



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/2019/776

Date: 14/06/2019

Action Taken Report

Academic Year 2018-2019)

Department of Computer Science and Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Efforts are needed to improve technical skill in order to enhance the employability.	Certificate Courses on "Artificial Intelligence/Machine Learning (Advance Level)", "Mobile App Development" etc are offered to students by the departments in order to improve technical skills of students
2.	Teachers	Workshops by industrial experts on latest technologies will be helpful for students.	Workshops are organised in department in order to upskill students on the basis of latest industrial requirements to keep students updated as per the latest industrial requirements such as, Website development using PHP & MySQL
3.	Employers	Students needs to be updated on latest trends and technologies and should be given industrial exposure.	Industrial visits are organised to make students aware of industrial environment and to get industrial exposure.
4.	Alumni	Students should be updated with the latest technologies for better employment.	Alumini Interaction are planned by different engineering departments in order to make students aware about industrial

Principal

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			requirements and also update students about latest technologies needed for being industry ready.
5.	Parents	Should do more efforts to add on more communication/soft skills sessions in order to enhance the employability of the students.	Communication skills classes are conducted for pre-placement/final year students in order to improve employability skills of students.

[Signature]
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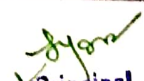
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Action Taken Report

(Academic Year 2018-2019)

Department of Information Technology

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	More efforts are required to enhance technical skills for better employment.	Certificate Courses on "Artificial Intelligence/Machine Learning (Advance Level)", "Mobile App Development" etc are offered to students by the departments in order to improve technical skills of students
2.	Teachers	More Workshops should be organized by industrial experts on latest technologies.	Workshops are organised in department in order to upskill students on the basis of latest industrial requirements to keep students updated as per the latest industrial requirements such as, Website development using PHP & MySQL
3.	Employers	Students needs to be updated on latest trends and technologies and should be given industrial exposure.	Industrial visits are organised to make students aware of industrial environment and to get industrial exposure.


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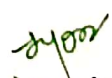
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4.	Alumni	Students should be updated with the latest technologies for better employment.	Alumni Interaction are planned by different engineering departments in order to make students aware about industrial requirements and also update students about latest technologies needed for being industry ready.
5.	Parents	Should do more efforts to add on more communication/soft skills sessions in order to enhance the employability of the students.	Communication skills classes are conducted for pre-placement/final year students in order to improve employability skills of students.


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Action Taken Report

(Academic Year 2018-2019)

Department of Mechanical Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Should focus to improve technical skill in order to enhance the employability.	Certificate Courses on "Basics of Autocad", "KK methodology" etc are offered to students by the departments in order to improve technical skills of students
2.	Teachers	Students needs to be updated on latest trends and technologies and should be given industrial exposure.	Industrial visits are organised to make students aware of industrial environment and to get industrial exposure. Students visited AKGEC-Advance Manufacturing Centre, Ghaziabad to learn about some latest technologies used in industry.
3.	Employers	Students should be updated with the latest technologies for better employment/training opportunities.	The institute is signing MoU's with "Stelco Ltd." And "Multi Melt Steels Ltd" to promote industrial academic interface and opening opportunities for internships, trainings and placements.
4.	Alumni	Students should be updated with the latest technologies for better	Alumini Interaction are planned by different engineering departments in order

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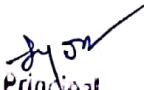
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		employment.	to make students aware about industrial requirements and also update students about latest technologies needed for being industry ready.
5.	Parents	Workshops by industrial experts on latest technologies will be helpful for students.	Workshops are organised in department in order to upskill students on the basis of latest industrial requirements to keep students updated as per the latest industrial requirements such as, CAD/CAM & CNC Programming.


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Action Taken Report

(Academic Year 2018-2019)

Department of Electrical Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Should work to improve technical skill in order to enhance the employability.	Certificate Courses on " Latest trends in PLC in Automation", " Introduction to ETAP software" etc are offered to students by the departments in order to improve technical skills of students
2.	Teachers	Workshops by industrial experts on latest technologies will be helpful for students.	Workshops are organised in department in order to upskill students on the basis of latest industrial requirements to keep students updated as per the latest industrial requirements such as Significance of single Diagram etc.
3.	Employers	Students should be updated with the latest technologies for better employment. .	The institute is signing MoU's with "Stelco Ltd." And "Multi Melt Steels ltd" to promote industrial academic interface and opening opportunities for internships, trainings and placements.
4.	Alumni	Students needs to be updated on latest	Industrial visits are organised to make

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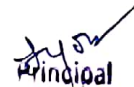
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		trends and technologies and should be given industrial exposure.	students aware of industrial environment and to get industrial exposure.
5.	Parents	Should do more efforts to add on more communication/soft skills sessions in order to enhance the employability of the students.	Communication skills classes are conducted for pre-placement/final year students in order to improve employability skills of students.


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Action Taken Report

(Academic Year 2018-2019)

Department of Electronics and Communication Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	Should work to improve technical skill in order to enhance the employability.	Certificate Courses on "Latest trends in PLC in Automation", "Automotive Systems & Controls using MATLAB/Simulink" etc are offered to students by the departments in order to improve technical skills of students
2.	Teachers	Workshops by industrial experts on latest technologies will be helpful for students.	Workshops are organized in department in order to upskill students on the basis of latest industrial requirements to keep students updated as per the latest industrial requirements such as Significance of single Diagram etc.
3.	Employers	Students should be updated with the latest technologies for better employment. .	The institute is signing MoU's with "Stelco Ltd." And "Multi Melt Steels Ltd" to promote industrial academic interface and opening opportunities for internships, trainings and placements.
4.	Alumni	Students needs to be updated on latest trends and technologies and should be given	Industrial visits are organised to make students aware of industrial environment and to get industrial exposure.

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		industrial exposure.	
5.	Parents	Should do more efforts to add on more communication/soft skills sessions in order to enhance the employability of the students.	Communication skills classes are conducted for pre-placement/final year students in order to improve employability skills of students.

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(Academic Year 2018-2019)

Department of Civil Engineering

S.NO.	RESPONDENT	FEEDBACK	ACTION TAKEN
1.	Students	More focus should be done to improve technical skills.	Certificate Courses on "Basic concepts of Surveying by Total Station", Practical application of Civil Engineering & construction materials" etc are offered to students by the departments in order to improve technical skills of students
2.	Teachers	Workshops by industrial experts on latest technologies will be helpful for students.	Workshops are organised in department in order to upskill students on the basis of latest industrial requirements to keep students updated as per the latest industrial requirements..
3.	Employers	Students should be updated with the latest technologies for better employment. .	The institute is signing MoU's with "Stelco Ltd." And "Multi Melt Steels Ltd" to promote industrial academic interface and opening opportunities for internships, trainings and placements.
		Students should be	Alumini Interaction are planned by

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4.	Alumni	given exposure to become industry ready	different engineering departments in order to make students aware about industrial requirements and also update students about latest technologies needed for being industry ready.
5.	Parents	Should work to enhance technical skills	Workshops on latest technology and certificate courses is given to students .As a result to contineous efforts of Institution for upgrating student's technical skills as well as personality development, Mr.Roop Singh student of Civil Engineering Department is under qualified list of world skill competition, which was held at New Delhi and students from Mechanical Engineering Department is declared as winner of National Welding League of Women, held at Orrisa.


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