

(Approved by AICTE, New Delhi, Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow) Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh Website: www.eshancollege.com

Sample Filled in feedback forms of stakeholders (Employers)



(Approved by AICTE, New Delhi, Affiliated to Dr. A.P.J Abdul Kalam Technical University, Lucknow)
Sahzadpur Pauri, NH-2, Agra-Mathura Highway, Mathura-281122, Uttar Pradesh
Website: www.eshancollege.com

'Employer's Feedback Form'

Dear Madam/Sir (Employer),

Greetings to You!!

Na

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We shall be thankful to you, if you can spare some of your valuable time to fill up this 'Employers' Feedback Form' by assessing the attributes of the employee named below (a graduate from our Institute now working in your corporation/organization/company) and return duly filled-in report to this Institute. This feedback will definitely be helpful for improvement in curriculum.

<u>Directions:</u> For each question, please indicate your degree of satisfaction with the following statements (attributes) by choosing a \checkmark (for awarding score between 1 and 5).

Strongly Disagree	Disagree	Neither Agree nor Disage	ree Agree	Strongly Agree
1	2	3 · · · · · · · · · · · · · · · · · · ·	4	5
me of Employee:	Shubban	Pachausi En	pployee ID:	

Sr.		Attributes	1		Scor	e	nd file
No.		(How satisfied are you with the student/s work performance demonstrating following attributes)	(1)	(2)	(3)	(4)	(5)
i.		Curriculum relevant for employability	OF PERSON		LUGS.	/	/
ii.	A	Curriculum effective in developing innovative thinking	-				_
iii.	art	Syllabus effective in developing skill oriented human resources Effectiveness of curriculum for development of entrepreneurship					1
iv.						/_	
v.		Syllabus effective in producing practical/ innovative solutions to real world problems			_		/-
vi.		Ability to identify and analyze engineering problems				1	
vii.		Ability to apply knowledge of science and engineering in solving engineering problems	-	-			1
viii.		Ability to design solutions to engineering problems			-		,
ix.		Ability to use engineering techniques, test equipment and tools including hardware and software for solving engineering problems					/
x.		Level of concern displayed for societal health, safety and cultural issues whilst working on engineering problems					/
xi.	Part B	Level of concern displayed for environmental safety and sustainability whilst working on engineering problems					
xii.		Level of adherence to personal and professional ethics whilst working on engineering problems				,	
ciii.		Ability to provide solutions in engineering problems individually and as a member of team					-
civ.		Ability to communicate effectively both verbal as well as written			-		,
xv.	100	Ability to apply project management skills whilst working an engineering solution		5	-		
kvi.		Ability to upgrade continuously and apply engineering knowledge to provide solutions on his/her own	2				/

aggestions (II any):	
014	
ame and Designation: Kajul takhung	Signature:

(Asst. tech. mangur)
andia bulls

Signature:



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Strongly Disagree	Disagree	Neither Agree nor Disagree	Agrees	T 6
	2	3	Agree	Strongly Agree

Name of Employee: Asvid Kumas Employee ID:

Sr.	183	(How satisfied are you with the student/s work performance demonstrating following attributes)		Score			
No.				(2)	(3)	(4)	(5)
i.		Curriculum relevant for employability	2.40	PART .			
ii.	A	Curriculum effective in developing innovative thinking				/	,
iii.	art	Syllabus effective in developing skill oriented human resources					-
iv.	P	Effectiveness of curriculum for development of entrepreneurship			-		
V.	-	Syllabus effective in producing practical/ innovative solutions to real world problems				1	,
vi.		Ability to identify and analyze engineering problems			1		
vii.		Ability to apply knowledge of science and engineering in solving engineering problems				1	
iii.		Ability to design solutions to engineering problems				-	
ix.		Ability to use engineering techniques, test equipment and tools including hardware and software for solving engineering problems		-	1		
x.		Level of concern displayed for societal health, safety and cultural issues whilst working on engineering problems		1			,
xi.	Part B	Level of concern displayed for environmental safety and sustainability whilst working on engineering problems		+	1		-
ii.		Level of adherence to personal and professional ethics whilst working on engineering problems	+		-	1	_
ii.		Ability to companie to 65 cityle delicated and as a member of team					_
v.		Ability to communicate effectively both verbal as well as written			1	1	
V.		Ability to apply project management skills whilst working an engineering solution	-			1	
i.		Ability to upgrade continuously and apply engineering knowledge to provide solutions on his/ her own	3		1		-

