



BABA FARID COLLEGE OF ENGINEERING & TECHNOLOGY

Muktsar Road, Bathinda-151001, Punjab (INDIA)

(Approved by AICTE, New Delhi and Affiliated to Maharaja Ranjit Singh Punjab Technical University, Bathinda)

Contact : 0164-2786041, 95011-15401

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email: principalbfcet@babafaridgroup.com

Ref No: BFCET/PA/OR/2022/764B

Date: 29/06/2022

Action Taken Report

(Academic Year 2021-2022)

Department of Computer Science and Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Suggestion were to enhance communication skills	Institute organized workshops/trainings programs on communication skills and more over collaboration process is initiated with Rubicon Company for regular trainings of students on communication skills.
2.	Teachers	Major suggestions were given to do more efforts in enhancing the exposure of students towards latest trends and technologies.	In coordination with Training and Placement department, industrial internships/trainings on the latest trends and technologies are planned in the current session.
3.	Employers	The appropriate exposure should be given on the latest trends of industry as well as global needs for better employability.	Institute is working on a proposal to setup a Centre of Excellence in collaboration with EdGate or any another MNC.
4.	Alumni	Add advanced topics that are relevant to the latest technologies and global needs.	Certificate courses are taught to meet the industries requirements. The students are also guided to take skill enhancing MOOCs through Swayam, NPTEL etc.
5.	360 degree exit feedback	Wi-Fi accessibility need more improvement	More routers are installed to enhance Wi-Fi accessibility in departments and campus block corridors.


Principal

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Action Taken Report

(Academic Year 2021-2022)

Department of Mechanical Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Should focus on enhancing personality development skills such as communication skill, life skill and soft skills.	Faculty is appointed for preparing pre-final as well as final year students for placements and personality development sessions.
2.	Teachers	The curriculum provides the satisfactory knowledge of Course Objectives and Outcomes but needs some improvements	Information regarding updating of curriculum has been given to the University.
3.	Employers	The curriculum should focus more on industrial demands of the companies.	The Centre of Excellence in Industrial Automation is setup by institution in collaboration with Festo in order to up skill students as per latest trends and technologies.
4.	Alumni	Add advanced topics that are relevant to the latest technologies and global needs.	Certificate courses are taught to meet the industries requirements. The students are also guided to take skill enhancing MOOCs through Swayam, NPTEL etc.
5.	360 degree exit feedback	Should work more in the direction of promoting sports and extracurricular participation of students.	Extra-curricular and sports slots are planned in next semester time table to provide students opportunity for improving themselves in extra-curricular as well as sports activities

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Action Taken Report

(Academic Year 2021-2022)

Department of Electrical Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Should focus on improving personality development and communication skills	The aptitude as well as communication skills classes are added in timetable for pre-placement/final year students.
2.	Teachers	Course Objectives and Outcomes needs some improvements	Information regarding updation of curriculum has been given to the University.
3.	Employers	Exposure on latest trends of industry as well as global needs for better employability should be given.	The proposal to setup a Centre of Excellence in collaboration with EdGate or any another MNC is initiated.
4.	Alumni	Value added courses that are relevant to the latest technologies and global needs should be more added.	Certificate courses are taught to meet the industries requirements. The students are also guided to take skill enhancing MOOCs through Swayam, NPTEL etc.
5.	360 degree exit feedback	Wi-Fi accessibility need more improvement	More routers are installed to enhance Wi-Fi accessibility in departments and campus block corridors.


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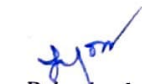
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Action Taken Report

(Session 2021-2022)

Department of Civil Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	The personality development skills such as communication skill, life skill and soft skills should be given on regular basis.	Faculty is appointed for preparing pre-final as well as final year students for placements and personality development sessions.
2.	Teachers	More efforts should be done in enhancing the students skills towards new trends and technologies	In coordination with Training and Placement department, industrial internships/trainings on the latest trends and technologies is planned in the current session.
3.	Employers	Institute should focus more on industrial demands of the companies.	The proposal to setup a Centre of Excellence in collaboration with EdGate or any another MNC is initiated.
4.	Alumni	Add advanced topics that are relevant to the latest technologies and global needs.	Certificate courses are taught to meet the industries requirements. The students are also guided to take skill enhancing MOOCs through Swayam, NPTEL etc.
5.	360 degree exit feedback	Should work more in the direction of promoting sports and extracurricular participation of students.	Extra-curricular and sports slots are planned in next semester time table to provide students opportunity for improving themselves in extra-curricular as well as sports activities


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