

Department of Information Technology
Board of Studies Meeting – Minutes of Meeting

Held on – 24/7/2020 at 4:00 PM

Archana Bhide is inviting you to a scheduled Zoom meeting.

Topic: BOS meeting Department of IT

Time: Jul 24, 2020 04:00 PM India

Join Zoom Meeting

<https://zoom.us/j/97308955357?pwd=NDNHdIBWQW9NSXVzdzlGU3h3YUdvUT09>

Meeting ID: 973 0895 5357

Passcode: RJIT

Participants Present:

1. Mrs. Archana Bhide - Chairperson
2. Mrs. Bharti Bhole - Member
3. Mrs. Jeba Roselet - Member
4. Mrs. Prachi Surve - Member
5. Mrs. Punam Sindhu - Member
6. Mrs. Priyasha Sawant - Member
7. Ms. Aditi Prajapati - Member
8. Mr. Hiren Dand - Member
9. Mr. Prashant Ganu - Member
10. Mr. Nitin Patil - Member
11. Mrs. Harshali Patil - Member
12. Ms. Priyanka Mishra -Alumni Member

Agenda of the BOS Meeting:

1. Welcome and review minutes of meeting of last BOS Meeting that was held on 11th January 2020 – Archana Bhide Madam
2. Quick run on Proposed conduct of theory and practical of MSc IT Part I, MSc IT Part II – Bharati Bhole Madam
3. Quick run on Proposed conduct of theory and practical of MSc DS&AI Part I – Bharati Bhole Madam
4. Proposed change in SYBSc IT practical from Android Mobile Development to MIT App Inventor – Jeba Roselet Madam
5. Quick run on theory and practical of UG course -Archana Bhide Madam
6. Discussions/Suggestions and feedback from members of BOS.

7. Vote of thanks and conclusion – Prachi Surve Madam
8. Minutes of the meeting to be noted – Punam Sindhu Madam

Minutes of Meeting:

Mrs. Archana Bhide started the meeting with a welcome note to all the participants.

1. Confirmation of minutes of Last meeting of Board of Studies held on 11th January, 2020.

- Archana Madam also walked through the minutes of meeting of last BOS meeting which was held in Jan, 2020.
- The possible alteration to the syllabus approved in last meeting was implemented.
- As proposed in the last BOS meeting, IT department will conduct a bridge course in Python for the new FYIT (2020-2021) Batch.

2. Plan for conducting online lectures (Theory & Practicals) for PG Course -

MSc IT Part I and MSc DS&AI Part I

Mrs. Bharati Bhole briefed all the members about the plan for conducting theory & practical sessions for PG course MSc IT Part I and MSc DS & AI Part I

- The Online lectures and practicals will be conducted for both MSc IT Part I and MSc DS & AI Part I till the college reopen again.

MSc IT Part II

Mrs. Bharati Bhole briefed all the members about the plan for conducting theory & practical sessions for PG course MSc IT Part II.

- Have started MSc IT Part II lectures from 08/06/2020 using Zoom and Google Meet.
- For Deep Learning Practicals: Using Google Collab & GitHub
- For AWS Practicals: Using online AWS platform (Free Account)
- For few Robotics Practicals: Will Use RoboDK Simulator
- CHFI practical would be conducted using free tools.

3. Plan for conducting online lectures (Theory & Practicals) for UG Course - BSc IT

Mrs. Archana Bhide briefed all the members about the plan for conducting theory & practical sessions for UG course (BSc IT) – SYIT and TYIT (FYIT Admissions are not yet started for this academic year)

- Started lectures for SY and TY students from 15/07/2020 using Zoom and Google Meet
- Still exploring the options for conducting UG practical sessions considering the resources available with students during this pandemic time.

4. Proposed change in Android Mobile Programming Practical in SEM – 3 due to current scenario (COVID-19)

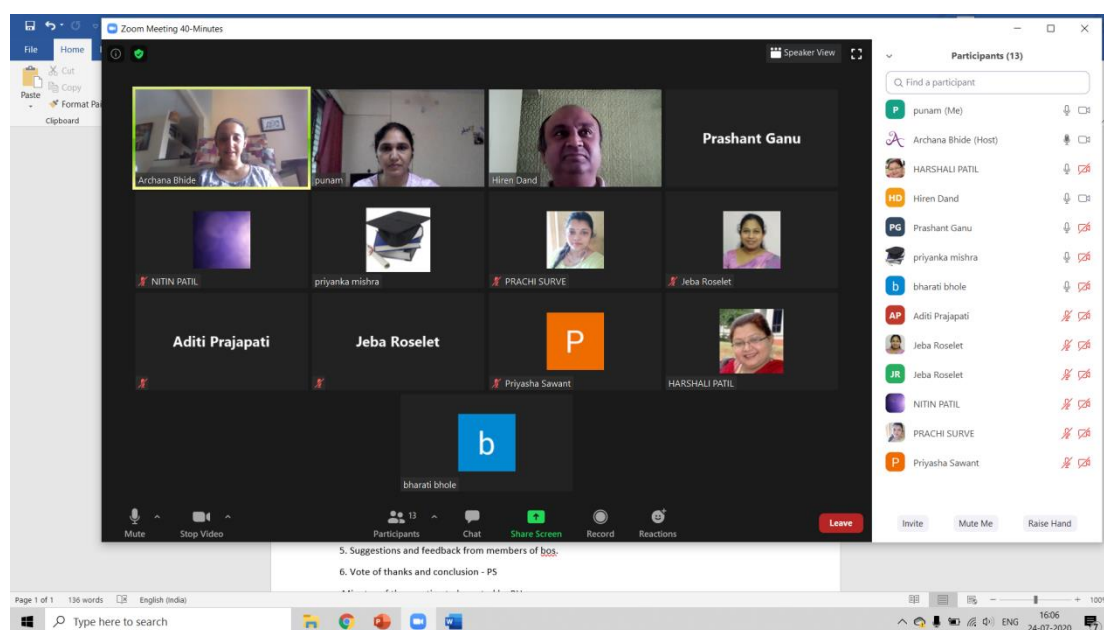
- Mrs Jeba Roselet proposed the need for the change in **Android Mobile Programming practical**.
- Madam demonstrated the **MIT App Inventor development environment** and presented a detailed **list of practical's**, which shall be applicable for **SEM-3** students for the academic year 20-21

5. Suggestions from BOS Members

- Mr. Nitin Patil Sir suggested the use of IIT virtual LAB for conducting Data Structure practicals and for other subjects practicals for UG students.
- Mr. Prashant Ganu sir suggested making the online sessions more interactive so that students would not loose interest and are more attentive.

6. Approval/Feedback from BOS Members

- Use of **MIT App Inventor** for mobile programming practical is very much appreciated and approved by all the BOS members.



Thank You all the BOS Members