



DEPARTMENT OF INFORMATION TECHNOLOGY

Institute Vision

"To be globally acclaimed Institute in Technical Education and Research for holistic Socio-economic development".

Institute Mission

- To ensure that 100% students are employable and employed in Industry, Higher Studies, become Entrepreneurs, Civil / Defense Services / Govt. Jobs and other areas like Sports and Theatre.
- To strengthen Academic Practices in terms of Curriculum, Pedagogy, Assessment and Faculty Competence.
- Promote Research Culture among Students and Faculty through Projects and Consultancy.
- To make students Socially Responsible Citizen.

Message from HoD's Desk

"We are confident enough that our Engineers will emerge as assets not only to this institution and to the organization, but also to the country at an extent. Along with academic knowledge we also train our Engineers to face the challenges in life by providing many value added courses to enhance their career prospects. The excellent infrastructure, teaching faculty of the best kind ensuring quality education such as interaction among students, parents and staff, along with Training & Placement Cell ensuring a bright future to our students."

ITVishwa

Volume 4 / Year:2021-2022, Issue-1

Department Vision

"To provide student-centered state-of-the-art academically enriched environment for productive careers in the world of computing through creativity and innovation"

Department Mission

- To promote aspiring ethically conscious engineers demonstrating sustainable employability and entrepreneurship.
- To impart quality education with the focus on analytical and problem-solving skill development.
- To foster inspired scholarly environment through active student-faculty participation in research and development resulting in new knowledge-base or insights.
- To prepare students to shoulder social responsibilities by application of their skill set for betterment of society.

“STUDENTS CLUBS”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

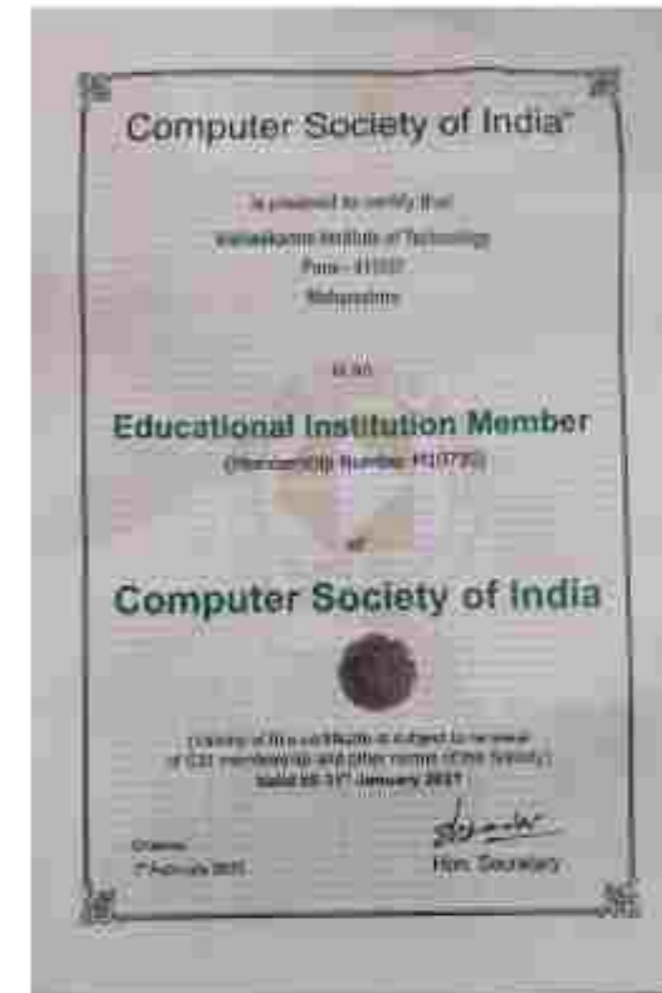
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY



Bansilal Ramnath Agarwal Charitable Trust's
VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE
(An Autonomous Institute affiliated to Savitribai Phule Pune University)
Department of Information Technology
GedIT Coding Club

Logos for C/C++, Android, R, php, Microsoft .net, Java, and python are displayed. An illustration of a computer monitor and tower is also present.



GedIT Programmer's Club has 5 different committees :C/C++, Java, Android and Machine Learning.

Each Committee has two Programming Heads/Trainers who will train you and develop your logical reasoning and understanding in that respective Programming Language

Computer Society of India (CSI) conducts various Technical Expert sessions, workshops, webinars for students development.



ITVishwa

“STUDENTS CLUBS”

Total Count::250+

Student Coordinator:

Vaishnav Sonawane

Pranav Ratnaparkhi

Alak Koul



ITVishwa

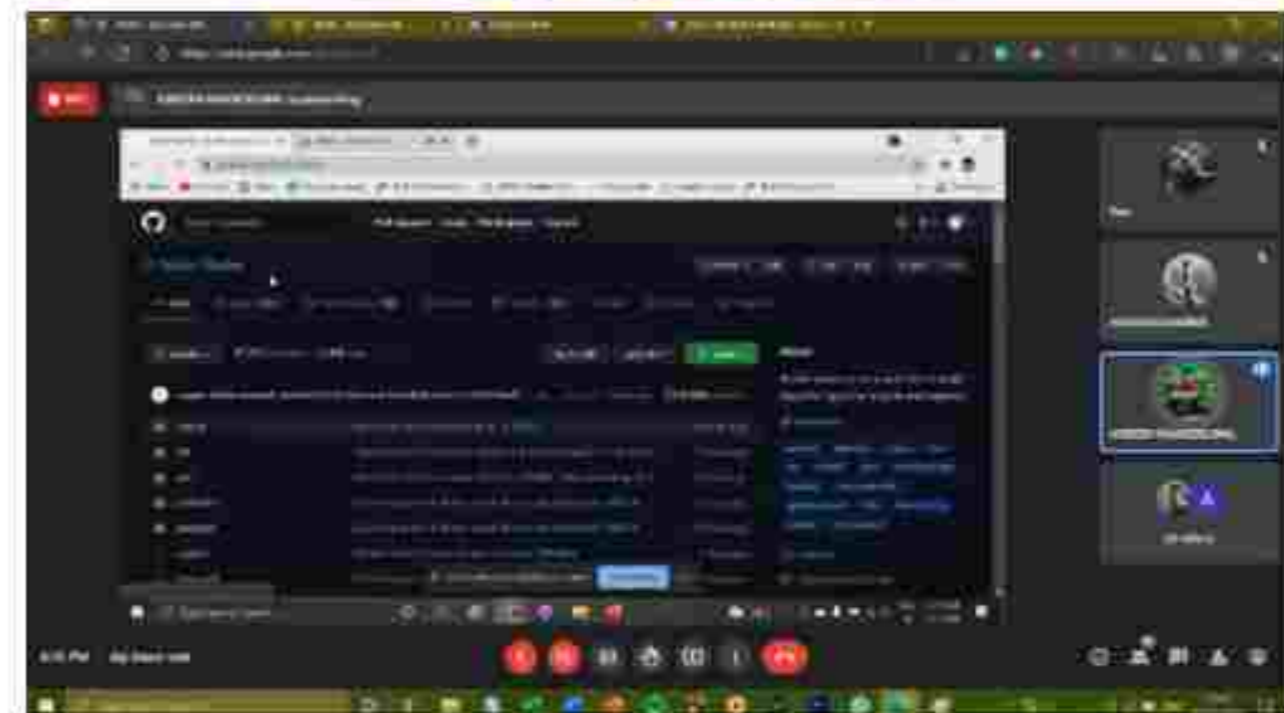
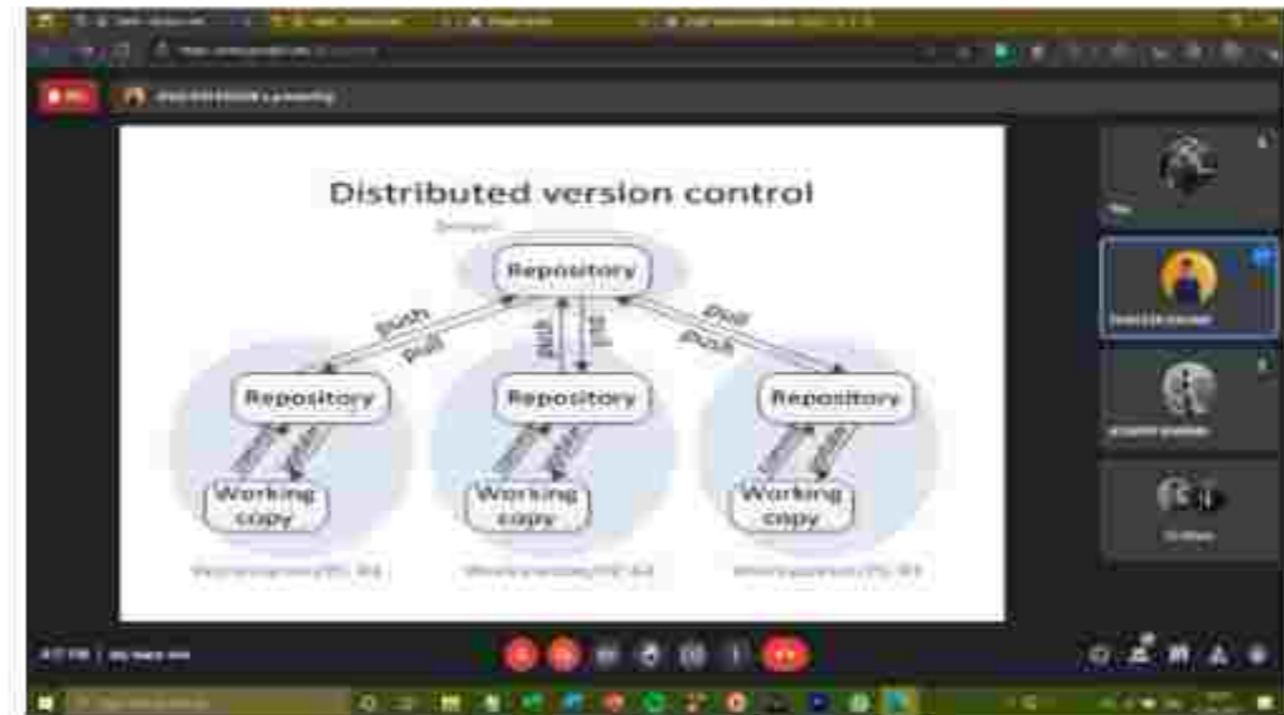


Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

The “GedIT” is a club organised by the IT students that mainly focuses on training and developing the coding skills of the fellow members who have joined the club for learning various diversities of Coding and Design.



