



Hope Foundation's
International Institute of Information Technology

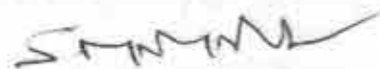
P-14, Rajiv Gandhi Info Tech Park, Phase – 1, Hinjawadi, Pune – 411 057

Department of Electronics & Telecommunications

Teachers Feedback Analysis Report

Sr. No.	Class	Course Code	Name of Subject/ Course	Changes Sugessted
1	FE	104012	Basic Electronics Engineering (Theory & Practical)	More hardware implementation need to be done.
2	SE	204181	Signals & Systems	Lab component may be introduced for better understanding the signals and systems also will benefit course DSP in TE.
3	SE	204188	Control Systems	Syllabus is good.
4	SE	204185	Digital Electronics (Theory/Practical)	ADC, DAC, Sample and hold Circuit Introduction to Hardware Description Language, CMOS layout of NAND, NOR, transmission gate
5	SE	204182	Electronic Devices and Circuits (Theory/Practical)	Characteristics of MOSFET (to learn parameters such as threshold voltage, transconductance, load line, Q point etc)
6	SE	204191	Employability Skills Development (Theory & Practical)	Introspective skills essential to develop leadership skills hence SWOT / Goals should be included Need to include language for professional use and not just aptitude tests Mathematical & Arithmetic Skills needs to be omitted Problem solving techniques needs to be replaced with team dynamics & leadership skills or time / stress management
7	SE	204184	Data Structures and Algorithms (Theory & Practical)	Data Structures with Files should be added in the syllabus, Practical on Database management with Files should be added in the syllabus.
8	TE	304183	Electromagnetics (Theory & Tutorial)	In depth vector calculus and co-ordinate system should be added in the syllabus. Prescribed tutorials should be added in the syllabus.

9	T.E	304185	Mechatronics (Theory & Practical)	Instead of Hydraulic systems and Pnematic systems, more weightage should be given to Electro-hydraulic systems. Different motor based Practical's should be added in the syllabus.
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Head of Department

Head of Department

Dept. of Electronics and Telecommunication
International Institute of Information Technology
Hinjawadi, Pune - 411057



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

Teachers Feedback

Name of Teacher: Dr. S Mohan Mahalakshmi Naidu	
Designation: Associate Professor	Department: Electronics & Telecommunication
Qualification with Specialization: PhD in Signal Processing	Experience in Years: 16 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)
SE	204181	Signals & Systems
SE	204188	Control Systems

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
Signals & Systems	Lab component may be introduced for better understanding the signals and systems also will benefit course DSP in TE.
Control Systems	Syllabus is good.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Signals & Systems	Generation of signals, spectral analysis, and system responses
Control Systems	--

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		√			


Dr. S Mohan Mahalakshmi Naidu

Teacher Signature



Hope Foundation's
International Institute of Information Technology

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

Teachers Feedback

Name of Teacher: Ms. Thorat Bhagyashri T.	
Designation: Assistant professor	Department: Electronics & Telecommunication
Qualification with Specialization: M. Tech. Fiber Optics Communication	Experience in Years:10

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	404183	Radiation & Microwave Techniques (Theory & Lab)
SE	204186	Electronics measuring Instruments & Tools

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
Radiation & Microwave Techniques (Theory & Lab)	NIL
Electronics measuring Instruments & Tools	NIL

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		←			


Teacher Signature



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

Teachers Feedback

Name of Teacher: Anjali A Jagtap	
Designation: Assistant Professor	Department: Electronics and Telecommunication
Qualification with Specialization: ME(Comm. Network)	Experience in Years: 8 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)
SE (E&TC)	204185	Digital Electronics (Theory/Practical)
SE (E&TC)	204182	Electronic Devices and Circuits (Theory/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
Digital Electronics	ADC, DAC, Sample and hold Circuit Introduction to Hardware Description Language
Electronic Devices and Circuits	Nil

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Digital Electronics	CMOS layout of NAND, NOR, transmission gate
Electronic Devices and Circuits	Characteristics of MOSFET (to learn parameters such as threshold voltage, transconductance, load line, Q point etc)

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			

Anjali Jagtap
Teacher Signature



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

Teachers Feedback

Name of Teacher: Prof. Ashvini Kulkarni	
Designation: Assistant Professor	Department: Electronics & Telecommunication
Qualification with Specialization: PhD Pursuing in Electronics Engg.	Experience in Years: 07 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	304184	Microcontroller (Theory & Practical)
BE	404185	Artificial Intelligence (Theory)


