



## **Report of Alumni Meet “Sampark-2021”**

Organized by

**Department of Electrical Engineering, RCCIIT**

***Date of the Event: 30th May 2021***

***Mode: Online (Webex platform)***

***No of Participants: 140 (Approx)***

Alumni meets aspire to acknowledge the contribution of ex-students. These bring old friends together, and go down the memory lane to experience their golden days of collage days. Such meets are the best ways to relish lost moments. It is an extremely sensitive and emotional event that sparks nostalgia among everyone. Alumni are the important stake holder of the department. They have significant role in building the status and development of the department. In this context Department of Electrical Engineering, RCCIIT has organized alumni meet “**Sampark**”. The event “Sampark” is the first attempt of the department to strengthen the bonding between alumni and the department and to build a potential alumni network of the department. This event is planned to create link with the passed out students for the development of carrier and opportunities among the present students.

### **Brief report of the event**

**OPENING SESSION (11:00 A.M. - 11:30 A.M.): The Program was inaugurated by:**

- ❖ **Prof. (Dr.) Anirban Mukherjee** (*Principal (O), RCCIIT*)
- ❖ **Dr. Abhisek Basu** (*Associate Professor and FIC Academics, RCCIIT*)
- ❖ **Dr. Abhijit Das** (*Associate Professor and FIC Alumni, RCCIIT*)
- ❖ **Dr. Debasish Mondal** (*Associate Professor and HOD, EE dept, RCCIIT*)
- ❖ **Prof. (Dr.) Ashoke Mondal** (*Professor and HOD, ECE dept, RCCIIT*)

The inauguration of the event was started with welcome address by the convener of the program, **Mr. Sarbojit Mukherjee**, Asstt. Prof EE. He also introduced student volunteers to conduct this program. All invited dignitaries are then requested for their short inaugural talk.

Principal (O), RCCIIT, **Prof. (Dr.) Anirban Mukherjee** talked about the importance of alumni and the alumni meet event. He mentioned that alumni are the valuable stake holder of the department, their contribution is essential for growth of the department and the institute. He put his views on how alumni can contribute to the institute like training & placement, industry sponsored lab, MOU and other benefits for the students. He also requested alumni to share their real-world experiences and the path of journey with the



current students. He expressed excitement to see the huge participation and response of the alumni members in this program and inspired students, conveners, HOD, EE and other faculty members for organization of this event.

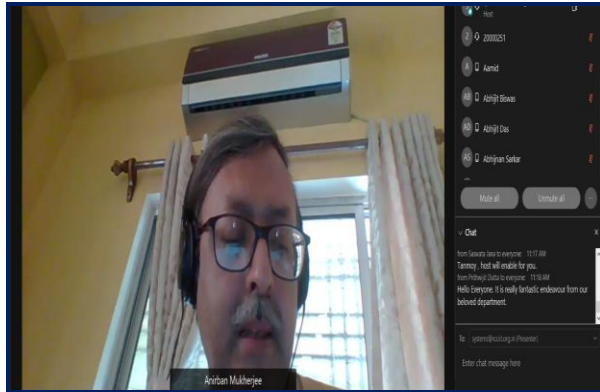
After the talk of Principal (O), other dignitaries delivered their short inaugural speech. FIC Academic, **Dr. Abhisek Basu** expressed the necessity of alumni meet and also requested alumni for their support and guidance for advancement of the department and the institute. He mentioned that alumni are the flag bearer of the institute to the outside world and they can make lot of things to shape the institute.

FIC Alumni, **Dr. Abhijit Das** has agreed with the views of the previous speakers regarding the necessity of alumni meet as they are the backbone of the institute. He mentioned that institute has already planned to create an official forum with the alumni to develop a central Alumni network through this type of departmental event.

HOD EE, **Dr. Debasish Mondal** has given thanks to all the students and the invited alumni and faculty members and management of the institute for active support for organization of this event. He mentioned that “*SAMPARK-2021*” is an excellent effort of the department to establish ever ending relation with the alumni. He also opined that that alumni can help to elevate the industry collaborations, training & internship and various other operations of the department. He stated that at present the department is facing some short of problem regarding placement and also in admission level and requested alumni for suggestions and their views in this matter.

HOD ECE, **Prof. (Dr.) Ashoke Mondal** appreciated the members of organizing committee for nice arrangement of this program. He mentioned that it was the long waiting event of the department. He gives lot of thanks to the organizer for ultimately brings this event into reality. He also mentioned that institute can be recognized by the alumni, they are the prime footstep of the institute and requested all alumni to help and guidance to the present students.

