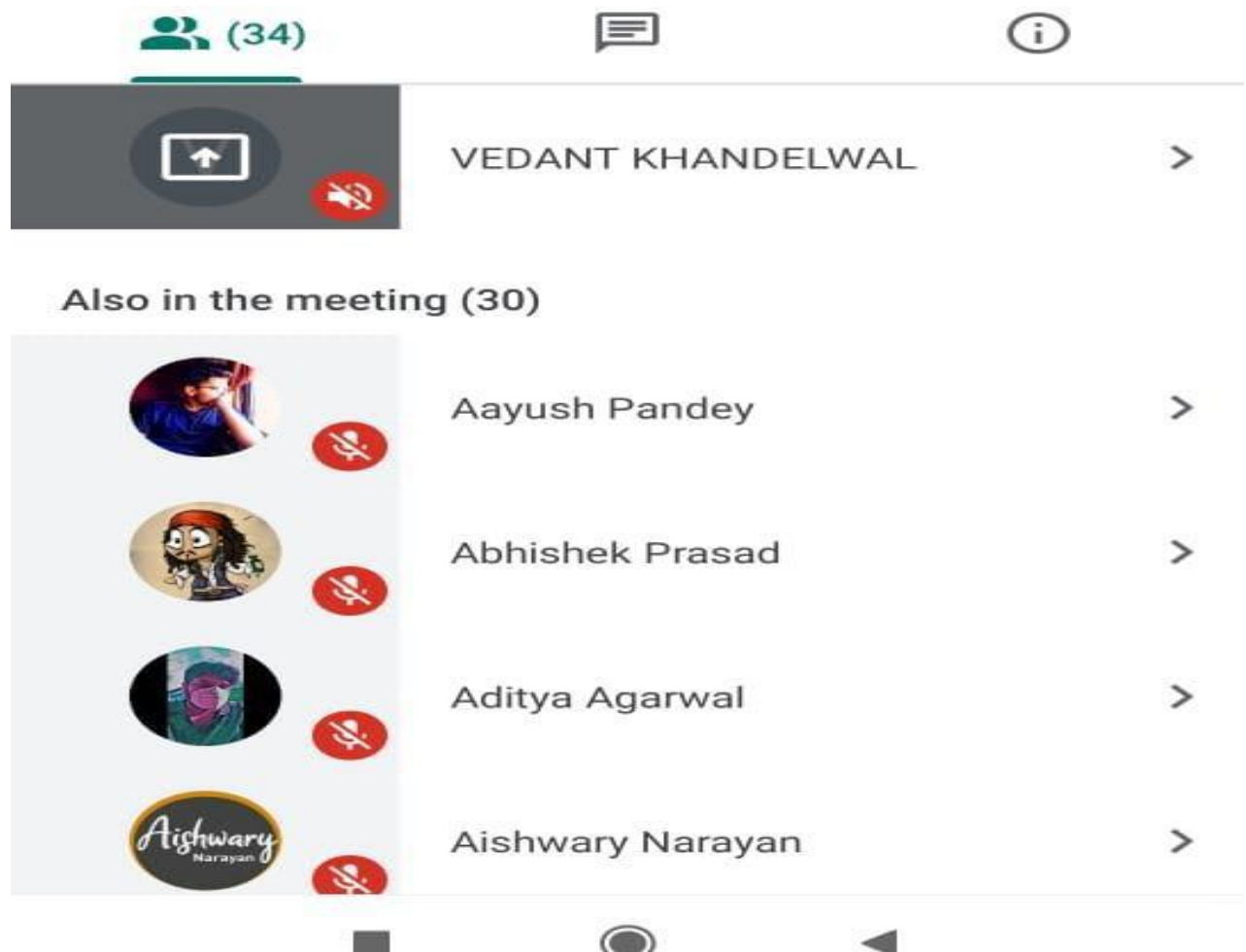
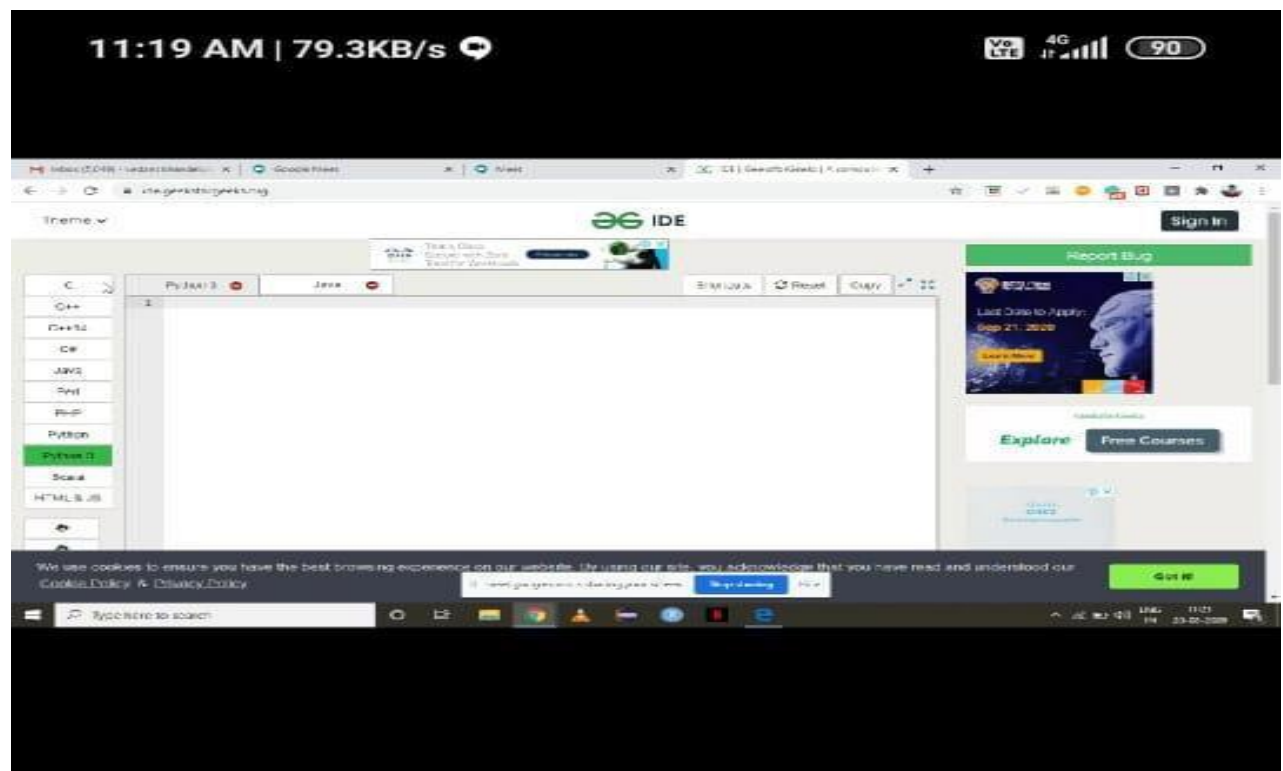
Topic
**Python
Workshop**

Guest Speaker:
Mr. Vedant Khandelwal
B.Tech. CSE - (Batch 2020)
Data Analytics
Selected in:

 for an
annual
package of **₹12 Lakh**

Date: 20 August, 2020 (Thursday) | Time: 11 Am to 01 Pm





Alumni Interaction

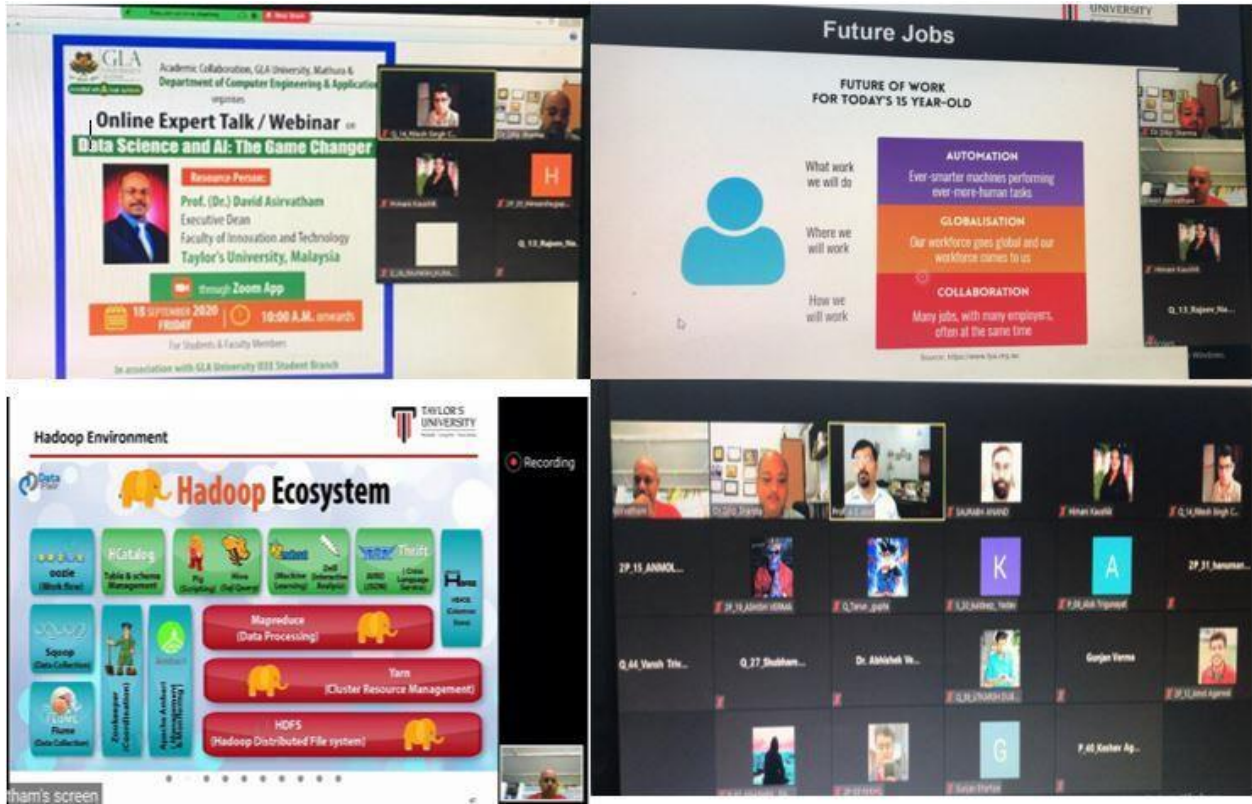
Department of Computer Engineering & Applications

Topic of the Interaction: Guest Lecture on Importance of real-life projects and current requirements/expectations of companies during placement interviews



Topic of the Interaction: Data Science and AI- The Game Changer

Mailer for Webinar



Topic of the Interaction: Dynamics of University Recruiting- A Champions Perspective.



