Student Exit Survey 2021

* Required

1. Email *

Student Exit Survey

2. email ID#



Hope Foundation's International Institute of Information Technology

P-14, Rajiv Gandhi Infotech Park, Phase - 1, Hinjawadi, Pune - 411057

Department of Information Technology

\cademic Year: 2020 € 2021

Dear students, We would be grateful if you could fill out and submit the following Exit Survey. We assure you that your feedback will be treated confidentially for our continuous improvement.

3. Name of Student *

4.	Mobile No *	
5.	Branch **	
	Mark only one oval.	
	Information Technology	
	Student Exit Survey 2020-2021 Teaching Learning	
6.	Teaching & learning methods adopted were *	
	Mark only one oval.	
	Excellent (5)	
á.	Very Good (4)	
	Good (3)	
	Satisfactory (2)	
	Poor (1)	
7.	Overall quality of teaching and learning activities in the college is	
	Mark only one oval.	
	Excellent (5)	
	Very Good (4)	
	Good (3)	
	Satisfactory (2)	
*	Poor (1)	

8	The learning materials and resources provided were $^{\$}$				
	Mark only one oval.				
	98				
	Excellent (5)				
	Very Good (4)				
	Good (3)				
•	Satisfactory (2)				
	Poor (1)				
F	ncilities / Activities				
9	Infrastructure and lab facility / Library				
	Mark only one oval.				
	Excellent (5)				
	Very Good (4)				
	Good (3)				
	Satisfactory (2)				
•	Poor (1)				
	×				
10.	Student's counseling and guidance *				
	Mark only one oval.				
	Excellent (5)				
	Very Good (4)				
	Good (3)				
	Satisfactory (2)				
	Poor (1)				

11.	Internet / Wi-Fi facility *
	Mark only one oval
	Excellent (5) Very Good (4) Good (3) Satisfactory (2)
	Poor (1)
	÷
12.	Extracurricular activities and sports *
	Mark only one oval.
	Excellent (5) Very Good (4) Good (3) Satisfactory (2) Poor (1)
13,	Safety & Security * Mark only one oval.
	Excellent (5)
	Very Good (4)
	Good (3)
2:	Satisfactory (2)
	Poor (1)

Curriculum

14.	The curriculum of the pre- students.	gram is well d	esigned and prome	etes learning o	experience of the
	Mark only one oval.		ı,		
	Excellent (5)		(8)		
	Very Good (4)				
	Good (3)				
	Satisfactory (2)				T _G
	Poor (1)	<u>8</u>			85
			2)		
15	Employability is given foc	us in the curri	culum design ** =	v	
	Mark only one oval.				
	Excellent (5)				
	Very Good (4)				
	Good (3)				
	Satisfactory (2)				
	Poor (1)		i:		
2 .					
		72			
16	The curriculum incorpora	tes recent tech	nological developr	nents in the a	rea. *
	Mark only one oval.				
	Excellent (5)		8		
	Very Good (4)		8		
	Good (3)				
	Satisfactory (2)				
	Poor (1)				
	©				
Ca)	reer Guidance / Employabil	ity			

17.	The guidance received for employment / higher studies / entrepreneurship was *				
	Mark only one oval.				
	Excellent (5)				
	Very Good (4)				
	Good (3)				
	Satisfactory (2)				
	Poor (1)				
		Dragger Constitie			
	r your branch, please let us know what level of learning outcomes	Program Specific Outcomes (PSOs)			
you	u have attained, through your degree program.				
18.	PSO 1: Ability to understand and apply software, hardware and mareal world problems using appropriate data structure and algorithm	· ·			
	Mark only one oval.				
	Excellent (5)				
	Very Good (4)				
	Good (3)				
	Satisfactory (2)				
	Poor (1)				
		8			
19.	PSO 2: Possess knowledge of data management system and network environmental and social problems. *	ting to find solutions of			
	Mark only one oval.				
	Excellent (5)				
	Very Good (4)				
	Good (3)				
	Satisfactory (2)				
	Poor (1)				

20	PSO 3: Capability to apply by using different program				
	Mark only one oval.	799			
	Excellent (5)				
	Very Good (4)				
•	Good (3)				
	Satisfactory (2)	×		(4).	
	Poor (1)			9	
21.	PSO 4: Competent knowld	1		technological gap :	ınd
	Mark only one oval.				
	Excellent (5)				
	Very Good (4)				
	Good (3)			*	
	Satisfactory (2)				
	Poor (1)				
				120	
Cr	riteria				
73.54			п ^в ж		
22.	1. Opinion about BE Progr	am in l'I' at I2I'I' *			
	Mark only one oval.	,			
	Excellent (5)				
	Very Good(4)				
	Good(3)				
	Satisfactory(2)				
(*)	Poor(1)				

