

ALUMNI FEEDBACK:2021

* Indicates required question

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Your email address

Name *

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Branch *

- ☐ Comp
- ☐ E&TC
- ☐ IT
- ☐ Mech

Pass-out Year *

Your answer



Your answer

Phone No *

Your answer

Feedback on Teaching Learning Measures *

Your answer

Your views about Technology/ Lab Development/ Value Add Courses *

Your answer

Regarding Industry Connect, MoUs, Campus Connect Programs *

Your answer

Campus Placements/ Higher Education *

Your answer



Your answer

Welfare of Students *

Your answer

Any Other Comments

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ANALYSIS OF ALUMNI FEEDBACK 2020-21

(Total No of Feedback Forms Received – 22)

1. About the Institute:

Sr No	Parameter	Excellent	Satisfactor y	Need Improvement
(a)	Teaching Learning & Technology Training		✓	
(b)	Industry Connect		✓	
(c)	Campus Placements	✓		
(d)	Environment, Infrastructure	✓		

2. Suggestions to Dept:

Value add knowledge to be imparted in the areas like Clean Code Principles, GitHub, DBMS, No-SQL, Queues, Basic Security Principles, Agile-XP, Statistical Analytics.

Action Taken Report for Academic Year: 2020-21

Department: Computer Engineering

Introduction

To elevate students' technical proficiency and career readiness, a series of workshops were conducted on IoT & Enabling Technologies, Computer Vision, and Project Lifecycle Management. Additionally, department motivate to students to enrol in Massive Open Online Courses (MOOCs) to supplement their learning with global expertise and industry-relevant content.

Objectives

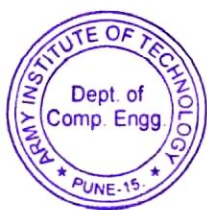
1. **Academic Advancement:** Strengthen technical expertise through workshops and MOOC courses.
2. **Sports Development:** Improve students' physical fitness and encourage participation in competitive sports and recreational activities.
3. **Balanced Learning:** Promote a structured approach to both intellectual and athletic growth.

Actions Taken

1. **Workshops on IoT & Enabling Technologies:** Included interactive sessions covering fundamental concepts, sensor integration, and cloud connectivity. Live demonstrations helped students grasp practical implementations.
2. **Workshop on Computer Vision:** Covered image processing fundamentals, AI-based recognition techniques, and machine learning applications in vision. Students applied concepts in mini-projects.
3. **Workshop on Project Lifecycle Management:** Focused on project planning, execution strategies, risk assessment, and agile methodologies, equipping students with structured approaches to project development.
4. **MOOC Course Promotion:** Encouraged students to enroll in MOOCs related to emerging technologies through university campaigns, faculty recommendations, and peer discussions. Sessions were organized to help students identify relevant courses and platforms such as Coursera, NPTEL Swayam, and Udacity.
5. **Collaboration Spaces /Hackathon:** Promote hackathons by spreading the word, offering incentives, sharing success stories, and engaging communities/clubs.
6. **Sports Training & Competitions:** Organized/ motivate training camps and tournaments in various sports, including basketball, badminton, and track events. Emphasized physical endurance, teamwork, and strategic gameplay.

Outcomes

1. Enhanced technical skills through workshops and MOOCs.
2. Increased participation in hands-on academic projects.
3. Improved physical fitness and engagement in sports competitions.




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Dighi Hill's, Pune - 15.

4. Strengthened teamwork, leadership, and strategic thinking through sports.
5. Developed a structured approach to maintaining academic and athletic balance.

Conclusion

These initiatives have successfully contributed to students' holistic development by equipping them with both technical knowledge and athletic competencies. Future efforts will focus on advanced interdisciplinary programs, competitive sports training, and collaborative learning experiences to further enhance their skill sets.



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ACTION TAKEN ON ALUMNI FEEDBACK

AY: 2020-21

Activities conducted for improving Skill Development:

