

Approved by AICTE; Affiliated to IKG-PTU, Jalandhar | Managed by DAV College Managing Committee, New Delhi

CRITERION-I (CURRICULAR ASPECTS)

1.4 FEEDBACK SYSTEM

1.4.1 Institution obtains feedback on the syllabus and its transactions at the institute from the following stakeholders:

- 1. Students
- 2. Teachers
- 3. Employers
- 4. Alumni

Response: Institution obtains feedback from its various stakeholders: students, teachers, employers and alumni. Feedback received is analyzed and summarized by all the departments. An action plan is framed and is executed at department level.

Following are the sample feedback forms (filled) received from stakeholders on curriculum.

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Students Feedback on Curriculum Session 20 <u>20</u> <u>21</u>

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

1. Name of the Student:- OM Porakash- Kleman

2. University Roll No:-...2.003897

3. Program & Year of admission....B....Tech...(M.E.)....2.020 Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	1001
110.	The sequence of subjects for the continuity in the curriculum.	V				
$\frac{1.}{2.}$	The sequence of the units in the course.	V			-	
	Quantum of syllabus in terms of load on		V			
3.	the subject The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program	V				
4.	outcomes. Quality of elective subjects offered in terms of current and future technological needs.	\checkmark				
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	V				
7	Relevance of the Text Books and reference books to the Courses	V				_
8.	Percentage of subjects having Lab/practical component?	V				
9.	The distribution of the contact hours					

Comments/Suggestions for the further improvement:

(ME). Itwould B-Tech studyin IM Thermodynamic 14 1St Ser Bahic have nice -10

(Signature)

Date: 10/08/021

Students Feedback on Curriculum Session 20 20 20 21

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

- 1. Name of the Student:- Manjit Kyman das.
- 2. University Roll No:-..... 2003894

3. Program & Year of admission B-Tech (ME) 2020 Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section. noto Poor

Sr.	Particulars	Excellent	Very Good	Good	Moderate	Poor
No.	The sequence of subjects for the continuity in the curriculum.	\checkmark				
2.	The sequence of the units in the course.	~				
3.	Quantum of syllabus in terms of load on the subject		V			
	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program					
4.	outcomes. Quality of elective subjects offered in terms of current and future technological	~				
5.	needs.					
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	\checkmark				
7.		~				
8.	Percentage of subjects having Lab/practical component?					
9.	The distribution of the contact hours among the course components (L-T-P)					

Comments/Suggestions for the further improvement:

studying for Thanic 5+6 would be nice me 40 of 154 They nedynowic. Semetter in

(Signature) hojit 100 008

Date: 10 08 21

Students Feedback on Curriculum Session 20<u>20</u> 20 <u>2</u> \

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

1. Name of the Student:- Range chause

2. University Roll No:-.... 1804023

3. Program & Year of admission. 0. Tech 2018

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.	5	0000			
2.	The sequence of the units in the course,		~			
3,	Quantum of syllabus in terms of load on the subject					
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.			0		
5.	Quality of elective subjects offered in terms of current and future technological needs.					
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.		~			
7.	Relevance of the Text Books and reference books to the Courses			~		
8.	Percentage of subjects having Lab/practical component?		/			
9.	The distribution of the contact hours among the course components (L-T-P)	~				-

Comments/Suggestions for the further improvement:

(Signature)

Date: 18 /12/21

Students Feedback on Curriculum Session 2021 2022

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

1.	Name of the Student:- Vishakha
2.	University Roll No:- 2103215

3. Program & Year of admission...B:Tech (2021) Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr.	Particulars	Excellent	Very Good	Good	Moderate	Poor
<u>No.</u>	The sequence of subjects for the continuity in the curriculum.		\checkmark			
2.	The sequence of the units in the course.					
3.	Quantum of syllabus in terms of load on the subject			~		
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program	\checkmark				
4.	Quality of elective subjects offered in terms of current and future technological needs.			~		
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.		· ·			
7.	Relevance of the Text Books and			7		
8	Percentage of subjects having Lab/practical component?			-		
9.	The distribution of the contact hours among the course components (L-T-P)					

