



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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RefNo: BFCET/PA/OR/2020/801A

Date: 17/06/2020

Action Taken Report

(Academic Year 2019-2020)

Department of Computer Science and Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Skill ability of the students should be improved. Curriculum should be updated.	Technical trainings are planned to up skill students on latest trends and technologies.
2.	Teachers	Major suggestions were given to update skill based course.	Certificate Courses on "Data Science using Python", "Advance Cloud Computing" are offered by the department to students in order to improve technical skills of students.
3.	Employers	Should do more efforts for improving skills of students such as communications skills etc.	Communication skills and Personality Development classes are conducted for pre-placement/final year students in order to improve employability skills of students.
4.	Alumni	Students should be technically upgraded	Alumni Interactions are organized by different engineering departments to make the students aware about the industrial requirements.

[Signature]
Principal

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BATHINDA





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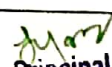
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Action Taken Report

(Academic Year 2019-2020)

Department of Information Technology

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Technical Skill ability of the students should be improved. Curriculum should be updated.	Technical trainings are planned to upskill students on latest trends and technologies.
2.	Teachers	Major suggestions were given to update skill based courses.	Certificate Courses on "Data Science using Python", "Advance Cloud Computing" are offered by the department to students in order to improve technical skills of students.
3.	Employers	Should do more efforts for improving skills of students such as communications skills etc.	Communication skills and Personality Development classes are conducted for pre-placement/final year students in order to improve employability skills of students.
4.	Alumni	Students should be more industry ready.	Alumni Interactions are organized by different engineering departments to make the students aware about the industrial requirements.


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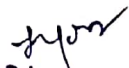
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Action Taken Report

(Academic Year 2019-2020)

Department of Mechanical Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Hands on practice were major drawback in online mode.	Department has taken initiative to work on outcome based live projects, to provide better hands on practice in labs.
2.	Teachers	Major suggestions were given to update value added courses to enhance technical knowledge.	Certificate Courses "Engineering Design using Solid works", AutoCAD drafting in 2D etc are offered by the department to students in order to improve technical skills of students.
3.	Employers	The curriculum should focus more on industrial demands and should plan industrial visits.	Virtual industrial visit are organized by various departments to make students aware about latest trends in Industry
4.	Alumni	Students should be technically upgraded	Alumni Interactions are organized by different engineering departments to make the students aware about the industrial requirements.


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Action Taken Report

(Academic Year 2019-2020)

Department of Electrical Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Should have more balance in practical and theory classes, as in online mode practical's were done in virtual mode.	In the current semester labs are conducted offline as well as by Virtual modes.
2.	Teachers	Major suggestions were given to update skill based courses.	Certificate Courses on "Design and optimization of Solar PV Models", Design of photovoltaic system" are offered by the department to students in order to improve technical skills of students.
3.	Employers	Should do more efforts for improving skills of students such as communications skills etc.	Communication skills and Personality Development classes are conducted for pre-placement/final year students in order to improve employability skills of students.
4.	Alumni	Students should be technically upgraded	Alumni Interactions are organized by different engineering departments to make the students aware about the industrial requirements.

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Action Taken Report

(Academic Year 2019-2020)

Department of Electronics and Communication Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Should have more balance in practical and theory classes, as in online mode practicals were done in virtual mode.	In the current semester labs are conducted offline as well as by Virtual modes.
2.	Teachers	Hands on practice were major drawback in online mode. More practical exposure should be given.	Department has taken initiative to work on outcome based live projects, to provide better hands on practice in labs.
3.	Employers	Should do more efforts for improving skills of students such as communications skills etc.	Communication skills and Personality Development classes are conducted for pre-placement/final year students in order to improve employability skills of students.
4.	Alumni	Students should be technically upgraded	Alumni Interactions are organized by different engineering departments to make the students aware about the industrial requirements.

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Action Taken Report

(Academic Year 2019-2020)

Department of Civil Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	More focus should be done to improve technical skills in order to enhance the employability.	Technical trainings are planned to up skill students on latest trends and technologies.
2.	Teachers	Major suggestions were given to update skill based courses.	Certificate Courses on "Maintenance and Repair of concrete structures", "Surveying using Electronic Distance Measurement instruments" etc are offered by the department to students in order to improve technical skills of students.
3.	Employers	The curriculum should focus more on industrial demands and should plan industrial visits	Virtual industrial visit are organized by various departments to make students aware about latest trends in Industry.
4.	Alumni	Students should be technically upgraded	Alumni Interactions are organized by different engineering departments to make the students aware about the industrial requirements.


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