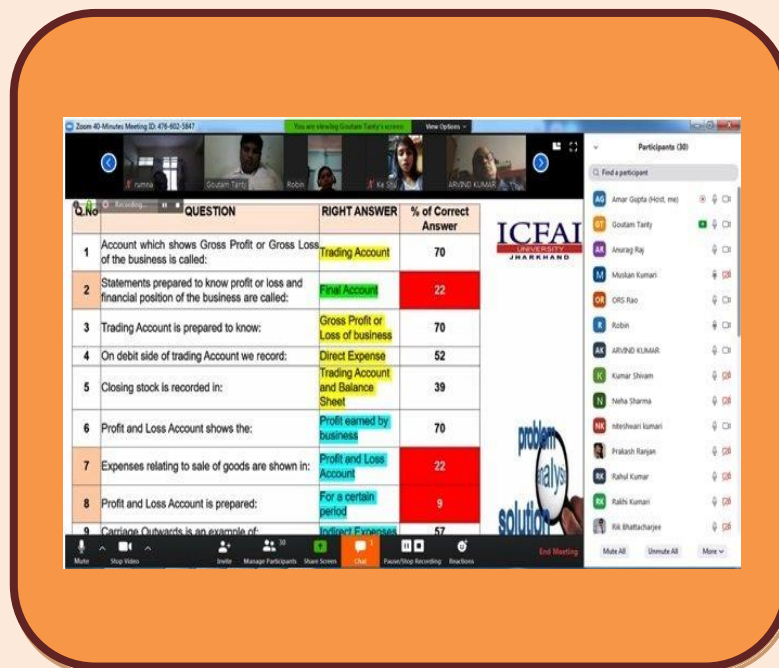
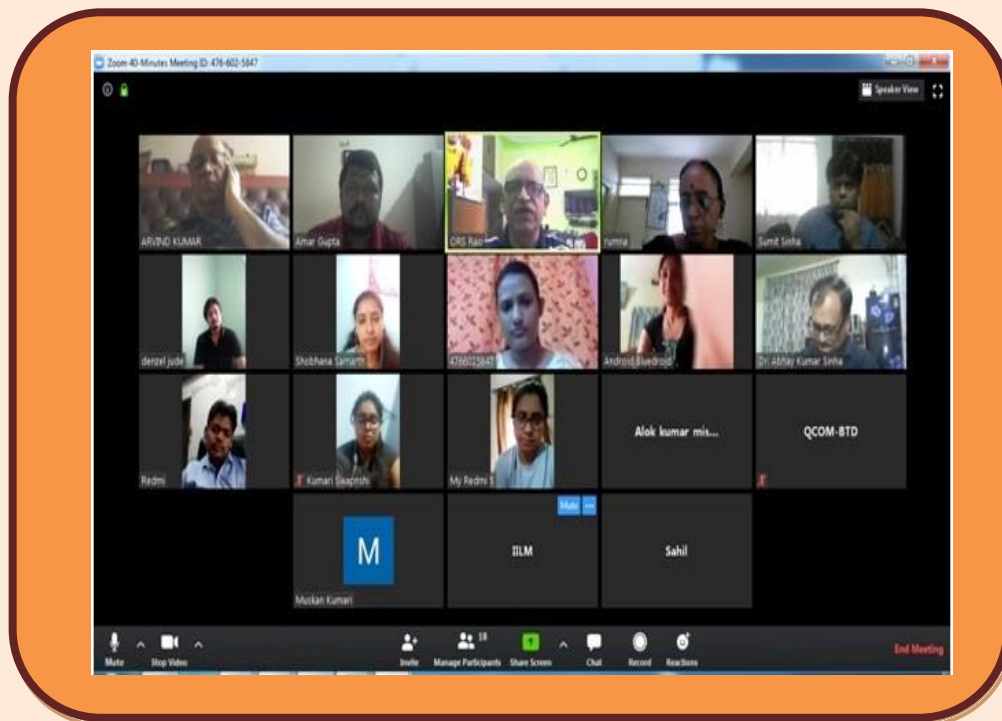


*IUJ successfully conducted the first time -Virtual Interactive
Online Classes*

Prof ORS Rao appreciated all the faculties for successfully conducting Zoom sessions which were conducted, for the first time, for the students of MBA,BBA, BCom, BBA-LLB and MCA Programs.



