

Minutes of Meeting

Subject: Interaction with alumni

A meeting with alumni of electronics department was held on 26/03/2022 at 10.30 am IST on zoom platform on meeting id:

<https://zoom.us/j/9932133593?pwd=RDU5aDhCb3FNQ2hXck9LOU9NTG90UT09>

The following members attended the meeting:

1. Prof. Pradeep Kumar Dimri (Chairperson, Department of Electronics Engineering)
2. Prof. Munish Vashishth (Faculty)
3. Prof. Neelam Turk (Faculty)
4. Dr. Shailender Gupta (Faculty)
5. Dr. Rashmi Chawla (Faculty)
6. Mr. Lalit Rai (Faculty)
7. Dr. Prashant Kumar (Faculty)
8. Ms. Manju Kumari (Faculty)
9. Dr. Bal Krishan (Faculty)
10. Ms. Archana Aggarwal (Faculty)
11. Dr. Kalpana Sheokand (Faculty)
12. Ms. Nisha Yadav (Faculty)
13. Ms. Manju Kumari (Faculty)
14. Mr. (IN) N. Kishor Narang (Alumnus)
15. Mr. Rama Kant (Alumnus)
16. Mr. Hitesh Chhonker (Alumnus)
17. Mr. Mukesh Bondhwal (Alumnus)
18. Mr. Pankaj Khanna (Alumnus)
19. Mr. Akshat Bangia (Alumnus)
20. Mr. Ajay Verma (Alumnus)
21. Mr. Chandra Prakash Gupta (Alumnus)
22. Mr. Vivek (Alumnus)
23. Mr. Vikas Makhija (Alumnus)
24. Mr. Sushil (Alumnus)
25. Mr. Vishal (Alumnus)
26. Mr. Shivam (Alumnus)
27. Mr. Dikshant Sharma (Research Scholar)

The following agenda were placed in the meeting:

1. To start with Industry Readiness Program.
2. To update with department developments.
3. To discuss electronics technology based start-ups that should be introduced in final year to enhance the knowledge among the students.

The following points were discussed in the meeting:

1. Value added course on High Speed Electronics should be run in department by the support of Alumni.
2. Alumni offline meet to be scheduled on 6th April 2022.
3. In the upcoming Alumni meet

- department students who participated in Chaunatee SIH 2022 will be representing their projects.
 - PhD scholars will attend.
 - Microbird Team of Department will attend.
 - All faculty members will attend.
4. Sh. Kishore Narang will be addressing R&D teams and share about his lab and concept to Design strategy.
 5. On department website Alumni cell tab should be formed which needs inputs in form of Alumni Achievers.
 6. Department is coming up with newsletter for that Sh. Yoginder Singh, Sh.Kishore Narang and reputed Alumni profile is needed.

The meeting was ended with concluding remarks from Prof. Pradeep Kumar Dimri, Chairperson, Department of Electronics Engineering.

Prof. Pradeep Kumar Dimri
Chairperson (EE Department)

Following are snapshots of the meeting:

The screenshot shows a Zoom meeting window. The main content is a presentation slide with the following text:

J. C. Bose University of Science and Technology, YMCA, Faridkot
(A Haryana State Government University)
Accredited 'A' Grade By NAAC

Department of Electronics Engg
ALUMNI MEET

ALMA CONNECT
10:30 AM
On Saturday, March 26, 2022
Organized by:
Alumni Affairs Team, Department of Electronics Engineering

On the right side, there is a vertical stack of three video thumbnails showing participants. The bottom thumbnail shows a man in a dark suit and white shirt. The Windows taskbar at the bottom shows the time as 12:17 PM on 4/20/2022, with a temperature of 38°C and a sunny weather icon.

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Department of Electronics Engg
ALUMNI MEET

MEETING AGENDA

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2. To update with department developments
3. To discuss electronics technology start-ups that should be introduced in final year to enhance the knowledge among the students.

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PowerPoint Presentation

1 / 1 81%

JC Bose University of Science and Technology, YMCA Faridabad : Industry readiness

Pain Point

- Every Year YMCA and many other institutes send out fresh engineering graduates in industry. These Fresh grads have different skill set understanding of core technical skills, however, what they lack in, and take years to understand is the organization structure and the key problem areas identified.
- Skill Mismatch:** They may be aligned to a business function e.g.: R&D in which they have developed skills, however, may not fit in other business functions.
- Business Functions myopia:** All through four years, they may be exposed to only core technical skill set and may not have bar of different business functions in an organization.

Solution Approach

Value add course

A Value-add mandatory course (30-40 hrs) can be provided to final years students, as part of placement preparations.

Industry Connect

Industry connect seminars can be a regular practice and can be done at least once in a month, where in practice leads from various industries can explain about the kind of work engineers can do, when they join corporate world.

Student Body

One dedicated student body (like Sigma/Nature) Triennium etc.) which do things in a structure, to replicate a corporate structure with guidance of curated Alumni and Faculty.

Benefits

- Industry Ready Individuals:** Individuals who understand and have clear vision of the industry.
- Broader understanding:** Develop a multi-dimensional view of the industry beyond just engineering.
- Better Career progression:** Have a more confident career plan.

Key Players


- Students:** For self discovery and development.
- Faculty:** For On/Offcampus and regular monitoring.
- Alumni:** For providing the industry expertise.

38°C Sunny 12:19 PM 4/20/2022

PowerPoint Presentation

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Industry readiness program : Course Outline



Business Functions

A deep dive into different business functions in the organizations across several industries.

Hierarchy & Organization

Get acquainted with hierarchical structure practiced in different organization and understand the career paths.

Activate Windows
Go to Settings to activate Windows.

38°C Sunny 12:20 PM 4/20/2022