“STUDENTS CLUBS”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

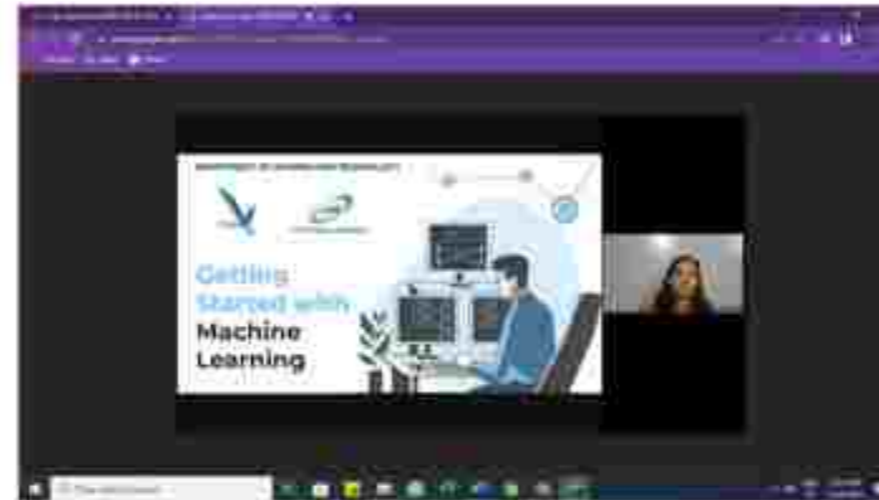
(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

Names of trainers:

C and C++ Programming:

1. Ms. Alak Koul
2. Mr. Pranav Ratnaparkhi,
3. Ms. Mrunalini Ekhar,
4. Mr. Harsh More,
5. Ms. Vaibhavi Shetty
6. Ms. Sanika Rawate



Android:

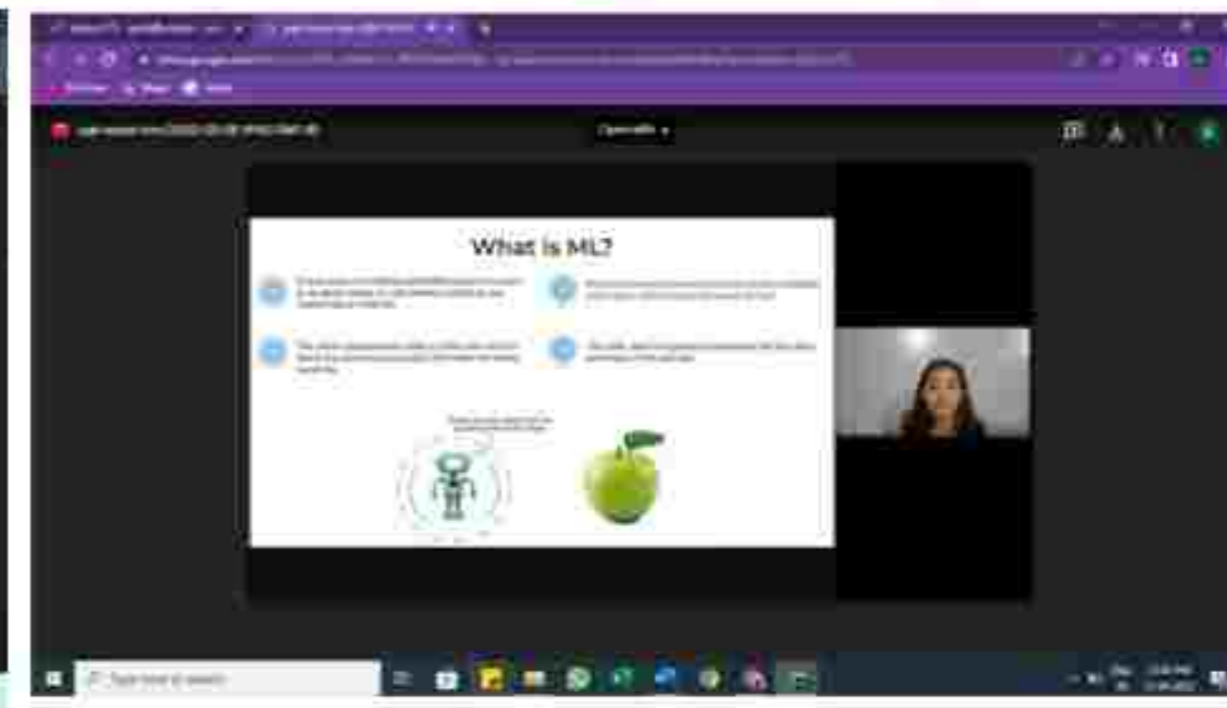
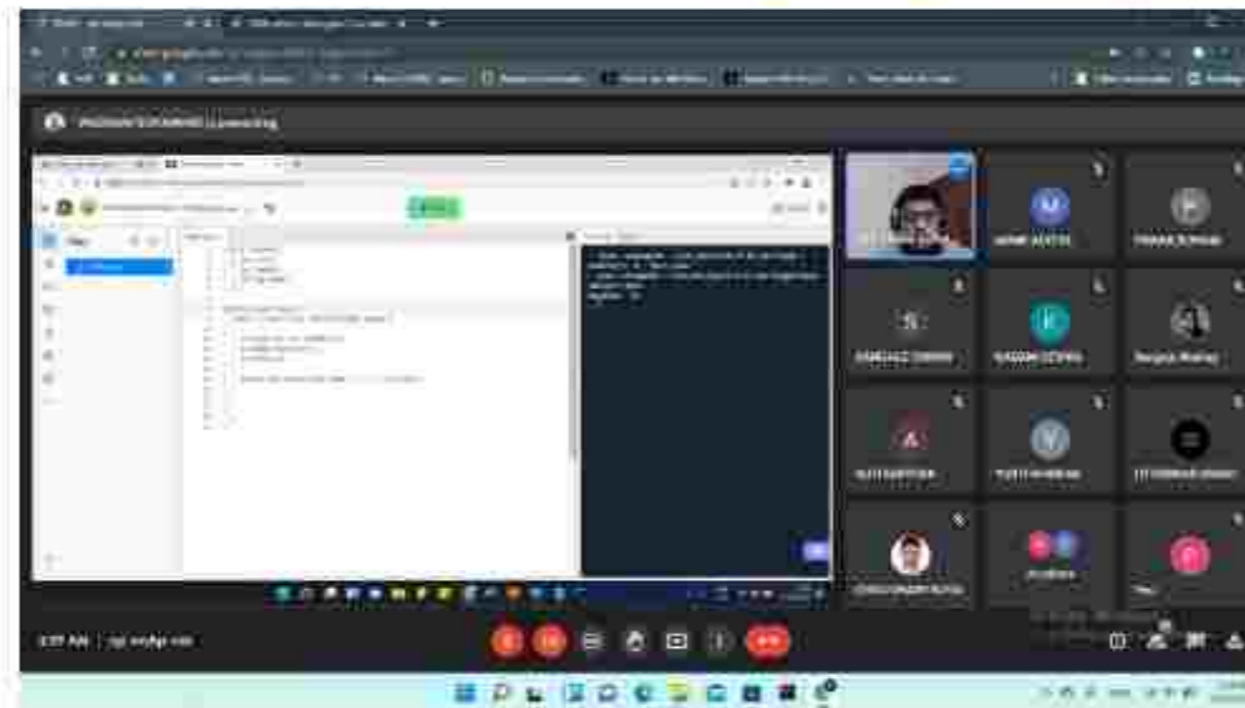
1. Mr. Jayesh Deshmukh,
2. Ms. Anuja Dargode

Java programming

1. Mr. Jayesh Deshmukh,
2. Mr. Vaishnav Sonawane

Machine Learning

1. Mr. Dhruva Khanwelkar,
2. Ms. Nirvisha Soni
3. Ms. Juhi Rajani



VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE
Department of Information Technology
In association with: CSE Student Chapter and GADT Coding Club

WEBINAR
1 IDEA | 1 PATENT : Road Ahead to SUSTAINABLE START-UP
(100% SPONSORSHIP)
Lab to Land | Mind to Market

19th Aug 2021
10 AM to 12 PM

Scan to Join

Adv. (Dr.) Er. Suryakant Patil
MD & CEO, PSP-IP Patent Attorneys & Ministry of Education IIC Start-Up Mentor

Do MORE with less for MORE – MASS
Case Study: IIT Delhi alumni's startup Nanoclean

- Now working on mass producing nanofibres in India
- After selling nasal filters at Rs 10 and
- Device that turns any AC into air purifiers for Rs 399
- Branded air purifier cost more than Rs 20,000
- Mass producing nanofibres

