

1.4.1 Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders

- 1) Students 2) Teachers 3) Employers 4) Alumni

Panipat Institute of Engineering & Technology, Panipat

Department Of Computer Application (MCA)

Action Taken Report from Students, Teachers and Alumni

Year 2018-19

Department Of Computer Application (MCA)

Contents

Item	Page No
1) Notice for Departmental Meeting on Feedback Analysis of Stakeholder's survey	01
2) Minutes of Departmental Meeting for actions on Feedback Analysis	04
3) List of Departmental measures on the feedback	06
4) Heads report on action taken	08

Panipat Institute of Engineering and Technology, Panipat

Department of computer Applications

Date: 12/9/2018

A meeting of all the faculty members in the Department is scheduled on Saturday 15/9/2018 at 1PM to discuss observation of the feedback collected from students, teachers and alumni during the start of the session 2018-19. The items under the agenda are enclosed as a summary of the observation from the related survey. All are requested to attend the meeting.



Head of Department

CC:

Director for kind information

Coordinator IQAC

All concerned

Col)

Panipat Institute of Engineering and Technology, Panipat

Department of computer Applications (MCA)

Academic Year 2018-19

Feedback analysis of stakeholder survey

S. No	Stakeholder Name	Feedback Observation	Outcome of Observation
1	Student	1. Majority of Students have expressed their satisfaction over criterions in question no (1 to 8) related to good quality syllabus, Balance between core and applied subjects, Course outcome, credit hours, lab facilities, and availability of text books.	Satisfactory Feedback
		2. Students also express their acceptance on departmental internal evaluation practices and efforts to improve the communication skills, Professional skills and competitive exam preparation in question no (9, 11, 13, 14 and 15).	Satisfactory Feedback
		3. Few students had shown their dissatisfaction over department effort to provide content beyond syllabus and efforts to improve technical aptitude in question number (10 and 12).	Requirement of workshop on advance technologies and need of practical sessions.
		4. Few students suggested hands on training and certification courses should be introduced.	Requirement of certification courses program. Requirement of Open source software in labs.

2	Teachers	1. Faculty expressed their satisfaction on criterion related to content and framing of syllabus, balance between theory and practical, credit allocated, COs of the subject and sufficient no. of optional subjects etc.	Satisfactory Feedback
		2. Faculty expressed disagreement on prerequisites knowledge about subject already been taught in previous semester i.e. question no(6).	Need of Bridge classes.
		3. They also suggested training with open source and requirement of Faculty development programs to enhance teaching learning Practice.	Requirement of Open source software in labs. Need to plan FDPs.
3	Alumni	1. Alumni showed their overall satisfaction over the time availed to them for preparation of theory and practical part both.	No action required
		2. They suggested laboratory courses of curriculum including list of experiments needed to be improved.	Lab programs list was updated.
		3. They suggested that a greater number of text and reference books should to be added.	New books were added to central library.


 Head of the Department

Panipat Institute of Engineering and Technology, Panipat

Department of computer Applications (MCA)

Academic Year 2018-19

Minutes of the meeting held on 15/9/2018 at 1 PM and attended by the following faculty members.

1. Dr. Dinesh verma
2. Mr. Rajan Saluja
3. Ms. Reema
4. Mr. Satywan
5. Ms. Nisha
6. Ms. Renu
7. Ms. Nisha
8. Mr. Rohit
9. Mr. Sandeep
10. Ms. Mandeep
11. Ms. Sanchi

Item No 1.1

Majority of Students have expressed their satisfaction over criterions in question no (1 to 8) related to good quality syllabus, Balance between core and applied subjects, Course outcome, credit hours, lab facilities, and availability of text books.

Resolution: No action required.

Item No 1.2

Students also express their acceptance on departmental internal evaluation practices and efforts to improve the communication skills, Professional skills and competitive exam preparation in question no (9, 11, 13, 14 and 15).

Resolution: No action required.

Item No 1.3

Few students had shown their dissatisfaction over department effort to provide content beyond syllabus and efforts to improve technical aptitude in question number (10 and 12).

Resolution: A Workshop on web technology need to be organized and practical sessions should be arranged on Saturdays.

Item No 1.4

Few students suggested hands on training on open source and certification courses should be introduced.

Resolution:Open source software installed in lab and IIT Bombay Certification courses were planned.

Item No 2.1

Faculty expressed their satisfaction on criterion related to content and framing of syllabus, balance between theory and practical, credit allocated, COs of the subject and sufficient no. of optional subjects etc.

Resolution: No action required

Item No 2.2

Faculty expressed disagreement on prerequisites knowledge about subject already been taught in previous semester i.e. question no (6).

Resolution: Bridge classes need to be planned and organized.

