

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Dayanand Anglo Vedic College Trust & Management Society)

Kabir Nagar, Jalandhar, Punjab - 144 008

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f)

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

CRITERION 1	CURRICULAR ASPECTS	100 MARKS
CRITERION		

CRITERION 1 (Curricular Aspects)

1.4 Feedback System

1.4.1 Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as students, teachers, employers, alumni etc. and action taken report on the feedback is made available on Institutional website (Yea or no).

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 is the feedback received from various stakeholders on curriculum and action taken report.

Table of Contents

S. No.	Title	Page No.			
1	Feedback Forms				
	Student Feedback	3-22			
	Faculty Feedback	23-37			
	Alumni feedback	38-44			
	Employer Feedback	45-55			
2	Feedback Analysis Report and Action Taken Report				
	• Session 2017-18	57-71			

• Session 2018-19	72-87
• Session 2019-20	88-99
• Session 2020-21	100-110
• Session 2021-22	111-125

Student

Feedback Forms

Students Feedback on Curriculum Session 20 17 - 20 18

Note: To be submitted by the students at the end of an academic year with respect	to th	ıc
Note: 10 be submitted by		
cumulative experience of the curriculum of the program to the respective class incharges.		

- 1. Name of the Student: Lavenish Bansal
- 2. University Roll No:- 626/17 (1704403)

Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	Poor
110.	The sequence of subjects for the continuity in the curriculum.					**
2.	The sequence of the units in the		1			
3.						- 4
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program		× .	~		
5.	Quality of elective subjects offered in terms of current and future technological needs.			3	1	
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	7) Y 		*/ L		
	Percentage of subjects having Lab/practical component?	* 31		J	• 1	
	The distribution of the contact hours among the course components (L-T-P)		*	1.	3.0	

Comments/Suggest	ions for the	e further impr	ovement:		,
4	•				*0
*				·	
, · · · · · · · ·			¥:		
(Signature)	·	К	· · · · · · · · · · · · · · · · · · ·	Date	

Students Feedback on Curriculum Session 2017 – 2018

Note:	To be	submitted	by the	students	at th	e end	of	an	academic	vear	with	respect	to	ıl.a
cumul	ative e	xperience of	the cur	Ticulum o	of the	progra	ım t	o th	e respectiv	e clas	ss incl	harace	ю	ine

1. Name of the Student: - Flkash Sharma	1,	Name of the Student:-	Flkash	Sharma	
---	----	-----------------------	--------	--------	--

2. University Roll No:- 6.03 17 (1704377)

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					
No.	- milanis	Excellent	Very	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.		Good	/		
2.			V			
. 3.			/		7.5	
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	* *	* *			
5.						
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	87				
7.	Relevance of the Text Books and reference books to the Courses			/		
	Percentage of subjects having Lab/practical component?		/			
	The distribution of the contact hours among the course components (L-T-P)		✓			

9. among the cou	on of the cor	ntact hours nts (L-T-P)		/		
Comments/Suggestion	ons for the fur	ther improven	nent:		•	
v .	;		70			
				*	٠.	
			•			
Mach Shun Signature		v 13			Date:	

Students Feedback on Curriculum Session 2016 — 2019

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.	uic

			\sim	
		1.1.1	Devi ^o	
1	Mama of the Students	NIEHA	Houl	
4.	ranne of the Student:	140,00	arcus.	

3. Program & Year of admission. 2017

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

ſ	Sr.	Particulars			,		tion.
	No.	rarticulars	Excellent	Very	Good	Moderate	Poor
ł	.,	The sequence of allies 5		Good			
	1.	The sequence of subjects for the continuity in the curriculum.		1			
	2.	The sequence of the units in the course.		1	F.,		•
	3.	Quantum of syllabus in terms of load on the subject	æ	1	*		
	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 needs.			3*.	1	
	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	÷		1		
	8.	Percentage of subjects having Lab/practical component?			1/1.		
	9.	The distribution of the contact hours among the course components (L-T-P)	1)		/	· .	3.5

9. Jamong the co	urse com	Jonenis (L-1	-17)			
Comments/Suggestie	ons for th	ne further in	provement:			
	4				•	
. 0	28	٠,				
			¥			
	79	1963		 i.		
(Signature)	:		Ř		•	12
(Signature)			4	Dat	e: <u>·</u> .	7/

Students Feedback on Curriculum Session 2016 — 2019

Note:	To be submitted	by the	students	at the	end	of an	academic	year	with	respect	to	the
cumula	ative experience o	f the cur	riculum o	of the p	rogra	m to th	ne respecti	ve cla	ss inc	harges.		

	Name of the Student:- Tankix
Ι.	Name of the Student:[[AVIX]]

3. Program & Year of admission. 2017

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.		/			
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.			_		
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.	1			V	
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)	1		/		

9.	among the course components (L-T-P)		_			
Comr	ments/Suggestions for the further improve	ement:				
	*					
	2					
	P. Control of the Con					
(Sign)	nture)			Date	::	

Students Feedback on Curriculum Session 20 19 20 20

Note:	To l	e :	submitted	i by	the	students	at	the	end	of	an	academic	year	with	respect	to the
cumul	ative	exp	perience o	of the	e cur	riculum (oft	he pi	rogra	m to	o th	e respectiv	e cla	ss inc	harges.	

1.	Name of the Student:	≾URBHI	JOSHI
----	----------------------	---------------	-------

2. University Roll No:-...\\$03803...

3. Program & Year of admission... B. TECH (2018) (ELECTRONICS & COMM.)

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.	Fr. Particulars Excellent Very Good Moder							
No.	1 at ticulars	Excellent		Good	Moderate	Poor		
110.	The groupes of live of		Good					
1	The sequence of subjects for the	^	3					
	continuity in the curriculum.			-				
2.	The sequence of the units in the		/			7.4		
•	Quantum of syllabus in terms of load on							
3.					1 1			
	The suitability of course objectives and							
	course outcomes stated for each subject		1		,			
	of the program w.r.to Program							
4.	outcomes.	~						
	Quality of elective subjects offered in							
_	terms of current and future	0		1 1				
5.	8							
ĺ	Quality of elective subjects offered in							
	terms of their relevance to the particular]	1			
6.	branch/stream.				1			
	Relevance of the Text Books and							
7.	reference books to the Courses				1			
	Percentage of subjects having	7		-				
8.	Lab/practical component?		~ -		}			
T	The distribution of the contact hours	-						
9.	among the course components (L-T-P)		1	9	1	. 1		

9. among	the course components (L-	-T-P)					
Comments/Su	ggestions for the further i	mproven	ient:	e techn	nical_	worksh	ops.
çed	- F						
Sundu!			-		Date:_	608	20

Students Feedback on Curriculum Session 20 19 20 20

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:	MUSKAN.	RODA
----	----------------------	---------	------

2. University Roll No:-...!요!역용용으로

3. Program & Year of admission. B.TECH. CELECTRONICS & COULD (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.	Particulars	Excellent		Good	Moderate	Poor
No.			Good	5500		100
1.	The sequence of subjects for the continuity in the curriculum.	1				
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.		>	,		
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.		1			
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)					

8.	Lao/practi	cai compoi	ient?					i	- · · ·
9.			the contact himponents (L-						
			r the further in	•		lie	629a	uised	
	more	ofte	uly.				Ü	,	
		V	0						
,	***************************************								
(Signa	turė)	nsleam			• * * * * * * * * * * * * * * * * * * *	·	Date:	6/08/	262.0

Students Feedback on Curriculum Session 20 19 - 20 25

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:	SUKHWINDER	SINGH
1	Name of the Student:		

2. University Roll No:- \\903993

3. Program & Year of admission. Mech. Engineering 2019 (Brech 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.					
2.	The sequence of the units in the course.	1				
3.	Quantum of syllabus in terms of load on					
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 needs.	1		×		
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.	١٠٠٠				
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:

As I am studying M	ech. Emineering, 11
would be pice to	have Bosic. Thermodynamia
	just for the overview
(Signature)	Date: 7/11/17
	- / / /

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:-...PRABUSIONRAN...SINGH....BAGGA......
- 2. University Roll No:-....2003.728....
- 3. Program & Year of admission... BTECH.ECE... 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 commentations and in the commentations are in the commentations are in the commentations.

	5	ir. Particular subject may please b	e mentioned	in the con	nments/sug	gestions sect	ion
		o. Particulars	Excellent	Very	Good	Moderate	Poor
	-			Good			1001
		The sequence of subjects for the continuity in the curriculum.					
		The sequence of the units in the					-tim
ŀ		2. course.					
- 1		Quantum of syllabus in terms of load on					
ŀ	_	5. Tule subject		1/			1
- [The suitability of course objectives and					
1		course outcomes stated for each subject					
1	4	of the program w.r.to Program outcomes.	1				1 1
		Quality of elective subjects offered in					
		terms of current and future					
	5.	I the same and interest					
		Quality of elective subjects offered in					
		terms of their relevance to the particular					
	6.	branch/stream.				1	
		Relevance of the Text Books and				-	-
	7.	reference books to the Courses					
		Percentage of subjects having		1/			-
	8.	Lab/practical component?					-100
	T	The distribution of the contact hours	10				-
	9.	among the course components (L-T-P)					

Comments/Suggestions for the further improvement:							
	•						
	:						
ant							

11

(Signature)

Date: 8" August 2021

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

3.	Program & Year of admission	rech 2	019					
Kindly rate the following perspective of curriculum being followed by the college, by putting a								
tick m	ark in the appropriate cell on the basis	s of vour ex	nerience	in the proc	rram till date	Δnv		
comme	ent on a particular subject may please b	e mentioned	in the cor	mments/su	gram un date	ion.		
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.							
3.								
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.							
5.	8-11-11-11-11-11-11-11-11-11-11-11-11-11		✓					
6.		· ·						
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)	V						
Comr	nents/Suggestions for the further impro	vement:						
Ple	ease conduct webin	rays	f04	Soft Sk	rills.			
(Signa	amilka			Date:				
	•	12						

Students Feedback on Curriculum Session 20 <u>&</u> 20 <u>A</u>

Note:	To	be	submitted	by	the	students	at	the	end	of	an	academic	vear	with	respect	to	the
cumul	ative	e ex	perience c	of the	e cur	riculum o	of t	he p	rogra	m t	o th	ne respectiv	e cla	ss inc	harges	•••	····c

1.	Name of the Student:- Ishita	,		our or orange	menarges.				
2.	University Roll No - 1903834								
	Program & Year of admission B. &								
Kindly	rate the following perspective of curri	culum being	followed	d by the co	ollege, by put	ting a			
tick ma	ark in the appropriate cell on the basis	of your ex	perience	in the pro	gram till date	Anv			
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						
No.	- milemany	Excenent	Good	Good	Moderate	Poor			
	The sequence of subjects for the		0000						
1.	continuity in the curriculum.								
2.	The sequence of the units in the course.	-							
3.	Quantum of syllabus in terms of load on the subject								
	The suitability of course objectives and								
	course outcomes stated for each subject								
4.	of the program w.r.to Program outcomes.								
٦.	Quality of elective subjects offered in								
	terms of current and future								
5.	technological needs.								
	Quality of elective subjects offered in								
	terms of their relevance to the particular								
6.	branch/stream.	r							
	Relevance of the Text Books and								
7.	reference books to the Courses								
	Percentage of subjects having								
8.	Lab/practical component?								
	The distribution of the contact hours								
9.	among the course components (L-T-P)								
Comm	nents/Suggestions for the further impro-	vement:							
	online								
Ple	ase conduct more expert	Talks on	Dato	Trene	ls and				
in	demand technologies.								
	THE TOTAL TOTAL STATE OF THE ST								
Joh	itā.								
(Signa	iture)			Date	:				

Students Feedback on Curriculum Session 20 21 20 22

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

		Unuto	GUPTA
1.	Name of the Student:	TIENTE	9.J.V.F. 1.17

2. University Roll No:- 190384/2

3. Program & Year of admission B. tech (IT) 2019

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.					
2.	The sequence of the units in the course.	/				
3.	Quantum of syllabus in terms of load on the subject	V				
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.	V				
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	V				
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:

Please	Conduct	X	uminay.	and	enput	telki
Oh	Soft Skills	08	on a.	Commi	unica tra	1
- Pi	skills.					
(Signature)	- .			Da	ate: 20-04.	-2020

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

	Name of the Student:- Grown as	
1.	Name of the Student:	

2. University Roll No:- 2103305

3. Program & Year of admission. B. Tech. (ME) -2.621

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.	t on a particular subject may please be Particulars	Excellent	Very Good	Good	Moderate	Poor
1	The sequence of subjects for the continuity in the curriculum.		V			
2.	The sequence of the units in the course.					
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	2				
4.	outcomes.			-		+
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)					

Studying in Mechanical engineering
whose molecular should be added.

Gaman
(Signature)

Date: 3 5 22

Students Feedback on Curriculum Session 20 21 20 22

	to the cumulative
the end of an academic year with	n respect to the carry
Note: To be submitted by the students at the end of an academic year wit	arges
experience of the curriculum of the program to the respective class inch	iai ges.

1.	Name of the Student:- Ravin	Kumaz
----	-----------------------------	-------

2. University Roll No:- 2103312

3. Program & Year of admission. B. Tech [Me] -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. No.	Particulars Particulars Excellent Goo			Good	Moderate	Poor
1.	The sequence of subjects for the 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	V				
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 needs.					
6	Quality of elective subjects offered in terms of their relevance to the particular			~		
7						-
8			V	,		
9	The distribution of the contact hours among the course components (L-T-P)		\ <u>\</u>			

Comments/Suggestions for the further improvement:

Ac	i c	in 8	الماما أيمو	- N	rech	Gallinee>in	<u></u>
						Mayemark	
						nvo-vi-w.	
_	hature) Ko			1		Date: 3 5	

Students Feedback on Curriculum Session 20 20 20 32

Note: To be submitted by the students at the end of an academic year with re-		e
cumulative experience of the curriculum of the program to the respective class incha	rges.	

