



Hope Foundation's
International Institute of Information Technology

P-14, Rajiv Gandhi Info Tech Park, Phase – 1, Hinjawadi, Pune – 411 057

Department of Computer Engineering

24/10/2018

Teachers Feedback Analysis Report

Sr. No.	Class	Course Code	Name of Subject/ Course	Changes Suggested
1	SE	210249	Soft Skill	Theory session may be allotted to understand the kinesics and proxemics. Duration may be increased to 20 hours
2	SE	210254	Principles of programming Languages	Practical Session may be included for the Subject.
3	SE	210245	Computer Graphics	Recent tools may be added in syllabus like OPENGL. Mini projects may be added to develop different app using Computer Graphics.
4	SE	210253	Microprocessor	The basics of 8085 may be included in syllabus. Related to 8085 few experiments may be added.
5	TE	310244	Information System and Engineering Economics	Real time examples may be added to understand the importance learning economics
6	TE	310254	Web Technology	Basics of WT may be included in 5 th semester.
7	TE	310246	Skill Development Lab	GUI tool may be included in SDL, SD module -II
8	TE	310252	Embedded Systems and Internet of Things	More reference book may be added
9	TE	310251	SPOS	Multi threading concept may be added.
10	TE	310257	SPOS Lab	Implementation of Inter process Communication algorithms may be included.

Dr. Ishikala Mishra
Head of Department CE
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Teachers Feedback

Name of Teacher: Mrs. Suvarna Rohit Bhagwat	
Designation: Assistant Professor	Department: Applied Science & Engineering
Qualification with Specialization: M.Sc.B.Ed.(Maths)	Experience in Years: 8.5 yrs.

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
SE COMP	FE 2015	Engineering Mathematics-III
SE COMP	FE 2015	Discrete Mathematics

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Engineering Mathematics-III	-----
Discrete Mathematics	-----

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Engineering Mathematics-III	-----
Discrete Mathematics	-----

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students	√				
Employability is given focus in the curriculum design			√		
The Curriculum incorporates recent technological development in the area			√		

Suvarna
Teacher Signature



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Teachers Feedback

Name of Teacher: Mr. Shitole Ajitkumar Suresh Rao	
Designation: Asst. Prof.	Department: Computer Engg.
Qualification with Specialization: M.Tech	Experience in Years: 17 yrs

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
SE	210243	Data Structures and Algorithms (Theory and Practical)
SE	210252	Advanced Data Structures (Theory and Practical)

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Data Structures and Algorithms	Nil
Advanced Data Structures	Nil

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Data Structures and Algorithms	Nil
Advanced Data Structures	Nil

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students		4			
Employability is given focus in the curriculum design		4			
The Curriculum incorporates recent technological development in the area		4			


 Teacher Signature



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Teachers Feedback

Name of Teacher: Vaidehi Banerjee	
Designation: Lecturer	Department: Applied Sciences & Engineering
Qualification with Specialization: MA (Comm Sc.)	Experience in Years 20+

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
S.E. Computer	210249	Soft Skills (Practical)

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Soft Skills	<ol style="list-style-type: none">1. Theoretical Sessions needed especially to understand kinesics & proxemics and topics that need to be explained theoretically first and then done practically.2. More than 20 hours needed3. Course file needs to be eliminated as it serves no purpose nor validates the skills that students could have imbibed.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students			✓		

Employability is given focus in the curriculum design				✓	
The Curriculum incorporates recent technological development in the area					✓

ABanerjee

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Teachers Feedback

Name of Teacher: <u>Prof. Gadakh Prashant Janardan</u>	
Designation: <u>Asst. Prof.</u>	Department: <u>Computer</u>
Qualification with Specialization: <u>MTECH. C&E</u>	Experience in Years <u>06.</u>

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
B.E	410449	SDMT (Software design methodologies & Testing)
B.E	410453.	CL-III

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
SDMT	Object Oriented modeling Concept should be add in details.
CL-III	practicals related to OOMP should be add.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
CL-III	UML-Based Programming should add. (U+I) View architecture should add.

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students			✓		
Employability is given focus in the curriculum design		✓			
The Curriculum incorporates recent technological development in the area		✓			


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Teachers Feedback

Name of Teacher: Prof. Sandeep R. Patil	
Designation: Associate Professor	Department: Computer Engineering
Qualification with Specialization: M.E. (Computer Engineering)	Experience in Years : 18 Yrs

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
BE	410444D	Elective I – Data Mining Techniques and Applications
TE	310246	Skill Development Laboratory
SE	210253	Microprocessor
SE	210257	Microprocessor Lab

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Elective I – Data Mining Techniques and Applications	Two separate courses , one for Data Warehousing and another for Data Mining can be considered.
Microprocessor	The basics of 8085 can be introduced as first UNIT

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Microprocessor Lab	Two experiments of 8085 can be added.