Prof Rao said “ I very happy to see very enthusiastic participation from the students. I was impressed that all the students downloaded Zoom, in advance, and were punctual for every session. I was also very happy with the enthusiastic participation of the students in the sessions, though it is the first time.”



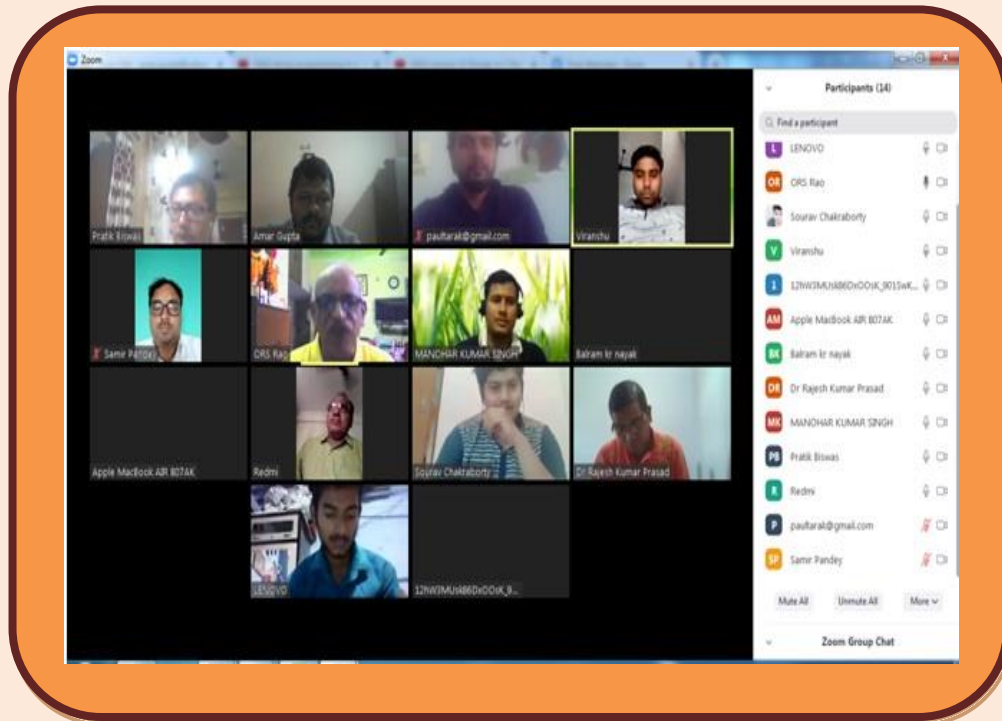
Prof Rao also joined Virtual Interactive Classes which were held for MBA, BBA,BCom,BBA-LLB and MCA, using Zoom. He said “Very impressive participation from all the students ,who joined the classes on time and participated with great enthusiasm. All students were excited to attend the classes and felt that they supplement the self-study done by them on Swaadhyay ,to clarify their doubts.”

IUJ students avail the Support of free National Digital library for studying from home