After the end of inauguration talk, student volunteers requested **Dr. Avijit Das** for an inaugural song. His nice melody really creates a superb environment in the program.



Inauguration talk by Principal (O) [left] and FIC Academic [Right]

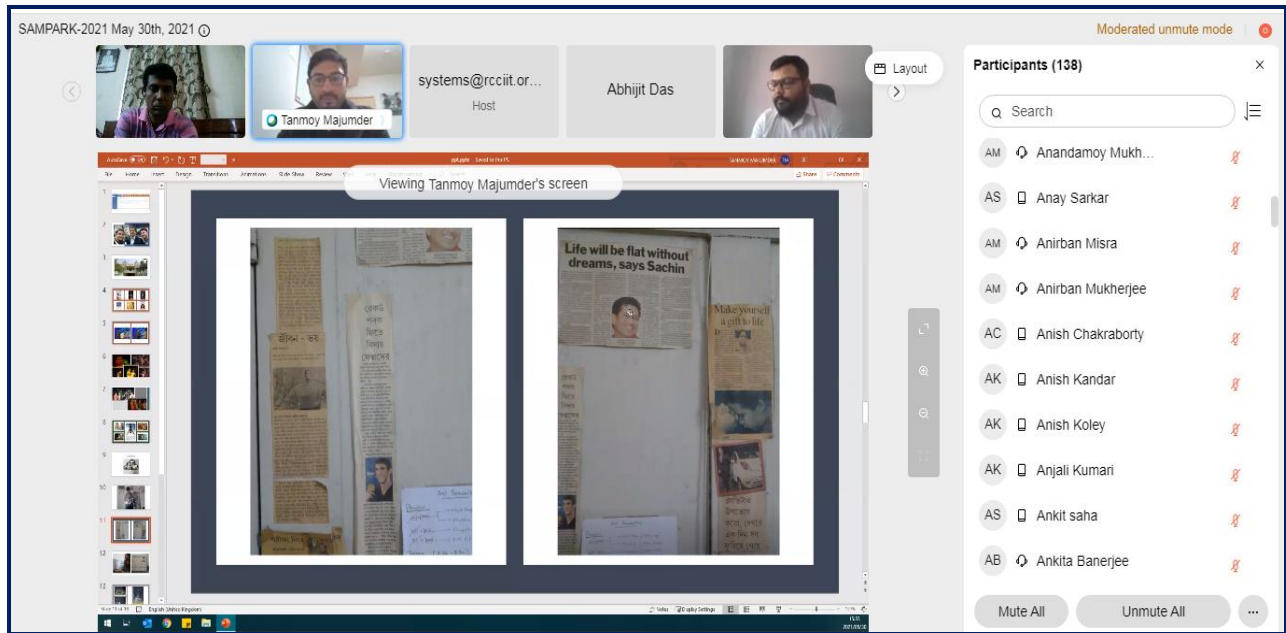
### **KEYNOTE LECTURE SESSION (11:30 A.M. - 12:50 P.M.):**

After the end of inauguration session keynote lecture session was started. Organizing members then invited guest alumni speaker to start their speech. Student volunteers introduced each alumni speaker and read their credentials and short biography.