How to Define a startup?
Government of India Definition

AGE	ENTITY TYPE	TURNOVER	NATURE OF INNOVATION
7 years from date of incorporation (10 yrs for startups)	Pvt. Ltd. Company or LLP or Partnership Firm	Must not exceed INR 25 Cr. In any fiscal year	Developing new or improving existing products/services offering

Nation of Job Creators
Shaping a New India

12 Jobs per 1000 people

55% of GDP from MSMEs





All about

Placements and Internships



Prasanna Akolkar
CREDIT SUISSE



Shallesh Kadam
NVIDIA



Preeti Oswal
vmware



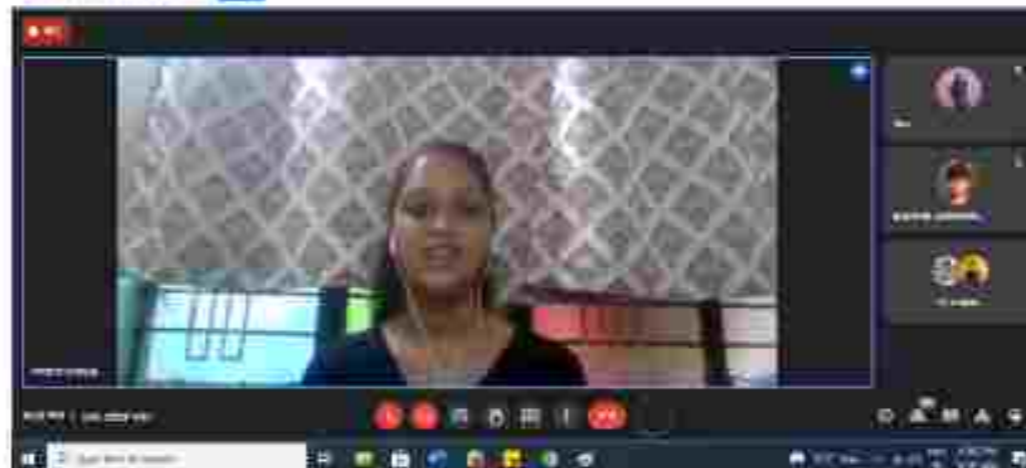
Himanshu Pandey
vmware



10th July,
Saturday
4 P.M. to 6 P.M.

Department of
IT

@gedit-edug-csu-iti-pune
@gedit-iti



ITVishwa

Department Of IT Vishwakarma Institute of Technology, Pune

All About Argumented Reality (AR) & Virtual Reality (VR)



Dr. Dattatray Parle
M.Tech & Ph.D. IIT Bombay
Technology Expert at Simulation Centre

24th July, Saturday, 4pm - 5pm

/gedit.vit

Unix Commands

- Each command performs (variations of) a single task.
- "options" can be used to modify what a command does.
- different commands can be "glued together" to perform more complex tasks.

Syntax:
command [options] [arguments]

Examples:

Command	Options	Arguments
ls		
cd		./
cp	-r	./
rm	-r	./

Webinar on Linux Commands

Expert: Prof. A. R. Sawant Date: 09/10/2021

What is Mixed Reality (MR)?

- Mixed reality (MR), sometimes referred to as hybrid reality, is the merging of real and virtual worlds to produce new environments and visualizations where physical and digital objects co-exist and interact in real time.
- Examples:
 - Military Training
 - Remote Working
 - Healthcare - Surgeries



Zoom Meeting interface showing a grid of participants and a chat window on the right.





Total Number of CSI Chapter
Members:

160



ITECH UPDATE

Sr. No.	Date	Speaker	Topic
1	04/12/2021	Mr. Anmol Warikoo, Mr. Himanshu Dhar, Mr. Pranav Ratnaparkhi, Mr Vaishnav Sonawane	Cracking Campus Internship
2	15/12/2021	Mr. Shreyas Ramakrishnan	Career Guidance for Abroad Studies For Engineers



Developer Students' Community
Vishwakarma Institute of Technology, Pune

Hacktoberfest 2021

WORKSHOP

Happy coding with
HacktoberFiesta!

REGISTER NOW

<https://bit.ly/Hacktoberfest21>

 GitHub



This completely packed session will enlighten you with hands-on learning from basic to intermediate concepts of GitHub which will also benefit you to start your Open Source journey!!!



Date: 01/10/2021



Sr. No.	Type of Activity	Date	Speaker	Topic
1	Webinar	29/12/2021	Mrs. Sumitra Pundlik	Quantum Computing
2	Workshop	27/11/2021 to 05/12/2021	Team IEEE	Build your own blockchain- from cryptocur- rency to smart contracts
3	Competition	24/09/2021 to 26/09/2021	Team IEEE	Avenir- A frontend webdev competition
4	Webinar	18/09/2021	Mr. Praveen Purushothaman	Open Source
5	Workshop	23/08/2021 to 28/08/2021	Team IEEE	Hands-on Neural Networks Bootcamp from the group up
6	Competition	18/07/2021	Team IEEE	Code Zest- Competitive Coding
7	Webinar	16/07/2021	Mr. Smit Mandavia	Code Zest- Competitive Coding

"STUDENTS CLUB = IEEE CHAPTER"



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY



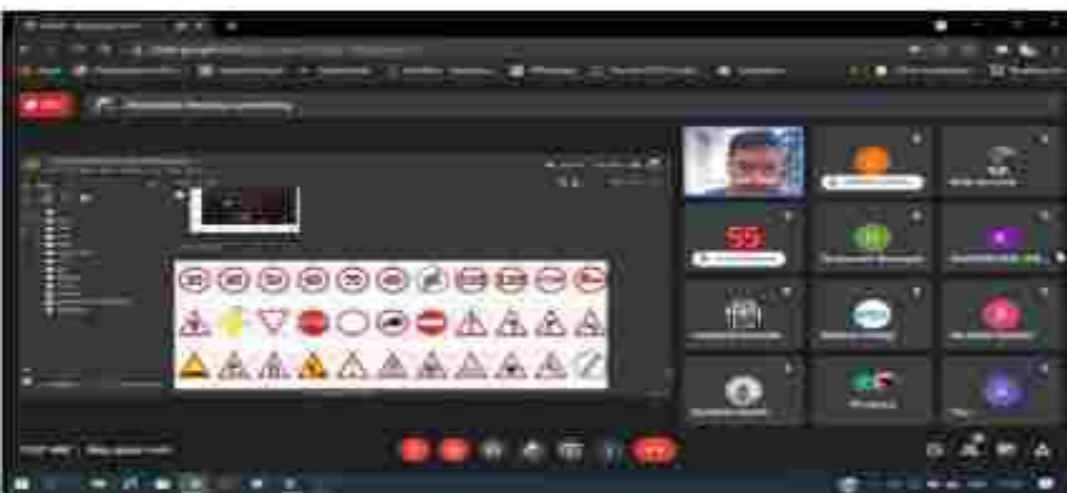
BANSILAL RAMNATH AGARWAL CHARITABLE TRUST'S
VISHWAKARMA INSTITUTE OF TECHNOLOGY
(An Autonomous Institute Affiliated to University of Pune)



Blockchain Workshop (27/11, 28/11, 04/12 and 05/12/2021)



CodeZest (16/07/2021 and 18/07/2021)



Neural Network Bootcamp from the ground up (23/08/2021 to 28/08/2021)

ITVishwa

"STUDENTS CLUB = IEEE CHAPTER"



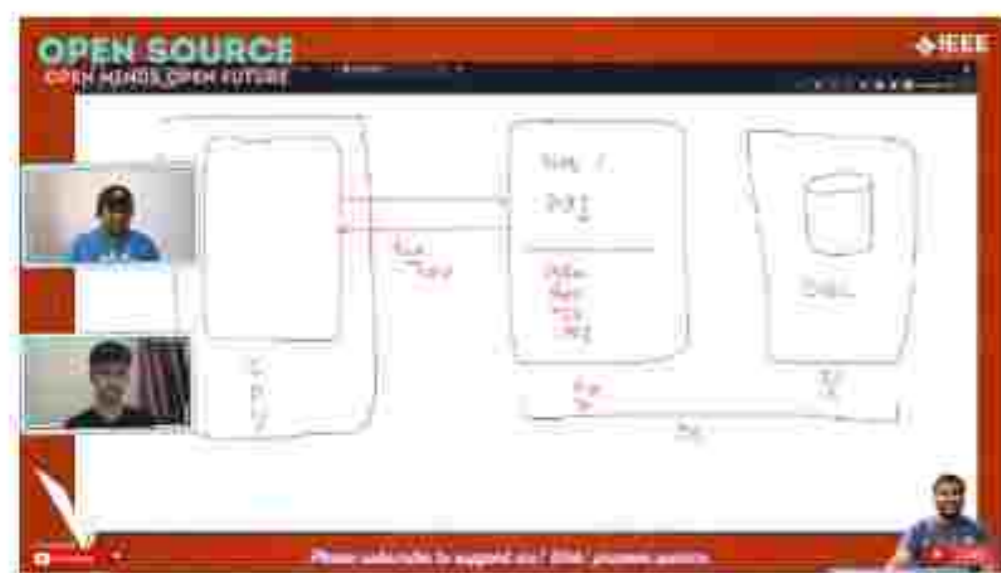
Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