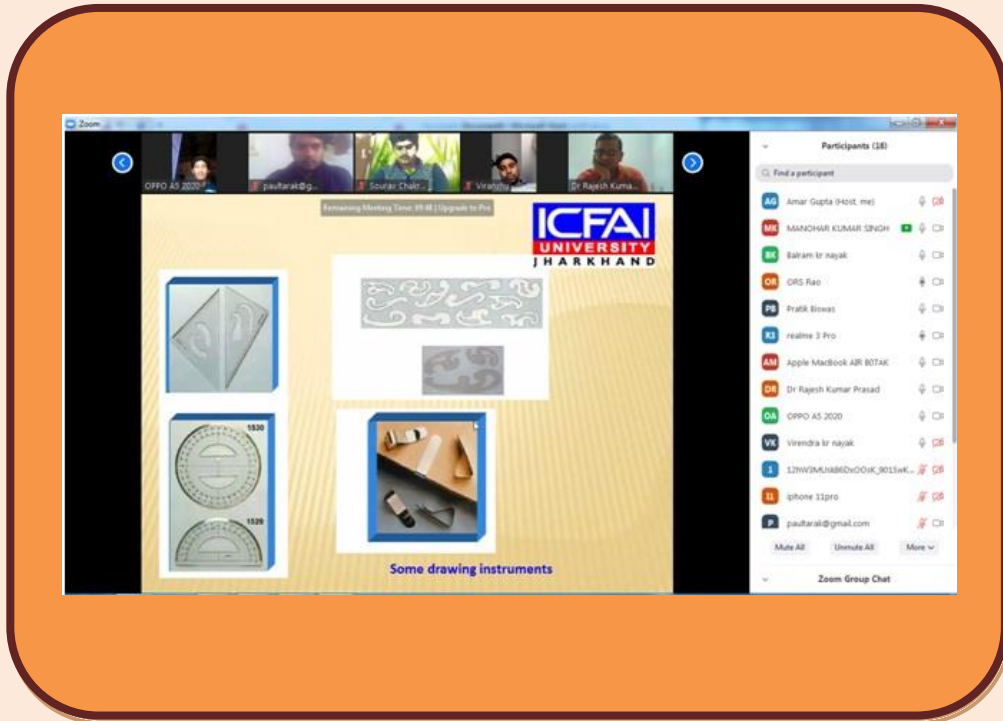
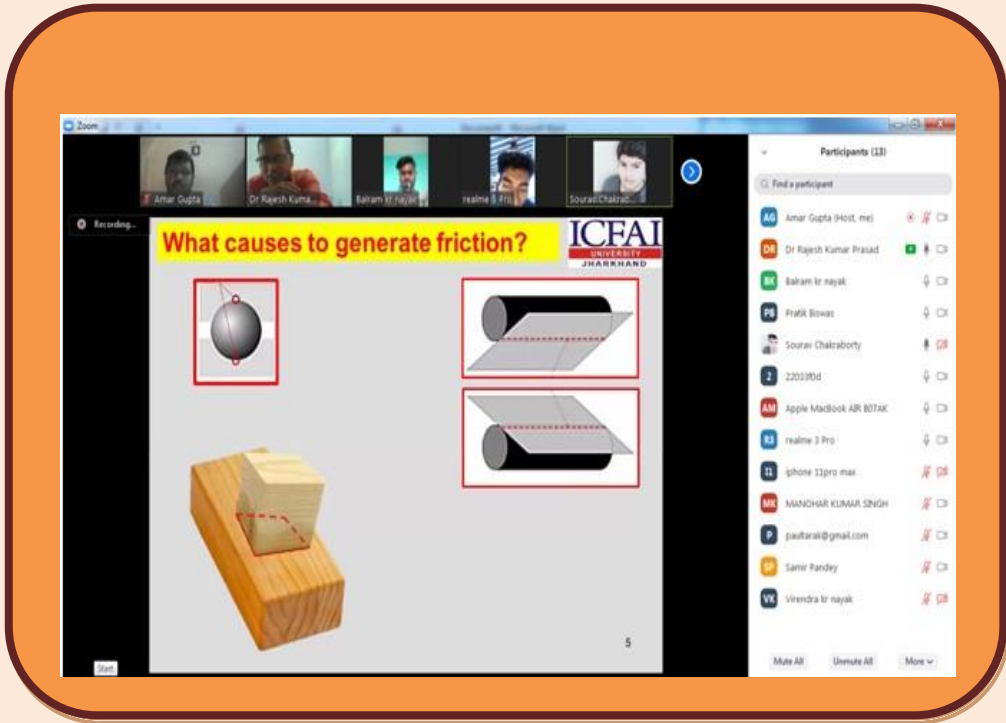
To help student community in the difficult situation arising out of suspension of physical classes and closure of physical libraries arising out of COVID-19 Lockdown, National Digital Library of India (NDLI) has initiated specially designed collections of e-resources for specific group of students.