Suggestions (If any):	
Name and Designation: NitiN Tuknegg (BRM) Marryla Coustry	Signature:



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Strongly Disagree	Disagree	Neither Agree nor Disagree		
1	2	2	Agree	Strongly Agree
		3	4	5
ame of Employee: R	avi Ku	mar Employe	e ID:	

Sr.		How satisfied are you with the state of the satisfied are your with the state of the satisfied are your with the		115	Score	e	直接於
No.	attributes)		(1)	(2)	(3)	ARCEAN OF	(5)
i.	1	Curriculum relevant for employability					193
ii.	A	Curriculum effective in developing innovative thinking Syllabus effective in developing skill oriented human resources					
iii.	art						
iv.	P	Effectiveness of curriculum for development of entrepreneurship		1			
V.		Syllabus effective in producing practical/innovative solutions to and			1		
vi.		Ability to identify and analyze engineering problems					
vii.		Ability to apply knowledge of science and engineering in solving engineering problems Ability to design solutions to engineering in solving engineering problems			1	1	-
viii.		to design solutions to engineering problems			7		
ix.		Ability to use engineering techniques, test equipment and tools including hardware and software for solving engineering problems					
x.		Level of concern displayed for societal health, safety and cultural issues whilst working on engineering problems	-	-	-		
xi.	Part B	Level of concern displayed for environmental safety and sustainability whilst working on engineering problems	+	+	-		
cii.		Level of adherence to personal and professional ethics whilst working on engineering problems	-	-	1		
iii.		Ability to provide solutions in engineering problems individually and as a member of team Ability to communicate effectively be the solution of team.			1		
iv.		Ability to communicate effectively both verbal as well as written					
V.		Ability to apply project management skills whilst working an engineering solution	2			1	
vi.		Ability to upgrade continuously and apply engineering knowledge to provide solutions on his/ her own	0		-	-	-

Suggestions (If any): Name and Designation: Bhauna Agarwal (Sr. Manager - HR Signature: .



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	Strongly Disagree	Disagree	Neither Agree nor Disagree	r Agree nor Disagree Agree		
		2	3 .	4	Strongly Agree 5	
N:	me of Employee:	Savita	Employe	e ID·		

Sr.		Attributes	學畫		Score	e	4 3
100		(How satisfied are you with the student/s work performance demonstrating following attributes)		(2)	(3)	(4)	(5)
i.		Curriculum relevant for employability			M155		/
ii.	A	Curriculum effective in developing innovative thinking	-				
iii.	art	Syllabus effective in developing skill oriented human resources Effectiveness of curriculum for development of entrepreneurship					-
iv.	Р						1
V.		Syllabus effective in producing practical/ innovative solutions to real world problems Ability to identify and analyze engineering problems		•		_	
vi.		Ability to identify and analyze engineering problems				_	
vii.		Ability to apply knowledge of science and engineering in solving engineering problems		-		-	/
viii.		Ability to design solutions to engineering problems	-			/	,
ix.		Ability to use engineering techniques, test equipment and tools including hardware and software for solving engineering problems					
X.		Level of concern displayed for societal health, safety and cultural issues whilst working on engineering problems					>
xi.	Part B	Level of concern displayed for environmental safety and sustainability whilst working on engineering problems				-	
xii.		Level of adherence to personal and professional ethics whilst working on engineering problems					/
xiii.		Ability to provide solutions in engineering problems individually and as a member of team	-	-	-		/
xiv.		Ability to communicate effectively both verbal as well as written	-	-	-		_
XV.		Ability to apply project management skills whilst working an engineering solution	-	-	1	-	
xvi.		Ability to upgrade continuously and apply engineering knowledge to provide solutions on his/her own	- 4	٠٠٠			/