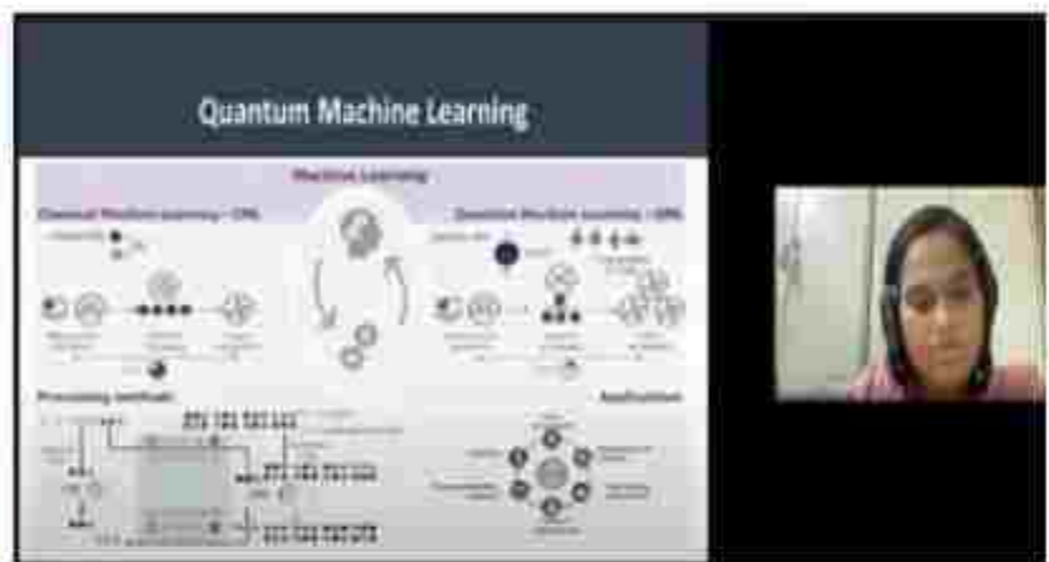
DEPARTMENT OF INFORMATION TECHNOLOGY



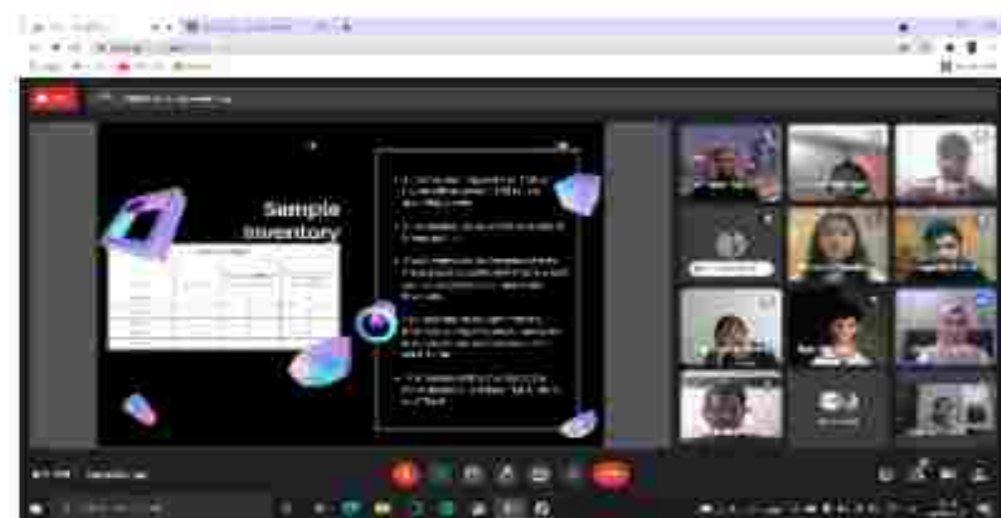
BANSILAL RAMNATH AGARWAL CHARITABLE TRUST'S
VISHWAKARMA INSTITUTE OF TECHNOLOGY
(An Autonomous Institute Affiliated to University of Pune)



Open Source (18/09/2021)



Quantum Computing (29/12/2021)



Frontend Web Development Competition (24/09/2021 to 26/09/2021)



IEEEXtreme
Date: 23/10/2021
24- Hours Global Challenge
34 participants (12 teams) - from VIT, Pune

ITVishwa

“STUDENTS ACHIEVEMENTS”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY



Sunita Patil

-Got meritorious scholarship of Rs 50,000/- per year (Total amount Rs 1,50,000/-) from Lila Poonawala Foundation.

Congratulations!



ITVishwa

“STUDENTS ACHIEVEMENTS”



DEPARTMENT OF INFORMATION TECHNOLOGY



Sr. No.	Name of student	Name of event	Prize
1	Alak Koul	For DESIS Ascend Educare conducted by DE SHAW	Six-month Internship with stipend of Rs.50,000 and received goodies Kit from Ascend Educare.
2	Alak Koul	CodeHouse conducted by VMware	VMware for a six-month internship offer and received a goodies Kit from VMware
3	Raghav Sadany, Rahul Chugwani, Ishaan Kale, Param Mirani	International conference on Innovative Computing and Application, RCOEM, Nagpur	Best Paper Award



Congratulations!



ITWishwa

GUEST LECTURES ORGANIZED



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

Sr. No.	Title	Expert Names	Date
1	How to crack GATE In first attempt	S.Manimohan Trinath Gate/ESE Trainer, ACE Engg Academy, Hyderabad, Telengana	19/10/2021
2	Computations Using Discrete Mathematics	Dr. Ranjan Kumar, VITAP University, Andhra Pradesh	1/11/2021
3	Relevance of Social Entrepreneurship in Engineering	Ms. Sushmita R Kaneri Founder, TechPose Private Limited, Pune	13/10/2021



ITVishwa



Important subjects for GATE - CS

Subject	2013	2014	2015	2016	2017	2018	2019	2020	2021
General Aptitude	15	15	15	15	15	15	15	15	15
Discrete Maths	10	10	10	10	10	10	10	10	10
Theory of Computation	0	0	0	0	0	10	0	0	0
Compiler Organisation	0	10	0	0	0	10	10	0	10
Programming Language	0	0	0	0	0	10	0	10	0
Computer Networks	10	0	0	10	0	0	0	10	0
DBMS	10	10	0	0	0	0	0	0	0
Design & Analysis of Algorithms	0	10	0	10	10	0	10	0	10
Operating Systems	10	10	0	0	0	0	0	10	10
Signal Logic	0	0	0	0	0	0	0	0	0
Computer Design	0	0	0	0	0	0	0	0	0
Data Structures	0	0	0	0	0	0	0	0	0

Vishwakarma Institute of Technology, Pune



Relevance of Social Entrepreneurship in Engineering

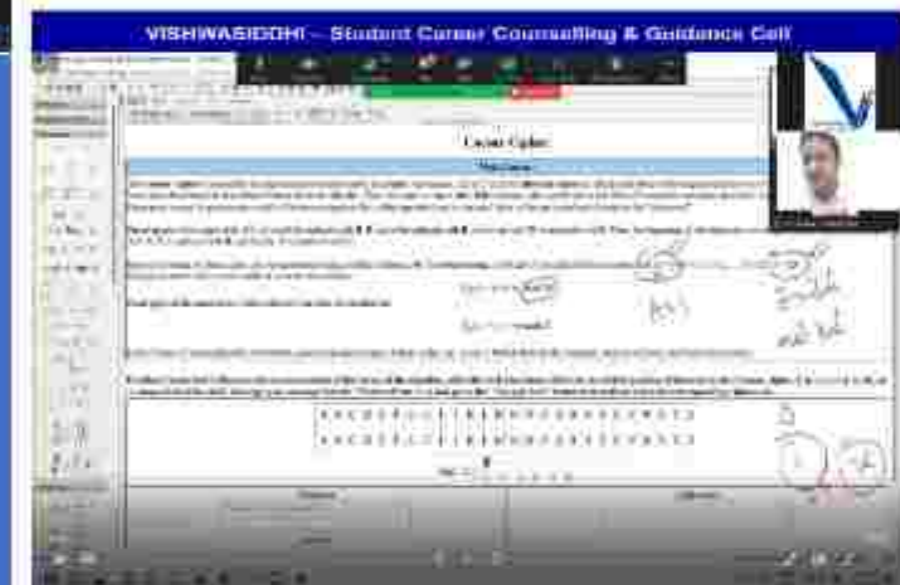
4.00pm , 13th Oct 2021



Vishwakarma Institute of Technology
 DEPARTMENT OF INFORMATION TECHNOLOGY
 ONLINE
 GUEST SESSION

Ms. Sushmita R Kaneri
 Founder, TechPose Private Limited, Pune

13th Nov 2021
 2:00 PM - 4:00 PM



"PAPER PUBLICATIONS"



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

Sr.No.	Title	Authors Name	Name of Journal/Conference	Month and Year of Publication
1	Automatic Digitization of Engineering Diagrams using Intelligent Algorithms	Dr. P.P.Ghadekar	International journal of Journal of Computer Science	September 2021
2	Real-Time Virtual Fitness Tracker and Exercise Posture Correction	Dr. P.P.Ghadekar, Sanket Bijawe , Prasanna Akolkar, Himanshu Pandey , Mihir Mahajani , Aditya Shinde	International Journal of Next-Generation Computing (IJNGC)	November 2021
3	Multi-day Window for Stock Movement Prediction and Financial News Classification for Predicting Market Sentiments	Dr.P.P.Ghadekar , Raghav Sadany , Ishaan Kale, Param Mirani , Rahul Chugwani	International Journal of Next-Generation Computing (IJNGC)	November 2021
4	Automated Sign to Speech Conversion Model using Deep Learning	Dr. P.P.Ghadekar, Divsehaj Singh Anand , Aryan Kumar Gupta , Dheeraj Sharma , Preeti Oswal , Shreyas Khare	International Journal of Next-Generation Computing (IJNGC)	November 2021
5	Farming Services Management System	A.R. Sawant,	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	July 2021