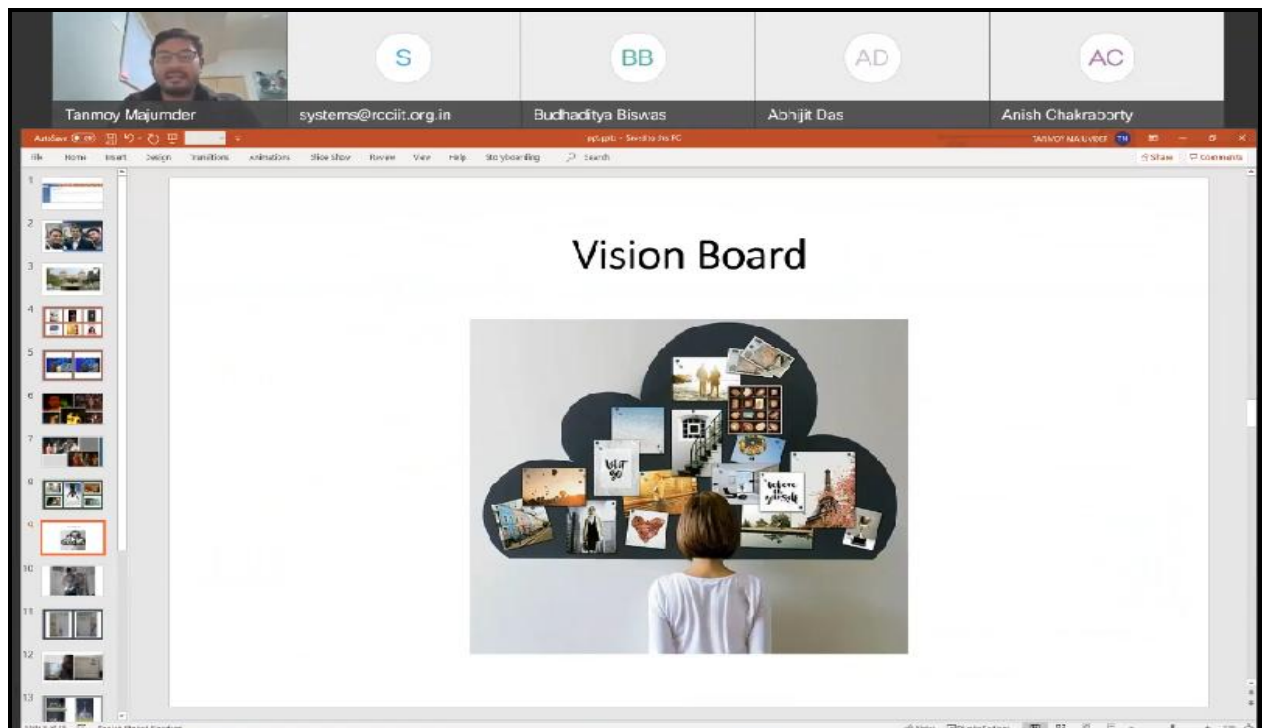
#### **❖ Guest Speaker(11:30 A.M to 11:50 A.M):**

- 1) Mr. Tanmoy Majumder (Year 2010-2014) (UI/UX Developer, Konica Minolta Inc. Hachioji, Tokyo, Japan)

This speaker covered all his successes stories by slide presentation. He mainly focused on “Law of Attraction” and “visualization of techniques” which he had applied in his life to get success in different stages. His lecture was very impressive and fully enriched with real life experience and motivational talks. He stressed upon the essentiality and requirement of alumni meet. He described all steps in his success story which really gives extra oxygen for the carrier development of the present students. He also shared some important memories during his college life in RCCIIT.



Lecture session of Mr. Tanmoy Majumder



Lecture on visualization techniques by Mr. Tanmoy Majumder



❖ **Guest Speaker(11:50 A.M to 12:10 P.M):**

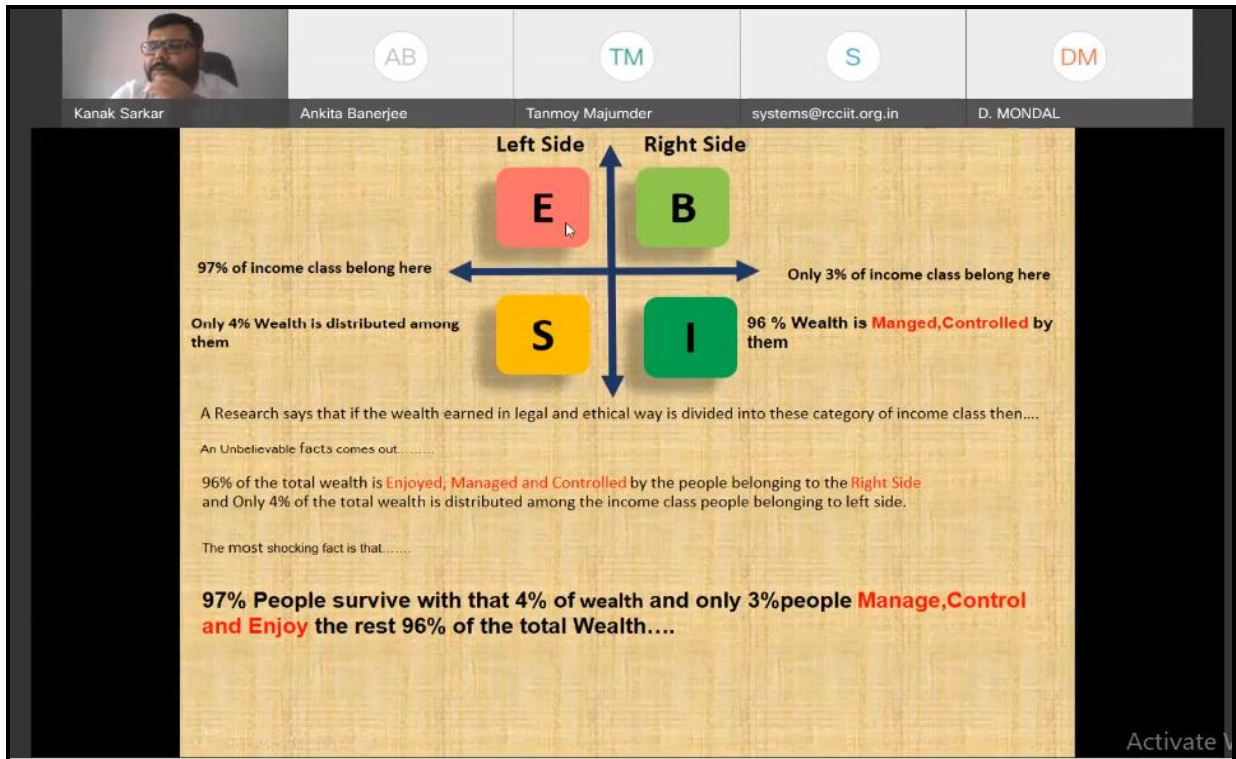
2) Mr. Kanak Sarkar (Year 2009-2013) (Chairman & CEO, Sys Centric Technologies Pvt. Ltd. India)