Item No 2.3

Faculty also suggested training with open source and requirement of Faculty development programs to enhance teaching learning Practice

Resolution: Prepare list of open source to be installed in labs.Faculty should be motivated to Plan and attend various FDPs.

Item No 3.1

Alumni showed their overall satisfaction over the time availed to them for preparation of theory and practical part both.

Resolution:No action required.

Item No 3.2

They suggested laboratory courses of curriculum including list of experiments needed to be improved**Resolution:**Lab programs list was updated.

Item No 3.3

They suggested that a greater number of text and reference books should to be added.

Resolution: New titles satisfying the need brought to the central library


Head of Department

Panipat Institute of Engineering and Technology, Panipat

Department of computer Applications (MCA)

Academic Year 2018-19

List of departmental measure initiated on the feedback

S.No	Stakeholder Name	Feedback Observation	Departmental measures initiated
1	Student	1. Majority of Students have expressed their satisfaction over criterions in question no (1 to 8) related to good quality syllabus, Balance between core and applied subjects, Course outcome, credit hours, lab facilities, and availability of text books	Not Required
		2. Students also express their acceptance on departmental internal evaluation practices and efforts to improve the communication skills, Professional skills and competitive exam preparation in question no (9, 11, 13, 14 and 15).	Not Required
		3. Few students had shown their dissatisfaction over department effort to provide content beyond syllabus and efforts to improve technical aptitude in question number (10 and 12).	Plan a Workshop on web technology. Plan practical sessions on Saturdays.
		4. Few students suggested hands on training on open source and certification courses should be introduced.	Plan IIT Bombay certification courses. Plan open source software installation in lab.
2	Teachers	1. Faculty expressed their satisfaction on criterion related to content and framing of syllabus, balance between theory and	Not Required.

		<p>practical, credit allocated, COs of the subject and sufficient no. of optional subjects etc.</p> <p>2. Faculty expressed disagreement on prerequisites knowledge about subject already been taught in previous semester i.e. question no (6).</p> <p>3. They also suggested training with open source and requirement of Faculty development programs to enhance teaching learning Practice.</p>	<p>Plan Bridge classes.</p> <p>Plan open source software installation in lab.</p> <p>Plan FDPs</p>
3	Alumni	<p>1. Alumni showed their overall satisfaction over the time availed to them for preparation of theory and practical part both.</p>	No action required
		<p>2. They suggested laboratory courses of curriculum including list of experiments needed to be improved.</p>	Lab programs list was updated.
		<p>3. They suggested that a greater number of text and reference books should to be added.</p>	New books were added to central library.



Head of the Department

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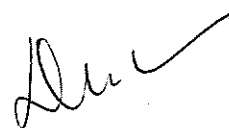
Department of computer Applications (MCA)

Academic Year 2018-19

Heads yearend report as action taken summary

S.No	Stakeholder Name	Feedback Observation	Action Taken
1	Student	1. Majority of Students have expressed their satisfaction over criterions in question no (1 to 8) related to good quality syllabus, Balance between core and applied subjects, Course outcome, credit hours, lab facilities, and availability of text books	Not Required
		2. Students also express their acceptance on departmental internal evaluation practices and efforts to improve the communication skills, Professional skills and competitive exam preparation in question no (9, 11, 13, 14 and 15).	
		3. Few students had shown their dissatisfaction over department effort to provide content beyond syllabus and efforts to improve technical aptitude in question number (10 and 12).	Workshop on web technology "web-a-thon" was organized and practical sessions were arranged on Saturdays.
		4. Few students suggested hands on training on open source and certification courses should be introduced.	IIT Bombay Spoken tutorial Program was implemented and students got certificates under its various courses. Open source software installed in Labs.

2	Teachers	<ol style="list-style-type: none"> 1. Faculty expressed their satisfaction on criterion related to content and framing of syllabus, balance between theory and practical, credit allocated, COs of the subject and sufficient no. of optional subjects etc. 2. Faculty expressed disagreement on prerequisites knowledge about subject already been taught in previous semester i.e. question no (6). 3. They also suggested training with open source and requirement of Faculty development programs to enhance teaching learning Practice. 	<p style="text-align: center;">Not Required</p> <p>Bridge classes were organized.</p> <p>Open Source software installed in labs. An FDP on Mobile Multimedia and Internet was organized and interested faculty attended It.</p>
3	Alumni	<ol style="list-style-type: none"> 1. Need to update list of experiments 2. Need to add text and reference books in library 3. Interactive learning was needed to be implemented. 	<p>Some new experiments were added to program files</p> <p>New titles satisfying the need brought to the central library</p> <p>Flip classes were conducted for the students.</p>



Head of the Department