1.	Name of the Student:- Shirty.
----	-------------------------------

2. University Roll No:- 2.003.8.5.6.

Comm	ent on a particular subject may please of					
Sr.	Particulars	Excellent	Very	Good	Moderate	Poor
No.			Good			
1.	The sequence of subjects for the continuity in the curriculum.	~	1			٠,
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.	1				
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.	· /	<u> </u>		ŭ.	
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)					j'

Comments/Su	aggestions for the further in	mprovement:
Mose	workshops	should be conducted.

Signature)

Date: 19.04.32

Students Feedback on Curriculum Session 2020 2022

wear with respect 10	J the
Note: To be submitted by the students at the end of an academic year with respect to	
Note: To be submitted by the students at the end of an academic your cumulative experience of the curriculum of the program to the respective class incharges.	

1.	Name of the Student:- Aobko

2. University Roll No:- 200 3800

3. Program & Year of admission. 2000 - 2022

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.

comme	ent on a particular subject may please b	e mentioned	in the co.	IIIIICITES/ 54	3.6 Jamata	Poor
Sr. No.	Particulars	Excellent	Very Good	Good	Moderate	100.
1.	The sequence of subjects for the continuity in the curriculum.			V		
2.	The sequence of the units in the course.	4		<u></u>		
3.	Quantum of syllabus in terms of load on the subject		4		~	A.A.
4.	The suitability of course objectives and course outcomes stated for each subject of the program w.r.to Program outcomes.			V		
5.	Quality of elective subjects offered in terms of current and future	4	~			
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		-	N.	1	
8.	Percentage of subjects having Lab/practical component?					
9.	The distribution of the contact hours		_		v * - ,	

Comments/Suggestions for the further improvement:

Practical aspects in teaching should be covered.						
	Practical	aspects	<u>în</u>	teaching	Should	be
	covered.		. 1	T		
Heibha (Signature) Date: 194/11	Acib ha (Signature)				Date: 194/1	1

Students Feedback on Curriculum Session 20 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:Swall	,
1.	Name of the Student:	•••

2. University Roll No:-...200385.7

Sr. No.	Particulars Particulars	Excellent	Very Good	Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.		ı	/		
	The sequence of the units in the				/	
2.	Quantum of syllabus in terms of load on			V		i i
3.	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				V	
5. 6.	technological needs. Quality of elective subjects offered in terms of their relevance to the particular branch/stream.			V		
	Relevance of the Text Books and reference books to the Courses		ň	Mary Anna	/	
7.	Percentage of subjects having			The same of the sa		
9.	The distribution of the contact hours	,		V		

by moustry		
	1	

(Signature)

Date: 19/04/2022

Students Feedback on Curriculum Session 20 21 20 22.

Note:	То	be	submitted	by	the	students	at	the	end	of	an	academic	year	with	respect	to	the
			perience o														

		k i k k k k	
1.	Name of the Student:	Kashui Maidh	

2. University Roll No:-...21.0.3.24.0

3. Program & Year of admission. MBA 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. No.	ent on a particular subject may please b Particulars	Excellent		Good	Moderate	Poor
1.	The sequence of subjects for the continuity in the curriculum.			~		
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.	-1 ₂ -1			1 J	7.7
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:

Industrial vis	its muet be more
2 nooghehop	
(Signature)	Date: 18/4/22

Students Feedback on Curriculum Session 20 22 20 223

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

1.	Name of the Student:Stageson. Always M
----	--

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 Particulars	Excellent		Good	Moderate	Poor
No.			Good		Contract of the Contract of th	antenancioni del
ì.	The sequence of subjects for the continuity in the curriculum.			,	V	ASSESSED CONTRACTOR IS
2.	The sequence of the units in the course.			V	**	Lucan Associate de Carrier
3.	Quantum of syllabus in terms of load on the subject	,				1
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 needs.					
6.	Quality of elective subjects offered in terms of their relevance to the particular branch/stream.				V.	AND THOSE & U.S.
7.	Relevance of the Text Books and reference books to the Courses		/			
8.	Percentage of subjects having Lab/practical component?	,			AND THE PROPERTY OF THE PROPER	V
9.	The distribution of the contact hours among the course components (L-T-P)			1		

Comments/Suggestions for the further improvement:

-	There	should	be	oc	Practical
		el rega		-we	Cowige
	Subje	d.			
(Signature)					Date: 18/6 4/202

21

Students Feedback on Curriculum Session 20 2 20 25

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

1. Name of the Student:Anshu Vi	٩
	J

2. University Roll No:- \$2103 225

3. Program & Year of admission....

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		Good	Moderate	
1.2	The sequence of subjects for the continuity in the curriculum.					
2.	The sequence of the units in the course.			1		
3. 3	Quantum of syllabus in terms of load on the subject					
4.4	The sultability 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 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		/		1	
8.5	Percentage of subjects having Lab/practical component?			-		
9.6	The distribution of the contact hours among the course components (L-T-P)					

Kindly (organise Com	morl	worke	Blups	fore
	CSVII	1100-100	T CHILD	agem	ent f
Aushu Vij			Date:_	18/4	122

Faculty

Feedback Forms

Faculty Feedback on Curriculum Session 20 17 20 18

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. Rajni Charme

2. Department Applied Sciences

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. An

Sr. No.	Particulars	Excellent	, cra	Good Good	Moderate	Poo
1.	The organization of the syllabi and its appropriateness to the program		Good			100
2.	reference books to the courses			V		
3.	submitted by the faculty to the university w.r.t design and development of syllabi		1000	~		16
4.	Appropriateness of minor/major project with the course content coverage in the subject	7.1/1	1			
5.	Teaching aid developed/practiced during the course delivery					
6.	Distribution of contact hours among the course components.					1 7
7.	The balance between theory and practical courses/training in the curriculum		10	~		
0.	The quality of Elective subjects offered in terms of technological advancements		1	,		
9. 1	the aptness of modern tools taught in higher education or career.		1	2		No.
10. g	Communication skills imparted to effectively communicate and cive/receive clear instructions			/		
I S	ability to access Societal, health, infety, legal and cultural issues and associated responsibilities			/		-

Comments/Suggestions for the further improv	ement:
- Jopes of Number	ement: al Methods probability
_ A Statistics Should	be included in syclapus
and vector calculus	may be deleted from
Engineering malusural	in I syllohur
(Signature)	Date: 19-2-18.

Faculty Feedback on Curriculum Session 20 17 20 18

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 Dy Neru Sharing

2. Department

Applied Science

Kindly rate the following perspective of curriculum being followed by the college, by putting at 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 Particulars	Excellent	Very Good	Good	Moderate	Poor
1,	The organization of the syllabi and its appropriateness to the program		dood	V		
2.	to the courses		-12-	~		
3.	A CONTRACTOR OF STREET			V		7.3%
4.	Appropriateness of minor/major project with the course content coverage in the subject		ii.	~		
5.	S me course delivery		4			13
6.	Distribution of contact hours among the course components.		~			-
7.	The balance between theory and practical courses/training in the curriculum		100	V		
8.	The quality of Elective subjects offered in terms of technological advancements		~			
9.	The aptness of modern tools taught in higher education or career.		1			
	Communication skills imparted to effectively communicate and give/receive clear instructions		Mark Committee	~		
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		120	/		

Comment	s/Suggestions for the	further improvement	ent:	hade	and	Probabl	eite
,	Satistics						. 0

(Signature)

Date: 19-2-18

Faculty Feedback on Curriculum Session 2017 20 18

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	Thupinder Singh
2.	Department	Apploid Sciences

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	Poo
1.	The organization of the syllabi and its appropriateness to the program					
2.	The suitability of the Text books and reference books to the courses			~		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi		The second second			12
4.	Appropriateness of minor/major project with the course content coverage in the subject		1			
5.	Teaching aid developed/practiced during the course delivery			4		Park
6.	Distribution of contact hours among the course components.	2	to deep	No.		
7.	The balance between theory and practical courses/training in the curriculum					
8.	The quality of Elective subjects offered in terms of technological advancements		1 43			
9.	The aptness of modern tools taught in higher education or career.	-		~	1	
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		1			

7.	curriculum		13.			
8.	The quality of Elective subjects offered in terms of technological advancements		14	_	*	1
9.	The aptness of modern tools taught in			~	£ .	
10.	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					1
Syl	nents/Suggestions for the further improved bus of Engl. C	vement:	18284	nee	18	bo
be	2011Bed.		•			
4		37	1			
			fe fe			
(Sion	lature)		N.	Į.	19-2-	18
(Sign	ature)		i i	Date:	11-2	10
		26				**

Faculty Feedback on Curriculum Session 2017 2018

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 ASHOLE KUMAR Applied sus.

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	Poo
1.	The organization of the syllabi and its appropriateness to the program		21			
2.	The suitability of the Text books and reference books to the courses		- 5			,
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					11
5.	Teaching aid developed/practiced during the course delivery					111
6.	Distribution of contact hours among the course components.		111			
7.	The balance between theory and practical courses/training in the curriculum		7			
8.	The quality of Elective subjects offered in terms of technological advancements		1	/		
9.	The aptness of modern tools taught in higher education or career.			/		
10.	Communication skills imparted to effectively communicate and give/receive clear instructions	~				
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		1			

Comments/Suggestions for the further improvement:

Revision in the syllabo	s of Engineering clery Sug BTCH-101
and Engineering chamiste	y Lat 18 BTC H-102 is required
It need to be more	application based.
(Signature)	Date: 20/02/2018.

Faculty Feedback on Curriculum

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.

١.	Name of Faculty Member	Garosu	ehand	
2,	Department	ELE		

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.

61	int on a particular subject may please b					
Sr.	Particulars	Excellent	Very	Good	Moderate	Poor
No.	Marie		Good			
	The organization of the syllabi and its					
1.	appropriateness to the program					
	The suitability of the Text books and		1/			
2.	reference books to the courses		V .			
	The effectiveness of feedback					
	submitted by the faculty to the		1/			
	university w.r.t design and development					
3.	of syllabi					
	Appropriateness of minor/major project					
	with the course content coverage in the					1
4.	subject					
	Teaching aid developed/practiced		. /			
5.	during the course delivery					
	Distribution of contact hours among the					
6.	course components.		\sim			
	The balance between theory and					
	practical courses/training in the		V			
7.	curriculum					
	The quality of Elective subjects offered					
8.				•		
	The aptness of modern tools taught in					
9.	higher education or career.					
	Communication skills imparted to		1			
	effectively communicate and					
10	give/receive clear instructions					
	Ability to access Societal, health,					
11	safety, legal and cultural issues and			\vee		
	associated responsibilities					
Cam	ments/Suggestions for the further improv					

101 BIVCHE	cive cicai mstrt	ictions			1		1 1
	to access S				. /		
11 safety,	legal and cult	ural issues a	ind	1	$\mid V \mid$		
associal	ed responsibilit	ies					
Comments/Su	ggestions for t	he further im	provement:		-	-	
WWW	teachin	9 DJ6	Ausje	U- It	No	sserved.	ua-
Shid		//				5 for	
			U		•	1	
_ and	Hs. So	7-1800	word	mut	be in	uluded	Ry
Moth	ematics	245Te	co.				
(Signature)					D.	10.1	1-10

Faculty Feedback on Curriculum

Session 20/7 - 20/8Note: 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	De Suman	Tandon
	4.5	Rusiness	Management
2.	Department.	A 04 0 1 1	

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.	ent on a particular subject may please be Particulars	Excellent	Very Good	Good	Moderate	Poor
	The organization of the syllabi and its appropriateness to the program		1			
	The suitability of the Text books and reference books to the courses	18.1	<u></u>			
-	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development			/		
9	Appropriateness of minor/major project with the course content coverage in the	,	<u></u>			_
	Teaching and developed/practiced					-
	Distribution of contact hours among the course components.					├
	The balance between theory and practical courses/training in the					
7.	The quality of Elective subjects offered in terms of technological advancements			1		
	The apmess of modern tools taught in	1	A	1		
	higher education or career. Communication skills imparted to effectively communicate and give/receive clear instructions					
_	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities			1		

Comments/Suggestions for the further improvement:

Taxat	ion par	d of	Corp	orate	legal	envi (MB	orn mer A-sed se
is	neede	d to	be	Sep.	laced	with	GST
-						i i	

Date: 5-18

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	_ECE		

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			
1.	The organization of the syllabi and its appropriateness to the program		~			
2.	The suitability of the Text books and reference books to the courses	~				
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development of syllabi			V		
4.	Appropriateness of minor/major project with the course content coverage in the			~	+	
5.			~		=	
6.	Distribution of contact hours among the course components.					
7.	The balance between theory and practical courses/training in the curriculum					
8.	The quality of Elective subjects offered in terms of technological advancements	W				
9.	The aptness of modern tools taught in higher education or career.			~		
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	F84		/		
	ents/Suggestions for the further improve					

associated respon	sibilities					- 1
Comments/Suggestions	for the further impr	ovement:				
As per the	discussion	with	Dhe	student	ts ob	
U						
ECE-5th	someter /2	0/8-22	batch	1. it	is success	to d
					0	
that the	Binal year	19 Sen	witer	Traini	ue can	L
_						•
be made	optional	. Dos	tho	studon	te.	
A		U				
413						
(Signature)				Date: 18	112/2020	

Faculty Feedback on Curriculum Session 2021 - 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.