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students	✓				
Employability is given focus in the curriculum design	✓				
The Curriculum incorporates recent technological development in the area	✓				


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Teachers Feedback

Name of Teacher: Prof. Deptii Chaudhari	
Designation: Assistant Professor	Department: Computer Engineering
Qualification with Specialization: ME Computer Engg	Experience in Years: 9 Yrs

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
TE	310251	Systems Programming & Operating System (SP & OS)
TE	310257	SP & OS Lab

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Systems Programming & Operating System	Multi threading topic can be added.
Systems Programming & Operating System	InterProcess Communication Algorithms can be added.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
SP & OS Lab	Implementation of InterProcess Communication Algorithms

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students	✓				
Employability is given focus in the curriculum design		✓			
The Curriculum incorporates recent technological development in the area		✓			

Deptii
Teacher Signature



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Teachers Feedback

Name of Teacher: Prof. Kimi B. Ramteke	
Designation: Assistant Professor	Department: Computer Engineering
Qualification with Specialization: M.E(Comp.Engg)	Experience in Years: 3 Years

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
TE	310244	Information System & Engg. Economics (Theory)
TE	310254	Web Technology

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Information System & Engg. Economics	Real Time applications can be added for understanding importance of learning Economics for last 3 units. Excel sheet working for economics calculations could be more easy to understand the topics.
Web Technology	-If this course could be introduced in 5 th SEM TE rather than in 6 th SEM , then WT basics required for implementing different project for different courses could be supported by Web Technology course. -WT Basics course can be introduced in SEM 5 and remaining advanced in SEM 6.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Web Technology	Spring related practical could be added as most of the company's projects are using it.

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students		4			
Employability is given focus in the curriculum design			3		
The Curriculum incorporates recent technological development in the area			3		


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Teachers Feedback

Name of Teacher: Ashwini Jarali	
Designation: Assistant Professor	Department: Computer Engineering
Qualification with Specialization: ME .Computer Engg.	Experience in Years: 14.5 yrs

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
TE	310246	Skills Development Lab
TE	310252	Embedded Systems and Internet of Things
SE	210254	Principles of Programming Languages

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Skills Development Lab	No GUI tool is included in SDL SD Module-II
Embedded Systems and Internet of Things	Reference for Security In IOT can be updated .
Principles of Programming Languages	Kindly include some hands-on for this subject

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Embedded Systems and Internet of Things	Miniproject /Assignment using Django/Flask tool.

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students			3		
Employability is given focus in the curriculum design			3		
The Curriculum incorporates recent technological development in the area			3		


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Teachers Feedback

Name of Teacher: Dr. Sashikala Mishra	
Designation: Associate Professor	Department: Computer Engineering
Qualification with Specialization: PhD in Computer Engg., Machine Learning, Neural Network	Experience in Years- 13

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
DAA	410441	DAA Theory TE 2015 Pat
OOP	210245/210248	Theory and Practical SE 2015 Pat.

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
DAA	Practical may be added

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students		✓			
Employability is given focus in the curriculum design			✓		
The Curriculum incorporates recent technological development in the area		✓			


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Teachers Feedback

Name of Teacher: <u>Bailappa. Bhovi</u>	
Designation: <u>Asst. Professor</u>	Department: <u>Computer Engineering</u>
Qualification with Specialization: <u>M.Tech (CSE)</u>	Experience in Years <u>7 yrs.</u>

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
<u>SE</u>	<u>210251</u>	<u>Computer Graphics</u>

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
<u>Computer Graphics</u>	<u>Recent computer graphics based development tools & programming languages to be included in syllabus like, OPENGL, OpenGL ES</u>

Would you like to add any experiment to existing syllabus?

for mobile Gaming.

Name of Course	Experiment Suggested
<u>Computer Graphics Lab</u>	<u>Mini project should be made compulsory to develop some graphics apps like games, using recent tools (maya, OpenGL ES for mobile games)</u>

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students		✓			
Employability is given focus in the curriculum design				✓	
The Curriculum incorporates recent technological development in the area				✓	

Bhovi
Teacher Signature



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Teachers Feedback

Name of Teacher: Malayaj Kumar	
Designation: Assistant Professor	Department: Computer Engineering
Qualification with Specialization: MTech (CSE)	Experience in Years 7 yrs

Please Mention the Subject/Course you taught in the last academic year along with Course Code.

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
SE	210242	Digital Electronics and Logic Design (Theory)
	210246	Digital Electronics Lab(Practical)
	210257	Microprocessor Lab
BE	410452	Business Analytic and Intelligence (Theory)
	410443	Smart System Design and application (theory)

What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision. No.

Name of Course	Changes Suggested

Would you like to add any experiment to existing syllabus? No

Name of Course	Experiment Suggested

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students		4			
Employability is given focus in the curriculum design		4			
The Curriculum incorporates recent technological development in the area	5				


 13.10.2018
Teacher Signature