Comments/Suggestions for the further improvement:

(Signature)

Date: 4/5/22

Students Feedback on Curriculum Session 20 21 20 22

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

1. Name of the Student:- Keshar Sharma

3. Program & Year of admission. B. Tech-17. 2021. Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

ommen	it on a particular subject may please be		17	Good	Moderate	Poor
Sr.	Particulars	Excellent	Very	Guud		
No.			Good			
110.	The sequence of subjects for the			~		
1.	continuity in the curriculum.					
2.	The sequence of the units in the course.			V		
	Quantum of syllabus in terms of load on					
3.	the subject					
	The suitability of course objectives and					
	course outcomes stated for each subject					
	of the program w.r.to Program					
4.	outcomes.					
	Quality of elective subjects offered in		1			
	terms of current and future technological					
5.	needs.					
	Quality of elective subjects offered in		1			Ì
	terms of their relevance to the particular		\sim			
6.	branch/stream.					
	Relevance of the Text Books and	ł		1		
7.	reference books to the Courses					
	Percentage of subjects having		1.			
8.	Lab/practical component?		×			
	The distribution of the contact hours					
9.	among the course components (L-T-P)					

Comments/Suggestions for the further improvement:

(Signature)

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Date: 03/05/2022

Students Feedback on Curriculum Session 20 21 20 22

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

3. Program & Year of admission. B. Tech (ME) - 2021Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience in the program till date. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1	The sequence of subjects for the continuity in the curriculum.		~			
2.	The sequence of the units in the course.	V				
3.	Quantum of syllabus in terms of load on the subject					
	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program		~			
4.	Quality of elective subjects offered in terms of current and future technological	~				
6.	Quality of elective subjects offered in terms of their relevance to the particular	1				
7.	Relevance of the Text Books and reference books to the Courses		-			
8.			~			
9	The distribution of the contact hours among the course components (L-T-P					

Comments/Suggestions for the further improvement:

echanica ramea

(Signature)

Date: 3

Students Feedback on Curriculum Session 20 21 20 22

Note: To be submitted by the students at the end of an academic year with respect to the cumulative experience of the curriculum of the program to the respective class incharges.

1. Name of the Student:- Ravin Kumaz

9

2. University Roll No:- 2103312

Sr.	Particulars	Excellent	Very Good	Good	Moderate	Poor
No.	The sequence of subjects for the			1		
1.	continuity in the curriculum.			V		
2.	The sequence of the units in the course.		V			
3.	Quantum of syllabus in terms of load on the subject	\checkmark				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.		~			
5.	Quality of elective subjects offered in terms of current and future technological	\checkmark				
6.	Quality of elective subjects offered in terms of their relevance to the particular			\checkmark		
7.	Relevance of the Text Books and reference books to the Courses					
8				4		
9	The distribution of the contact hours among the course components (L-T-P)		\sim			

Comments/Suggestions for the further improvement:

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Faculty Feedback on Curriculum Session 20 20 – 20 2 J

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department

Dr Jonia Chitaji cuil Engineering.

Name of Faculty Member 1

Department 2

Kindly rate the following perspective of carriculum being followed by the college, by patting tick mark in the appropriate cell on the basis of your experience during the degree program. Ancomment on a particular subject may please be mentioned in the comments' suggestions sectoring

Sr. No.		Excellent	Very Good	Good	Moderate	Pour
ł	The organization of the syllabi and its appropriateness to the program		~			
2	The suitability of the Text books and reference books to the courses		\checkmark			41
3	The effectiveness of feedback submitted by the faculty to the university wirit design and development of syllabi			V		-6
4	Appropriateness of minor/major project with the course content coverage in the subject		~			4
5	Leaching aid developed/practiced during the course delivery					
6	Distribution of contact hours among the course components	~				
-	The balance between theory and practical courses/training in the corriculum	\checkmark				-
8	The quality of Elective subjects offered in terms of technological advancements			V		_
ų	The aptness of modern tools taught in higher education or career			\checkmark		
10	Communication skills imparted to effectively communicate and give/receive clear instructions			\checkmark		5
11	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities				\checkmark	