1. Name of Faculty Member Dr. n K Kanh Civil 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		Good	Moderate	Poor
No.			Good			
1.	The organization of the syllabi and its appropriateness to the program		~			
2.	The suitability of the Text books and		V			
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development	/				
4.	Appropriateness of minor/major project with the course content coverage in the	/				
5.	Teaching aid developed practiced during the course delivery	/				
6.	Distribution of contact hours among the course components.		/			
7.	The balance between theory and practical courses/training in the curriculum		/			
	The quality of Elective subjects offered in terms of technological advancements	/				
9.	The aptness of modern tools taught in higher education or career.		/			i.
.01	Communication skills imparted to effectively communicate and give/receive clear instructions			/	3	
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities					

Comments/Suggestions for the further improvement:

31

Faculty Feedback on Curriculum Session 2021—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

1 Name of Faculty Member _ Such ew terme .]

2. Department

Civil Engineering dept.

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.		Excellent	Very Good	Good	Moderate	Poor
1	The organization of the syllabi and its appropriateness to the program		~			
2.		/				
3	The effectiveness of feedback submitted by the faculty to the university wirlt design and development of syllabi		/			
4.	Appropriateness of minor/major project with the course content coverage in the subject			/		
5	Teaching aid developed practiced during the course delivery		/			
6.	Distribution of contact hours among the course components.		/			
7.	The balance between theory and practical courses training in the curriculum		/			
8.	The quality of Elective subjects offered in terms of technological advancements	/				
9	The aptness of modern tools taught in higher education or career		/			
10,	Communication skills imparted to effectively communicate and give/receive clear instructions		/			
11.	Ability to access Societal, health,		/			

11. safety, legal and cultural issues and associated responsibilities		
Tytomus are selected for an		Mieto E
Lenger Entjeck. Sood Impor	remust ly Ce	vericulas.
(Signature)	Date:	1/4/22

Faculty Feedback on Curriculum

Note: To be	Session 2029 -	2029	
Note: To be submitted experience of the curricul	by the faculty at the en	d of an academic y	ear with respect to the
experience of the curricul	um of the program to the	respective Head of De	partment.

1. Name of Faculty Member Dr Joura Chute

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	Poor
No.	**		Good	1,000	Moderate	1 001
	The organization of the syllabi and its		_			
1.	appropriateness to the program					
2.	The suitability of the Text books and reference books to the courses		1			
	The effectiveness of feedback					
- 1	submitted by the faculty to the			_		
	university w.r.t design and development					1
3.	oi syllabi					1
	Appropriateness of minor/major project					
	with the course content coverage in the subject		/			
5.	during the course delivery	\checkmark				
	Distribution of contact hours among the					-
0.7	course components.					
	The balance between theory and					-
- P	practical courses/training in the	6				
	urriculum					
0 !	he quality of Elective subjects offered		4.	1		-
o. m	terms of technological advancements					1
	he aptness of modern tools taught in			1		-
y. ni	gher education or career.					
100	ommunication skills imparted to			0	THE STATE OF THE S	_
10 0	fectively communicate and	Į.				
TO GIV	ve/receive clear instructions			_		-
III AO	oility to access Societal, health,					
i sai	ety, legal and cultural issues and			. /	1	
ารร	ociated responsibilities					

Comments/Suggestions for the further improvement:

The Erephasis should	he	on modern tools
according to nee	d of	Industry. John

(Signature)

Date: 18/04/2022

1.	To be submitted by the faculty at the ience of the curriculum of the program to Name of Faculty Member				ent.	
44.1	Department 61-1	Sudli Micae	Paris.			
Cindly ick m	THE REAL PROPERTY.				llege, by putt	ing a
omm	ark in the appropriate cell on the basis of ent on a particular subject may please be	f your expe	rience dur	ing the de	gree program	Any
Sr.	ent on a particular subject may please be Particulars	mentioned	in the con	ninemeani	Ecations acce	+ classes to
No.	- Training	Excellent	Very	Good	Moderate	Poor
	The organization of the syllabi and its		Good	-		-
1.			/			
2.	The suitability of the Text books and reference books to the courses		1			
	The after to the courses		-			-
	submitted by the faculty to the		1			
3,	of syllabi					
	Appropriateness of minor/major project		1			
4.	with the course content coverage in the subject					
7.	Teaching aid developed/practiced		-			
5.						-
	Distribution of contact hours among the		/			
6,	course components.		1		-	-
	The balance between theory and			/		
7	practical courses/training in the curriculum					
7.	The quality of Elective subjects offered		/			
8.	in terms of technological advancements				-	
100	The aptness of modern tools taught in		1			
9	bioher education or career.		-		-	-
	Communication skills imparted to			/		
10,		-	1			111/4 - 01
	Ability to access Societal, learning to acces	~				
	associated responsibilities nents/Suggestions for the further impro	wamant.	S 50	1 507	100	100
onn	nents/Suggestions for the factors	ſ	nove to	egent	up dation	- an
			U		1	
	quired in auricult.		153			
Λα	quired on auricus					
10						

Faculty Feedback on Curriculum Session 2021 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.

1. Name of Faculty Member Dr KANCHAN . SINGH

2. Department Applied Saieres 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
1.	The organization of the syllabi and its appropriateness to the program		~			
2.	The suitability of the Text books and reference books to the courses		V			Fig
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		V			
5.	Teaching aid developed/practiced during the course delivery	V				1100
6.	Distribution of contact hours among the course components.		V			1
7.	The balance between theory and practical courses/training in the curriculum	V	- 1 T. S.			
8.			1			
9.	The aptness of modern tools taught in higher education or career.		~			
10.	Communication skills imparted to effectively communicate and give/receive clear instructions	V				
11.	Ability to access Societal, health,		18			

Comments/Suggestions for the further improvement:

Certifichtum revision regarding Physics theory & fracticals

Dubjects tought in B. Tech, Ist year lagramme is required.

H To be proposed in BOS Meeting

(Signature)

Date: 16/8/2021

35

Faculty Feedback on Curriculum

Session 2021 - 2022Note: 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

2. Department

Abblied Science VIJ

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	Poo
1.	The organization of the syllabi and its appropriateness to the program		1			100
2.	The suitability of the Text books and reference books to the courses		200	~		134
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 aid developed/practiced during the course delivery	/				17.5
6.	Distribution of contact hours among the course components.		レ			
7.	The balance between theory and practical courses/training in the curriculum	~	12, 22			***
8.	The quality of Elective subjects offered in terms of technological advancements		レ			
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				
11.	Ability to access Societal, health, safety, legal and cultural issues and associated responsibilities		4			

associated responsibilities

Comments/Suggestions for the further improvement:

The Syllahor of Semiconductory Physics (for CSE & I)

and Semiconductor of Optoeloctronic Devices Physics (for ECE)

(Faught by me), so love basic Concepts topics of

Duantum, Mochanics (Beginnited for Semy conductor Physics) Shall be added

(Signature)

Date: 16.8 2021

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	Dr. Payal Charme.
2.	Department	Applied Sciences

Kindly rate the following perspective of curriculum being followed by the college, by putting at 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			
1.	The organization of the syllabi and its appropriateness to the program		~			New York
2.	The suitability of the Text books and		V			1700.5
3.	The effectiveness of feedback submitted by the faculty to the university w.r.t design and development		1	,		
4.	Appropriateness of minor/major project with the course content coverage in the subject			/		
5.	Teaching aid developed/practiced during the course delivery					12.5
6.	Distribution of contact hours among the course components.		/			
7.	The balance between theory and practical courses/training in the curriculum		7			
8.	The quality of Elective subjects offered in terms of technological advancements		1,14	~		
9.	The aptness of modern tools taught in higher education or career.			~		
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			~		1
Comm	ents/Suggestions for the further improve		7.10			

Some topics are needed to be included in

the subject of Electromagnetism (BTPH 103-18)

Same has been conveyed to Bos member from

our Insititute so that this can be proposed in Bos

meeting

(Signature)

Date: 16.8.21

Alumni

Feedback Forms

Alumni Survey Form

Name of Alumni			JAIDEEP SINGH						
Programme B. TE			. TECH. IN MECHANICAL ENGINEERING						
Year	of Graduation	201	7			_	77.		
Orga	nization where presently employed	IND	OIAN OIL CO	RPORAT	ION LIM	IITED (M.D.)			
Desig	gnation	ASS	SISTANT MA	NAGER					
S. No.	PO(s)		Excellent	Very Good	Good	Satisfactory	Poor		
140.			5	4	3	2	1		
1	Usefulness of basic science and engineering science courses in understanding/solving real time probler in your career so far.	ns		/					
2	Research Paper Publication, Promotion organization	in .				/	5		
3	Talent acquired to design and develops system components & process.			/					
4	Knowledge of new tools acquired in its application.		~		·		w.		
5	Ability to factor in sustainability, ethica health, public safety and environmental issues in the solutions developed by you			V					
6	Adaptability/Comfort level in working groups(initially and at present)	in	/		i i				
7	Communication skills (acquired during program, its usefulness in job, gained during work)		V	i a			4		
8	during work) Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training			V			-		

Please Provide Suggestions to improve the course curriculum

programs/workshops)

If possible, please include project's in every subject per semester be eause Experiential learning is for better than theoretical learning.

(*) Try to Include an additional subject on personal finance/Investment in Elective because they won't leave how thandle money until its too late.

Alumni Survey Form

Name	e of Alumni	Pallan	kur	nat		
Progr	amme	B. Tech.				
Year	of Graduation	2017				
Orga	nization where presently employed	ST MI Applica	CHO S	ledo	ionics	
Desig	gnation	APPLICO	tion	dei	reloper	
S.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor
No.	()	5	4	3	2	1
1	Usefulness of basic science and engineering science courses in understanding/solving real time problems in your career so far.		/			
2	Research Paper Publication, Promotion in organization					
3	Talent acquired to design and develops system components & process.					
4	Knowledge of new tools acquired in its application.			1		
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)	l	1—			
7	Communication skills (acquired during program, its usefulness in job, gained during work)					
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		-			

Please Provide	Suggestions to	improve the	course curriculu	ım		
Pyogya	mmly	9 14	Mychon,	1	Bigdata	
is in	Luge	dem	and		U	
	0					

Alumni Survey Form

Nam	e of Alumni		Harris	Kun	25/1		and the Assessment
Prog	ramme	-	TAE	CONTRACTOR OF CO	todayatti a kansan aa na		10 pilone 27 (4230.3)
Year	of Graduation	ronadopan				e english tables i che est in his abbas ini	in alternational pro-
Orga	nization where presently employed	onivepulatisiisi	Land D. D. Land	epanation as \$10 And	to and any desired a Market		
	mation	and heistein		dereligyak escepio doudopili isa dii o	Approphision (global della S		Per Liquida vidros
25000		anndymosis	annumentario del deservicio de la companyo	Marine Marine		The state of the s	COLO MINOS
S. No.	PO(s)		Excellent	Very Good	Good	Satisfactory	Poor
1404			5	4	3	2	Augintaini
	Usefulness of basic science and	· ·					
1	engineering science courses in						
	understanding/solving real time problem	V					
	in your career so far.		y net a vite un appreciation to the literature of the	presignational controllers in the last		garant, managarah atapirin kepinahah ili di di alah di alah di dibirah	- underted
2	Research Paper Publication, Promotion organization	in					anisomi di Militi
3	Talent acquired to design and develops	not considerated		,			
3	system components & process.				amenica anticolo formación de l'Ari		nder Schoolspiele
4	Knowledge of new tools acquired in its						
-16	application.	:		and the second	and the last of th		a a complete de la constitución de
	Ability to factor in sustainability, ethica						
5	health, public safety and environmental			/			
	issues in the solutions developed by yo						Man
6	Adaptability/Comfort level in working	in :					
	groups(initially and at present)	was to the surpless of			-		and complete to the con-
	Communication skills (acquired during		/				
7	program, its usefulness in job, gained						
	during work)	-					
	Qualification enhancement (higher						
8	degrees, certificate courses etc.),						
-	knowledge, skills etc. (training						
	programs/workshops)	i		Landerstein			and a secondary

Please Provide Suggestions to improve the course curriculum	
	Neir
	,

Alumni Survey Form

Name	of Alumni	0		1		
Progr	amme	SAKSHI		1RORI	7	
Year	of Graduation	FC	E			
Organ	nization where presently employed	208	21			
Desig	gnation					
S. No.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor
	Usefulness of basic science and	5	4	3	2	1
1	engineering science courses in understanding/solving real time problems in your career so far.	~				
2	Research Paper Publication, Promotion in organization					
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.		~			100-
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)		~			
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		/			
-	Please Provide Suggestions to improve the co	ourse curriculu	m			_
						- _{to-}

Alumni Survey Form

Name of Alu	nni		TUSHAR	C. C.	IDTA		
Programme	Programme		TUSHAR CUPTA FCE				
Year of Gradi	ation		20				
Organization	where presently employed		20	41			
Designation		1					
S. No.	PO(s)		Excellent	Very Good	Good	Satisfactory	Poor
		;	5	4	3	2	1
enginee underst in your	Usefulness of basic science and engineering science courses in understanding/solving real time problems in your career so far.						
2 Researce organization	h Paper Publication, Promotion ation	in		~			
4 1	components & process.						
applicat		i		~			
5 health, j	to factor in sustainability, ethica public safety and environmental n the solutions developed by you	L	~				10-
groups(oility/Comfort level in working initially and at present)	n		~			
7 program during v		- t-	/				
degrees,	ation enhancement (higher certificate courses etc.), lge, skills etc. (training s/workshops)			<u> </u>			

Alumni Survey Form

Nam	ne of Alumni	NIKHI	LM	ANHA	15			
Prog	ramme	NIKHIL MANHAS B. Tech. Mechanical 2021 Self-employed Owner						
Year	of Graduation	20	21	(())	7,000			
Orga	nnization where presently employed	(0.06	emo	lovad				
Desi	gnation	() (Jan	en .	J'ac				
S. No.	PO(s)	Excellent	Very Good	Good	Satisfactory	Poor		
110.		5	4	3	2	1		
1	Usefulness of basic science and engineering science courses in understanding/solving real time problem in your career so far.	ıs	/					
2	Research Paper Publication, Promotion organization	in	/					
3	Talent acquired to design and develops system components & process.		1					
4	Knowledge of new tools acquired in its application.		1					
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)	n	V					
7	Communication skills (acquired during program, its usefulness in job, gained during work)		/					
8	Qualification enhancement (higher degrees, certificate courses etc.), knowledge, skills etc. (training programs/workshops)		~					

1.) luc su	Chespit	to	e course curriculum emphasive	more	on practice
·		SS		7		

Employer

Feedback Forms

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

Approved by AICTE and ISO 9001:2008 certified

Department of .CS.E.