	23.	2.Ability acquired to apply the knowledge of Mathematics, Science and Engineering ** specialization in real time.(PO1) *	
		Mark only one oval.	
		Excellent (5)	
		Very Good(4)	1)
		Good(3)	
6		Satisfactory(2)	
2		Poor(1)	
		Secretaria de la companya del companya del companya de la companya	•
	24.	3.Competency Developed to analyze, interpret data and design solutions of engineering systems, system component or process specific needs(PO2,PO3,PO4) *	
		Mark only one oval.	
		Excellent (5)	
		Very Good(4)	
		Good(3)	197
* *		Satisfactory(2)	
		() Poor(1)	
	25.	4.Skill gained to apply modern engineering and IT, contextual reasoning tools and techniques for engineering practice, (PO5, PO6) * .	
		Mark only one oval.	
		Excellent (5)	
		Very Good(4)	
		Good(3)	
		Satisfactory(2)	
		Poor(1)	S4
		* E	

.

	ethically and economically. (PO ₇ , PO ₈) *	
	Mark only one oval.	
	Excellent (5)	
3 .	Very Good(4)	
	Good(3)	
	Satisfactory(2)	*
	Poor(1)	
27.	6.Leadership qualities and team spirit inculcated throug (PO ₉) *	h student development programs.
	Mark only one oval.	
	Excellent (5)	
	Very Good(4)	
	Good(3)	
•	Satisfactory(2)	
	Poor(1)	*
28.	7.Communication skills acquired through employability, & Placement sessions. (PO10) *	skills development course and Training
	Mark only one oval.	
	Excellent (5)	
	Very Good(4)	
	Good(3) ·	×
	Satisfactory(2)	
è	Poor(1)	
	N.	

5. Responsibility level acquired to develop engineering solutions for sustainable development,

29,	8.Experience in project mana augmentation, add-on, and v				roject implen	nentations
	Mark only one oval.					
	Excellent (5)	11				
	() Very Good(4)					
	() Good(3)					
	Satisfactory(2)					
	Poor(1)			*!		
30.	9.Zeal to engage in, to resolve	e contempora	ry issues at	nd acquire life	long learning	. (PO ₁₂)
	Mark only one oval.					
	Excellent (5)					
	Very Good(4)					
	Good(3)					
	Satisfactory(2)					
	Poor(1)					
	*			33.		
31.	10.Overall rating for I2IT *					
	Mark only one oval.	8				
	Excellent (5)				*	
	(Very Good(4)					
	Good(3)					ā
	Satisfactory(2)					
	Poor(1)					

HOPE FOUNDATION'S INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE

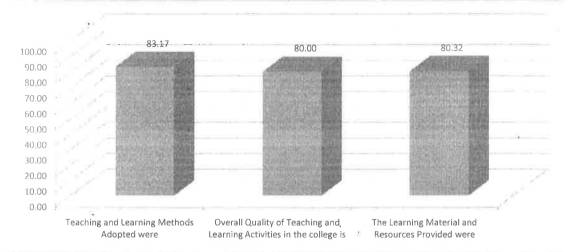
P-14, Rajiv Gandhi Infotech Park, Phase – 1, Hinjawadi, Pune – 411057

Department of Information Technology

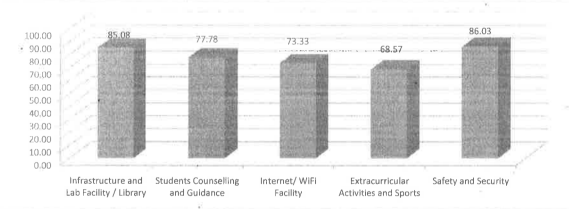
Academic Year 2020 - 2021 (SEM II)