Comments/Suggestions for the further improvement:

Shou laves b Some design In the Curren as Date

for Black CE Syllabors 2911-2914) Faculty Feedback on Curriculana Session 20 20 - 20 21 Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department Spr. m Kikandurk 1 Name of Faculty Member Ctril Engineering 2 Department Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments suggestions section Sr. Particulars Excellent Very Good Moderate Pour No. Good The organization of the syllabi and its L appropriateness to the program The suitability of the Text books and 2 reference books to the courses The effectiveness of feedback submitted by the faculty to the university with design and development J. of syllabi Appropriateness of minor/major project with the course content coverage in the 4 subject Teaching and developed practiced ٩ during the course delivery Distribution of contact hours among the course components 6 The balance between theory and practical courses training the 111 7 curriculum The quality of I lective subjects offered in terms of technological advancements M The aptness of modern tools taught in 9 higher education or career. Communication skills imparted to effectively communicate and 10 give/receive clear instructions Ability to access Societal, health, 11 safety, legal and cultural issues and associated responsibilities Comments/Suggestions for the further improvement chogsing Electrice Courses on per interest Ophon Very Simited to increase as Nego nven Need to form more doman veginiements DY Date: 17 (Signature)

Faculty Feedback on Curriculum Session 20<u>20 – 202</u>

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department

- 1. Name of Faculty Member Sulheer Kumer J
- 2. Department

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments suggestions section.

Civil Enggiheering

Sr. No.	Particulars	Excellent	Very Good	Gaod	Moderate	Poor
I	The organization of the syllabi and its appropriateness to the program		V			
2	The suitability of the Text books and reference books to the courses	V	-			
3	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		~			
4,	Appropriateness of minor/major project with the course content coverage in the subject			~		
5.	Teaching and developed/practiced during the course delivery		~			
6.			\checkmark			
7	The balance between theory and practical courses/training in the curriculum		\checkmark			
8	The quality of Elective subjects offered in terms of technological advancements			~		
9.	The aptness of modern tools taught in higher education or career			\sim		
10	Communication skills imparted to effectively communicate and give/receive clear instructions		/	-		
	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities			\checkmark		
Comn	nents/Suggestions for the further improv	ement Light mot	nced	Fr	Some	_
100	1. tocoefficiel Subject	5		V		
		°				

(Signature)

Date:

Faculty Feedback on Curriculum Session 2019 2020

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

- 1. Name of Faculty Member Amit Arora
- 2. Department

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Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr.	Particulars	Excellent	Very	Good	Moderate	Poor
No.			Good			
	The organization of the syllabi and its					
<u> </u>						
	The suitability of the Text books and	1				
2.	reference books to the courses	-				
	The effectiveness of feedback					
	submitted by the faculty to the			\checkmark		
2	university w.r.t design and development					
3.	of syllabi					
	Appropriateness of minor/major project			1	÷ .	
	with the course content coverage in the					
4.	subject	·				
<u>َ</u>	Teaching aid developed/practiced		\vee			
<u> </u>	during the course delivery					
	Distribution of contact hours among the		\checkmark			
6.	course components. The balance between theory and					
-	pructicul courses and		V			
7.	curriculum					
	The quality of Elective subjects offered					
8.	in terms of technological advancements				•	
	The aptness of modern tools taught in			V		
9.	higher education or career. Communication skills imparted to					
			/			
10						
10.	give/receive clear instructions					
	Ability to access Societal, health, safety, legal and cultural issues and			/		
	associated responsibilities			V		
		l .				
Comm	ents/Suggestions for the further improve	sment:	0.0	A- A	_A	۵
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	-+6					
EC	E-5th semester (201	8-22 1	stal	1 :+	is sugar	10000
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_th	t the final year	Seme	seer	Hair	ung co	an
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be	made optional	then t	he	stude	nte.	
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de						
(Signat				Dates	8/12/20:	20
				Dates_/	4	