Event Report: IOT



Accredited with **A** Grade by **NAAC**

**Department of
Computer Engineering
and Applications**



INTERNATIONAL WEBINAR ON IoT and it's Applications

Resource Person



Prof. Arun Singh
College of Computing and Informatics
Saudi Electronic University,
Saudi Arabia



Dr. Sarsij Tripathi
Assistant Professor
MNNIT - Allahabad

Slot 1. 01:00 Pm to 02:00 Pm

Slot 2. 02:00 Pm to 03:00 Pm



Prof. Tarun Rathi
M.Tech - IITR Assistant Professor
Department of Electrical & Computer
Maddawalabu University, Robe - Ethiopia



Mr. Ashish Pandey
M.Tech. - IITK
Data Lead Architect, Belk Inc.
Charlotte North Carolina USA

Slot 3. 03:00 Pm to 04:00 Pm

Slot 4. 05:00 Pm to 06:00 Pm

Registration Form: <https://forms.gle/JdpgoD6e58YWBZE8A>

e Certificate will be provided to all participants

Webinar Convenor: Ms. Mona Kumari | Club Mentor: Mr. Ajitesh Kumar

Club President: Mr. Arpit Srivastava | Contact: +91- 8840388117

Date: 22 August 2020 (Saturday) | Time 01:00 Pm to 06:00 Pm

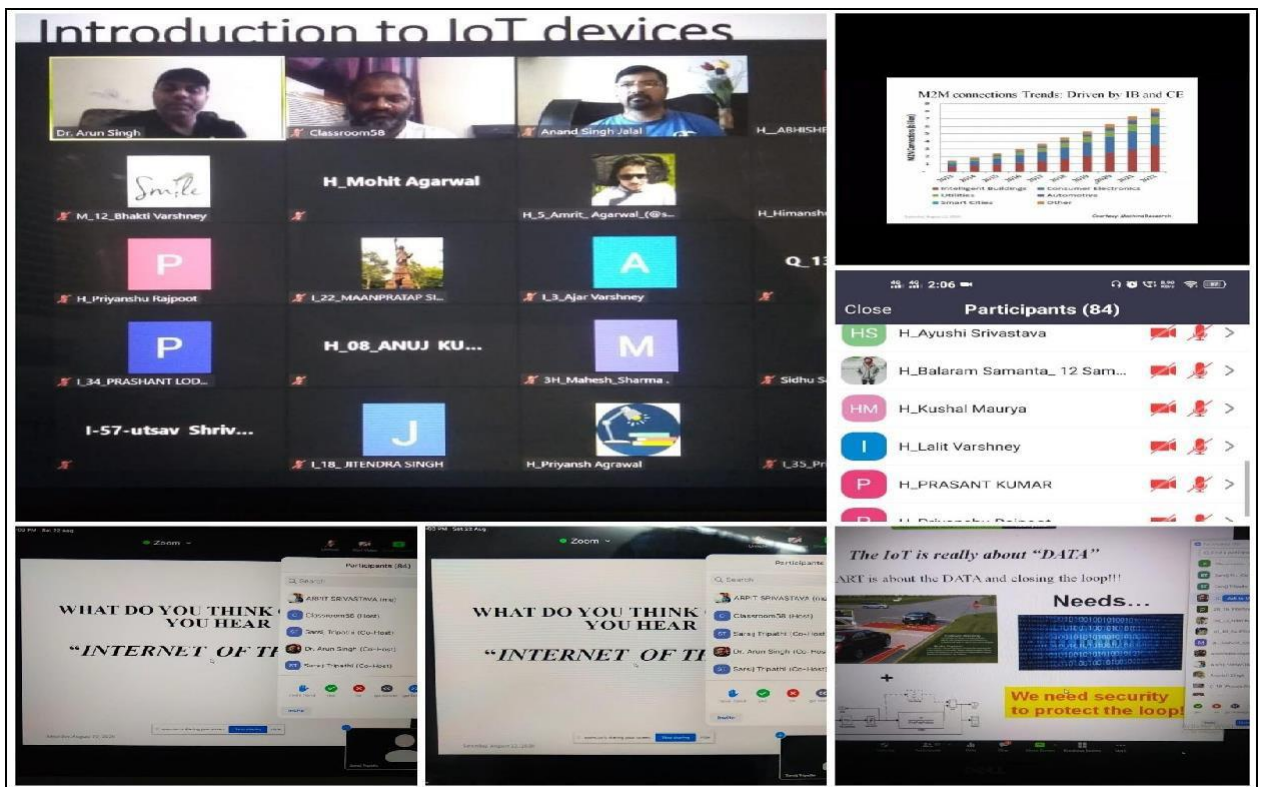
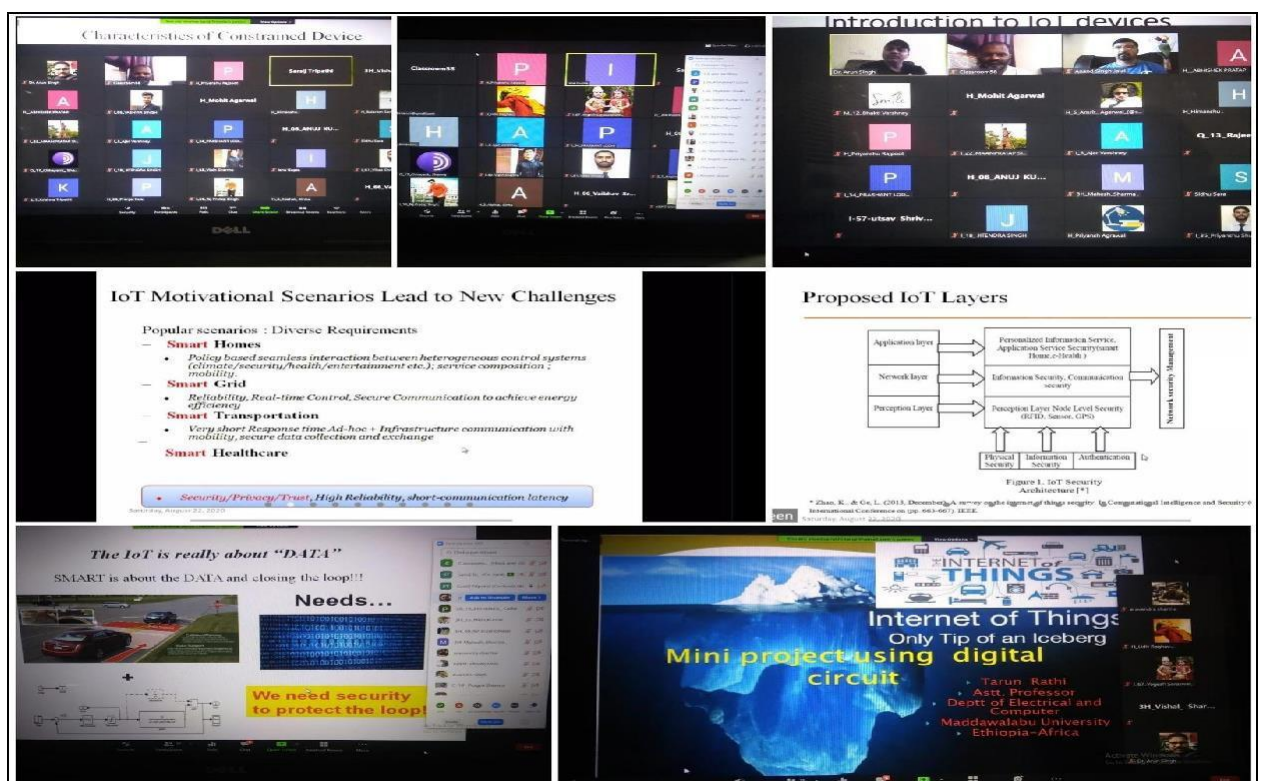


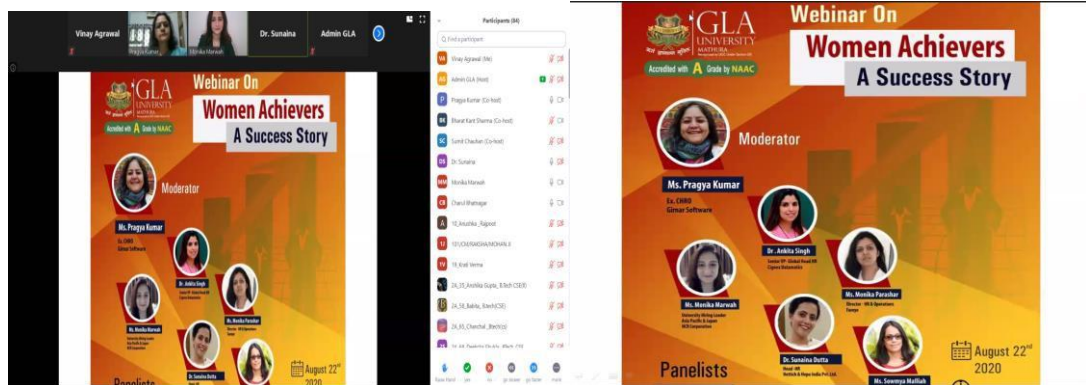
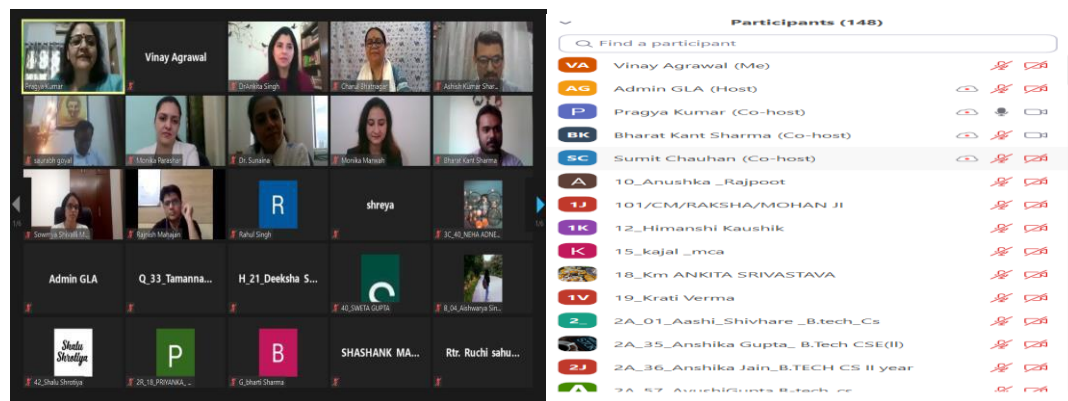
Figure 1: Poster of the event