Course Content Evaluation by Industry & Feedback

Evaluator	Bhalisha Duggal
Designation	Data Brayet & Consultant
Company Name	Tech. Molindra
Course Code & Title	AI & Mochine learning
Date of Evaluation	25-3-22

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?	A	В	10
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	A	В	C

Please Provide	e Sugges	stions to	improve the co	urse curriculum		
Full	540	ack	devel	Dement	Should	be
Roult	al	syl	labors	1		
V	4	0				

Stefature

Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade
Approved by AICTE and ISO 9001:2008 certified

Department of .. C. E ...

Course Content Evaluation by Industry & Feedback

Evaluator	Vitin Rumate
Designation	Chief Software developer
Company Name	07 development
Course Code & Title	Cloud Computing
Date of Evaluation	2017-18 (22-12-17)

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	В	2
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	A	В	C

DAV Institute of Engineering & Technology, Jalandhar Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified Department of Jack.

100,000

Course Content Evaluation by Industry & Feedback

6230,000	
Evaluator	Housh Singh Sonni (COET)
Designation	Asiaduate Engineer Politics
Company Name	PETEC-504, Milsoprocesson and Microcontrolles
Course Code & Title	BITEC-SOY, MUSO SOURCE
Date of Evaluation	July 2019
The purpose of this requirement. So, you to rectify in the future	proforms is to identify the curriculum gaps based on the Industry's are requested to find curriculum gaps (if any) and provide suggestions.

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

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

	A.	Changes required; B. Adequate; C. Well and company's standards?	A	В	cl	
r	-	New well does the course content renew you seem	7			
١	,	trails reflect examinations of entry-level	A	В	6	
١	2	How well do the course contents reflect examinations of entry-level		1		
			A	В	C	1
	-	How well do the course outcome meets the industry requirement	1	1		1
	3	TIOW WELL	ستنا			-
	STREET STREET	A STATE OF THE PARTY OF THE PAR				

公室为图图图7· 电图图图 图图形总 图图图 1		
	improve the course curriculum	
i of grandeling to	improve the course our	
Please Provide Suggestions to		
- Louis -		
・ 100 miles (100 mil		AND RESIDENCE OF THE PARTY OF T
Control of the Contro	The second secon	
	And the state of t	-
A STATE OF THE PARTY OF THE PAR		
	the state of the s	
THE RESERVE THE PARTY OF THE PA		Magnet
	NAME OF THE PARTY	11094
经过多种的企业企业的企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业企业企		1 (4

DAV Institute of Engineering & Technology, Jalandhar Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified Department of Jack.

100,000

Course Content Evaluation by Industry & Feedback

5250,000	- State of the sta
Evaluator	Horsh Singh Sohni Praines (MET)
Designation	North Grant Co. B.
Company Name	PSEC-504, Milsofrologies and Militages telles
Course Code & Title	
Date of Evaluation	July 2019
	()
The purpose of this	proforma is to identify the curriculum gaps based on the Industry's
requirement. So, you	proforma is to identify the curriculum gaps (if any) and provide suggestions
to rectify in the futur	G.

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

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

	A.	Changes required; B. Adequate, C. Tour company's stundards?	A	B	C	
per	Contama de la co	Changes required; B. Adequate, How well does the course content reflect you company's standards?	7			
	1	riow well down and an investigations of entry-level	A	В	C	
1		How well do the course contents reflect examinations of entry-level		1		
1			1	10	10	
١	1	employees in association was species the industry requirement	A	1 5	1	1
١	Marie Marie	employees in association with you company How well do the course outcome meets the industry requirement	10	1_	_	7
	ACCUSED TO SERVICE	CONTRACTOR CONTRACTOR AND				

NAME AND POST OF THE PARTY OF T	
1	the course curriculum
Please Provide Suggestions to improve	the company
	Magne

Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified

Department of

Course Content Evaluation by Industry & Feedback

Evaluator	Punet Gupta
Designation	Software Engineer.
Company Name	:Telecocrats Ichnalogies
Course Coden& Title	Control System, PSTEC-501-18
Date of Evaluation	December 2019

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?	LK.	В	C
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	A	В	C

Please Provide Suggestions to improve the course curriculum

Runeet Gupta

DATTY

DAV Institute of Engineering & Technology, Jalandhar Affiliated to IKG PTU Jalandhar, Punjab, Accredated by NAAC with 'A' Grade Approved by AICTE and ISO 9001:2008 certified

Department of

Course Content Evaluation by Industry & Feedback

						-00
Eval	uator	Vanya Sharma		-		
Desi	gnation					
Com	pany Name	Steric Solution				
Cou	rse Code Title	Vieless Communication BT		-	601	-12
Date	of Evaluation	December 2019	E		000	
		all med 2011				
The	purpose of this p	roforma is to identify the curriculum gaps based on the	e In	dusta	ry's	
requ	irement. So, you a	re requested to find curriculum gaps (if any) and provide	sug	gesti	ons w	b
to ro	ctify in the future.					
Pleas	se tick the prefere	nce in the box given after every questionnaire. The gr	ades	arc	as	
follo			,			
A	. Changes require	d; B. Adequate; C. Well aligned				
1	How well does th	e course content reflect you company's standards?	A	В	C	
2	How well do the	e course contents reflect examinations of entry-level	A	В	C	
2		ciation with you company?				
3		course outcome meets the industry requirement	A	В	C	
3	.How wenter the					
						in .
Pleas	e Provide Suggesti	ons to improve the course curriculum				
7 2000			_	-		
-			n literatur by historical			
-						
			1		Q	hours
	•	\	ON	m	10	harmo
			S	igna	ture	
					/	

51

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

Approved by AICTE and ISO 9001:2008 certified

Department of .CS.E.

Course Content Evaluation by Industry & Feedback

Evaluator	Bhaeisha Duggal
Designation	Data Panalyst & consultant
Company Name	Tech Mobindra
Course Code & Title	AI & Machine learning
Date of Evaluation	25-3-22

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?	A	В	10
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	A	В	C

Please Provide	Sugges	stions to	improve the co	urse curriculum		
Full	540	ack	devel	DP ment	Should	be
			labors			
V	1	0				

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	Surjit Bawa
Designation	MS
Company Name	HOPELECTRIC
Course Code & Title	B. Tach / Machanical
Date of Evaluation	29/1/2

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:

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

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

Please	Provide	Suggesti	ons to imp	prove th	e course	curriculu	ım		
-			2212		1 2		0	1,	0

I suggest more emphasive should be given to practicals

> Sary 7/ Pour Signature

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	PARACI MANNAS
Designation	A Mb -
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?	A	В	C
2	How well do the course contents reflect examinations of entry-level employees in association with you company?	A	В	C
3	How well do the course outcome meets the industry requirement	A	В	C

Luggest	more	emphasise	Should	be
30	macking	emphasise		

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	Mr. DILIP KUMAR	
Designation	MANAGER (PLANT), JAMSHEDPUR BP	
Company Name	INDIAN OIL CORPORATION LTD. (M.D.)	
Course Code & Title	tle B. TELH. IN ELECTRICAL ENIGG.	
Date of Evaluation	21.04.2012	

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	A	В	С

Please Provide Suggestions to improve the course curriculum		
ip		

DILIP KUMARY दिलीप कुमार

Manager (Plant) इंडियन ऑयल कॉपॉरेशन लिमिटेड (वि.प्र.) INDIAN OIL CORPORATION LTD. इंडेन बॉटलिंग प्लान्ट, जमशेदपुर INDANE BOTTLING PLANT, JAMSHEDPUR

Feedback Analysis Report

And

Action Taken Report

Session 2017-18

Session 2017-18

D A V Institute of Engineering and Technology, Jalandhar

Electrical Engineering Department

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback.

Academic Year: 2017-2018

Based on the curriculum related feedback received from various stakeholders, Electrical Engineering department have identified the need to organize workshops/training programs to supplement the curriculum and have made following recommendations in this regard:

- 1. The department has proposed to arrange an expert talk on need of interaction between academia and industry.
- 2. The department has also proposed to arrange expert talks/guest lectures on the common electrical problems and their solutions.
- 3. The department has also proposed to arrange a guest lectures on career prospects.

HOD(EE)

Date: 04-01-2018

D.A.V: Institute of Engg. & Technolog Kabir Magar, JALANDHAR.

0181-2343401, 2207650 e mail : daviet@davietjal.org

Dated 1/1/1



D.A.V. INSTITUTE OF ENGINEERING & TECHNOLOGY (DAVIET)

KABIR NAGAR, JALANDHAR - 144 008 (ISO 9001:2008 Certified)

Approved by : All India Council for Technical Education, New Delhi

Affiliated to : I K G Punjab Technical University Jalandhar Managed by : DAV College Managing Committee, New Delhi

Ref. No. DAVIET: 8950

Office Circular

I am pleased to inform that **Dr. Vijay K. Sood**, University of Ontario Institute of Technology, Oshawa Canada is visiting our institute **today i.e. 01-01-2018**. The HoD(s) and faculty members of 'Electronics & Comm. Engg.' and 'Electrical Engg.' are invited to attend the interaction - session with Dr. Sood at **12:30 pm** today (i.e. 01-01-2018) in Conference - Room.

Dr. Manoj Kumar Principal

Copy to:-

HoD(s) - ECE & EE - to circulate amongst the faculty members of their respective departments

Junulland.

yan

ye"

Aj

8



DAV INSTITUTE OF

Kabir Nagar, Jalandhar, Punjab - 144 008

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f

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

Ref. No.: DAVIET/ 9158

Dated: 19 11

Office Circular

It is for the information of the students of B.Tech. (EE)- 3rd year' that there will be an expert talk on 'Synergy between Academia and Industry' by Mr. A.P. Singh, Charted Engineer and Qualified Assessor for ISO 9000 at 11 AM on 23rd January, 2018 i.e. Tuesday in R-21 of the Institute.

All the students are required to attend this expert talk.

Dr. Manoj Kumar

Principal

Copy to:-

HoD(EE) - To circulate the information amongst the students.



V INSTITUTE OF

Kabir Nagar Jakandhar Punjab 144.008

credited by NAAC with "A" Grade & Recognized by UGC under Section

pproved by AICTE; Affillated to IKG-PTU, Jalandhar | Managed by DAV College Managing Committee, New

Ref. No.: DAVIET/ 9250

Office Circular

It is for the information of the students of 'B. Tech (EE & ECE)- 2nd and 3rd year' that there will be an expert talk by Eminent Professor Dr. DP Kothari Dean (Research & Development) JD College of Engineering & Management, Nagpur on "Energy problems facing the third world and their probable solutions for sustainable development and poverty alleviation" on 02-02-2018 at 2:00 pm in convention hall of DAVIET

All the students of above mentioned classes are required to attend this expert talk.

Dr. Manoj Kumar Principal

CC:

HoD(s)- EE & ECE - to kindly inform faculty and staff and students of their respective

Sh. Sukhdeep Singh- Lab Tech (ECE)- to make necessary arrangements for light, sound

Sh. Sandeep Sharma- lab Asstt. (EE)- to make necessary arrangement for recording of expert talk and photography

All faculty Istaff having free leature are requested to attend the export tales.

All Class inchops are requested to infor the structure of their respective classes + consume that all the Student must attend.

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, **JALANDHAR**

DEPARTMENT OF ELECTRICAL ENGINEERING

Ref. No. <u>EE 420</u>

Dated: 30-01-2019

DEPARTMENT CIRCULAR

It is for the information to the students of B.Tech -Electrical Engineering (6th Semester) that a guest lecture on "Career Opportunities and Interview Skills" is scheduled to be held on 30/01/2019 at 11:00 am in Room No. 21 of the institute. The guest lecture will be conducted by IBT Pvt. Ltd. Jalandhar. All the students are required to report in the said venue.

Associate Professor & Head (EE)

CC:-

The Principal, for kind information.

Dean Academics

Class Incharge- To circulate the information amongst the students

Mani Bansal – A.P. (EE) – To coordinate the event المسين

Notice-Board(s)

Ref. No: 62 621

Dated: 18-06-2019

Departmental Circular

This is for the information of all the faculty & staff members of EE department and students of post 1st year that there will be an expert talk by Mr. Gaurav, Project Manager, O7 Services, Jalandhar on the topic 'Hands on Practice on Raspberry Pi and their applications' in Seminar Hall on 19th June 2019 at 9:30 am sharp. All are requested to make it convenient to attend the same. Attendance of the students will be taken by concerned faculty in-charge.

