

Bansilal Ramnath Agarwal charitable Trust's

Vishwakarma Institute of Technology, Pune 37

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Ref No: VI/IQAC/NOTICE/20-21/1

Date: 10-07-2020

IQAC Meeting Notice

All members are requested to attend the IQAC meeting as per following details.

Date: 13-07-2020

Time: 1:00 pm

Venue: Online platform (Google meet)

Agenda:

1. Introduction of Software Development Project in curriculum.

2. Rigor on Engineering Design and Innovation.

Dr. Vijay Gaikwad Dean Quality Assurance

To.

- 1. Director
- 2. All Deans
- 3. All HODs
- 4. IQAC Members



Bansilal Ramnath Agarwal charitable Trust's

Vishwakarma Institute of Technology, Pune 37

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Date: 15-07-2020

Minutes of IQAC Meeting Held on 13-07-2020

S.N.	Agenda Point	Details of Discussions and Conclusion	Action Plan (Responsibility and Target Date)	Remarks if any
1.	Project in curriculum.	the curriculum will be a significant step to enhance students' practical skills and industry readiness. Dean IR seconded the point.	coordinator of every department should assign a guide to each group of students. Every guide should encourage students to develop innovative software solutions that could potentially lead to entrepreneurial ventures till 25th July 2020.	
		programming knowledge irrespective of the branch of engineering considering the demands and trends shared by the industry.	Every guide should conduct a session and emphasize on how software projects promote time management, project	
2.	Engineering Design and Innovation.	innovation processes involve comprehensive research and analysis. Rigorous approaches demand a deep	Every project guide should discuss strategies to infuse rigor into Engineering Design and Innovation processes. Steps for incorporating research, analysis, validation, and documentation should be mentioned by project guide during sessions.	

Dean Quality Assurance

FREEDRIC SOLUTION OF ASTITUTE OF ASTITUTE

Director