

Hope Foundation's International Institute of Information Technology

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

Department of Information Technology

Teachers Feedback Analysis Report

Sr. No.	Class	Course Code	Name of Subject/ Course	Changes Sugessted	
1	SE	214442	Computer Organization and Architecture	Module – V : Intel 80486 pipeline may replace MIPS R4000	
2	SE	214449	Communication Skills (Practical)	Focus needs to be on LSWR and not English language / grammar / phonetics More than 20 hours needed No need for web-based learning Journals & Files should be eliminated Dumb Charades – to understand non-verbal communication Real-time planning – to understand group dynamism	
3	SE	214456	Processor Architecture & Interfacing Lab	There must be assignments based on TSR programming like screen saver display	
4	TE	314444	Operating System	Concept of Multithreading should be added	
5	TE	314447	Software Lab – II	Experiment related to pag replacement, paging and segmentation can be added	
6	TE	314448	Software Laboratory III(WET)	Add one or more lecture in a week	
7	TE	314452	Design & Analysis of Algorithms (Theory)	Heap Concept & its algorithms must be included in the syllabus	
8	TE	314445	Human Computer Interaction	Practical for Respective subject must be included	
9	BE	414453	Information and Cyber Security Add more basic things re security, introduce more algorithm.		
10	BE	414458	Comp. Lab VII	Add one or more security algorithm.	
11	BE	414456	Business Intelligence	Case studies on each unit should be added	

Head of Department Head of Department Information Technology

In conferm to the College And Technology

In the Confermation of the Angles Technology

In the Confermation of the Angles Technology



Name of Teacher: 904 Visual

Hope Foundation's International Institute of Information Technology

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

Teachers Feedback

R. Chaudhary

Class	Course Code	ght in the last academic year along with Course Code.
TE.	314445	Subject /Course Name (Theory / Practical / Lab)
		Human Computer Intersection (TH)
		The second secon

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

Changes Suggested
Practical for respective subject must be rescholed

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
	T Suggested

Questionnaire	Excellent (5)	Very Good	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students	V	(4)			100(1)
Employability is given focus in the curriculum design		~			
The Curriculum incorporates recent technological development in the area					



Hope Foundation's

International Institute of Information Technology

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

Teachers Feedback

R. Chaudhary

Mention th	e Subject/Course you taught i	in the last academic year along with Course Code.
Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
BE.	414456E	Usability Engineering (TH)

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

t be
erstan
21 41 1
•

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested

Questionnaire	Excellent (5)	Very Good	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students		~		(3)	1001(1)
Employability is given focus in the curriculum design		~			
The Curriculum incorporates recent technological development in the area	~		-		



Hope Foundation's International Institute of Information Technology

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

Teachers Feedback

Tambre Keshaw 4

		(Soft-Engg) Experience in Years 10 years.
Class	Course Code	nt in the last academic year along with Course Code. Subject / Course Name (Theory / Practical / Lab)
T.E.	(2015)314441	Theory of Computation (Theory)

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

Changes Suggested
and a supplier of

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
-	Dapor ment Suggested

Questionnaire	Excellent (5)	Very Good	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students	レ	(6)		,,,,	1001(1)
Employability is given focus in the curriculum design		V			
The Curriculum incorporates recent technological development in the area		V			



Designation:

Hope Foundation's

International Institute of Information Technology

Department:

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

Teachers Feedback

K. chamen

Qualification	with Specialization: M	Experience in Years 4.4 725
lease Mention Class	the Subject/Course you tau Course Code	ight in the last academic year along with Course Code.
TE	314448	Subject/Course Name (Theory/Practical/Lab) Software Laboratory - III (Wf7)

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 C
	Changes Suggested

Would you like to add any experiment to existing syllabus?

sachin das

Asst.

30ft - Lab-111 (BET) Add one or more fect. in a well

Questionnaire	Excellent (5)	Very Good	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students	_	(4)		3(2)	1001(1)
Employability is given focus in the curriculum design	~				
The Curriculum incorporates recent technological development in the area	Ÿ	~	×		



Hope Foundation's International Institute of Information Technology

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

Teachers Feedback

Ki chavan

Designation:		Department: 1-7
Quantication wi	th Specialization: tn E.(I-	T. Experience in Years 4, 4, 40.
Please Mention th	e Subject/Course you taught i	n the last academic year along with Course Code.
Class	Course Code	Subject /Course Name (The

Class	Course Code	Subject /Course Name (Theory / Practical / Lab)
BE	414453	Information of cyber security (ICS)
BE	414458	Computer Laboratory VIT (JCs)

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
772	Add more basic things related to securety &
	inhaduce more security algorithm

Would you like to add any experiment to existing syllabus?