Dr. Sudhir Sharma Associate Professor & Head

Copy to:

- 1. The Principal for his kind information
- 2. Circulation amongst faculty, staff & students

Mani. Ver fey or.

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY, JALANDHAR DEPARTMENT OF INFORMATION TECHNOLOGY

Summary of Curriculum Related Feedback Received from Various Stakeholders and Recommendations/Suggestions in light of the Feedback

Academic Year: 2017-2018

Date: 10-8-2017

Based on the curriculum related feedback received from various stakeholders, Information Technology department have identified the need to organize workshops/training programs

To supplement the curriculum and have made following recommendations in this regard:

- 1. The department has proposed to arrange an **industry week** on need of interaction between academia and industry.
- 2. The department has proposed to arrange an expert talk/guest lectures on the common IT problems and their solutions.
- 3. The department has also proposed to arrange a guest lecture on career prospects.

Dr. Dinesh Kumar Head-IT

D.A.V. Institute of Engineering a todiumology Kentr Naoss, Islands 34403

Department of Information Technology

Ref. No. DAVIET/2017-18/734

Circular

The schedule for Information Technology industry week, to be observed from Oct 23 - 27, 2017 is as follows:

Date	Time	IT-3 rd Sem	IT-5 th Sem	IT-7 th Sem
23.10.17	10 AM - 12 noon	Inauguration: Introductory talks by Er. Aarti Gandhi, Internshala, Noida, Venue – Auditorium		Placement Drive
23.10.17	2:00 PM - 4:30 PM	Workshop: Configuration of VoIP by Er. Varinder Walia, Infowiz, Chandinath Venue – Auditorium		Placement Drive
24.10.17	9:30 AM – 12:30 PM	Technical Talk: Introduction to Python by Er. Gurpreet Singh, GTB Computers, Jalandhar Venue: Seminar Hall	Hands on Workshop: IBM Worklight by Er. Prashant Gangwar , HeadStart Technologies, Noida Venue – Computer Labs	Placement Drive
24.10.17	2:00 PM - 4:30PM	Technical Talk: Ruby on Rails by Er. Priya, Kites Infotech,		digarh
25.10.17	9:30 AM - 12:30 PM	Technical Talk: Big Data by Er. Manjit Singh, Techno Campus, Changain		
25.10.17	2:00 PM - 4:30PM	Venue - Convention Hall Workshop: Android Development by Er. Vipin by O7 Services, Jalandhar, Venue - Convention Hall Technical Talk:		
26.10.17	9:30 AM -12:30 PM	Technical Talk-cum-Workshop: DevOps by Er. Vipan Gupta, U-NET Solutions, <i>Venue – Convention Hall</i>		Monetization in App Publishing by Er. Anshu Anuja, Ansh InfoTech, Ludiana, Venue: Seminar Hall
26.10.17	2:00 PM -4:30 PM	Hands on workshop: Internet of Things by NetMax Technologies, Chandigarh, Venue: Seminar Hall Workshop: Android Development by Er. Vipin by O7 Services, Jalandhar, Venue – Convention Hall Labertar Visit to pet Smartz		Convention Hall
27.10.17	9:30 AM -5:00 PM	Industry Visit to Infotel Connect, Jalandhar	Industry Visit to netSmartz, Chandigarh	Placement Drive

All the students should be seated at the respective venues atleast 15 minutes in advance as per schedule.

Sd/-

Head of the Department

Dated: 18.10.2017

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref. No.: 2017-18/ IT/733 Date: 18 10 15

Department Order

Following committees are constituted for the smooth conduct of industry week scheduled to be held from October 23, 2017 to October 27, 2017 in the department:

- 1. Discipline and attendance of students:
 - Mr. Jaswinder Singh Dhillon, AP (IT)
 - 2. Mr. Surjit Singh, Lab Asstt. (IT)
 - 3. Respective Class Incharges
- 2. Hospitality, Bouquet Refreshment, lunch and stay arrangements:
 - 1. Mrs. Reeta Bhadwaj, AP(IT)
 - 2. Mrs. Avani Bhatia, AP(IT)
 - 3. Ms. Anjana Sharma, Lab Asstt. (IT)
 - 4. Mr. Kalyan Chand, Helper
- 3. Gifts, Honorarium and TA/DA:
 - 1. Dr. P S Maan, AP (IT)
- Mrs. Rajindervir Dhillon, AP(IT)

 4. Venue Management (Light, Sound and Display arrangements (All venues))
 - Dr. Rajeev Kumar, AP (IT)
 Mr. Bhagat Singh, Network Administrator 1. Dr. Rajeev Kumar, AP (IT)

 - 3. Mr. Rajesh Gandhi, Lab. Asstt. (IT)

 - 4. Mr. Surinder, Helper
- 5. Printing and Installation of backdrops and Flexes at Venues
 - 1. Mr. Gagan Sharma, AP(IT)
 - 2. Mr. Rajesh Gandhi, Lab. Asstt. (IT)
- 6. Coordinator Industry week
- 1. Mr. Rajesh Kochher, AP(IT)

The Venue managing team will be responsible for all the arrangements at the respective venue including infrastructure set-up, refreshment and discipline etc. They may choose student coordinators along with them for the smooth conduct of the event. The concerned members should contact Sh. Rajesh Kochher, Industry Week Coordinator for any additional information related to planning /execution of the event. The schedule of industrial week is attached herewith.

inesh Kumar

Head - IT

GLIMPSES OF INDUSTRY WEEK ORGANIZED BY IT DEPARTMENT



Department of Electronics and Communication Engineering

02/06/2017

Dr. Jagroop Singh Sidhu Associate Professor – ECE DAVIET Jalandhar.

Subject: Points to be discussed in the next BoS meeting regarding curriculum of B. Tech. - ECE

Dear Sir

I have received the following suggestions from the faculty members of our Department regarding the IKGPTU curriculum of B. Tech. – ECE program. Being the member of the Board of Studies of the University, you are kindly requested to discuss the points in the upcoming BoS meeting.

Suggestion Received	Faculty Name
To inculcate at least one project in each semester for technical skill improvement of the students. Mr. Navleen Singh Rekh	
To include employability enhancement classes or seminars to enhance technical skills for placement purpose	Mr. Ashish Malhotra
The syllabus of BEEE subject of ECE-1 st year is very vast and the major contents are from electrical engineering. Keeping in the view of the scope of the branch the major part of the BEEE syllabus should be from electronics engineering.	Mr. Ganesh Chand

Submitted for your kind consideration.

Dr. Neeru Malhotra

Associate Professor & Head – ECE

Date: 05/07/2017

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

Board of Studies in Electronics and Communication Engineering

(Minutes of Meeting)

A meeting of the Board of Studies (Electronics and Communication Engineering) constituted vide Notification No. IKGPTU/Reg/NF/26 dated 01/03/17 was held on July 05th, 2017 at 10:00 am in Conference Hall, 2ndFloor, Department of Academics, G+3 Building, Main campus, IK Gujral Punjab Technical University Jalandhar, Jalandhar-Kapurthala highway, Punjab.

The agenda of the meeting was to review and revise the scheme of B.Tech. (Electronics and Communication Engineering) being run in main campus & affiliated colleges and to discuss any other matter with the permission of Chair.

Following members of the BOS were present and actively participated:

1. Dr. Avtar Singh Buttar	Chairman(Professor)
Dr. Sandeep Singh Gill	Member (Professor)
3. Dr. Harbhajan Singh	Member (Professor)
4. Dr. Satvir Singh	Member (Assoc. Professor)
5. Dr. Jagroop Singh Sidhu	Member (Assoc. Professor)
6. Dr. Jaswinder Singh	Member (Assoc. Professor)
Dr. Rakesh Goyal	Member (Asstt. Professor)
8. Dr. Amit Gupta	Coordinator (Asstt. Professor)
9. S. Navdeepak Sandhu	Member (T&P)
pecial invitee	
• ***	

Following members of BOS could not attend the meeting:

1. Dr. Kamaljit Singh Bhatia

2. Dr. Rakesh Kumar

1.	Dr. Nina Gupta	Member (Outside Expert)
2.	Dr. Dharminder Singh	Member (Outside Expert)
3.	Dr. Charanjit Singh	Member (Professor)
4,	Er. Reetipal Singh	Member (Assoc. Professor)

Mur

Asstt. Professor, IKG PTU, Batala Campus

Asstt. Professor, IKG PTU, Bhikiwind Campus

- 5. Dr. A K Chaterjee
- 6. Dr. Dalveer Kaur

Member (Outside Expert)

Member (Asstt. Professor)

The Board has taken the following decisions:

- All the members of BOS are agreed to adopt credit based system and it has been recommended to keep up total credit 180 approximately as per AICTE/ UGC guidelines.
- It has been strongly recommended that the study scheme and syllabus of UG programs
 to be offered at IKGPTU Main Campus and its affiliated colleges/institutions (except
 autonomous colleges/institutions as per UGC) should cover complete GATE/UPSC
 syllabus.
- 3. It had been observed that most of the Engineering streams have their individual subjects in first year of B. Tech. But Electrical, Electronics and Instrumentation Engineering have been given combined single subject. So, it is recommended that individual subject of Basics of Electronics Engineering should be introduced in place of Basics of Electrical and Electronics Engineering.
- In 3rd Semester syllabus, Mathematics-III subject has to be re-designed according to applications of Electronics & Communication Engineering.
- It has been decided that one project has also to be submitted by the student in each lab.
- 6. Further, it has been unanimously suggested by all the members of BOS that from the point of view of more employability of students, it is recommended to introduce non credit subject employability enhancement classes for students under the supervision of respective Mentors from 3rd Semester onwards.
- 7. It has been strongly recommended to introduce a Mathematical computation/ simulation like MATLAB/ Sci LAB/OCTAVE or any other equivalently designed software based practical subject in first year of B.Tech. which will be helpful for all engineering streams.
- 8. It had been recommended that Industrial training should be done in vacations after 4th and 6th semester instead of whole semester of final year and the skill development programs or enhancing skill in core area may be introduced in the scheme.
- It is also decided that General Fitness subject should be non credit subject in the scheme.
- Department of Electronics & Communication Engineering, IKGPTU Main Campus shall propose a study scheme and detailed syllabus/ contents of various subjects for

2

B.Tech. (Electronics & Communication Engineering) based on the suggestions of this meeting and it will be discussed and finalised in the next meetings of BOS.

11. More number of elective subjects should be introduced in the scheme of B.Tech. ECE.

Most important recommendation based on current observation:

Henceforth, whenever any new program is to be started by university or its affiliated colleges/institutions, it should be brought forward to BOS of the university well in advance so that appropriate recommendations can be given by BOS before any kind of approvals to new program/s. Treat this as most important to avoid any kind of problems at later stages.

The meeting ended with a vote of thanks.

11 sound

Dr. Sandeep Singh Gill

Dr. Satvir Singh

Dr. Jagroop Singh Sidh

Dr. Rakesh Goyal

Dr. Amit Supta

Kill postor III

Dr. Harbhajan Singh

Dr. Jaswinder Singh

S. Navdeepak Sandhu

Session 2018-19

DAV Institute of Engineering & Technology, Jalandhar Department of Electronics and Communication Engineering

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic year: 2018-19

Date: 06-08-18

Based on the curriculum related feedback received from various stakeholders ,department of Electronics and Communication Engineering have identified the need to organize workshops/expert talks/training programs to supplement the curriculum and has made following recommendations in this regard.

- 1. The department has proposed to arrange some awareness activity relevant to competitive exams.
- 2. The department has proposed to organize some technical event to excel the technical skills of the students.

HOD(ECE)

Principal

D.A.V. Institute of Engineering & Technology

Kabir Nagar, Jalandher-144008

DAV Institute of Engineering & Technology Department of ECE

Ref.no.: DAVIET/ECE/2018-19/ 184	7
----------------------------------	---

Dated: 21. 01. 2019

Circular

It is to inform the students of ECE that Department is going to organize *Electro-Azeez* on Tuesday i.e. 22/01/2019 at 3:00 PM onwards. Any student willing to participate may contact Daksh Vachher and Manpreet Singh of 4th Semester for registration. For further enquiry, you may contact Dr. Love Kumar / Mr. Navleen S Rekhi (Assistant Prof., ECE).

Dr. Neern Malhotra (Associate Prof. & Head, ECE)



Cc to:

1. The Principal, for information. -

- 2. For circulation among 4th and 6th sem students of ECE.
- 3. Concerned faculty members for smooth conduct of an event.
- 4. Ms. Shallu, (Lab. Asstt.), for necessary arrangements.