Faculty Feedbool	
Faculty Feedback on Curri	culum
Section 2020	curum

Session 2020 2021

To be submitted by the faculty at the end of an academic year with respect to the when the end of an academic year with

Name of Faculty Member MANT BANSAL ELECTRECAL ENGINEERING

· Department

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Colle rate the following perspective of curriculum being followed by the college, by putting h as mark in the appropriate cell on the basis of your experience during the degree program. Another annent on a particular subject may please be mentioned in the comments/suggestions section. Particulare

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rarocutars	Excellent	Very Good	Good	Moderate Poor
The organization of the syllabi and its appropriateness to the program		· V		¢
The suitability of the Text books and reference books to the courses			~	
The effectiveness of feedback submitted by the faculty to the aniversity w.r.t design and development of syllabi		~		
Appropriateness of minor/major project with the course content coverage in the subject	~			·
Teaching aid developed/practiced during the course delivery		5		12
Distribution of contact hours among the course components.	- Internet	~		
The balance between theory and practical courses/training in the		~		
The quality of Elective subjects offered in terms of technological advancements cools taught in				
The aptness of modern tools inter			~	
Communication skills importante and		~		
 ³¹ invelteerive clear instructions ³¹ invelteerive clear instructions ³² Ability to access Societal, health Ability to access and cultural issues and it safety, legal and cultural issues and 	d			1
 satety, legal and associated responsibilities ouracuts/Suggestions for the further improvements/Suggestions 	ovement:			

Faculty Feedback on Curriculum Session 20,21 20,22

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member Dr KANCHAN U. SINGH

2. Department

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Applied Saieres Department

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The organization of the syllabi and its appropriateness to the program		V			1.16
2.	The suitability of the Text books and reference books to the courses		V			t trees
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		C.			
4.	Appropriateness of minor/major project with the course content coverage in the subject		San			
5.	Teaching aid developed/practiced during the course delivery	V	anti-			1
6.	Distribution of contact hours among the course components.		5			1
7.	The balance between theory and practical courses/training in the curriculum	V	1.100 (1000)			
8.	The quality of Elective subjects offered in terms of technological advancements		V	<u>.</u>		1
9.	The aptness of modern tools taught in higher education or career.		V			
10.	Communication skills imparted to effectively communicate and give/receive clear instructions	V				
	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities	~				

Comments/Suggestions for the further improvement:

ung serision regarding Physics theory 2 in Bitch, Ist year programme is requ stought o be proposed in BOS Meeting Date: 16 8 202

Faculty Feedback on Curriculum Session 20 21 - 2022

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

Shranj'

- 1. Name of Faculty Member
- 2. Department

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
١.	The organization of the syllabi and its appropriateness to the program		>			
2.	The suitability of the Text books and reference books to the courses		an dian	V		1.54
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		1			
4.	Appropriateness of minor/major project with the course content coverage in the subject					
5.	Teaching aid developed/practiced during the course delivery	~	- Children			1
6.	Distribution of contact hours among the course components.		V			
7.	The balance between theory and practical courses/training in the curriculum	~	1.4 The . See			
8.	The quality of Elective subjects offered in terms of technological advancements		V			
9.	The aptness of modern tools taught in higher education or career.	-	1			E
10.	Communication skills imparted to effectively communicate and give/receive clear instructions	~	Contraction of the local division of the loc			
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		1			

for ECE Seny con Optollection Verices Physics Dalic mce 61 (Signature) 16.8. Date:_

Faculty Feedback on Curriculum Session 20 2 20 22

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

1. Name of Faculty Member <u>IR. Payal Sharme</u>. 2. Department <u>Applied Sciences</u>

Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section.