This speaker explained a research study on the utilization, manage and control of total wealth among different class of peoples like employee & small business owner vs. investor & Big business owner and their basic needs & thought process. He also said what needs to become an entrepreneur and described his journey from EE students to become an entrepreneur. He also had given guidance present students regarding job opportunities and internship. HOD, EE expressed interest for establishment of a MOU between his company and the department.



**Lecture session of Mr. Kanak Sarkar**





The screenshot shows a Zoom meeting interface with four participants: Kanak Sarkar, Ankita Banerjee, Tanmoy Majumder, and D. MONDAL. The main content is a presentation slide with a 2x2 grid. The top-left cell (red) contains 'E', the top-right (green) contains 'B', the bottom-left (yellow) contains 'S', and the bottom-right (green) contains 'I'. A vertical double-headed arrow separates 'E' and 'B', and a horizontal double-headed arrow separates 'E' and 'S'. Text on the slide states: '97% of income class belong here' on the left, 'Only 3% of income class belong here' on the right, 'Only 4% Wealth is distributed among them' on the left, and '96 % Wealth is Manged,Controlled by them' on the right. Below the grid, it says: 'A Research says that if the wealth earned in legal and ethical way is divided into these category of income class then.... An Unbelievable facts comes out..... 96% of the total wealth is Enjoyed, Managed and Controlled by the people belonging to the Right Side and Only 4% of the total wealth is distributed among the income class people belonging to left side. The most shocking fact is that..... 97% People survive with that 4% of wealth and only 3%people Manage,Control and Enjoy the rest 96% of the total Wealth....' The word 'Activate' is visible in the bottom right corner of the slide.

Lecture on utilization and control of wealth by Mr. Kanak Sarkar

❖ Guest Speaker(12:10 A.M to 12:30 P.M):

3) Mr. Priyam Banerjee (Year 2011-2015) (Software Engineer, John Deere. Chicago, Illinois. U.S)

He explained detailed plan, preparation and application procedures for higher studies and research in USA. He describes in detail various prospects and credit courses available for the study of Master of Science and integrated Ph.D/Ph.D in USA, which were really very effective and important information for the current students. He has given basic introduction on his present work area, “Cloud DevOps” and “Telemetry” and his role as a Cloud DevOps Engineer. He advised students for major utilization of social media platform like “LinkedIn”, “Monstar.com”, “Naukri.com” etc. for job applications. He also shares few important memories in his college life and also during studies in USA.

## Higher study in USA

### What are my options ?



1. Master of Science, Non-Thesis Non-Conditional Admit (36 credit points. Usually 2 years course) [ 3 x 12 course credits = 36 Credit Points in total)
2. Master of Science, Non-Thesis Conditional Admit (First complete Pre-requisite papers then 36 credit points. Usually 2 years course) [ 3 x 12 course credits = 36 Credit Points in total)
3. Master of Science, Thesis/Research (30 credit points, Usually 2 years course) [ 3 x 8 course credits = 24 + 6 research credits = 30 Credit Points in total)
4. Integrated Ph.D (Master Degree + Ph.D) (Time-frame and graduation criteria depends on your Research Supervisor)
5. Ph.D [Given the fact that you've completed Masters Degree already] (Time-frame and graduation criteria depends on your Research Supervisor)

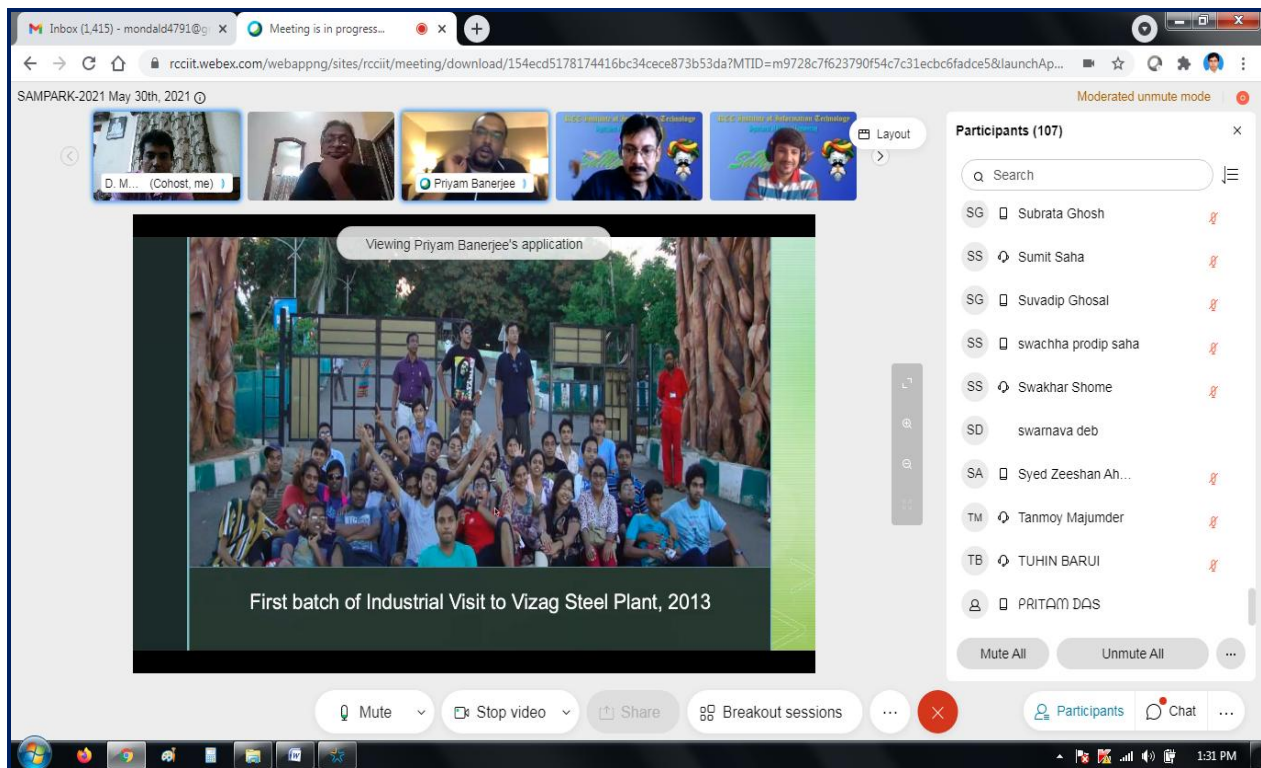
Ankita Banerjee  
Me



Priyam Banerjee

systems@rccit.org.in  
Host

**Lecture session of Mr. Priyam Banerjee**

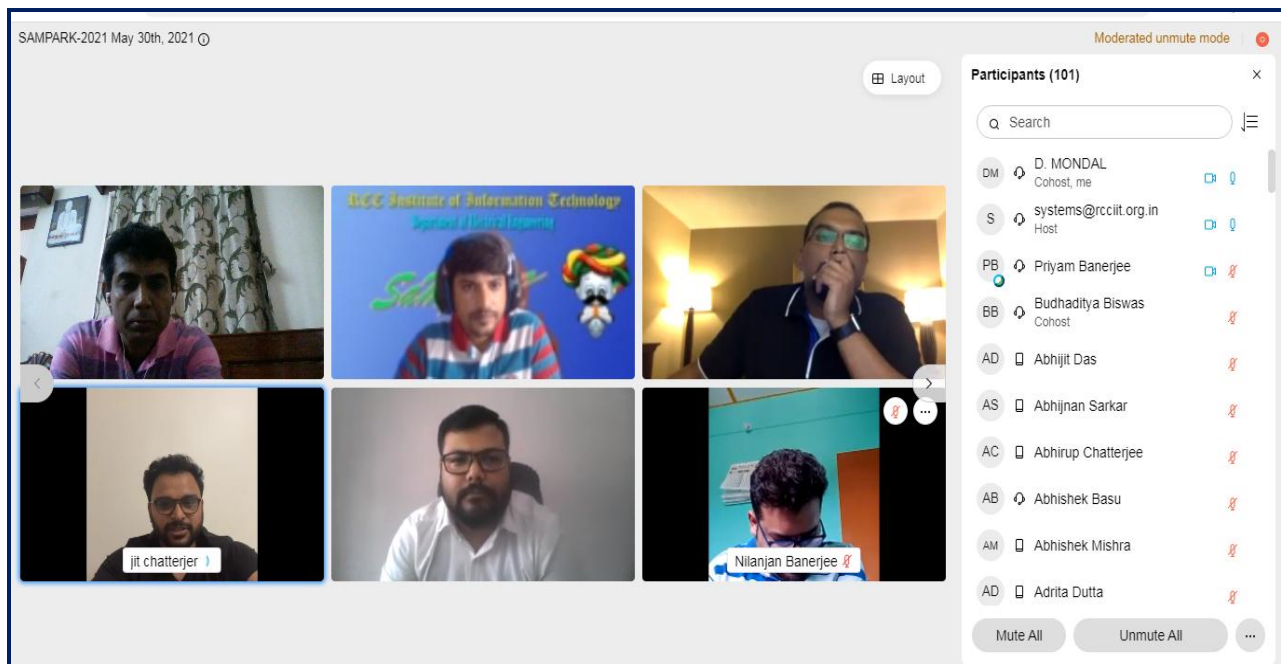


The screenshot shows a Zoom meeting in progress. The main window displays a presentation slide with a group photo of students and the text "First batch of Industrial Visit to Vizag Steel Plant, 2013". The top of the meeting window shows the URL and meeting controls. On the right, a "Participants (107)" list is visible, including names like Subrata Ghosh, Sumit Saha, Suvadip Ghosal, and others. Meeting controls at the bottom include Mute, Stop video, Share, and Breakout sessions.

**Mr. Priyam Banerjee shared college memories**

#### 4) Mr. Nilanjan Banerjee (Year 2011-2015) (Auditor, Defense Accountants Department)

This speaker described tricks about how to crack any competitive examinations like PSU, GATE, IES, and UPSC etc. He addressed the subjective and objective applications of engineering