DAV Institute of Engineering & Technology Department of ECE

Vision of Department: To produce technically competent and socially responsible professionals Mission of Department: To provide conducive learning environment, industry oriented training and platform for versatile development of students

Performa for Event Report

Event Name		ELECTRO-AZEEZ		
Date and Day of Ever	Date and Day of Event January 23, 2019, Wednesday			
Event Organize	ers (Faculty	Dr. Neeru Malhotra (Assoc. Prof. & Head, ECE)		
Coordinators)		Dr.Love Kumar(Asstt. Prof., ECE)		
•		Mr. Navleen S Rekhi (Asstt. Prof., ECE)		
		Ms. Shallu (Lab Asstt., ECE)		
Organizer (Student)		1. Daksh Vachhar (ECE, 4th Sem)		
Organizar (Place on)		2. Deepika Khokhar(ECE, 4th Sem)		
		3. Manpreet Singh(ECE, 4th Sem)		
		4. Anamika Guleria(ECE, 4th Sem)		
Number of Participa	nts	40		
Event Fee		Nil		
Number of Prizes Gi the Student	ven and Names of	Ist Prize 1. Bhavay Prashar(ECE, 4 th Sem) 2. Aahana Sharma(ECE, 4 th Sem) 3. Anurag Bhagat(ECE, 4 th Sem) 4. Ritish(ECE, 4 th Sem)		

Event Detail

The Electro- Azeez technical event was held on January 23rd, 2019 Wednesday. It was a whole day event and was held in Lecture Hall- 16 and ADC lab. In this event, approximately 40 students appeared for the first round. The first round was Technical MCQ test.. Based on the first round, 12 students were selected on merit basis of test conducted. Round II was a Technical Quiz and three teams were constituted equally dividing 12 students. The quiz had two rounds of time bound short questions and round three was a practical performance on CRO. The participants were really enthusiastic and there was a tough fight for the first position. The event organizers Dr. Love Kumar and Mr. Navleen S Rekhi had assisted and done the needful for the success of the event. Ms. Shallu, Lab. Asstt., ECE had provided the necessary equipments for the successful completion of technical quiz rounds. The event organizers(students) had done the remarkable job for the smooth conduct of the event. At the end, Dr. Neeru Malhotra, Assoc. Prof. & Head, felicitated the winners and encouraged the students to actively participate and organize such event in the near future.

Laceived Work

Electro- Azeez 2019

The department of ECE organized *Electro-Azeez 2019* technical event on January 23rd, 2019. It was a 3 round event including MCQ Test, Quiz & practical performance on CRO.

Prize Winners



Aahana Sharma,

Mr. Navleen S. Rekhi,

Dr. Neeru Malhotra, Bhavay Parashar, Ritish Verma





DAV INSTITUTE OF

Kabir Nagar, Jalandhar, Punjab - 144 008

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f

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

Ref. No. : DAVIET/ EC (2018 19/1760

Dated: 12-10-2018

Seminar on GATE awareness and mock test for B. Tech. (ECE) - 3rd and 5th semester students

The department of Electronics and Communication Engineering of the Institute is going to organize a seminar on GATE awareness and mock test for B. Tech. (ECE) - 3rd and 5th semester students on 15th October, 2018. Experts from GATE Leaders, Amritsar will conduct the seminar and mock test.

Seminar on GATE awareness (at 10:00 AM) Venue: Room-14 for B. Tech. - ECE (3rd Semester) Room-15 for B. Tech. - ECE (5th Semester)

Mock Test (at 11:00 AM)

Venue	Faculty Incharge	
Room-14	Mr. Amit Arora	
Room-15	Mr. N. S. Rekhi	
Room-16	Mr. Ganesh Chand	
Room-17	Mr. Ramnik Singh	

Benefits

- Partial/full scholarship for GATE coaching shall be provided by the GATE Leaders, Amritsar on the basis of score in the mock test.
- The GATE Leaders, Amritsar shall also provide pen-drives to top five students in the test.

All the students of B. Tech. - ECE (3rd & 5th Semester) are required to attend the seminar and mock test.

Dr. Neeru Malhotra

(HoD)

Copy to:

- 1. The Principal for kind information
- 2. Circulate amongst faculty of ECE department
- 3. Mr. Hari Singh, AP (ECE) Event Coordinator
 - 4. Notice Board (ECE)

Website: www.davietjal.org Email: daviet@davietjal.org

Ph. : 0181-2207650, 2200232, 2343400

DAV Institute of Engineering and Technology, Jalandhar

Department of Electronics and Communication Engineering

Reference No. DAVIET/ECE/2018-19/1770

Date: 25-10-2018

Congratulations!!!!

The department of Electronics & Communication Engineering congratulates the winners of "GATE mock test" conducted by GATE Leaders, Amritsar on 15th October, 2018 in the Department. The winners shall be awarded with pen-drives on 26th October, 2018 at 2:00 PM in the office of undersigned. The following are the prize winners:

		D II M	Class	Position
S. No.	Name	Roll No.		1 st
1	Sikharjot Kaur Gill	236/16	ECE-5 th	2nd
2	Manas Gupta	40/16	ECE-5 th	2
3	Gaurav Jassal	22/16	ECE-5 th	3 rd
1	Avnish Nagpal	12/17	ECE-3 rd	4 th
	Asmita Mahajan	10/17	ECE-3 rd	5 th

Dr. Neeru Malhotra Associate Professor & Head

Copy to:

- 1. The Principal for kind information
- 2. Above listed students



GATE Awareness Seminar delivered by representatives from GATE Leaders, Amritsar



GATE Mock Test conducted by GATE Leaders, Amritsar

DAV INSTITUTE OF ENGINEERING & TECHNOLOGY JALANDHAR Department of Business Management

Feedback

Academic Year: 2018-2019

Date: Jan 31, 2019

Based on the curriculum related feedback received from various stake holders, department of business management has identified the need to organize workshops/extension lectures on practical aspects of various aspects to enhance knowledge of students to supplement curriculum and have made the following recommendations in this regard:

1. Department of Business Management has proposed to organize extension lectures/workshop on Recent Amendments of Company Law 2013 and its impact on Business.

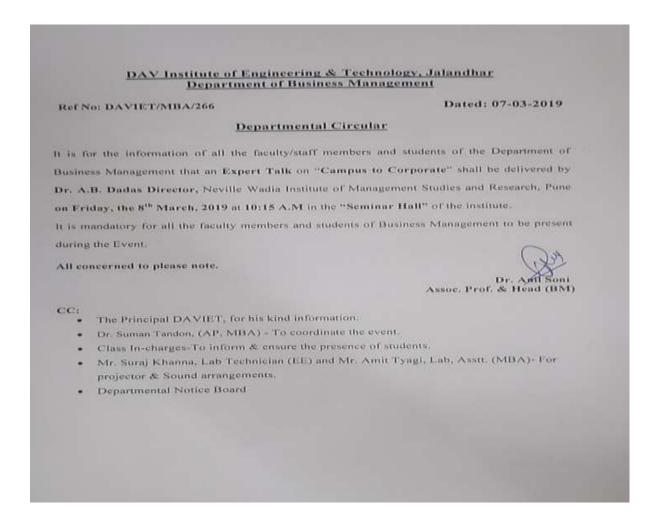
Principal

D.A.V. Institute of Engineering & reconology

Kabir Nagar, Jalandhar-144008

Proof of Activities Conducted in response to feedback analysis (2018-2019)

Expert Talk on Campus to Corpus



Expert Talk on Company law Amendments

Department of business management has organized an expert lecture on Company Law Amendments on April 3,2019. CS Amit Vinayak was the resource person and he is the chief consultant of M/S Vinayak Associate. He has discussed the amendments in Company Law and its impact on business.

DAV Institute of Engineering & Technology, Jalandhar Department of Business Management

Ref No: DAVIET/MBA/270 Dated: 02-04-2019

Departmental Circular

It is for the information of all the faculty/staff members and students of the Department of Business Management that an Extension lecture on "Practical Aspects of Company Law" shall be delivered by CS Amit Vinayak, on Wednesday, April 3, 2019 at 10:30 A.M in the "Seminar Hall" of the institute.

It is mandatory for all the faculty members and students of MBA Ist year and 2nd year to be present during the Event.

All concerned to please note.

Assoc. Prof. & Head (BM)

CC:

- The Principal DAVIET, for his kind information.
- Dr. Suman Tandon, (AP, MBA) To coordinate the event,
- Class In-charges (MBA Ist year & 2nd year)-To inform & ensure the presence of students.
- Mr. Suraj Khanna, Lab Technician (EE) and Mr. Amit Tyagi, Lab, Asstt. (MBA)- For projector & Sound arrangements.
- · Departmental Notice Board

EXPERT LECTURE ORGANIZED BY MBA DEPARTMENT







0181-2200126, 2207650, 2200232 Tel/Fax: 0181 - 2205851, 2205852

e mall : davlet@davietjal.org

D.A.V. INSTITUTE OF ENGINEERING & TECHNOLOGY (DAVIET)

KABIR NAGAR, JALANDHAR - 144 008 (ISO 9001:2008 Certified)

Approved by : All India Council for Technical Education, New Delhi & Govt. Of Punjab

Affiliated to : Punjab Technical University, Jalandhar Managed by : DAV College Managing Committee, New Delhi

Ref. No. DAVIET:

ELECTRONIC & COMM. ENGG. DEPTT.

Dated./7/08/2018

Dr. Jagroop Singh Sidhu Associate Professor Department of Elec. and Comm. Engineering DAV Institute of Engineering & Technology, Jalandhar

Dear Sir,

Based on the annual feedback (session 2017-18) on the curriculum of B. Tech. – ECE, the following suggestion has been received from Mr. Ganesh Chand – Assistant Professor (ECE).

"While teaching DSP subject it was observed that students lack in the use of Z-Transform for system analysis. So it is suggested to include Z-Transform in the mathematics subject."

You are requested to present this issue in the next meeting of the Board of Studies of B. Tech. – ECE, IKG Punjab Technical University, Jalandhar.

Dr. Neeru Malhotra

Regards

Head of Department

LK.Gujral Punjab Technical University Jalandhar-Kapurthala Highway, Kapurthala 144603 (PB) Department of Electronics & Communication Engineering

Minutes of Meeting

Subject: Minutes of the 5th meeting of Board of Studies Electronics and Communication Engineering on 18/02/2019.

A meeting of the Board of Studies Electronics and Communication Engineering (ECE) held on 18.02.2019 at 10:30am, at Department of ECE, College Building-L. 2nd Ploor, IKOPTU Main Campus, Kapurthala under the chairmanship of D. Satvir Singh (officiating) for the under graduate programs listed below:

1. B Tech. in Electronics & Communication Engineering

2. B.Tech. in Electronics & Instrumentation Engineering

3. B.Tech in Electronics & Telecommunication Engineering

The Agenda of the meeting is to deliberate and finalize:

1. Study Scheme of above B.Tech. ECE and related programs from 3rd to 8th

Syllabus of above B.Tech, ECE and related programs for 2nd year along with Vision Mission, Program Outcomes (POs), Course Objectives and Course Outcomes (COs).

3. To discuss any other matter with permission of the Chair.

Following members of the BOS & Special Invitees were requested to attend said

Dr J S Sahambi Professor Dr Dilbag Singh Professor. Dr. Y.S. Brar Professor & Director Dr. Harpal Singh Professor Dr Satvir Singh Associate Professor

6. Dr. Jagroop Singl Associate Professor Dr. Ashish Arora Associate Professor Mathematical Sciences

Dr. Sarabjets Singh Assistant Professor (Human Values) Dr Rakesh Kumar Assistant Professor

Or Rakesh Goyal

IIT Roper, Special avitee

NIT Jalandhar, Special Invited IKGPTU Main Campus

CEC Landran Special Invitor IKGPTU Main Camplis Membe

DAVIET Jalandhar Meinber

IKOPTU Main Campus Special Invited

IKOPTU Main Nominee/Special Invitee

IKGPTU Bhikhlwind

Special Invitee

KOPTU Main Campus Member

11. Dr Amit Gupta 12. Dr. K.S.Bhatia 13. Dr. Shabir Sidhu	Assistant Professor	IKOPTU Balak	
14. Dr. Anshu Bhasin	Assistant Professor Assistant Professor	IKOPTU Main	Campus Campus
15. Er Navdeepek Singh 16. Dr Dalveer Kaur	Coordinator BOS CS T&P Officer Assistant Professor	E Special Invites: IKOPTU Kapur	
17. Dr Sandeep Singh Gill 18. Dr Harbhajan Singh 19. Dr Avtar Singh Buttar		GNDEC Ludhing SSIET Derrabase Head ECE,	a Member i Member
20. Dr. B.S.Sohl	Pro Vice Chancellor	Campus Chandigarh Unive	
21. Dr Jaswinder Singh 22. Dr Charanji Singh	Associate Professor Professor Professor Professor Professor Professor	Special Invited BCET, Gurdaspur RBIET Hoshlarpur PEG Chandigari IIT Roorkee Memb	Member Member Iember er
			veriper.

of BOS from Sr. No. 16-24 could not attend the meeting.

Based on the delibrations, the Board recommended the following:

1. The Stillay sollemen for Bijechi Electronics and Communication Engineering (ECE) BiTech Electronics and Telecommunication Engineering (ETE) and B. Tech. Electronics and Instrumentation Engineering (EIE) from 3rd somestar to 8th semester was discussed and finalised (attached herewith as Annexure-I).

2. Statements for Vision and Mission Program Educational Objectives, Program Outcomes Program Specific Outcomes, Course Objectives and Course Outcomes has been discussed and finalised specifically for the B. Tech ECB IKOPTU Main campus (attached herewith as Annexure-II).

The Board observed and finalized the syllabus contents for second year of B.Tech. Electronics & Communication Engineering (ECE), B.Tech. Electronics & Instrumentation Engineering (EIE) B.Tech. Electronics Telecommunication Engliseering (BTB) (attached herewith as Annexure-III).

In the meeting of BOS ECE, it is decided that following chapters should be covered in Mathematics III to meet the requirements of other core subjects, irrespective of the suggestions given by AICTE.

a. Fourier Transform

b. Laplace Transform

c. z-Transform

d. Probability & Statistic

It is decided by the Board that the contents of the (a) Data Algorithms and (b) Environmental Sciences (a non credit Man



In 4th secretary and (c) HUSB courses - Foundational course in Humanities (Development of Booletjes/Philosophy) and (d) Universal Human Values-2: Understanding Harmony (in semesters 3rd and 4th, respectively) will be provided by the concerned Department.