Figure 2: Glimpse of the event



Topic of the Interaction: Woman Achievers – A Success Story

Photographs:

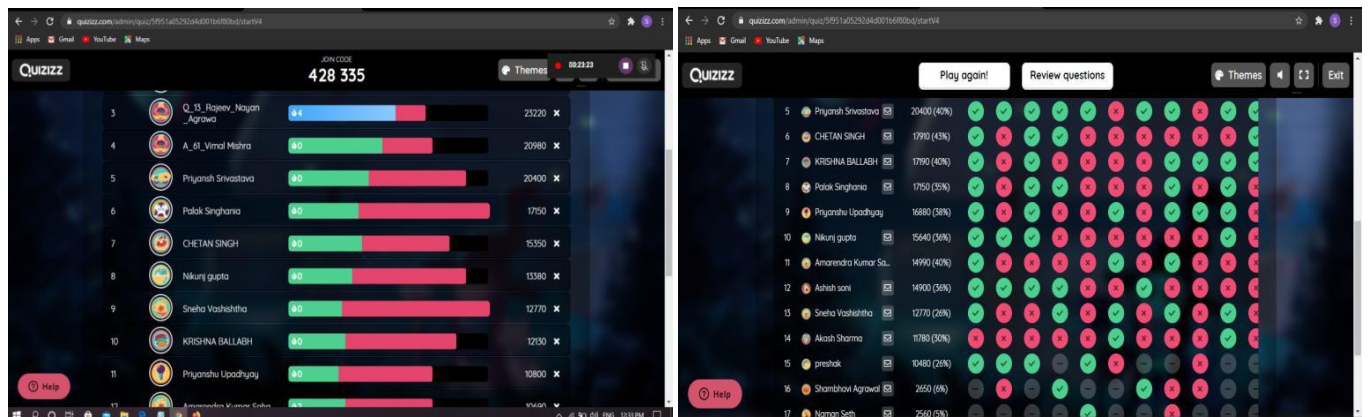


Name of Event: Techzal



Figure 1: Poster of the Event

Glimps of event



Name of Event: Circuit designing workshop using verilog



The poster is for an online workshop organized by the Dept. of ECE Techtronica Society. It features a dark background with circuit board patterns and a keyboard. Logos for GLA University and Techtronica are at the top right. The text includes the event title, date (6th Sept. 2020), timing (10 AM), registration fee (Rs.30), and contact information for Ishan Sakhuja and Jay Upadhyay. It also mentions that certificates will be provided to all attendees and provides social media links for the Techtronica Society.

Dept. Of ECE
Techtronica Society
organizing

**ONLINE WORKSHOP ON
CIRCUIT DESIGNING
USING VERILOG**

A new revolutionary way to learn

ON 6th Sept. 2020

Timing : 10 AM
Registration fee : Rs.30

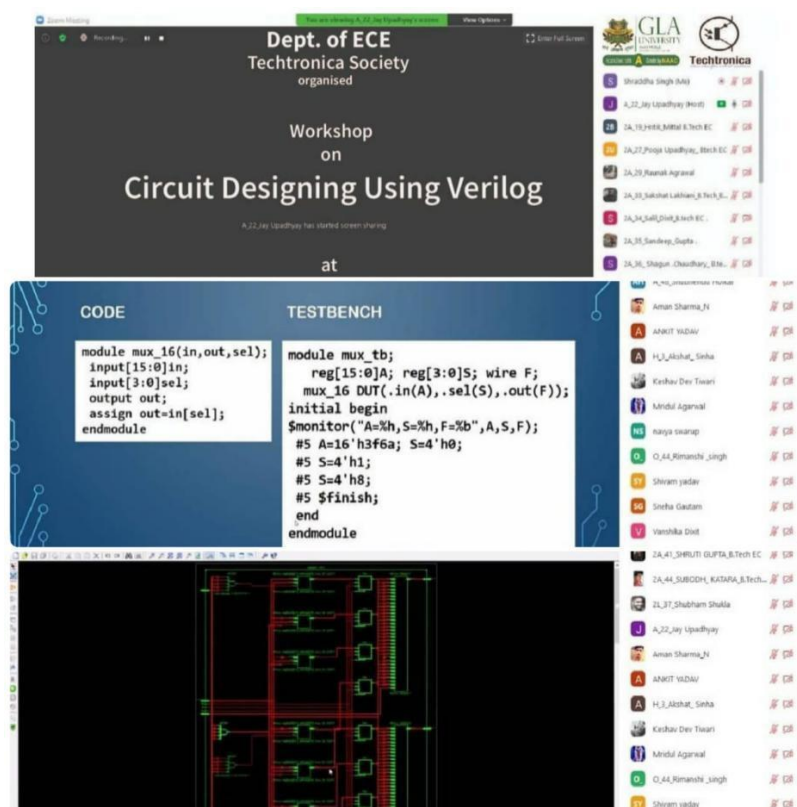
* Certificates will be provided to all the attendees.