knowledge. He advised students first to determine and fix target, because one can't crack all these examination simultaneously. He emphasizes that everyone should have proper clarity and thought in his aim and goal which is the prime concern for one's achievement. He mentioned that whatever may be the area and field of your job technical knowledge is essential. He also opined that engineers should think innovatively based on the society requirements.



#### Lecture session of Mr. Nilanjan Banerjee

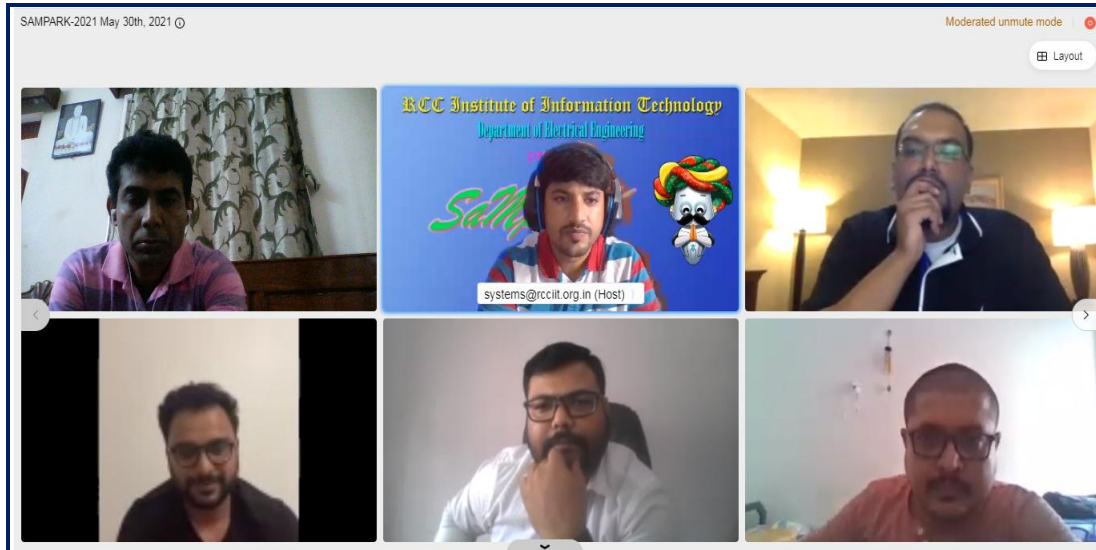
Besides above other alumni members have also shared their experiences and memories. After the end of lecture session, all alumni speakers encourage students to ask them about any queries regarding their carrier or any future requirements. FIC alumni, **Dr. Avijit Das** suggested that it is better to think and recollect specific queries by the students and also requested department to arrange one separate program later for direct interaction of the students.