ITVishwa

"PAPER PUBLICATIONS"



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

Sr.No.	Title	Authors Name	Name of Journal/Conference	Month and Year of Publication
6	Automatic Mask and Temperature Detection System using Deep Learning and Bus sanitization module for Covid-19	R.S. Jadhav, Tanay Vartak, Kalyani Vidhate, Shailesh Kadam, Tasmiya Tamreen Kankurti and Rutvik Deshmukh	2021 International Conference on Artificial Intelligence and Machine Vision (AIMV)	24th to 26th September 2021
7	Hospital Management System using Php and MySql	Pavitha N, Zoya Jamadar, Sahil Zawar, Abhishek Yeole, Vivek Verma and Varad Ingale	Vishwacon 2021	27th and 28th November 2021
8	Diabetes Prediction using Data Mining Techniques	Pavitha N , Raj Shah, Prapti Maheshwari, Vaishnav Sonawane, Vaibhavi Shetty and Anish Shaha	Vishwacon 2021	27th and 28th November 2021
9	Deep Learning Based TTS-STT Model with Transliteration for Indic Languages	R.S. Jadhav, Kartik Tiwari	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	December 2021
10	Hate Speech Detection using ML	Dr. Kuldeep Vayadande	2021- Computatia	December 2021
11	Demystifying Machine Learning Applications in Breast Cancer Detection	Pavitha N , Samruddhi Mumbare, Mrunalini Ekhar, Anushka Ahire, Varad Deshpande	Vishwacon 2021	27th and 28th November 2021

"PAPER PUBLICATIONS"



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

Sr.No.	Title	Authors Name	Name of Journal/Conference	Month and Year of Publication
12	Brain Tumor Classification using Machine Learning	Pavitha N , Atharva Bakde, Shantanu Avhad, Isha Korate, Shaunak Mahajan, Rudraksha Padole	Journal of Pharmaceutical Research International	December 2021
13	Comparative analysis of Regression Algorithms for College Prediction	Pavitha N , Varad Ingale, Vivek Verma, Abhishek Yeole, Sahil Zawar, Zoya Jamadar	Design Engineering (Toronto)	December 2021
14	The Effects of Artificial Intelligence and Medical Technology on the Life of Human	Pankaj Kuneekar	Journal of Pharmaceutical Research International	November 2021



Sr. No.	Title	Coordinator Names	Expert Names	Start Date	End Date
1	Version Controlling with Git and GitHub	Dr. P. P. Ghadekar Prof. D.J. Joshi	Mr. Madhukar Wakhare	28/08/2021	28/08/2021
2	Cloud Computing	Dr. P. P. Ghadekar Prof. D.J. Joshi	Mr. Prateek Vashishta	23/10/2021 Every Saturday	11/12/2021 Every Saturday
3	API creation with Django	Dr. P. P. Ghadekar Prof. D.J. Joshi	Mr. Mohammed Ameer, Vodafone	11/09/2021	11/09/2021
4	Artificial Intelligence and Machine Learning to Advance Academic Research	Dr. P. P. Ghadekar Prof. D.J. Joshi	Mr. Madhukar Wakhare	30/06/2021	02/07/2021
5	IQ3Connect series of Training and VR Project Development	Dr. P. P. Ghadekar Prof. S.P. Dongre	Mr. Rajiv Salkar, Mr. Pushkar Kulkarni	16/08/2021	04/09/2021
6	Reinventing Research for REVENUE GENERATION: Academician to Researcher to Consultant (Lab to Land Mind to Market)	Prof. A. R. Sawant	Adv.(Dr.)Er. Suryakant Patil MD & CEO, PSP-IP PATENT ATTORNEYS & Ministry of Education IIC START-UP, Pune	16/08/2021	16/08/2021
7	1 IDEA 1 PATENT : Road Ahead to SUSTAINABLE START-UP (100% SPONSORSHIP) Lab to Land Mind to Market	Prof. A. R. Sawant	Adv.(Dr.)Er. Suryakant Patil MD & CEO, PSP-IP PATENT ATTORNEYS & Ministry of Education IIC START-UP, Pune	19/08/2021	19/08/2021



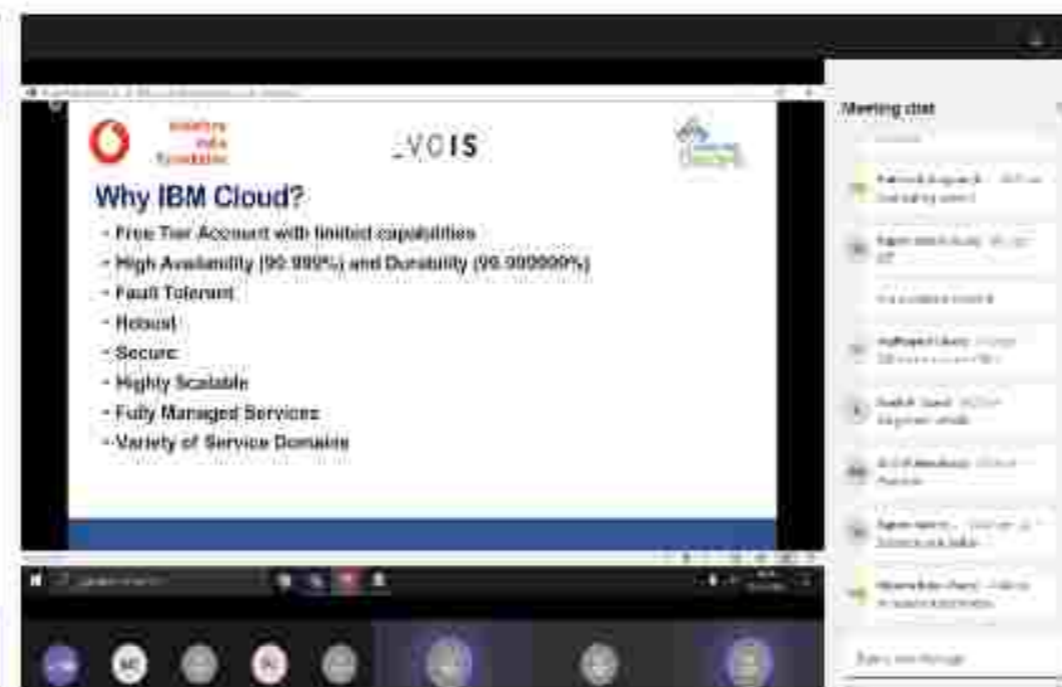
“WORKSHOPS/SEMINARS ORGANIZED”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

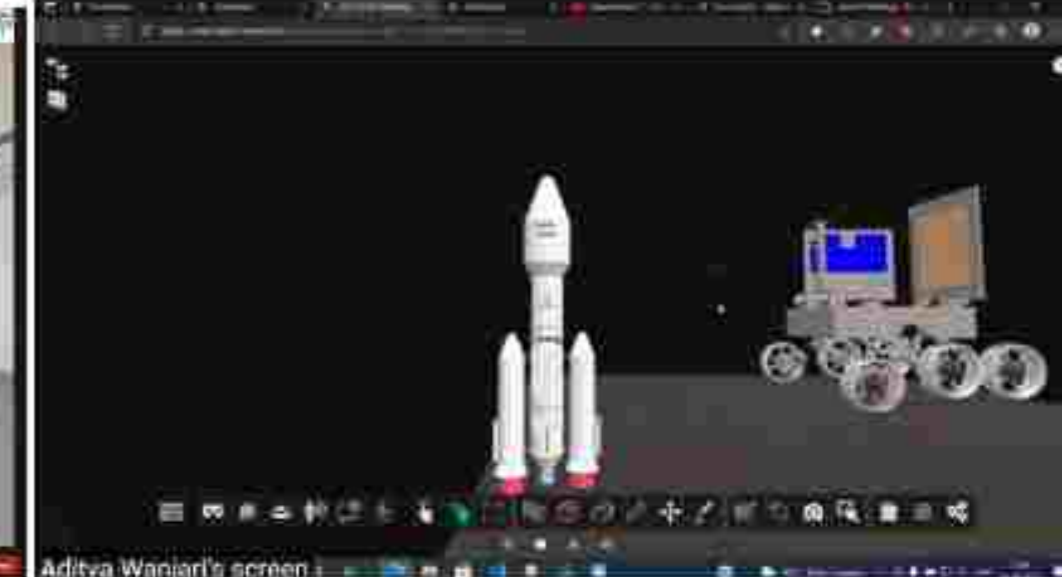
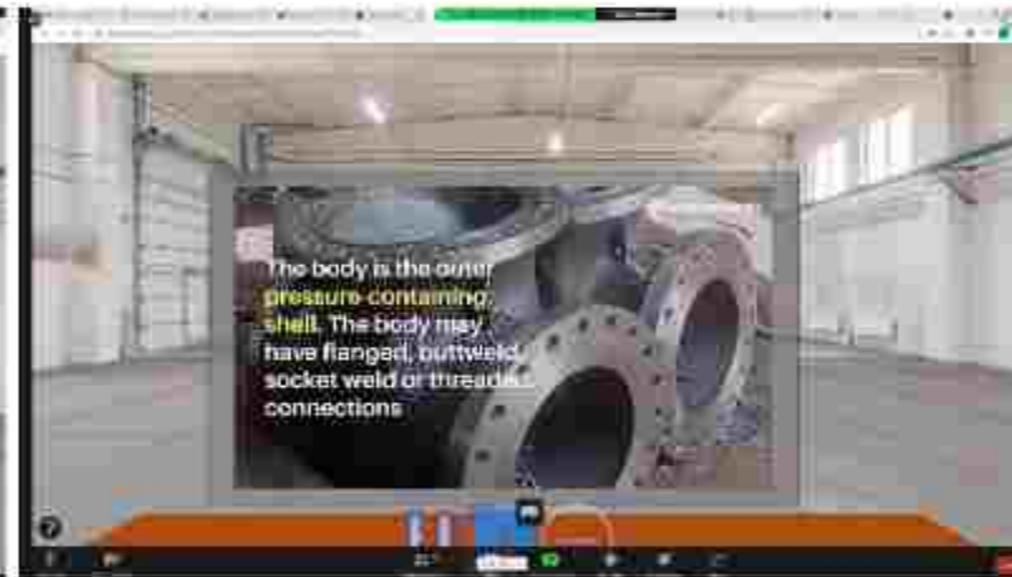
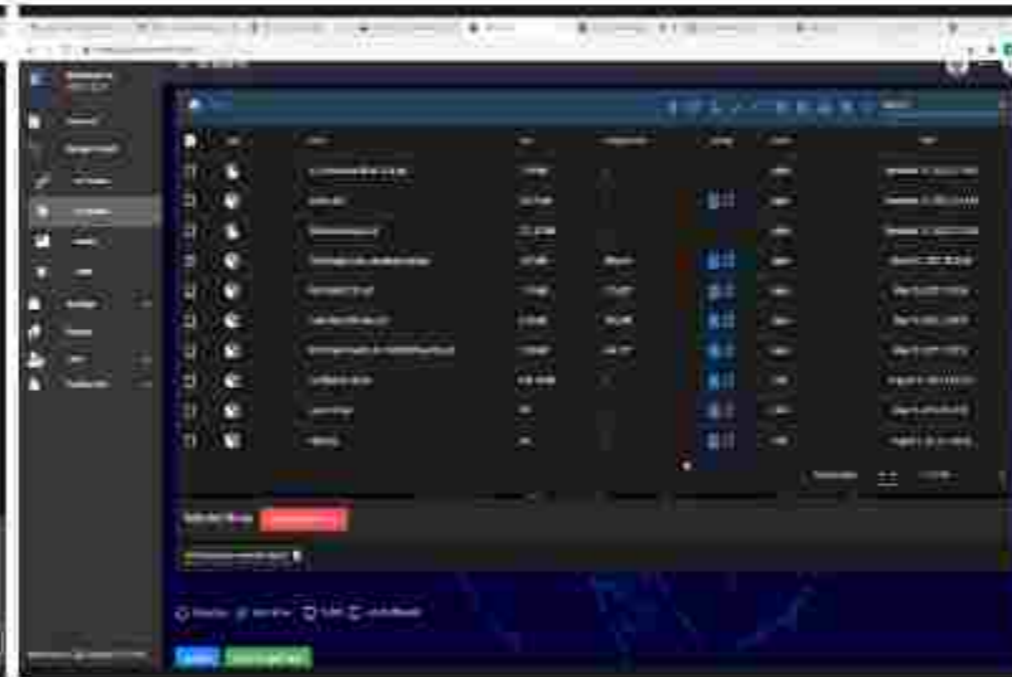
DEPARTMENT OF INFORMATION TECHNOLOGY