Contact
Ishan Sakhuja : 8477980636
Jay Upadhyay : 9193647896

Follow us
in / techtronica_society
www.techtronicaglau.com

Figure 1: Poster of the Event

Glimps of event



The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "Dept. of ECE Techtronica Society organised Workshop on Circuit Designing Using Verilog at". The slide is divided into two sections: "CODE" and "TESTBENCH". The "CODE" section shows a Verilog module for a 16-to-1 multiplexer. The "TESTBENCH" section shows a testbench for the multiplexer module. On the right side of the screen, there is a list of participants in the meeting, including names like Shradha Singh, A_22_Jay Upadhyay, and others. The bottom of the screen shows a circuit diagram of the multiplexer.


CODE

```
module mux_16(in,out,sel);
input[15:0]in;
input[3:0]sel;
output out;
assign out=in[sel];
endmodule
```

TESTBENCH

```
module mux_tb;
reg[15:0]A; reg[3:0]S; wire F;
mux_16 DUT(.in(A),.sel(S),.out(F));
initial begin
$monitor("A=%h,S=%h,F=%b",A,S,F);
#5 A=16'h3f6a; S=4'h0;
#5 S=4'h1;
#5 S=4'h8;
#5 $finish;
end
endmodule
```


Name of Event: Codex



GLA UNIVERSITY
GATEWAY TO KNOWLEDGE

FESTX

Techtronica

On 25 Oct 2020

CODEx
(Think.Try.Code)

**Quiz
And
Coding Challenge**

**OPEN
FOR
ALL**



Sharp at 12 PM

*Registration fees : Rs.50
*PRIZE WORTH : Rs. 1650

Contact :
Shraddha Singh - shraddha.singh_ec18@gla.ac.in
Chaitannya Srivastava - 9696183811


www.techtronicaglau.com [/techtronica_society](https://www.facebook.com/techtronica_society)


Glimps of event

Submissions


Problem	Team	ID	Language	Time	Result
Sum up the pairs!	181500792	1327676439	thon3	39	Wrong
Game output	181520016	1327676439	thon3	38	Accept
Sum up the pairs!	181500792	1327676439	thon3	38	Wrong
Sum up the pairs!	spandan_dutta_c1	1327676399	thon3	36	Wrong
Find Clones	priyanshu_cs	1327676378	thon3	35	Wrong
Find Clones	priyanshu_cs	1327676368	thon3	34	Wrong
Sum up the pairs!	spandan_dutta_c1	1327676366	thon3	34	Wrong
Sum up the pairs!	spandan_dutta_c1	1327676349	thon3	32	Wrong
Sum up the pairs!	mahak_agrawal_c2	1327676339	thon3	32	Accept
Game output	krishnaballabh91	1327676338	thon3	30	Wrong







DEPT. OF ECE



WINNERS OF CODEX





Chetan Singh

Vimal Mishra

Priyanshu Upadhyay

Name of Event: Workshop on Networking

Figure 1: Poster of the Event



The poster for the 'Workshop on Networking' features a dark blue background with a network diagram of nodes and lines. At the top left is the GLA University logo with 'Accredited with A Grade by NAAC'. To its right is the 'FESTX' logo, and further right is the 'Techtronica' logo. The date 'On 8 Nov 2020' is prominently displayed. The title 'Workshop on NETWORKING' is in large white letters. Below the title, it says 'OPEN FOR ALL' and 'Sharp at 10 AM'. The registration fee '*Registration fees : Rs.50' is listed. Contact information for Priyanshi Bansal and Hritik Mittal is provided, along with the website 'www.techtronicaglau.com' and social media handles for 'techtronica_society'.