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
ι.	The organization of the syllabi and its appropriateness to the program		V			
2.	The suitability of the Text books and reference books to the courses		Vita			
3.			1	,		
4.	Appropriateness of minor/major project with the course content coverage in the subject		N.C.	~		
5.	Teaching aid developed/practiced during the course delivery		1	•		11
6.	Distribution of contact hours among the course components.		1			
7.	The balance between theory and practical courses/training in the curriculum		12.2			· • [
8.	The quality of Elective subjects offered in terms of technological advancements		· · · ·	V		
9.	The aptness of modern tools taught in higher education or career.		and the second se	V		
	Communication skills imparted to effectively communicate and give/receive clear instructions		1			
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities			~		
Comme	ents/Suggestions for the further improve topics are need		be	incli	ide da	in

the fubject of Electromagnetism (BTPH 103-18) Same has been conveyed to Bos member from Our Insititule so that this can be proposed in Bos Date: 16.8.21 (Signature)

Faculty Feedback on Curriculum Session 2021 - 2022

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Note: To be submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

- 1. Name of Faculty Member Dr. mk Kauhik

For

2. Department <u>Civil Engineering</u> Kindly rate the following perspective of curriculum being followed by the college, hy putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestions section

Particulars	Excellent	Very Good	Good	Moderate	1001	9
The organization of the syllabi and its		~				Ē
				•		C
	_	V		•		
	./					
university w.r.t design and development	V					
of syllabi						
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		1/				
curriculum		~				
The quality of Elective subjects offered	1					0
in terms of technological advancements	\checkmark					-
The aptness of modern tools taught in		/				(
higher education or career.					6	1-
Communication skills imparted to			1			
ffectively communicate and			V			
ive/receive clear instructions						
		V		1.5		
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nts/Suggestions for the further improve	ment:			ST. N.		
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et boods to be ad	dad i	Indoi	Rote	inom e	de co	
	and a	- north			une up	nes
they may increase	ska. 1.	1. de	10	0	1. L.	11.1
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e. F. Strichman Analysis 6:	Destin	here	MVINDAN	nent En	er. Elf	+ 1 4
e.L. Structurial Analysis 6:	Destin,	here	nvinon	nent En	H. Elf	A La
e.L. Structurial Analysis 6:	Destin,	here	nvinon	nent En	H. Elf	+ 1 La
e.L. Structurial Analysis 6:	Destin,	here	in the	nend En	eg <u>e</u> Elf onduzts	+ 1 La
e.L. Structurial Analysis 6:	Destin,	here	in the	nend En	eg <u>e</u> Elf onduzts	A Let
e.F. Structurial Analysis 6: and the El	Destin,	here	in the	nent En	eg <u>e</u> Elf onduzts	A Let
e. F. Structurial Analysis 6:	Destin,	here	in the	nend En	eg <u>e</u> Elf onduzts	A La
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Faculty Feedback on Curriculum

Note: To be submitted by the faculty at the end of as academic year with respect to the experiment. experience of the curriculum of the program to the respective Head of Department

1 Name of Faculty Member Sudhew Kunne I Civil Brokneith y dept. 2. Department

Kindly rate the following perspective of curriculum being followed by the college: by pusting a tick mark in the appropriate cell on the baox of your experience during the degree pengram. Any comment on a particular subject may please be mentioned in the comments suggestance soctain

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6/4/22 Dates

Faculty Feedback on Curriculum

Note: To be submitted by the faculty at the end of an academic year with respect to the experience of a submitted by the faculty at the end of an academic year with respect to the experience of the curriculum of the program to the respective Head of Department.

- 1. Name of Faculty Member P Dr 0 0.
- 2. Department

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Kindly rate the following perspective of curriculum being followed by the college, by putting a tick mark in the appropriate cell on the basis of your experience during the degree program. Any comment on a particular subject may please be mentioned in the comments/suggestio

. Particulars	Excellent	Very	Good	Moderate	Poor
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in terms of technological advancements		4			
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bility to access Societal, health, afety, legal and cultural issues and esociated responsibilities				1	
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Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade

Approved by AICTE and ISO 9001:2008 certified

Department of Mechanical Engineering

Course Content Evaluation by Industry & Feedback

Evaluator	Hr. DILIP KUMAR
Designation	
Company Name	MANAGER (PLANT), JAMSHEDPUR BP
Course Code & Title	INDIAN OIL CORPORATION LTD. (M.D.) B. TEPH IN GROAD ATION LTD. (M.D.)
Date of Evaluation	B. TECH. IN ELECTRICAL ENGG.
	21.04.2022

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required: B. Adequate: C. Well aligned

1	How well does the course content reflect you company's standards?	A	B	С
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	S
3	How well do the course outcome meets the industry requirement	X	В	C

Please Provide Suggestions to improve the course curriculum

2022 DILIP KUMARY Red Signature Rata (त्तयत्र) पे कुमार

Manager (Plant) इंडियन ऑपल कॉर्परेशन लिमिटेड (वि.प्र.) INDIAN OIL CORPORATION LTD. इंडेन बाटलिंग प्लान्ट, जमशेदपुर INDANE BOTTLING PLANT, JAMSHEDPUR

Affiliated to IKG PTU Jalandhar, Punjab, Accredited by NAAC with 'A' Grade

Approved by AICTE and ISO 9001:2008 certified

Department of Mechanical Engineering

Course Content Evaluation by Industry & Feedback

Evaluator	PARACY MANHAS
Designation	A MA-
Company Name	KARTAR SERVICES
Course Code & Title	BrECH Mechanical
Date of Evaluation	29/4/22

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

A. Changes required; B. Adequate; C. Well aligned

1	How well does the course content reflect you company's standards?	А	В	C
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	А	В	C V
3	How well do the course outcome meets the industry requirement	А	В	C

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Signature

Please Provide Suggestions to improve the course curriculum

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Approved by AICTE and ISO 9001:2008 certified

Department of Mechanical Engineering

Course Content Evaluation by Industry & Feedback

Evaluator	Surjit Bawa
Designation	MS
Company Name	HOPELECTREC
Course Code & Title	B.Tach / Mechanical
Date of Evaluation	29/4/2

The purpose of this proforma is to identify the curriculum gaps based on the Industry's requirement. So, you are requested to find curriculum gaps (if any) and provide suggestions to rectify in the future.

Please tick the preference in the box given after every questionnaire. The grades are as follows:

1	How well does the course content reflect you company's standards?	А	В	C
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	B	C
3	How well do the course outcome meets the industry requirement	А	В	C

Please Provide Suggestions to improve the course curriculum

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Prog	ramme	Blech Mechanical 2021								
Year	of Graduation									
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2	Research Paper Publication, Promotion in organization	1	~							
3	Talent acquired to design and develops system components & process.		~							
4	Knowledge of new tools acquired in its application.		~							
5	Ability to factor in sustainability, ethical, health, public safety and environmental issues in the solutions developed by you.		~							
6	Adaptability/Comfort level in working in groups(initially and at present)		~							
7	Communication skills (acquired during program, its usefulness in job, gained during work)		V							
8	Qualification enhancement (higher degrees, certificate courses etc.), -knowledge, skills etc. (training programs/workshops)		~							

Alumni Survey Form

DAV Institute of Engineering & Technology, Jalandhar

Please Provide Suggestions to improve the course curriculum

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Alumni	Survey	Form
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Please Provide Suggestions to improve the course curriculum

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Alumni Survey Form

Please Provide Suggestions to improve the course curriculum

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Signature

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8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)			~			

Alumni Survey Form *

Please Provide Suggestions to improve the course curriculum

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Alumni Survey Form .

Please Provide Suggestions to improve the course curriculum

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Nowneet Kaur: Signature

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8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)			V			

Alumni Survey Form

Please Provide Suggestions to improve the course curriculum

(*) Please add Industrial visit / training in Curriculum and students task Should be to define / find the problem of Industry not providing thesoIn. to problem. In this way, they understand first step towards practicality and Industries find it also useful.

(*) If passible, please include project's in every subject fiderpsing c per series for be cause Expansional learning is for (Signature 21/04/2022 better than theoretical learning.

(*) Tray to Findlude an additional subject on personal financellawestment in Elective because they won't leave hows handle money until its too late.