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
Microcontroller	Syllabus must included latest Microcontroller used in industry
Artificial Intelligence	Syllabus is good.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Microcontroller	More hardware implementation need to be done on latest Microcontroller
Artificial Intelligence	--

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		√			


Prof. Ashvini Kulkarni
Teacher Signature



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Teachers Feedback

Name of Teacher: Prof. Varsha Degaonkar	
Designation: Assistant Professor	Department: Electronics and Telecommunication
Qualification with Specialization: PhD Pursuing (Signal Processing)	Experience in Years: 14 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)
S.E	204184	Data Structures and Algorithms (Theory &Practical)
T.E	304185	Mechatronics (Theory &Practical)

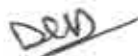
What Curriculum gaps you identified and do you suggested any changes in the syllabus to module coordinator /BOS in the next syllabus revision.

Name of Course	Changes Suggested
Data Structures and Algorithms	Data Structures with Files should be added in the syllabus
Mechatronics	Instead of Hydraulic systems and Pnematic systems, more weightage should be given to Electro-hydraulic systems

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Data Structures and Algorithms	Practical on Database management with Files should be added in the syllabus
Mechatronics	Different motor based Practical's should be added in the syllabus

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		✓			


Prof. Varsha Degaonkar
Teacher Signature



Faculty & Leadership
www.hope.edu.in

Hope Foundation's International Institute of Information Technology

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

Teachers Feedback

Name of Teacher: Dr V Rajesh Chowdhary	
Designation: Associate Professor	Department: Electronics & Telecommunication Engg.
Qualification with Specialization: PhD in Remote Sensing & GIS	Experience in Years : 03 Years 5 Months

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. (2015 Pattern)	404182	Computer Networks & Security
B.E. (2015 Pattern)	404186	Computer Networks & Security 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
	NA

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
	NA

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		✓			

P.V
Teacher Signature



Hope Foundation's
International Institute of Information Technology

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

Teachers Feedback

Name of Teacher: Prof. Sujata S. Virulkar	
Designation: Assistant Professor	Department: Electronics & Telecommunication
Qualification with Specialization: Signal Processing	Experience in Years: 12 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	304183	Electromagnetics (Theory & Tutorial)
FE	104012	Basic Electronics Engineering (Theory & 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
Electromagnetics	In depth vector calculus and co-ordinate system should be added in the syllabus.
Basic Electronics Engineering	Syllabus is good.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Electromagnetics	Prescribed tutorials should be added in the syllabus.
Basic Electronics Engineering	More hardware implementation need to be done.

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		√			


Prof. Sujata S. Virulkar
Teacher Signature



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Teachers Feedback

Name of Teacher: Ashok N. Shinde	
Designation: Assistant Professor	Department: E&TC
Qualification with Specialization: Signal & Image Processing, Communication, Machine Learning.	Experience in Years: 6

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	404184A	Digital Image & Video Processing
TE	304181	Digital Communication

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
Digital Image and Video Processing	Unit no 6: Topic need to be specific and to the point.
Digital Communication	Need to add applications on digital communication in syllabus.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Digital Image and Video Processing	Video enhancement experiment.
Digital Communication	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			3		


Teacher Signature



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Teachers Feedback

Name of Teacher: Ankita Agarwal	Department: E&TC
Designation: Assistant Professor	Experience in Years 8
Qualification with Specialization: MTECH (DC)	

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	304182	DSP (theory & Practical)
SE	204189	Analog Communication (Theory)

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
DSP AC	Interpolation & Decimation topic should be included

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
DSP	Speech processing / ECG Application / interpolation & decimation

Questionnaire	Excellent (5)	Very Good (4)	Good(3)	Satisfactory(2)	Foor(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			✓		


Teacher Signature



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Teachers Feedback

Name of Teacher: Risil Chhatrala	
Designation: Assistant Professor	Department: E&TC
Qualification with Specialization: PhD	Experience in Years: 14 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)
BE E&TC	404184	Elective-I: Internet of Things
TE E&TC	304193	Electronic System Design

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
Electronic System Design	<ol style="list-style-type: none"> 1. One of the design need to be made mandatory for implementation and testing. 2. SMPS being part of power electronics, should be included in curriculum, once Power electronics course is undertaken by students.
Internet of Things	<ol style="list-style-type: none"> 1. One industrial visit demonstrating realistic work environment need to be added. 2. Development board programming is not included, it is recommended to include development board programming.

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Internet of Things	Wireless sensor network test bench experiment is 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		√			

R. Chhatrala
Teacher Signature