

Lokmanya Tilak Jankalyan Shikshan Sanstha's PRIYADARSHINI COLLEGE OF ENGINEERING

(Recognised by A.I.C.T.E., New Delhi & Govt. of Maharashtra, Affiliated to R.T.M.Nagpur University)
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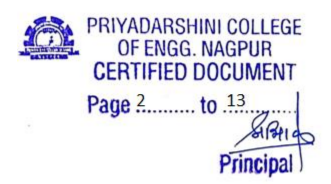
1.4.2: Feedback process of the Institution may be classified as follows:

Options:

A: Feedback collected, analyzed and action taken and feedback available on website

Feedback Collected

Stake Holders Sample Filled feedback forms



Students Feedback on Curriculum(2020-2021)

Priyadarshini College of Engineering, Nagpur Department of Civil Engineering Students Feedback on Curriculum Academic Session 2020-2021 Coordinator: Prof. Kirti Thakare

lame of Student *				
anket Dongre				
The relevance of	the courses (subje	ects) in the curricu	ulum *	
	1	2	3	
Poor	0	•	0	High
The objectives sta	ated for each of ti	ne course. *		
	1	2	3	
D	0	•	0	High
Poor				riigii

	1	2	3	
Poor	0	•	0	High
1. How do you rate	the electives offe	ered in relation to t	he technological	advancements. *
	1	2	3	
Poor	0	•	0	High
5. Content of the c	ourses encourage	s extra learning / s	elf learning. *	
	1	2	3	
Poor	0	•	0	High
. How do you rate	the percentage (N	lumber) of course	s having practica	components? *
	1	2	3	
Poor	0	•	0	High
How do you rate to	he domain used fo	or Designing/perfo	orming the exper	iments in the
	1	2	3	
Poor	0	•	0	High

Suggestions for further improvement *

Study of Civil Softwares should be included in our Curriculum.

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Alumni Feedback on Curriculum

Priyadarshini College of Engineering, Nagpur Department of Civil Engineering Alumni Feedback on Curriculum Coordinator: Prof. Kirti Thakare

uhikshr30@gmail.com	1			
Name of Student *				
shirsagar Juhi Namde	eo		and the state of t	
ear of Graduation †	*			
. Curriculum meets	prerequisite and b	pasic knowledge re	equired for the car	eer. *
	1	2	3	
Poor	0	•	0	High

	1	2	3	
Poor	0	0	•	High
Electives offered	in relation to the te	echnological advar	ncements. *	
	1	2	3	
Poor	0	0	•	High
The new courses	(subjects) Introduc	ced meet contemp	orary (existing) re	quirements. *
	1	2	3	
Poor	0	0	•	High
Design of the cou	rses (subjects) end	courages / motivat	es extra learning o	r self learning. *
	1	2	3	
Poor	0	0	•	High
How do you rate th	ne competencies/c	outcomes in relatio	on to the course co	ontent? *
	1	2	3	
Poor	0	0	•	High

	es that you sugges	2		
		2	3	
Poor	0	0	•	High
uggestions for furt	ther improvement	*		
cluding more softwa	re classes			

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Employers Feedback on Curriculum

Priyadarshini College of Engineering, Nagpur Department of Civil Engineering Employers Feedback on Curriculum Coordinator: Prof. Kirti Thakare

Email *			
hr@hsmedif	ce.com		
Name of Er	nployer *		
HSM Edifice	Constructions		
Name of O	ganisation / Company	v / firm *	
	Constructions	, , , , , , , , , , , , , , , , , , ,	
Name of Em	ployee *		
Kalyani Lende			

	1	2	3	
Poor	0	0	•	High
2. How do you rate to program? *	the sufficiency of t	the courses relate	d to industry that a	are included in the
	1	2	3	
Poor	0	•	0	High
. How do you rate t	he competencies/c	outcomes in relati	on to the course co	ontent? *
	1	2	3	
Poor	0	•	0	High
. How do you rate ti	ne relevance of the	e topics to the Ind	ustry? *	
	1	2	3	
Poor	0	•	0	High

Poor O O High How do you rate the proficiency of our students working with you? * 1 2 3		1	2	3	
Poor 1 2 3 Poor High How do you rate the experiments in terms of their relevance to the real life application? * 1 2 3 Poor High How do you rate the experiments in terms of their relevance to the real life application? * 1 2 3 Poor High How do you rate the proficiency of our students working with you? *	Poor	0	0	•	High
How do you rate the experiments in terms of their relevance to the real life application? * 1 2 3 Poor O	. How do you rate th xperiments in terms	ne applicability of s of existing practi	the domains and t	the tools used for o	designing the
How do you rate the experiments in terms of their relevance to the real life application? * 1 2 3 Poor		1	2	3	
Poor O	Poor	0	•	0	High
Poor O	. How do you rate th	ne experiments in	terms of their rele	vance to the real li	fe application? *
High High How do you rate the proficiency of our students working with you? * 1 2 3		1	2	3	
1 2 3	Poor	0	0	•	High
	. How do you rate th	ne proficiency of c	our students worki	ng with you? *	
		1	2	3	
Poor O High	Poor	0	0	•	High

	1	2	3	
Poor	0	•	0	High
uggestions if any				
nowledge of Revit. Au	tocad, & BIM can rea	lly be usefull		

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Teachers Feedback on Curriculum (2020-2021)

Priyadarshini College of Engineering, Nagpur Department of Civil Engineering Teachers Feedback on Curriculum Coordinator: Prof. Kirti Thakare

Email * sarika.modak@poenagpur.edu.in	
Name of Teacher * Dr. Sarika. J. Modak	
Year And Semester * Third year and Fifth Semester	
Name of Subject * Fluid Mechanics- I	

0	2	3	
0	O	_	
		O	High
a good balance b	etween theory an	nd practical. •	
1	2	3	
•	0	0	High
electives offere	ed in relation to the	e technological adv	/ancements. *
1	2	3	
0	•	0	High
	1 e electives offere	1 2 e electives offered in relation to the	e electives offered in relation to the technological adv

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