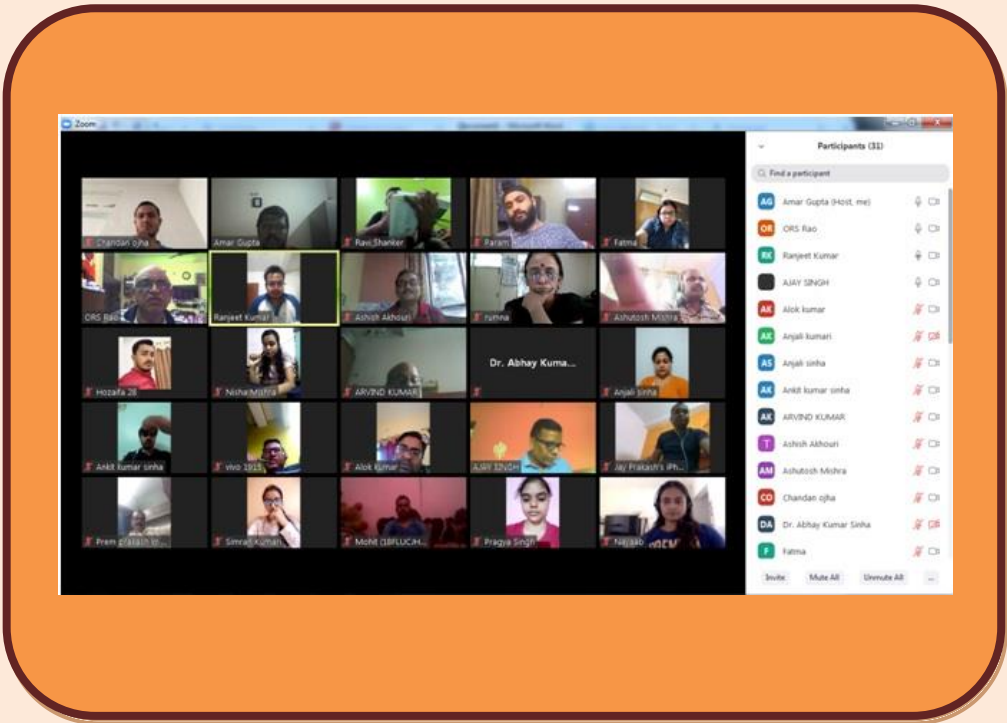
**Dr. Partha Pratim Das
Joint Principal Investigator, National Digital Library of India Project,
Professor, Department of Computer Science & Engineering,
Indian Institute of Technology Kharagpur
Kharagpur 721302, West Bengal, India**

Glimpse of Online Interactive Classes of B.Tech and DIT(Polytechnic) students . All Students enjoyed and learnt in the classes



Glimpse of Online classes held for IT (BCA,MCA,BTech-CSE) and Law (BBA-LLB and LLB) Programs .Great Participation by the students !





JSP Access Model 1

The diagram illustrates the JSP Access Model 1 architecture. A **Browser** sends a **Request** (1) to the **JSP** (Access Model and invoke Business Logic). The **JSP** then interacts with **JavaBeans** (2), which are **Connected to Datastore & get/save data**. Finally, the **JavaBeans** send data back to the **JSP**, which provides a **Response** (4) to the **Browser**.

Participants (18)

- Ankush pandey
- ARVIND KUMAR
- Dr Bhagabat Barik
- NILESH KUMAR
- paularak@gmail.com

Zoom Group Chat

From GRS Rao to Everyone
If any of you have any doubt, you can send the same thru Chat also

From Me to Everyone
We have another 10 min left for this session

Informed search A*

ICFAI UNIVERSITY

Initial stage $G(n)$ $H(n)$ Final Stage

Thus to Solve the previous problem some information made available. Like distance between node and the cost of path between node etc.

It introduced a new algorithm also A*, the formula of $A^* = G(n) + H(n)$

Where $G(n)$ is the distance between initial stage to node given in the graph.

$H(n)$ is the heuristic or greedy distance between n to goal. It will always follow the shortest greedy path between node to goal.

Wow !!! Agent is stick towards the initial like wise it also get the bound from the goal.

Shakey is the robot where A* get introduced in path planning

DO YOU THINK PROBLEM SOLVED ?????

Participants (18)

- Amar Gupta (Host, me)
- SHRUTI KUMAR
- Ankush pandey
- Manish
- VK Lagari
- Ashish Azad
- GRS Rao
- Prince Srha
- Pooja yadav
- Raeesdar Kumar
- rutima
- Sarajay Kumar
- Soni Singh

Zoom Group Chat

Glimpse of Online classes held today for BTech and DIT (Polytechnic) students of Mechanical and Mining branches in CAD ,Mining Machinery and Mining Environment courses .Students learnt ,with Joy. , sitting at home....