ITVishwa

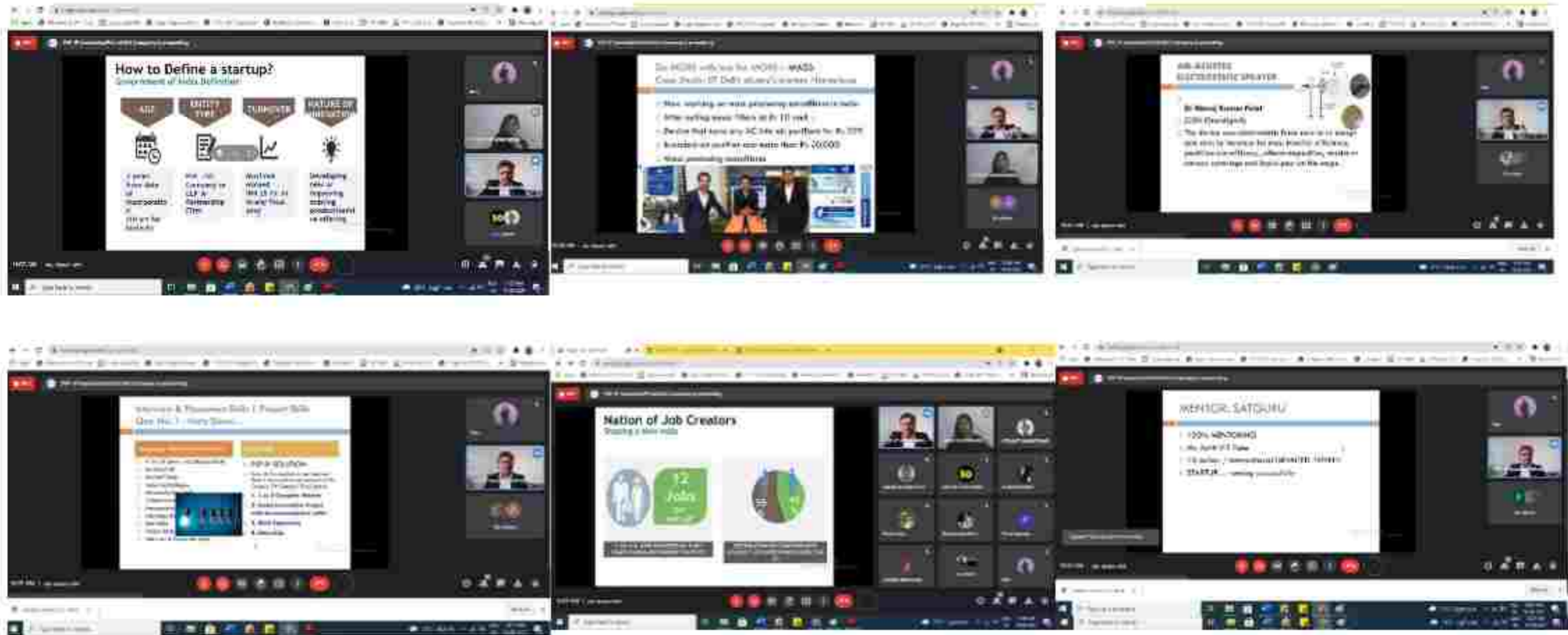


IQ3Connect series of Training and VR Project Development





1 iDEA | 1 PATENT : Road Ahead to SUSTAINABLE START-UP (100% SPONSORSHIP) Lab to Land | Mind to Market



Reinventing Research for REVENUE GENERATION: Academician to Researcher to Consultant
Lab to Land | Mind to Market

VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE
Department of Information Technology

WEBINAR
Reinventing Research for Revenue Generation: Academician to Researcher to Consultant (Lab to Land | Mind to Market)

16th August 2021
2 pm to 4 pm

Scan to Join

Adv. (Dr.) Er. Suryakant Patil
MD & CEO PSP IP Patent Attorneys & Ministry of Education (IC Start-Up Mentor)

Process to acquire - Critical of Successes of your Company within 147 minutes

- LINKAGES: Drive in Special Personnel & Convertible into Patent/ Researcher
- Special Incentive Centre to Support Start-up to attract R&D/ R&D SOLUTIONS in Special Zone
- LIFE CYCLE CHART to offer IP Services (Legal, Professional Services) to focus on R&D to create Start-Up from the Institute from various Startup, IT, Research Organizations, Institutes, NGOs, AICTE etc.

Institution, Patents / Technologies available for licensing

Patents / Technologies available for licensing

Future is Predictable??
Early Research / Patent / Policy

- 14 PATENTS | 6 Granted
- 1 Commercialisation IPR T7 & IPRs - A IPR
- CASE STUDIES
 - Safe Washrooms DISCUSS
 - Disrupt like Slum Security Surveillance
 - Summer Water Management
- NEXT GENERATION CAREER ???
 - IPR: Research - an Opportunity | Sustainable Growth



Webinar on “Relevance of Social Entrepreneurship in Engineering”

Speaker: Ms. Sushmita R Kaneri

Date: 13/10/2021

IT 2020 VIT Alumnus, Founder, TechPose Private Limited, Pune

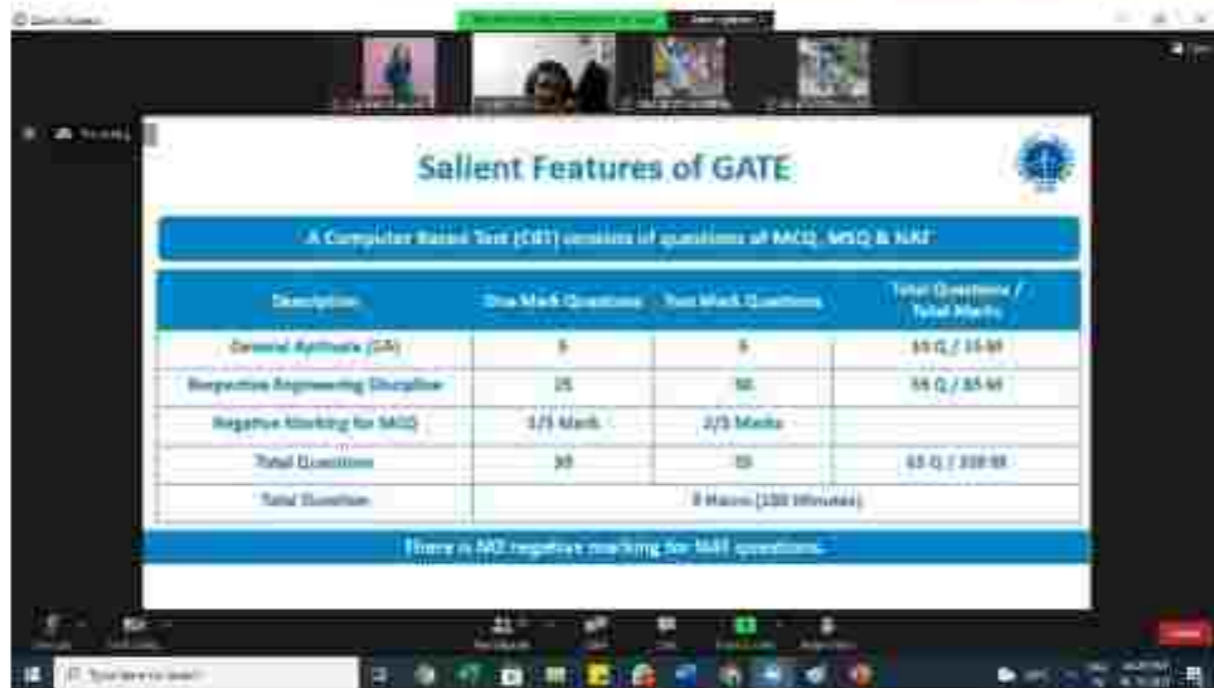




Webinar on “How to crack GATE in first attempt”