The board finalised the syllabus of the subject (a) BTEC-305-18 Basic Electronics (for B.Tech. Civil Engineering and B.Tech. Machanical Engineering), (b) BTEC-315-18 Basic Electronics Lab for B.Tech. Civil Engineering), (c) Instrumentation & Sensor Technology (for B.Tech Civil Engineering) as requested by the respective BOS.

Further important suggestions (If any) will be incorporated with the approval of Chairman BOS ECE to be put for rectification in herr BOS ECE meeting.

Meeting ended with you of thanks.

Dr. Dung Billiam Dr. 8 Sahambi

Dr Yadwinder Stoch Brar

Dr Ambu Blain

Dr. Harpal Blagh

Dr Ashah Arers

D- Sarvis Single

Dr. Rikeb

District Lapes

Dr Rotal Kung

Dr. Sarablan Singh

Dr. Kanada Sanda Sanda

Bre-Arblah-America

Er, Navdespak Sandh

The Line

Da ffrep Clye

Dr Day

Session 2019-20



DAV INSTITUTE OF ENGINEERING & TECHNOLOGY

Kabir Nagar, Jalandhar, Punjab - 144 008

Accredited by NAAC with "A" Grade & Recognized by UGC under Section 2(f)

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

Ref. No. : DAVIET/ AS 142

SESSION 2019-20

Dated: 01 7/2019

Action Taken Report Based on the curriculum related feedback received from various stake holders

The feedback received from various stake holders based on the curriculum related activities during 2019-20, department of Applied Sciences has identified the need to organize various activities to enrich the curriculum and has made the following recommendations:

- Some visits are planned to make students feel their social responsibilities by interacting socially with the under privileged section of the society.
- It is planned that the students should participate in the various scientific competitions organized by other institutes to acquire knowledge and information on the latest developments in science and technology.

The suggestions have been found suitable and recommended for suitable action.

D.A.V. Institute of Engineering & Technology Kabir Nagar, Jalantham Lashoo Dr. Kanchan L Singh HOD Applied Sciences DAVIET, Jalandhar

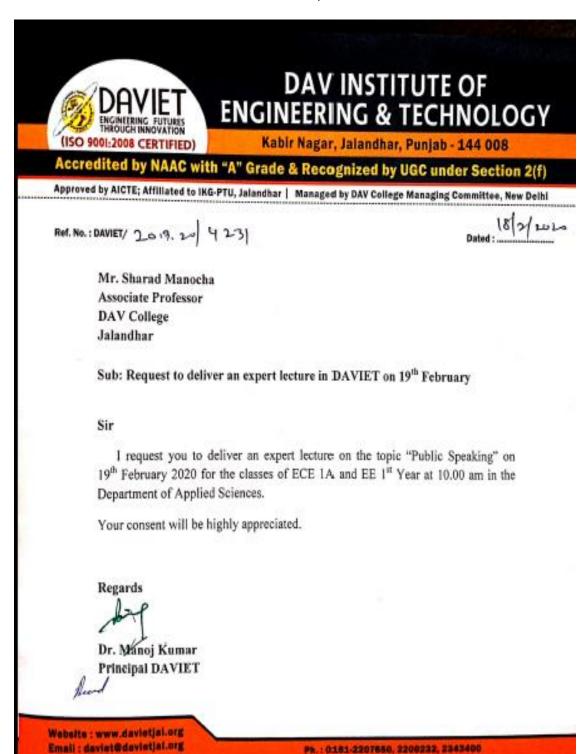
Website: www.davietjal.org Email: daviet@davietjal.org

例: : 0181-2207650, 2200232, 2343400 Toll Free : 1860 180 0126

VISIT TO PINGLA GHAR FOR THE SOCIETAL GROOMING OF STUDNETS 26th JULY, 2019



DAVIET ORGANIZED SEMINAR ON PUBLIC SPEAKING ON 19TH FEB, 2020



Toll Fren: 1880 180 0126

SEMINAR ON PUBLIC SPEAKING ORGANIZED BY APPLIED SCIENCE DEPARTMENT



DAV Institute of Engineering and Technology, Jalandhar Mechanical Engineering Department

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic year: 2019-20

Date: 05.09.2019

Based on the curriculum related feedback received from various students, Mechanical Engineering department has identified the need to organize workshops/training programs/expert lectures from industry to supplement the curriculum and have made following recommendations in this regard:

1. The department has proposed to conduct expert lectures during industry week, in which there will be interaction between students and industry experts.

D.A.V. Institute of Engineering a Technology Kabir Nagar, Jalandhar-144008

DAV Institute of Engineering and Technology, Jalandhar Department of Mechanical Engineering

Ref.No. DAVIET/2019-20/ME- 401

Dated: 20.09.2019

Circular

Industry Week is a regular feature in the department of Mechanical Engineering every semester. The concept of the Industry Week had been conceived to compliment the regular theory and practical sessions of the curriculum with additional skills aimed at enhancing the employability prospects of the students and to make them familiar with current trends in Industry. On the recommendations of the committee constituted for the purpose, the schedule for department industry week to be observed this time from Sep 23-27, 2019 is as

Date	Time	ME 3 rd Sem.	ME 5 th Sem.	ME 7 th Sem.		
	9:30 AM-11:30	Inaugural Session on Indi	ustry 4.0, with special refe dy, Former Executive Di	ranga to Automobil		
Sep 23, 2019	AM 11:30AM – 1:30PM 2:30-4:30PM	Sh. Ankit Gupta, Manager, Turbine Assembly Quality, L & T MHF Turbine Generator Pvt. Ltd. (A 2005 Batch alumnus of DAVIET) deliver a session on Current Trends in Steam Turbine Technology. Sh. Vikram Motwani, Managing Director, EDMOUNT Research and Development to deliver a session on Participation Avenues in Motorspo Events followed by a brief roadmap towards being an entrepreneur.				
Sep 25-27, 2019	9:00AM- 5:00PM	Workshop with hands on training on E-Bikes	Workshop with hands on training on Mechatronics	Workshop with hands on training on Mechatronics		

Head of the Department

Copy to:

The Principal, for kind information Faculty/Staff members of ME Department Class Incharges, to ensure dissemination of information among students Student Notice Board (ME)



Dr. Gaurav Kumar Dhuria Associate Prof. and Head Department of Mechanical Engineering

__1443597226641_PastedImage DAV Institute of Engineering & Technology, Jalandhar

Address: Kabir Nagar, Jalandhar, Punjab, India | Web: www.davietjal.org |

Email:daviet@davietial.org Phone: 0181-2343423

Cell: +91-9815406699| Email: me@davietjal.org |

Our Industry/ Academic Alliances: Cisco | IBM | Microsoft | Oracle | RSoft | CSI | ISTE | IEEE | CII |

AMIA

****** E-MAIL DISCLAIMER ********

This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information.

DAV Institute of Engineering and Technology, JalandharDepartment of Mechanical Engineering

Ref.No.DAVIET/ ME/449

Dated:29.02.2020

<u>Circular</u>

The schedule for department industry week to be observed from March 02-07, 2020 is as follows:

Date	Time	ME-4 th Sem	ME-6 th Sem		
02.03.20	9:30AM- 11:00 AM	Inauguration; Introductory talks by Sh. Muke : Limited. Venue – Convention Hall	sh Kumar, Deputy General Manager, Relington (India)		
02.03.20	11:00 AM-12:00 noon	Expert Talk: Industry 4.0 by Sh. SarahiitSingh	, Principal-Director CIHT, Jalandhar.		
02.03.20	12:00 noon- 1:30 PM	Current trends in metal cutting tool industry	oad to successful entrepreneur by Er.Gobinder Singh , by Er. Ankur Gupta and Current trends in agriculture I , TR- TSM Service Escorts Agri Machinery Escorts		
02.03.20	2:30 PM -3:30 PM	Expert Talk: Green Buildings by Er. Arpan Agg Venue – Convention Hall	arwal and Er. Karan Gogna		
03.03.20 04.03.20	9:00AM- 5:00 PM	Practical Job oriented training on Die designing with Solid Works by EdMount, Jalandhar	workshop on the		
05.03.20		Venue – R-25	Programming by CIHT, Jalandhar Venue – MMM Lab		
06.03.20	8:00AM onwards	Industrial Visit to Hydal Power Plant, Talwara, Punjab	renue – MIMINI Lab		
07.03.20	9:00AM onwards		Industrial Visit to CIHT, Jalandhar		

95

Copy to:

The Principal, for kind information Sh. Pankaj Sadana, Industry Week Coordinator

Class Incharges, to ensure dissemination of information among students

Faculty members of ME Department

Student Notice Board

Head of the Department

Discrepancy in B. Tech. - ECE 5th semester (2018 batch onward) study scheme - Regarding

ECE Department <ece@davietjal.org>
Thu 4/23/2020 3.06 PM
To: Principal_DAVIET <principal@davietjal.org>
Cc: neeru_ins@yahoo.com <neeru_ins@yahoo.com>
Bcc: harisdhillon@gmail.com <harisdhillon@gmail.com>

3 attachments (417 KB)

5th Sem scheme.jpg; 5th sem syllabus.jpg; 6th sem scheme.jpg;

Dear Sir,

This is to bring to your kind notice that the following observations have been made in the study scheme of B. Tech. - ECE 5th semester (2018 batch onward):

- Computer Networks subject with code BTCS-602-18 has been mentioned in the 5th semester scheme (page 6).
- 2. Digital Signal Processing Lab with code BTEC-512-18 has also been mentioned in the 5th semester scheme (page 6).
- 3. Whereas In the syllabus of 5th semester (page 39) Digital Signal Processing has been provided with code BTEC-502-18. The series BTEC-5XX-18 indicates that its a 5th semester subject.
- 4. But In 6th semester scheme Digital Signal Processing has been mentioned with subject code BTEC-602-16 (page 7).

So, there is a confusion whether DSP Theory or Computer Networks is to be considered in upcoming 5th semester. As the LAB of Digital Signal Processing is mentioned in the scheme in 5th semester and inside the syllabus booklet (page 39) the syllabus of Digital Signal Processing is given with code BTEC-502-18 in 5th semester. The syllabus of Computer Networks subject is not provided in the syllabus booklet. Therefore, Digital Signal Processing theory subject may be a part of 5th semester in place of Computer Networks subject (BTCS-602-18). The computer network subject can be a part of 6th semester in place of BTEC-602-18).

For the time-being to prepare teaching load of the next odd semester we are considering Digital Signal Processing in 5th semester in place of Computer Networks.

This issue may also be brought into the notice of concerned university personal for clarification before the start of next session.

Thank You.

Dr. Neeru Malhotra
Associate Prof. & Head
Electronics and Communication Engineering Department
DAV Institute of Engineering and Technology,
Jalandhar. Punjab. India
09814785607



Minutes of Meeting 16th July, 2019
Board of Studies - Electronics & Communication Engineering

(Affiliated Colleges)

I.K.Gujral Punjab Technical University, Kapurthala

Minutes of Meeting -

As per the University BOS notification no. IKGPTU/Reg/Notification/203 dated 13/05/2019, the 1st meeting of the notified Board of Studies of Electronics & Communication Engineering (BOS ECE) (Affiliated Colleges), I.K.Gujral Punjab Technical University, Kapurthala was held under the Chairmanship of Dr. Manoj Kumar, Principal DAVIET, Jalandhar and Vice-Chairmanship of Dr. Avtar Singh Buttar, Associate Professor, Department of Electronics and Communication Engineering IKGPTU at Department of Academics, Conference room, 2nd Floor, IKGPTU, Kapurthala on 16.07.2019 at 10:30am.

The meeting started with the welcome address to the members of BOS (ECE) by the Dr Manoj Kumar.

The following member were present:

Dr. Manoj Kumar, Principal DAVIET, Jalandhar (Chairman)

Dr. Avtar Singh Buttar, Head, Department of ECE, IKGPTU, Kapurthala (Vice-Chairmna)

Dr. Suyeb Ahmed Khan, BKSJEC, Amritsar (Member)

Dr. Vinay Bhatia, CGC, Landran (Member)

Dr. Narinder Sharma, ACET, Amritsar (Member)

Dr. Baljeet Kaur, GNDEC Ludhiana (Member)

Dr. Tripatjot Singh Panag, BBSBEC, Fatehgarh Sahib (Member)

Dr. Balwinder Singh Dhaliwal, GNDEC, Ludhiana (Member)

Dr. Ravindra Kumar Sharma, Professor ECE, Ambedkar Instt. of Advance Communication

Technologies & Research Geeta Colony, Delhi (Member)

Dr. N.S. Raghava, Professor Deptt. ECE, Delhi Technological University, Delhi (Member)

Dr. B.S. Saini, NIT, Jalandhar (Member)

Er. Gurpreet Singh, EdGate Technologies Pvt. Ltd. #68, 15th Cross, 1th Block R.T. Nagar, Banglore-560032 (Member)

Dy. Director / Assistant Director CR&A, Department of CR&A, IKGPTU (Member)

Mr. Danny Lin, Industry Expert (Special Invitee)

Mr. Himanshu Mahajan, Industry Expert (Special Invitee)

Er. Meenakshi Sansoy, Student

Dr. Dalveer Kaur, Assistant Professor, Department of ECE Main Campus IKGPTU (Coordinator)

The following were not present:

Dr. Rajni, SBS STC, Ferozepur (Member)

Dr. Amarpal Singh, BCET, Gurdaspur (Member)

Dr. Jagjit Singh, DAVIET, Jalandhar (Member)

The Agenda of the meeting was to deliberate and finalize:

To accept and approve the study schemes of 3rd to 8th Semester B.Tech. Electronics and Communication Engineering (ECE) and B.Tech. Electronics and Instrumentation Engineering (EIE) that is already uploaded on University website for batch 2018 and onwards at par with AICTE Model Curriculum 2018.