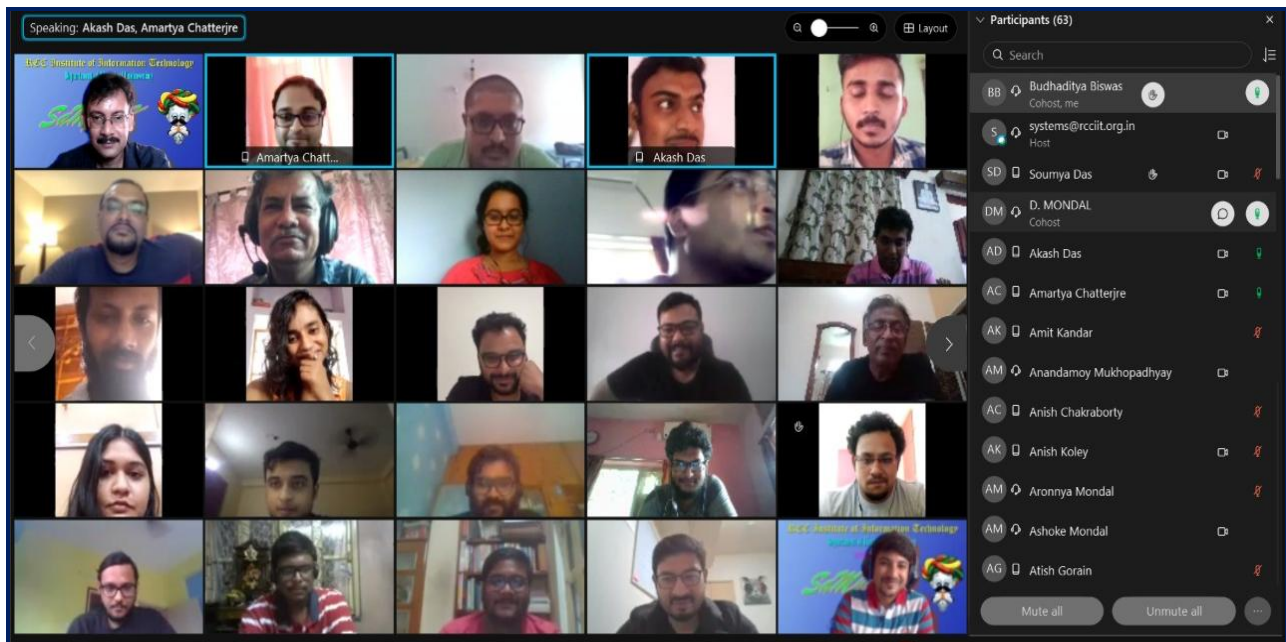


❖ **Closing Ceremony (12:50 PM – 01.00 PM):**

At the end, convener of the program, **Mr. Sarbojit Mukherjee**, delivered the vote of thanks to all the student participants, guest speakers, all other alumni members, faculty and staff members and management of the institute. Program ends with group photos for all the participants.



**Vote of thanks by Mr. Sarbojit Mukherjee**



**Group photo at the end**



## Brochure of the Event

**RCC INSTITUTE OF INFORMATION TECHNOLOGY**

DEPARTMENT OF ELECTRICAL ENGG. PRESENTS

# SaMpaArK

ALUMNI MEET 2021

**GUEST SPEAKERS**

**Mr. Tanmoy Majumder** (Year 2010-2014)  
UI/UX Developer,  
Konica Minolta Inc. Hachioji, Tokyo, Japan.

**Mr. Kanak Sarkar** ( year 2009 – 2013 )  
Chairman & CEO,  
Sys Centric Technologies Pvt. Ltd.  
India.

**Mr. Priyam Banerjee** ( year 2011-2015 )  
Software Engineer III,  
John Deere. Chicago, Illinois. U.S.

**Mr. Nilanjan Banerjee**, (year 2011-2015)  
Auditor, Defense Accounts Department.

**Sunday 30<sup>th</sup> May, 21**  
(11 am - 1 pm)

THE ALUMNI ASSOCIATION OF RCCIIT CORDIALLY INVITES YOU BACK TO YOUR ALMA MATER TO REUNITE AND CHERISH ALL THE JOYOUS AND WONDERFUL MOMENTS SPENT TOGETHER