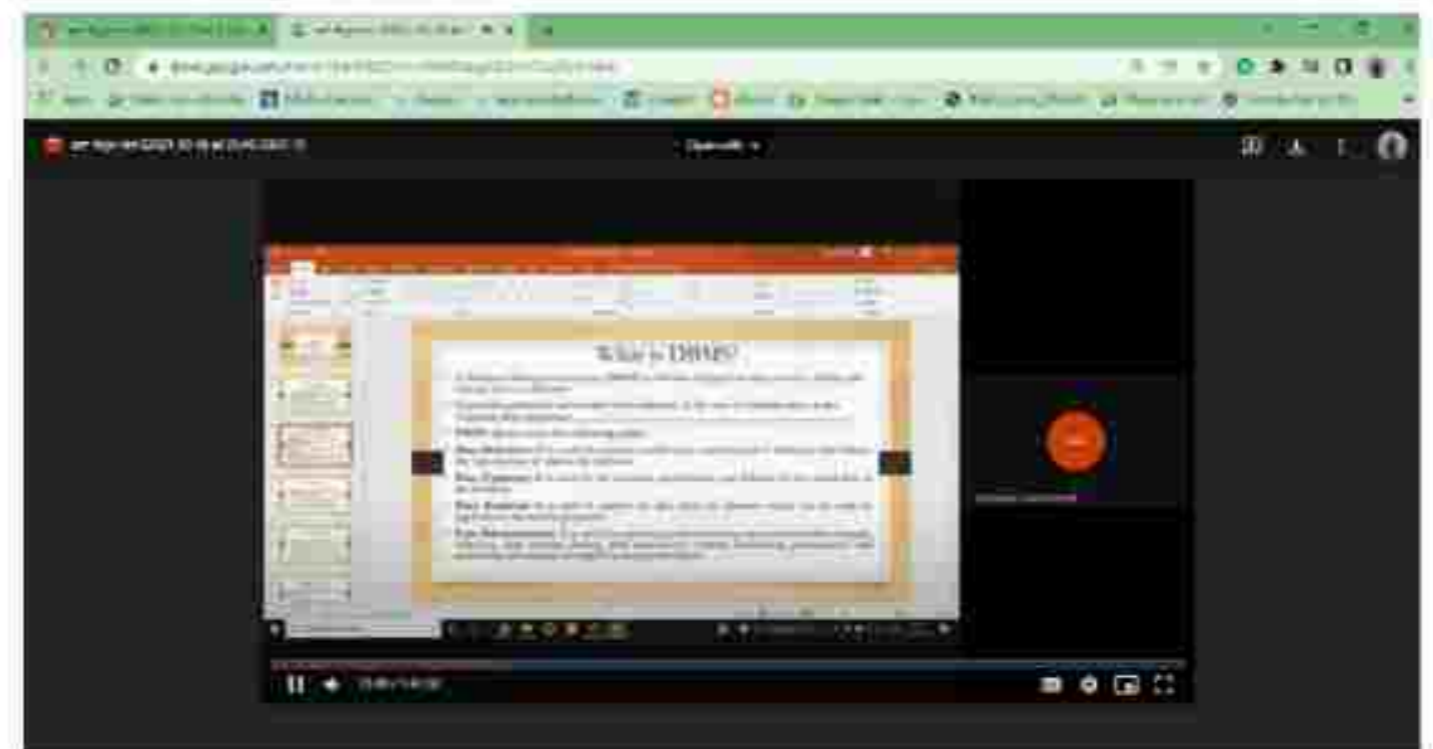
Speaker: S. Manimohan Trinath,
GATE/ESE Trainer, ACE Engg. Academy, Hyderabad, Telangana.

Date: 19/10/2021



“Placement support for unplaced students”

18/10/2021 to 25/11/2021





Webinar on “COMPUTATIONS USING DISCRETE MATHEMATICS”

Speaker: Dr. Ranjan Kumar, VITAP University, Andhra Pradesh

Date: 01/11/2021

VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE
DEPARTMENT OF INFORMATION TECHNOLOGY
ORGANIZES
A GUEST SESSION
ON
DISCRETE STRUCTURES
2nd Nov 2021
2:00 PM - 4:00 PM
Dr. Ranjan Kumar
Assistant Professor, School of Advanced
Sciences, Department of Mathematics,
VITAP University, Anaparthi, India

Caesar Cipher
The Caesar cipher is a type of substitution cipher in which each letter in the plaintext is shifted a certain number of places down or up the alphabet. For example, the letter 'A' would be replaced by 'D' if the shift value was 3. This is the same as the ROT13 cipher, which shifts every letter 13 places down the alphabet.

Handwritten notes: $P(x) = P(x-3)$, $P(x) = P(x+3)$, $P(x) = P(x-26)$

Handwritten examples: $P(x) = P(x-3)$, $P(x) = P(x+3)$, $P(x) = P(x-26)$

Handwritten examples: $P(x) = P(x-3)$, $P(x) = P(x+3)$, $P(x) = P(x-26)$

Example 3
The Moral group of 200 people is distributed as follows: 50 have type A blood, 40 have B blood, 70 have O blood and 40 have AB blood. If a person from this group is selected at random, what is the probability that the person has O blood type?
Solution: Number of people having O blood type = 70
Total number of people = 200
So the answer is:
 $P(O) = \frac{70}{200} = \frac{7}{20}$
So probability of people having O blood is $\frac{7}{20}$

Bar chart showing distribution of blood types.

How would you rate this presentation?

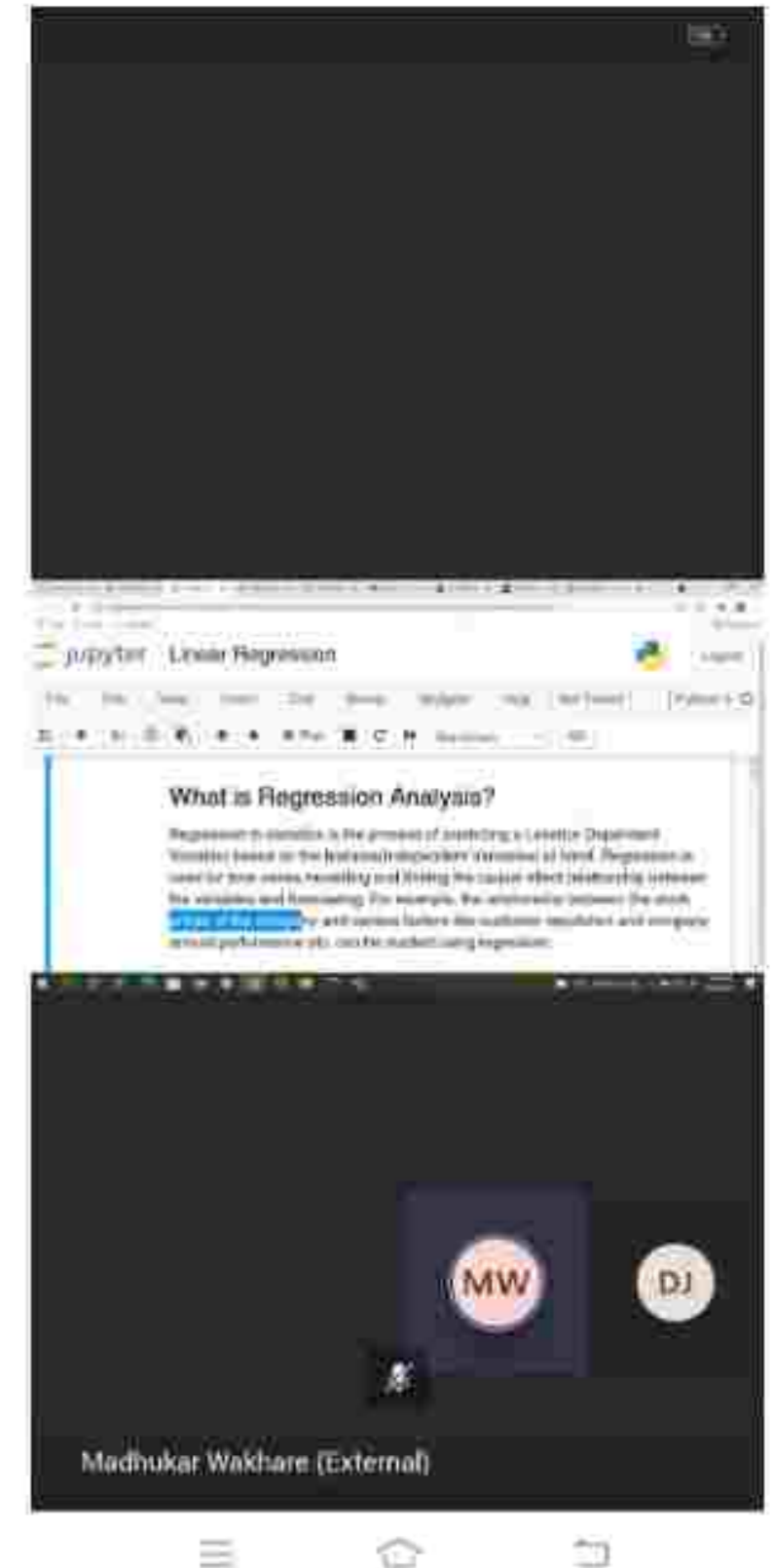
101 responses



- Exceeded expectations
- Met expectations
- Did not meet expectations

Artificial Intelligence and Machine Learning to Advance Academic Research

Expert Speaker: Mr. Madhukar Wakhare
Date: 30/06/2021 to 02/07/2021



“FDP ORGANIZED”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

One Week Online Faculty Development Program

on

“Emerging Paradigms in Artificial Intelligence and Data Science”