Suggestions (If any):	
Name and Designation: MitiN Kulcreray (BRIN)	Signature:

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Agree

Strongly Agree

'Employer's Feedback Form'

Dear Madam/Sir (Employer),

Strongly Disagree

Suggestions (If any):

Name and Designation: NIHN Kuk reagy

(BRM)

Mynneys Corst.

Disagree

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Neither Agree nor Disagree

Sr.	r. Attributes (How satisfied are you with the student/s work performance demonstration 5.1)				Scor	e	
No.		(How satisfied are you with the student/s work performance demonstrating following attributes)		(2)	(3)	(4)	(5)
i.		Curriculum relevant for employability		5/55		45.59	,
ii.	A	Curriculum effective in developing innovative thinking	-				
iii.	art	Syllabus effective in developing skill oriented human resources	-			1	
iv.	2	Effectiveness of curriculum for development of entrepreneurship	-			/	2
V.		Syllabus effective in producing practical/innovative solutions to real world and I					
vi.		Ability to identify and analyze engineering problems					
/ii.		Ability to apply knowledge of science and engineering in solving engineering problems					
iii.		results to design solutions to engineering problems				V	
ix.		Ability to use engineering techniques, test equipment and tools including hardware and software for solving engineering problems				~	
x.		Level of concern displayed for societal health, safety and cultural issues whilst working on engineering problems				+	
ci.	Part B	Level of concern displayed for environmental safety and sustainability whilst working on engineering problems	+		1		
ii.		Level of adherence to personal and professional ethics whilst working on engineering problems				-	
ii.		Ability to provide solutions in engineering problems individually and as a member of team					
V.		Ability to communicate effectively both verbal as well as written			1	1	
V		Ability to apply project management skills whilst working an engineering solution	-				
i.		Ability to upgrade continuously and apply engineering knowledge to provide solutions on his/her own	2	2	1	7	



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Disagree	Neither Agree nor Disagree	Agree	- Cu
2	3	1	Strongly Agree
	Disagree 2	Disagree Neither Agree nor Disagree 2 3	Disagree Neither Agree nor Disagree Agree 2 3 4

Sr. No.		Attributes (How satisfied are you with the student/s work performance demonstrating following attributes)		Score				
	を			(2)	(3)	(4)	(5)	
i.		Curriculum relevant for employability			City	100		
ii.	Part A	Curriculum effective in developing innovative thinking	-		-			
iii.		Syllabus effective in developing skill oriented human resources	-					
iv.		Effectiveness of curriculum for development of entrepreneurship			V			
V.		Syllabus effective in producing practical/ innovative solutions to real world problems						
vi.		Ability to identify and analyze engineering problems				1		
vii.		Ability to apply knowledge of science and engineering in solving engineering problems				0		
viii.		Ability to design solutions to engineering problems			V			
ix.		Ability to use engineering techniques, test equipment and tools including hardware and software for solving engineering problems			1	-		
x.		Level of concern displayed for societal health, safety and cultural issues whilst working on engineering problems		-		-		
xi.	Part B	Level of concern displayed for environmental safety and sustainability whilst working on engineering problems				+	-	
xii.		Level of adherence to personal and professional ethics whilst working on engineering problems	+	+			-	
ciii.		Ability to provide solutions in engineering problems individually and as a member of team						
iv.		Ability to communicate effectively both verbal as well as written				1		
XV.		Ability to apply project management skills whilst working an engineering solution		4	1	1		
vi.	1	Ability to upgrade continuously and apply engineering knowledge to provide solutions on his/ her own	-		1	レ		

Suggestions (If any):	
Name and Designation: Nitin Kukrega (BRM) MAMSYS Gult.	Signature: