SCHOOL OF ELECTRONICS Semester Jul – Dec2015 STUDENT FEEDBACK REPORT

A. Feedback:

1.M.Tech Courses (Embedded Systems/Mobile Comp. Tech/ Spatial Information Tech)

It is found that in M.Tech. Classes, feedback rating is above 80% in followingsubjects: DSP (ES/SIT/MCT), Advanced JAVA Programming (ES/MCT/SIT), Embedded Microcontroller (ES), Linux programming (ES/MCT/SIT), DBMS & .NET Programming (MCT/SIT) and Adv. Logic Design using VHDL (ES). In subjects: Wireless Networking (MCT), Remote Sensing(SIT), DBMS & .NET Programming (ES/SIT) and GIS (SIT) score was between70 to 80 %.

The point wise deficiencies quoted by the students have been conveyed to concerned faculty so as to improve their lecture delivery and for the remedial actions.

2. M.Sc. Electronics and Electronics & Communication Courses

In subject:Electromagnetic Theory (MSc 1stSem), Microprocessor & Interfacing (M.Sc. Elex & Com 3rdSem), Microwave Engineering (MSc Elex/Elex& Comm.) 3rd Sem, feedback score was above 90%.In Analog Interface Electronics (MSc Elex 1stSem), Digital Design (MSc Elex 1stSem), Programming in C language (MSc Elex 1stSem), it was from 80% to 90%. In Signal & System-I (MSc Elex/Elex& Comm. 1stSem), Wireless Communication(MSc Elex& Comm.) 3rd Sem, subjects it is from 70-80 %.It is also found that in the subjectsVHDL (MSc Elex 1stSem) the rating was below 70%

B. Actions Recommended:

The Curriculum Committee and Teaching learning Process Monitoring Committee Observed that analysis of student's feedback for the session July-Dec, 15 has shown that all the theory papers have been taught properly. Also, examination was conducted in time. Students have not commented rigorously on the course content. Therefore, the two committees are of the view that no significant change in course content is necessary. Feedback was also taken to identify weak students in each class. Few remedial classes for M.Sc. courses have been taken and more are planned in next semester.

C. <u>Results of Previous ActionsRecommended in 2014-15:</u>

The actions taken with modification/addition of existing/ new courses and shuffling of faculty as was observed in the student's feedback for 2014-15, has resulted into satisfactory outcome as is evident from student's feedback analysis shown in part A and part B above.

SCHOOL OF ELECTRONICS Semester Jan – June2016

<u>Student Feedback Report</u>

M.Tech Courses (Embedded Systems/Mobile Comp. Tech/ Spatial Information Tech)

It is found that in M.Tech. Classes, feedback rating is above 80% in subjects: Advanced Embedded Microcontrollers –ARM (ES/MCT), Introduction to photogrammetry (SIT), Mobile Computing. In subjects: Real-Time Operating Systems (ES/MCT), Wireless Communication II (MCT), VLSI Design Methodologies (ES), Digital Image Processing (SIT), Mobile System Programming –II (Android), scoring was between 70 to 80 %. In Global Positioning System (SIT), scoring was below 70%.

The point wise deficiencies quoted by the students have been conveyed to concerned faculty so as to improve their lecture delivery and their plan for remedial actions.

M.Sc. Electronics and Electronics & Communication Courses

Following subjects had feedback score above 80%: Network Theory (2nd Sem), OOPS (C++ & Data Structure)(2nd Sem), Analog and Digital Communication (2nd Sem), Signals & Systems-II(2nd Sem), CMOS Technology, JAVA (4thSem). In subjects: Computer Network (2ndSem), Embedded Microcontrollers -8051 (4thSem), feedback score was from 70 to 80 %. <u>Actions</u>

Student suggestions have been analyzed by departmental committee and suitable remedial actions were suggested therein such as holding of more number of quizzes etc. It was also advised to plan a mechanism to identify weak students in each class.

Head



ALUMNI FEEDBACK ON CURRICULUM

	SCHOOL OF ELECTRONICS	
Name of Alumni	: Avinash Chandra	Passing Year : 2016
	: Associate	Mobile No. : <u>959904259</u> 8
Address	: Sec-48, Sohna Road, Cu	rugram
		Email id : avi 2206@hotmail.com
Programme Name	e: M. Tech (Mobile Combuting Tech.)	Date : 10 12 2018

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

S. N.	Feedback on Course Curriculum	Poor (1)	Average (2)	Good (3)	Very Good (4)	Excellent (5)
1.	How do you rate the program offered in terms of the load of the courses in different semesters?					V
2.	How do you rate the availability of the text and other resource materials?		•			~
3.	How do you rate the quality and relevance of the courses included into the curriculum?					~
4.	How do you rate the treatment of the students irrespective of the background (gender, cast, community, creed etc.) in teaching and evaluation?					~
5.	How do you rate the ambience of the department for effective delivery of the academic process?		- X.30			\sim
6.	Relevance of programme for career avenues in future?		1.2			~
7.	How do you rate the outcomes that student has achieved from the courses?					V
8.	How do you rate the transparency of the evaluation system in the department?					~
9.	How do you rate the school activities that help in getting jobs and placements?					~
10.	How do you rate the transformation of students after the completion of the course?					~

11. In what way would you like to involve yourself in contributing to the department/University e.g., for providing internships/jobs, ways to strengthen alumni association, mobilizing resources etc.?

Boviding Jobs

12. Suggestions/ comments, if any-

FORM- C1



ALUMNI FEEDBACK ON CURRICULUM

SCHOOL OF ELECTRONICS

Name of Alumni	:Devendra Singh Parihar	Passing Yea	nr :2016
Present Position	:PhD Scholar	Mobile No.	: 8871195432
Address	: D22, CSIO Colony, Sector 30c, Chandigarh	Email id	:
Devendra.jec@gm	ail.com		
Programme Name	e:	Date :_	

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

S. N.	Feedback on Course Curriculum	Poor (1)	Average (2)	Good (3)	Very Good (4)	Excellent (5)
1.	How do you rate the program offered in terms of the load of the courses in different semesters?				4	
2.	How do you rate the availability of the text and other resource materials?				4	
3.	How do you rate the quality and relevance of the courses included into the curriculum?			3		
4.	How do you rate the treatment of the students irrespective of the background (gender, cast, community, creed etc.) in teaching and evaluation?				4	
5.	How do you rate the ambience of the department for effective delivery of the academic process?					5
6.	Relevance of programme for career avenues in future?				4	
7.	How do you rate the outcomes that student has achieved from the courses?				4	
8.	How do you rate the transparency of the evaluation system in the department?					5
9.	How do you rate the school activities that help in getting jobs and placements?					5
10.	How do you rate the transformation of students after the completion of the course?					5

11. In what way would you like to involve yourself in contributing to the department/University e.g., for providing internships/jobs, ways to strengthen alumni association, mobilizing resources etc.? Our organization provides internship for M.Tech students in Mobile computing, Cloud computing, Machine learning, Deep learning for signal and image processing applications.

12 Suggestions/ comments, if any-

- Now a day machine learning is the frequently used technology so please add this in your course curriculum.
- Image processing has wide area of application in machine intelligence system so please if possible this subject should be there in course curriculum.

FORM- C1

Signature



ALUMNI FEEDBACK ON CURRICULUM

SCHOOL OF ELECTRONICS

Name of Alumni	: GAURAN KUMAR	Passing Year : 2015
Present Position	: SR. TECH. ASST. in D.R.D.D	Mobile No. : <u>7899227</u> 474
Address	: 58 Parket-12 Calle-	22 Prini
	Dethi - 110286	Email id : djogganaava .
Programme Name	e: M.Sc. Electronice 2013-15) Date : $ 3 2 20 8$ gmai

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

S. N.	Feedback on Course Curriculum	Poor (1)	Average (2)	Good (3)	Very Good (4)	Excellent (5)
1.	How do you rate the program offered in terms of the load of the courses in different semesters?				V	
2.	How do you rate the availability of the text and other resource materials?					V
3.	How do you rate the quality and relevance of the courses included into the curriculum?				V	
4.	How do you rate the treatment of the students irrespective of the background (gender, cast, community, creed etc.) in teaching and evaluation?					V
5.	How do you rate the ambience of the department for effective delivery of the academic process?					V
6.	Relevance of programme for career avenues in future?		\checkmark			
7.	How do you rate the outcomes that student has achieved from the courses?			\checkmark		
8.	How do you rate the transparency of the evaluation system in the department?					V
9.	How do you rate the school activities that help in getting jobs and placements?		V			
10.	How do you rate the transformation of students after the completion of the course?				V	

11. In what way would you like to involve yourself in contributing to the department/University e.g., for providing internships/jobs, ways to strengthen alumni association, mobilizing resources etc.?

& strengthen alumini Association & quidib Maye or secont trends and advancemente technology (specifically embedded Systems domain 12. Suggestions comments, if any Electronics/Elect. & comm. programme khould "Equivalency Contificate" with B.E./B. Tech have atleast minimum required The Misc. S 50 as to phospets after completion 105 Signature Lowhac



ALUMNI FEEDBACK ON CURRICULUM

SCHOOL OF ELECTRONICS

Name of Alumni	: Parthasarthi Malani	Passing Year	: 2014
Present Position	: Senior Software Developer at Toshiba	Mobile No.	: 8602743354_
Address	: 69, Gumashta Nagar Indore M.P. Pin – 4520	09	
	Email id: p	arthasarthima	lani@gmail.com

Programme Name : M. Tech. Embedded System

Please give your valuable feedback on curriculum to improve quality of the programme. Select your ranking on the scale of 1 to 5 for each of the following parameters.

Date

: 09/12/2018

S. N.	Feedback on Course Curriculum	Poor (1)	Average (2)	Good (3)	Very Good (4)	Excellent (5)
1.	How do you rate the program offered in terms of the load of the courses in different semesters?					V
2.	How do you rate the availability of the text and other resource materials?				912-18	1
3.	How do you rate the quality and relevance of the courses included into the curriculum?				V	
4.	How do you rate the treatment of the students irrespective of the background (gender, cast, community, creed etc.) in teaching and evaluation?					1
5.	How do you rate the ambience of the department for effective delivery of the academic process?			1		1
6.	Relevance of programme for career avenues in future?				V	
7.	How do you rate the outcomes that student has achieved from the courses?					V
8.	How do you rate the transparency of the evaluation system in the department?					V
9.	How do you rate the school activities that help in getting jobs and placements?	lit.			V	
10.	How do you rate the transformation of students after the completion of the course?				V	

11. In what way would you like to involve yourself in contributing to the department/University e.g., for providing internships/jobs, ways to strengthen alumni association, mobilizing resources etc.?

I can contribute school of electronics students, by guiding them for internship and jobs, even I can contribute by giving industrial experience lecture to students.

12. Suggestions/ comments, if any-

I request college to start part time course for M. Tech. And try to more co-ordinate with companies for placement and internship.

Even college can encourage students to use Hackerrank and Hackerearth kind of online competition/coding sites.

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