GLA UNIVERSITY
Accredited with A Grade by NAAC

FESTX

Techtronica

On 8 Nov 2020

Workshop
on
NETWORKING

OPEN
FOR
ALL

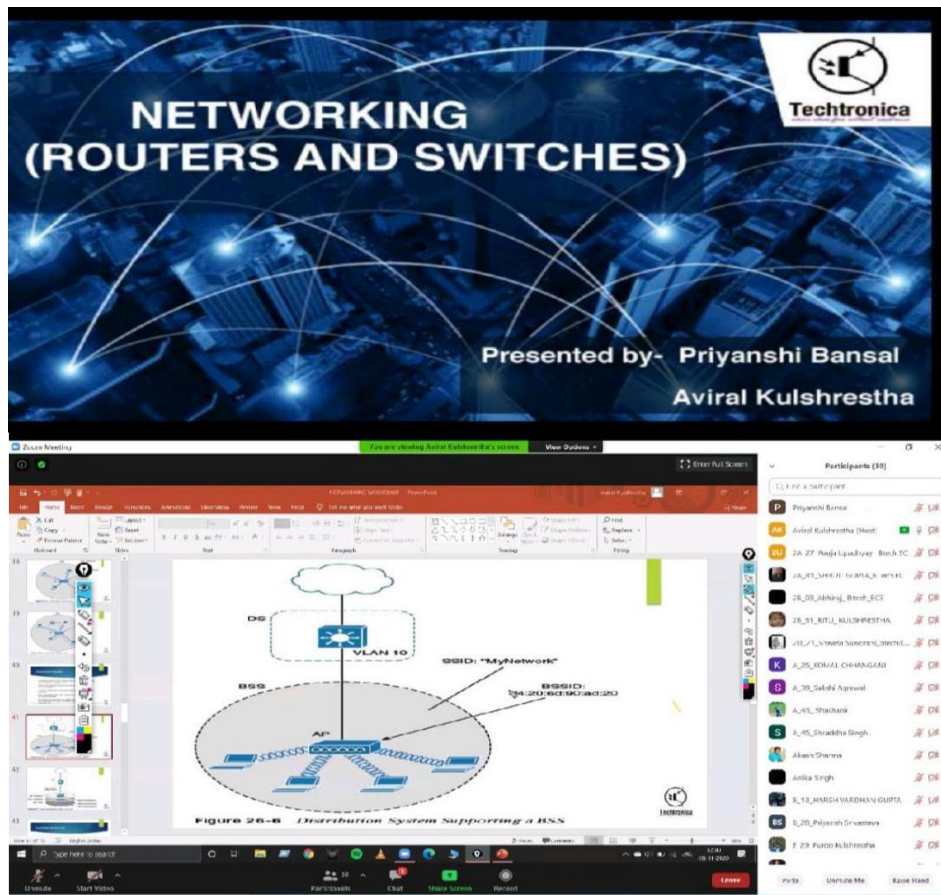
Sharp at 10 AM

*Registration fees : Rs.50

Contact :
Priyanshi Bansal- priyanshi.bansal_ec18@glau.ac.in
Hritik Mittal - 9119057333

www.techtronicaglau.com

techtronica_society



The presentation slide has a blue background with a network diagram. The title 'NETWORKING (ROUTERS AND SWITCHES)' is in large white letters. The 'Techtronica' logo is in the top right. Below the title, it says 'Presented by- Priyanshi Bansal' and 'Aviral Kulshrestha'. The slide is part of a presentation titled 'Distribution System Supporting a RSS' (Figure 26-6), showing a diagram of a distribution system with a central cloud, a router, and several switches connected to a network of devices.

NETWORKING
(ROUTERS AND SWITCHES)

Techtronica

Presented by- Priyanshi Bansal
Aviral Kulshrestha

Figure 26-6 Distribution System Supporting a RSS

Participants (10)

Name	Registration Fee
Priyanshi Bansal	Rs. 50
Aviral Kulshrestha (Host)	Rs. 50
26_27_Pooja Gupta	Rs. 50
26_28_Ashish Kumar	Rs. 50
26_29_Ashish Kumar	Rs. 50
26_30_Ashish Kumar	Rs. 50
26_31_Ashish Kumar	Rs. 50
26_32_Ashish Kumar	Rs. 50
26_33_Ashish Kumar	Rs. 50
26_34_Ashish Kumar	Rs. 50

Topic of the Interaction :Workshop on Audrino & Rasperry pi controller



GLA
UNIVERSITY
MATHURA
Accredited with A Grade by NAAC

Electrical Society (E-SOC}
Department of Electrical Engineering
GLA University, Mathura