Sr. No.	Guest Lect/ Seminar / Workshop/FDP	Topic	Name and address of Resource person	Target Audience/ Attendees	Date
1	FDP & Certificate Program	Machine Learning for Computer Vision	Dr Ayan Seal, Coordinator, IIITDMJ	Faculty & Students	29 th June to 8 th July 2020
2	FDP & Certificate Program	Advanced Optimization Techniques and Hands- on with MATLAB/SCILAB	Dr Prabin K. Padhy Coordinator, IIITDMJ	Faculty & Students	13 th to 24 th July 2020
3	FDP & Certificate Program	Data Science for All	Dr. Kusum Kumari Bharti	Faculty & Students	27 th July to 7 th Aug 2020
4	Live Webinar	Career Opportunities for E&TC Graduates	Mr. Sandeep Dhull MAC Platform Engineer at Apple SAN Francisco Bay Area	All SE, TE & BE Students	3 rd Aug 2020
5	FDP & Certificate Program	ICT Tools for Teaching, Learning Process & Institutes	Dr Prashant K. Jain, Coordinator,	Faculty & Students	10 th to 21 st Aug 2020
6	Live Webinar	Semiconductor-Catalysts for your Career	Ms. Namrata Sharma Sales Director, HCL Texas, USA	All SE, TE & BE Students	11 th Aug 2020
7	Workshop	R Programming & Data analytics	Mr. Tushar Kute, Mitu Skillologies, Pune	BE Students	21 st to 29 th Oct 2020
8	Seminar	5G Communication Systems and Solutions for IOT	Dr. Chetna Singhal Asst. Prof Dept. of E&TC Engg. IIT Kharagpur	Faculty & Students	23 rd Oct 2020
9	Guest Lecture	PLL and its Applications	Prof. Mrs. Deepali Newaskar of RMD singhad college of engineering	SE E&TC Students	27 th Nov 2020
10	Live Webinar	Vehicle Networking & Diagnostics	Ms. Aparna Choudhary, Associate Software Engineer, Robert Bosch	Faculty & Student	05 th Dec 2020

Sr. No.	Guest Lect/ Seminar / Workshop/FDP	Topic	Name and address of Resource person	Target Audience/ Attendees	Date
			Engineering & Business Solutions	s	
11	AAC Meeting	Discussion on Academic performance III Initiatives Placement & Higher Studies Revised Curriculum for SE to BE Online Teaching Learning Discussion on Vision, Mission and PEOs	Dr. Y. Ravinder, PICT, Pune Mr. Abhijeet Deogirikar, Founder & CEO, CopperCloud IoT Tech, Pune Mr. Baikunthnath Dwivedi, Alumini AIT	Faculty & Students	05 th Dec 2020
12	Webinar	Overview of MATLAB & Simulink	Mr. Pranav Lad & Mr. Deb Singdeo, Mathworks	Faculty & Students	16 Dec 2020
13	Guest Lecture	Electric Vehicles	Mr. Pradip Magar, Asst. Manager, Varroc Engineering Ltd, Pune.	SE E&TC Students	02 Jan 2021
14	FDP & Certificate Program	Project Based Learning SE E&TC Revised Syllabus 2019	Dr. Shripad Bhatlawande	SE & TE E&TC Students	02 Jan 2021
15	Orientation Program	MATLAB & Simulink Campus Wide-License Orientation Session	Satyaki Roy Singha Education Customer Success Specialist MathWorks India	Faculty and Students	19 th Jan 2021
16	Webinar	Motivational Talk	Lt. Col Ankush Goyal	Faculty and Students	20 th Jan 2021
17	Guest Lecture & Hands On Workshop	Data Science and Machine Learning	Mr. Manik Hendre, Globant India Pvt. Ltd., Pune	SE E&TC Students	13 March 2021


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Action Taken Report

Alumni Feedback

2020-21

Sr No	Observations	Action Taken
1	Value added knowledge to be imparted in the areas like Clean code principles, GitHub, DBMS, NoSQL, Basic Security principles, Statistical Analysis	1. Students are motivated to apply for internship. 2. Guest Lectures, Workshops are organized for students as per list below i. Workshop on "Introduction to Blockchain" ii. Workshop on "Web Development" iii. Guest Lecture on "NightSight: Seeing in the Dark on Pixel Phones" iii. Seminar on "Hands on Latex"

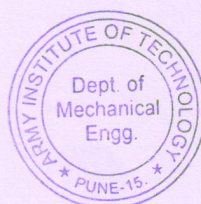


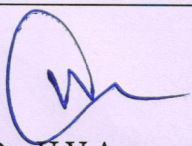
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ACTIONS TAKEN ON ALUMNI FEEDBACK: BE 2020-21

Sr.	Details	Analysis	Actions
1	Overall Performance	Technology training required	30 students did On Line Internship at Sigma Electric, Pune
2	Present Dominant Competencies & Skills	Programming Skills	-
3	Curriculum Gaps Observed	-	-
4	Suggestions for Depts and Students	-	-
5	Important Program Outcomes	-	-




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HOD (Mech)