**Requesting You to Kindly Complete the Registration [Click here](#)**

Contact us :

[eercciitalumni@gmail.com](mailto:eercciitalumni@gmail.com)

Sarbojit Mukherjee: 9433852385  
Nijam Uddin Molla: 9874667203

~ Advisory Committee ~

*Shri. Shiladitya Basuray*, Chairman, BOM, RCCIIT.

*Shri. Pranabesh Das*, Chairman, BOG, RCCIIT.

*Prof. (Dr.) Anirban Mukherjee*, Principal (affiliating), RCCIIT.

*Dr. Abhishek Basu*, FIC Academics, RCCIIT.

*Dr. Abhijit Das*, FIC Alumni, RCCIIT.

*Dr. Debasish Mondal*, HOD EE, RCCIIT.

*Prof. (Dr.) Ashoke Mondal*, HOD ECE, RCCIIT.

~ Organising Committee ~

Convener:  
*Mr. Nijam Uddin Molla*, Asst. Prof. EE, RCCIIT  
*Mr. Sarbojit Mukherjee*, Asst. Prof. EE, RCCIIT

Members:  
*Prof. (Dr.) Alok Kole*, Prof. EE, RCCIIT  
*Dr. Shilpi Bhattacharya*, Assoc. Prof. EE, RCCIIT  
*Mr. Dipankar Santra*, Assoc. Prof. EE, RCCIIT  
*Mr. Budhaditya Biswas*, Asst. Prof. EE, RCCIIT  
*Mr. Subhasis Banerjee*, Asst. Prof. EE, RCCIIT  
*Mr. Deepam Gangopadhyay*, Asst. Prof. EE, RCCIIT

Student volunteers from 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> year of Electrical Engrg.

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Department of Electrical Engineering  
**RCC INSTITUTE OF INFORMATION TECHNOLOGY**  
CANAL SOUTH ROAD, BELIAGHATA, KOLKATA – 700015, WEST BENGAL

## Invitation & Program Schedule

# SaMpaRk

ALUMNI MEET 2021

*We cordially invite you to our first Departmental  
Alumni Meet*

**"SAMPARK"**

*On Sunday, 30<sup>th</sup> May, 2021*

*From 11 AM to 1 PM (Virtual Platform)*

*This event is organized by the Department of Electrical  
Engineering, RCCIIT.*

*It will be our immense pleasure if you join us in the event,  
and help us make the event memorable for all.*

*Thank you,  
Regards,*

*Convener (The organizing committee):*

*Mr. Nijam Uddin Molla, Asst. Prof. EE, RCCIIT*

*Mr. Sarbojit Mukherjee, Asst. Prof. EE, RCCIIT*

*Head of the Department:*

*Dr. Debasish Mondal, EE, RCCIIT.*



**RCC Institute of Information Technology**





# SaMpaArK

ALUMNI MEET 2021

## Program Schedule

TIMING	EVENT
11 AM – 11.30 AM	Inaugural Session
11:30 AM – 11.50 AM	Keynote Speech by Mr. Tanmoy Majumder, UI/UX Developer, Konica Minolta Inc. Hachioji, Tokyo, Japan.
11:50 AM – 12.10 PM	Keynote Speech by Mr. Kanak Sarkar, Chairman & CEO, Sys Centric Technologies Pvt. Ltd. India.
12:10 PM – 12.30 PM	Keynote Speech by Mr. Priyam Banerjee, Software Engineer III, John Deere, Chicago, Illinois, U.S.
12:30 PM – 12.50 PM	Keynote Speech by Mr. Nilanjan Banerjee, Auditor, Defense Accounts Department. India
12:50 PM – 01.00 PM	Closing Ceremony

### Event Joining Link

The event will be organised in **Cisco Webex** Virtual Platform

Meeting Joining Link :

<https://rcciit.webex.com/rcciit/j.php?MTID=m9728c7f623790f54c7c31ecbc6fadce5>

Meeting Number : 158 459 1884

Password : GeNPMdu7s43 (43676387 from phones and video systems)



RCC Institute of Information Technology