presents Workshop

ARDUINO & RASPERRY PI CONTROLLER

Duration: 2 Hours



- ie- TARGETED GROUP
- BTech EE& EC

Registration Fees
NIL

0 July 25th
2020

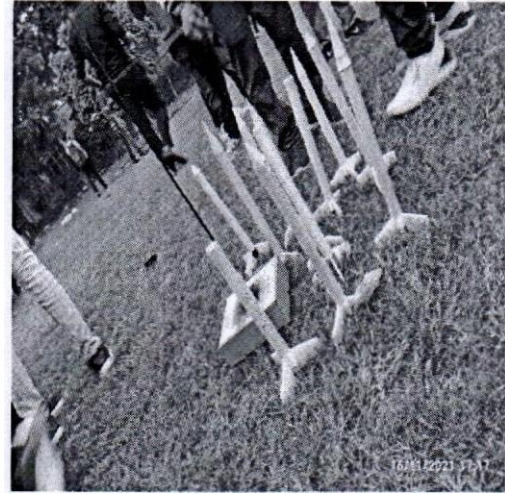
n Academic Block II
T 3002

Coordinator: Sachin Verma, BTech-EE

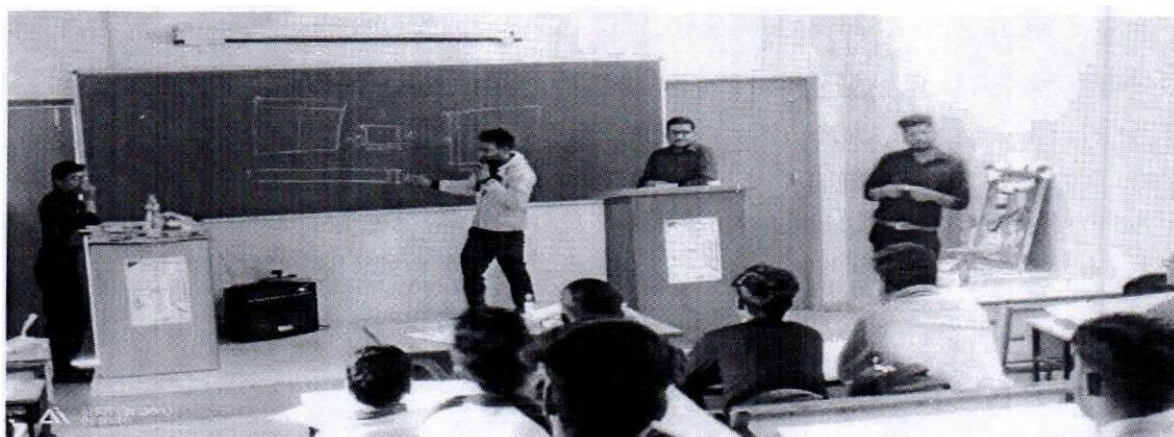
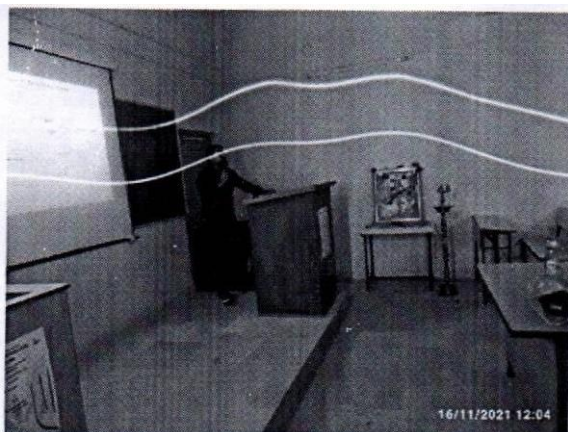
Contact Details
+91-8558901480



Event: PRESENTATION ON BASICS OF ROCKET



AEROMODELLING CLUB



Impetus6.0

Poster

GLA UNIVERSITY
GATEWAY TO KNOWLEDGE
Accredited with A Grade by NAAC

ASME
AMERICAN SOCIETY OF MECHANICAL ENGINEERS
ROBUST SECTION

ASME GLAU 7.0
PROUDLY PRESENTS
IMPETUS 6.0
Your vision, our innovation.

Test your brain
Break the logo
Mad minutes

PLATFORM
QUIZZ

For Top 3 Winners

CASH PRIZE FOR 2ND / 3RD YR

FREE MEMBERSHIP FOR TOP 3 PERFORMERS OF 1ST YR

HURRY UP!!

November 8 2020

Kartik Agrawal - 9760455100
Tushar Gupta - 9639533265

[Instagram](#) [Facebook](#) [Twitter](#) [LinkedIn](#) /asmeglau

asmeglau@gla.ac.in

Event:ANDRO-CODE



"ANDRO-CODE"

- *CashPrize for
- *Winners
- *Runner – Ups
- *Participation
- *Certificates to All

Android Workshop :
17th April 2021 | 11:30 pm – 01:00 pm
Venue : Zoom

Coding Contest :
17th April 2021 | 4pm Onwards(12 hours)
Venue : CodeChef

Entry Fee :
Abacus or Asme per-Member : Rs 30/-
Non Abacus or Non Asme per-Member : Rs 40/-



Coordinators: 

Utkarsh Ojha : 8827574059
Shubh Purwar: 73177 36040
Akshi Gupta: Ganga hostel(218)



/@asme_glau
/@codebusters_glau
/@asme_glau
/@GLAU Codechef Chapter-Codebusters
@asme_glau


Inter College Article Writing Competition



COLLEGE LIFE AMID CORONA

Inter College Article
Writing Competition

Topic:
What strategies should be undertaken by the university amid Covid-19, after getting reopened?



SCAN ME

- Top 3 Winners Selection with certificate and feature on to our social media accounts

Amount collected will be donated to ASSAM FLOODS CM RELIEF FUND

**20-28 JULY
2020**

PARTICIPATION FEES: 20/-

Contact: Shreyash Srivastava - 7678935283
Kartik Agrawal - 97604 55100

VALUABLE
certificates
for all!

Event: Future of work trend in Engineering



Online Guest Lecture

Guest Speaker
Ms. Shraddhanjali Sonune
MANAGER – HUMAN RESOURCES
Delhi Integrated Multi-Modal Transit Systems Ltd.

Topic
Future of Work Trend in Engineering - Post Covid

For B Tech-CE Students

August 14th, 2020
4:00 PM

GLA UNIVERSITY MATHURA
Accredited with A Grade by NAAC

DIMTS
delhi integrated multi-modal transit systems