Student Exit Survey Feedback Analysis Report

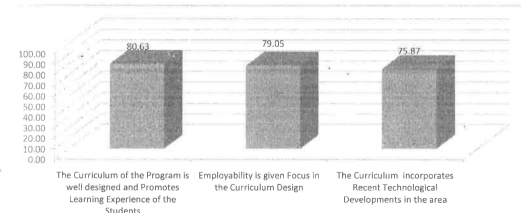
(A) Teaching Learning



(B) Facilities / Activites



(C) Curriculum







HOPE FOUNDATION'S INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE

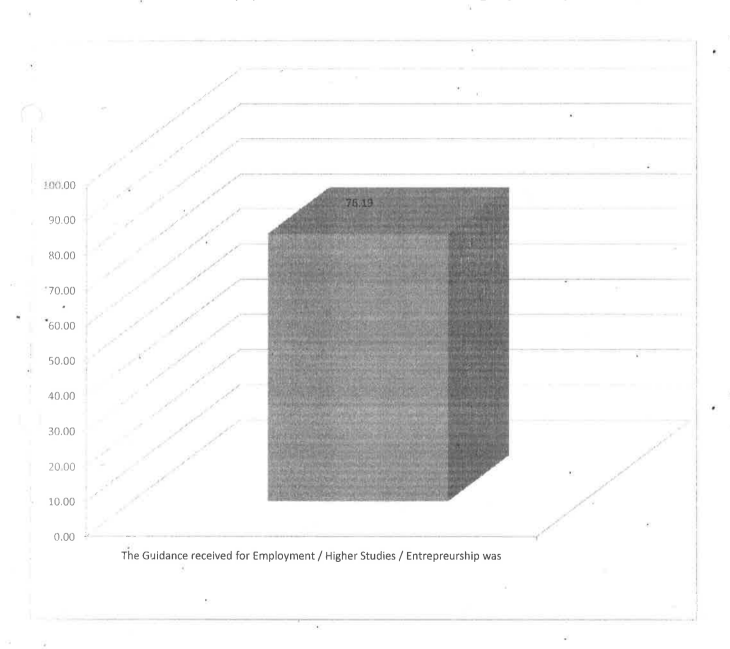
P-14, Rajiv Gandhi Infotech Park, Phase - 1, Hinjawadi, Pune - 411057

Department of Information Technology

Academic Year 2020 - 2021 (SEM II)

Student Exit Survey Feedback Analysis Report

(D) Career Guidance and Employability



0

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE

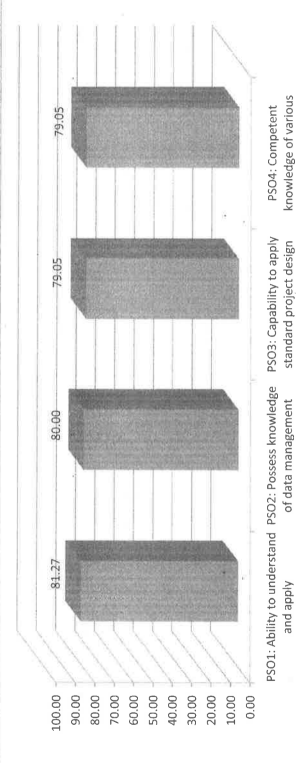
P-14, Rajiv Gandhi Infotech Park, Phase – 1, Hinjawadi, Pune – 411057

Department of Information Technology

Academic Year 2020 - 2021 (SEM II)

Student Exit Survey Feedback Analysis Report

PSO's



domains for bridging the technological gap and knowledge of various project development by strategies in software

system and networking to

find solutions of

provide solution to various problems that leads to innovation.

> and open source tools to programming languages

using different

environmental and social

solve real world problems mathematical concepts to software, hardware and

structure and algorithms. using appropriate data

problems.

deliver a quality product.



INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, PUNE

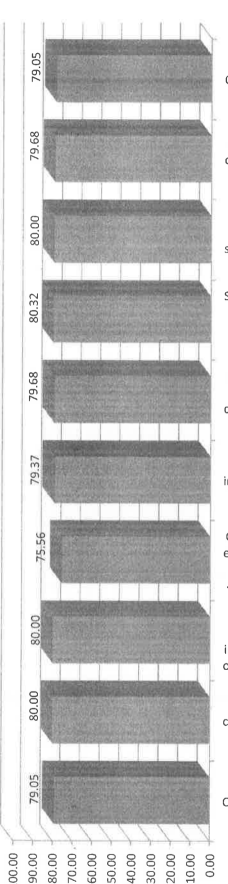
P-14, Rajiv Gandhi Infotech Park, Phase – 1, Hinjawadi, Pune – 411057

Department of Information Technology

Academic Year 2020 - 2021 (SEM II

Report Analysis Survey Feedback Exil Student

General Criteria



Opinion about BE Program in IT at I2IT

Ability acquired to apply the knowledge of Mathematics, Science and Engineering specialization in real time.(PO1)

Competency Developed to analyze, interpret data and design solutions of engineering systems, system component or process specific...

Skill gained to apply modern engineering and IT, contextual reasoning tools and techniques for engineering practice. (PO5, PO6)

Responsibility level acquired to develop engineering solutions for sustainable development, ethically and economically. (PO7, PO8)

Leadership qualities and team spirit inculcated through student development programs. (PO9)

Communication skills acquired through employability skills development course and Training & Placement sessions. (PO10)

Experience in project management gained through mini, major project implementations, augmentation, addon, and value added programs. (PO11)

Zeal to engage in, to resolve contemporary issues and acquire lifelong learning. (PO12)

Overall rating for I2IT





:W