in association with

NVIDIA Network Partner Vintech Electronic System

16th to 20th August, 2021

ITVishwa



“MOU WITH INDUSTRIES”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY



**Research Collaboration with
Prof. P V Nataraj and his team from IIT Bombay**

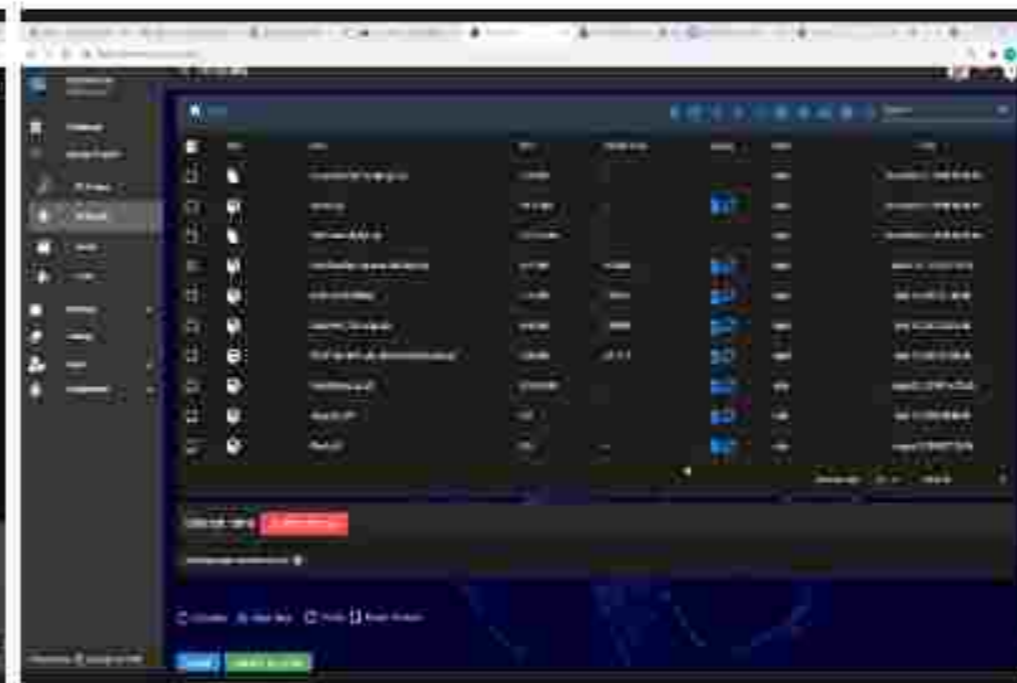
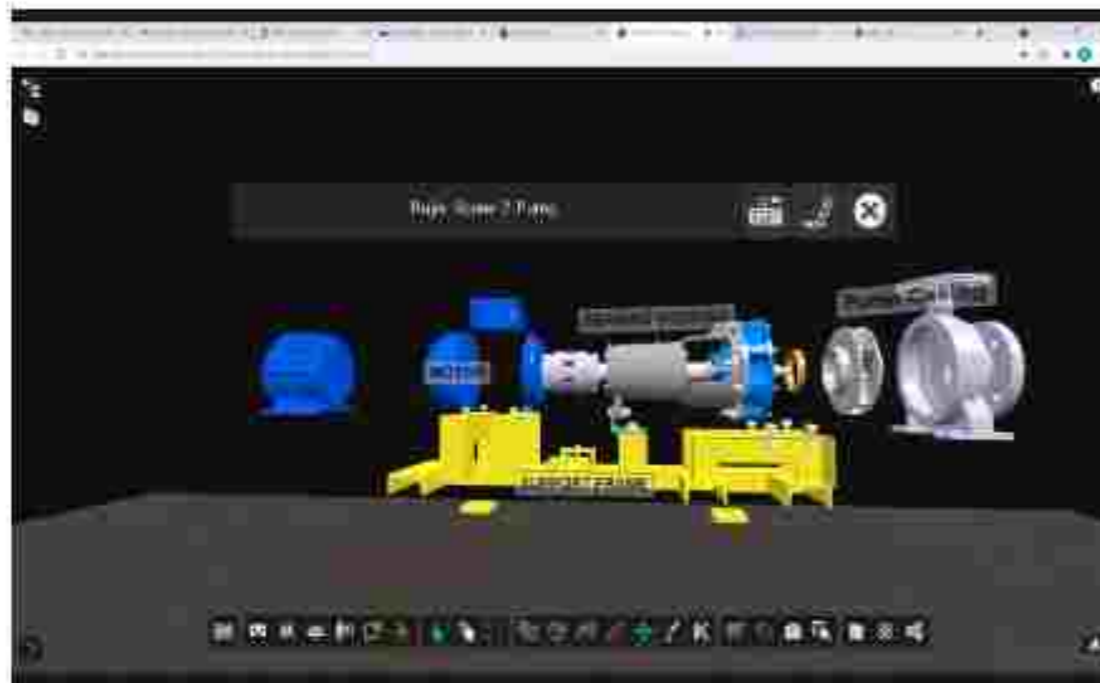


OPEX AI Pvt. Ltd. Hyderabad

iQ3Connect has offered access to the VR collaboration platform for a period of 12 months starting from 1st September 2021. The total cost of the software is Rs. 8,00,000.

Under this MOU, they have provided access to cloud-based VR Platform. This platform software will help students/Faculty to develop their own AR-VR based applications.

iQ3Connect series of Training and VR Project Development



“MOU WITH INDUSTRIES”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

Department has awarded as
GPU research Center by NVIDIA and
“GPU Nodal Center” by GPU Center of excellence, IIT Bombay



GPU
RESEARCH
CENTER



JOHN DEERE



ITVishwa



“STUDENTS INTERNSHIP”

DEPARTMENT OF INFORMATION TECHNOLOGY

Sr.No.	Candidate Name	Company Name	Stipend (Rs)
1	Nikhil Ravulaparthi	John Deere India Private Limited	NA
2	Prasanna Akolkar	Credit Suisse	75000
3	Yash Shankar Jadhav	Siemens	30000
4	Mihir Mahajani	Cadence Design Systems	18000
5	Preeti oswal	VMware	40000
6	Shailesh Kadam	NVIDIA	50000
7	Aryan Kumar Gupta	NVIDIA	50000
8	Meera Tamboli	RNS Technology Services	10000
9	Purva Kabra	DeepThought EduTech Ventures	15000
10	Himanshu Raman Pandey	VMware	40000
11	Divsehaj Singh Anand	TomTom	35000
12	Ashish Sanjay Vaswani	TomTom	35000
13	Tanay Vartak	TomTom	35000
14	Kedar Pravin Dhokarlikar	Magic Software Enterprises pvt.ltd	10000
15	Sanket Bijawe	Avaya Inc.	35000

ITVishwa



cadence



“STUDENTS INTERNSHIP”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY

Sr.No.	Candidate Name	Company Name	Stipend (Rs)
16	Varad Sanjay Kulkarni	Magic Software Enterprises India Pvt. Ltd.	10000
17	Vedant Lapshetwar	Magic software	10000
18	Sangeeta Rameshkumar Malviya	ABA AIOT PVT LTD	9000
19	Chanchal Sunil Mal	Tache Technologies Pvt. Lmt.	4500
20	Mahesh Nagargoje	Integral Ad Science	30000
21	Tasmiya Tamreen Noor Ahmed Kankurti	TomTom	35000
22	Adnan Sadar	LitmusBlox	25000
23	Rutvik Deshmukh	Magic Software Enterprises Ltd	12000
24	Yash Kolhe	Accolite Digital	20000
25	Rushikesh Sunil Chounde	Accolite Digital	20000
26	Shantanu Prafulla Sontakke	Quillhash	20000

ITVishwa



“OUR ARTISTS”



Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University)

DEPARTMENT OF INFORMATION TECHNOLOGY



*Photography by
Dhiraj Mukane (SY IT)*



ITVishwa



“NEWSLETTER TEAM”

Faculty Coordinator : Mrs. Aparna Sawant

Students Coordinator : Priti Patil

Harshada Giri

Shreyas Manwadkar

Faijan Momin

Ishan Gawali

Adwait Bhosale

Sanskriti Bahure

Kunjali Agarwal

Sanket Patil