Sachindra

Questionnaire	Excellent (5)	Very Good	Good(3)	Satisfactory(2)	Poor(1)
The Curriculum of the program is well designed and promotes learning experience of the students	~	(4)		, , , , , , , , , , , , , , , , , , ,	100(1)
Employability is given focus in the curriculum design	~				
The Curriculum incorporates recent technological development in the area	/		/.		



Hope Foundation's International Institute of Information Technology

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

Teachers Feedback

Anand A Bhasle

Designation:	Asst. Protessor	Department:
Qualification wit	h Specialization: ME (CSE)	Experience in Years 10
X	THE COLD	1 2000 10
Please Mention th	e Subject/Course you taught in the la	st academic year along with Course Code.
Close	Course Code	Subject (Course Name (Theory / Drestical / Lah)

Class Course Code Subject/Course Name (Theory/Practical/Lab)

BE 414454 Machine Learning & Applications

BE 414458 Computer Laboratory-VII

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	
MLA More Deep Leaving Algorithm Sh	ould be added

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
CL-VII	

Questionnaire	Excellent (5)	Very Good	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		V			
The Curriculum incorporates recent technological development in the area	~				



International Institute of Information Technology

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

Teachers Feedback

Name of Teacher: Prof. Manjusha Amritkar	
Designation: Head & Asst Prof.	Department: IT
Qualification with Specialization: ME Computer	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	314452	Design & Analysis of Algorithms (Theory)			
TE	314456	Software Lab V			

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		
Design Algorith		Analysis	of	1.	Heap Concept & its algorithms must be included in the syllabus	

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Software Lab V	 Experiment on Divide & Conquer Strategy which focuses on application must be included in the list.
	Comparison of Prim's or Kruskal's algorithm which minimizes complexity to be included.

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		1			
Employability is given focus in the curriculum design		V			
The Curriculum incorporates recent technological development in the area			V		



International Institute of Information Technology

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

Teachers Feedback

Name of Teacher: Bhavana R. Kanawade	
Designation: Asst. Professor	Department: Information Technology Department
Qualification with Specialization: M.E. (CSE)	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)		
SE 214451		Processor Architecture & Interfacing (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 Sugge	sted
Processor Architecture & Interfacing (Theory)	Nil	
-1440 - F555 -		

Would you like to add any experiment to existing syllabus?

Name of Course		Experiment Suggested
Processor Laboratory	Interfacing	There must be assignments based on TSR programming like screen saver display.

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		V			
Employability is given focus in the curriculum design			1		
The Curriculum incorporates recent technological development in the area			1		



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: Mandar Vijay Datar	
Designation: Assistant Professor	Department: Applied Sciences and Technology
Qualification with Specialization: M.Tech Mathematics	Experience in Years 08

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-IT	214441	Discrete Structures
SE-IT	207003	Engineering Mathematics-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
Discrete Structures	NO	
Engineering Mathematics-III	NO	

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		4			
Employability is given focus in the curriculum design			3		
The Curriculum incorporates recent technological development in the area		4			



International Institute of Information Technology

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

Teachers Feedback

Name of Teacher: Vaidehi Banerjee	
Designation: Lecturer	Department: Applied Sciences & Engineering
Qualification with Specialization: MA (Comm Sc.)	Experience in Years 18+

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)
S.E. IT	214449	Communication Skills (Practical)
S.E. E&TC	204191	Employability Skills Development (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
Soft Skills	 Theoretical Sessions needed especially to understand kinesics & proxemics More than 20 hours needed Course file needs to be eliminated
Communication Skills	 Focus needs to be on LSWR and not English language / grammar / phonetics More than 20 hours needed No need for web-based learning Journals & Files should be eliminated
Employability Skills Development	 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

Would you like to add any experiment to existing syllabus?

Name of Course	Experiment Suggested
Soft Skills / Communication	Dumb Charades – to understand non-verbal communication
Skills & ESD	Real-time planning – to understand group dynamism

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					1



International Institute of Information Technology

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

Teachers Feedback

Name of Teacher: DR. SUBRATA GHOSHAL	
Designation: PROFESSOR EMERITUS	Department:
Qualification with Specialization: PhD	Experience in Years: 30 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	214442	Computer Organization and Architecture (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		
COA	Module - V: Intel 80486 pipeline may replace MIPS R4000		

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		v			
Employability is given focus in the curriculum design		v			
The Curriculum incorporates recent technological development in the area		v			1