To discuss and finalize the syllabus of the courses of 5th Semester of B. Tech ECE and

B.Tech EIE.

- . .

Jan Dury Jes

monjududing &

97



Minutes of Meeting 16th July, 2019
Board of Studies - Electronics & Communication Engineering
(Affiliated Colleges)
LK.Gujral Punjab Technical University, Kapurthala

- To distribute the courses of 6th Semester of B.Tech ECE and B.Tech EIE to design the syllabus for next BOS ECE.
- To adopt the policy regarding MOOCs courses.
- 4) To finalise the on-line SWAYAM/MOOCS courses for the session July-November 2019 that a student may take to get Honors degree or Minor degree in Electronics and Communication Engineering and Electronics and Instrumentation Engineering.
- To select 2 BOS Members to map the syllabus for migration cases.
- Any other agenda with permission of the Chair.

The Proceedings of the meeting were recoded as under:

- The Study schemes for B.Tech. Electronics and Communication Engineering (ECE)
 and B.Tech. Electronics and Instrumentation Engineering (EIE) from 3rd semester to
 8th semester was considered for the batch 2018-2022, and following changes were
 made:
 - a) The subject of Computer Networks (Course code: BTCS-ZZZ-18) is swapped with the subject Digital Signal Processing (Course code: BTEC-502-18) and concurrently the course code is changed to BTEC-602-18.
 - b) The Professional Elective Courses are classified into five groups viz. Electronic Hardware, Communication, Software Development, ICT and Signal Processing.
 - c) The revised study scheme along with the list of Professional Elective Courses is attached at Annexure I.
 - d) The revised list of the Open Electives is attached at Annexure II.
 - The Board deliberated on the course contents of the subjects of 5th semester of B.Tech.
 Electronics & Communication Engineering (ECE) and B.Tech. Electronics &
 Instrumentation Engineering (EIE) along with the Course Objectives and Course
 Outcomes will be discussed and finalized in the next BOS meeting on 13/09/2019.
 - 3. In view of the University notification no. IKGPTU/Reg/NF/2096 dated 24/05/2019 and MHRD guidelines in respect of SWAYAM/MOOCs for Honors/Minor Degree in ECE/EIE, it was decided that courses having duration of minimum 12 weeks with 4 credits be permitted. Also, one faculty coordinator up to 30 students is to be nominated by the HOD for registration, certification and coordination on rotation basis. The registration fee for the faculty coordinator(s) shall be borne by the Institute, if faculty is interested. The faculty coordinator will monitor the students' progress from time to time and maintain the record of the same.

Whan wohaling

had big

ST VI

my fait - Gare



Er. Navdeepak

Sandhu

Minutes of Meeting 16th July, 2019
Board of Studies - Electronics & Communication Engineering
(Affiliated Colleges)
I.K.Gujral Punjab Technical University, Kapurthala

- The BOS discussed and approved the list of SWAYAM /MOOCs courses (for Semester July-Nov 2019) for Honors and Minor Degree in Electronics & Communication Engineering (Annexure III) and for Honors and Minor Degree in Electronics & Instrumentation Engineering (Annexure IV).
- Dr. Dalveer Kaur and Dr. Jagjit Singh Malhotra are nominated to map the syllabus for migration cases.

The BOS ECE meeting	ended with a vote of the	anks.	Dr. Vines Phase
Dr. Manoj Kumar-	Dr. Avtar Singh Buttar	Dr. Ravinder Kumar Sharma	Dr. Vinay Bhatia
BRAGRAND Dr. NS.Raghavall	Dr.B.S.Saidi 19	Dr. Narinder Sharma	Dr. Sureb Ahmed
Dr. Tripatjot Singh Panag	Dr. Balwinder Singh Dhaliwal	Er. Gurpreet Singh	Dr. Baljeet Kaur
Mr. Danny Lin	Himanshu Mahajan	Meenakshi Sansoy (Student) (PhD)	Dr. Narinder Sharma
1) or is to lie	40 "		

Session 2020-21

SESSION 2020-21

DAV Institute of Engineering & Technology, Jalandhar

Department of Electronics and Communication Engineering

Summary of the curriculum related feedback received from various stakeholders and

recommendations/ suggestions in light of the feedback

Academic year: 2020-21

Date: 10-08-20

Based on the curriculum related feedback received from various stakeholders, department of

Electronics and Communication Engineering has identified the need to organize workshops/expert

talks/training programs to supplement the curriculum and the following recommendation is

proposed: .

1. Organize technical event to excel the technical skills of the students.

2. Arrange expert talks/guest lectures on recent technical scenario.

HOD(ECE)

Principal

D.A.V. Institute of Engineering & Technology.

Kabir Nagar, Johnshor-144008

DAV Institute Engineering & Technology, Jalandhar

Department of Electronics and Communication Engineering

04/10/2021

Dr. Love Kumar
Assistant Professor (ECE)
DAVIET Jalandhar.
Mr.Navleen Singh Rekhi
Assistant Professor(ECE)

DAVIET Jalandhar.

Subject: Regarding conduct of Extra-Curricular activity in the department

Dear Sir/s,

On the basis of suggestions given by the students of our department in the feedback for the academic session 2020-21, you are requested to conduct the above-said activity in the current session after discussing the details with the undersigned.

Regards,

Dr. Neeru Malnotra

Associate Professor & Fead (ECE)

Principal

D.A.V. Institute of Engineering & Technology

Kabir Nagar, Jalandhar-144008

DAV Institute of Engineering & Technology, Jalandhar Department of ECE

Ref. No.: DAVIET/ECE/2021-22/ ECE 2939.

Date: 22-03-2022

Circular

It is for the information to students that department of ECE is organizing the Inter department technical competition title as "Power of Knowledge" under the society of Innovative Electro-Crackers. (SINe) to be held on 24-03-2022. The students from any branch of engineering are encouraged to participate and register your names to Abhishek Kumar (B.Tech (ECE)-6207874508). For any further queries, you may contact to Mr. Navleen S Rekhi and Dr Love Kumar, Asstt. Prof., ECE.

The last date of registration is 22-03-2022.

Dr. Neeru Malhotra (Associate Prof. & Head)

1. The Principal, for information please. 2. Circulate among Denaminant 2. Circulate among Department of ECE, EE, IT, CSE, ME, CE and first Year students\

3. Mr. Navleen S Rekhi and Dr. Love Kumar for necessary arrangements.

4. Ms Shallu Singh, will assist the students fro smooth conduct of competition.

Event Name: Power of Knowledge Date of Event: 24-03-2022

Department: Electronics & Communication Engineering

The institute level technical event "Power of Knowledge" was organised by Department of ECE under the Society of Innovative Electro-crackers (SINe) on 24-03-2022. The event was led and executed successfully under the guidance of Dr. Neeru Malhotra, Associate Prof. & Head, ECE with faculty co-ordinators as Dr. Love Kumar and Mr. Navleen S Rekhi.

Approximately, 100 students participated in the event from various branches of engineering discipline. The event consisted of three stages. In the stage I, the MCQ based technical test was conducted. From the stage I, fifteen students were shortlisted to proceed with stage II. The stage II was "Know How" of the components used in basic electronics. From the stage II, twelve students were chosen to proceed with final stage of the competition. In the final stage, the students were allocated with various circuit design using discrete components, CRO and function generator. Finally, Rahul Kumar, Kunda, Aryan and Japnoor Singh was adjudged as the winner.

The Head, Department of ECE congrangulated the winners and appreciate the participants. She also acknowledged the student co-ordinators: Abhishek Kumar, Raunak Kumar, Hrishikesh Kumar for their efforts to make the event successful. The Head also acknowledged the faculty coordinators Dr. Love Kumar and Mr. Navleen S Rekhi for guiding the students to make the event lively and successful.

ECE DEPARTMENT ORGANIZED INTER DEPARTMENTAL TECHNICAL COMPETITION 'POWER OF KNOWLEDGE' ON 24 MARCH, 2022.





DAV Institute of Engineering and Technology, Jalandhar Mechanical Engineering Department

Summary of the curriculum related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic year: 2020-21

Date: 22.09.2020

Based on the curriculum related feedback received from various stakeholders, Mechanical Engineering department have identified the need to organize workshops/training programs to supplement the curriculum and have made following recommendations in this regard:

1. The department has proposed to arrange expert talks/guest lectures on the common mechanical engineering problems and their solutions.

HOD (ME)

Principal

D.A.V. Institute of Engineering & Technology Kaldy Bassic, Johnston-144008

DAV institute of Engineering and Technology, Jalandhar

Department of Mechanical Engineering

Notice

DAVIET/2020-21/ME-204

Dated: 18.10.2020

This is for the information of all the students that the Industry – Academia confluence scheduled for October 17-23, 2020 will be held as per schedule appended here-under in online mode with Microsoft Teams platform:

eams platform:	Expert Speaker	Faculty Coordinator	Date	Time
opic of the Expert	Lyberraheaner	-		11.00111
Falk Noise and Vibration Reduction in Automobiles	Dr. Gaurav Sharma	Mr. Chetan Darshan	17.10.20	11:00AM
Product Design and Development	Mr. Nadeem	Mr. Chetan Darshan	17.10.20	3:00PM
Will to Win	Mr. Surinder Choudhry	Dr. Gaurav Dhuria Dr. Ritu Sehgal	19.10.20	10:30AM
Engineers Role in Renewable and other	Sh. Anupam Nanda	Sh. Pankaj Sadana	19.10.20	2:30PM
industries Solar Power Plant and Water Heaters	Sh. Prashant Marwaha	Sh. Pankaj Sadana	20.10.20	11:00AM
VRV and Chiller Plant Airconditioning	Mr. Harmeet Singh	Dr. Gaurav Dhuria	21.10.20	10:15AM
Balancing of I.C.	Mr. Suraj Sharma	Sh. Ankush Kohli	21.10.20	12:00 noon
Engines Transport Refrigeration: An important part of Cold Chain Industry	Mr. Inderjit Singh	Dr. Gaurav Dhuria	21.10.20	2:00PM
Insight into unmanned aerial vehicle – The Drone	Dr. V K Jadon	Mr. Aman Maini	22.10.20	9:15AM
Leadership and Management	Mr. Salil	Dr. Gurveen Singh	22.10.20	2:00PM
Current Trends in Business Practices	Mr. Pankaj Gautam	Dr. Sanjeev Saini	23.10.20	11:00AM

Leadership Lessons from Harvard Business School	Sumit Singh	Dr. Gurveen Singh	23.10.20	2:00PM
Virtual visit and Introduction to Thermal Power Plant	Mr. Balwinder Kumar	Dr. Gurveen Singh	28.10.20	11:00AM

It is mandatory for the students of ME 3rd, ME 5th and ME 7th semester to attend all the sessions listed above. Regular classes as per existing time table will held upto and from 15 minutes on either side of the scheduled expert talks as listed above. For example if an expert talk is scheduled at 11 AM and it goes upto 12:30PM then regular classes scheduled upto 10:45 AM and then from 12:45PM onwardswill be held as per the existing time table of the department in the prevalent online mode only.

Head of the Department

Copy to:

- 1. The Principal, for kind information
- 2. Class Incharges to ensure dissemination of information among students of respective classes

Regarding expert talk by Rados Engineering.

aman Maini <mainidaviet@gmail.com>

Mon 12/6/2021 1:30 PM

To: ME Department <me@davietjal.org>

1 attachments (721 KB)

Expert Talk by Rados Engineering.jpeg;

Respected Sir

An ONLINE expert lecture is being organised for the students of final year, B. Tech Mechanical Engineering, regarding "How the industry exposure can help the students during education?". The resource person will be Mr. Rajinder Singh, Director, Rados Engineering, Mohali. Expert talk has two sessions. First session will be covered on date 07-12-2021 (11:00 am to 12:20 pm) and second on dated 08-12-2021 (11:00 am to 12:20 pm). Submitted for your kind information.

Dr. Aman Maini

Assistant Professor

Training and Placement Coordinator.

Mechanical Engineering Department

DAV Institute of Engineering and Technology

Jalandhar-144008. Punjab, India

Email:- amanmaini1975@gmail.com, mainidaviet@gmail.com

Mobile:-+91 9876227444

RADOS

<u>Expert Lecture</u>



Topic:- HVAC(Heating Ventilation & Air Conditioning

BRIDGING THE GAP BETWEEN INDUSTRY AND COLLEGE

SPONSORED BY:



Speaker



For Mechanical Branch

Timings:

Date: 23th December 2021,

Time: 11:00 am to 12:30 pm (Online)

For more details:



www.radosengineering.com









Er. Rajinder Singh Director(HVAC Designer) 10+ yrs Industry Experience

Session 2021-22

SESSION 2021-22

DAV Institute of Engineering & Technology, Jalandhar

Computer Science Engineering Department

Summary of the curriculum-related feedback received from various stakeholders and recommendations/suggestions in light of the feedback

Academic Year: 2021 - 22 Date: 27-03-2022

Based on the curriculum-related feedback received from various stakeholders, the computer science department has identified the need to organise workshops/expert talks/training programs to supplement the curriculum they made the following recommendations in this regard.

1. The department has proposed arranging the 1-week workshop on full stack development workshop.

) A.V. Institute of Engineering & Testimology

anir Nagar, Jalandhar-144003

Industrial week (CSE Department)

CSE department has organised industrial week from 25th April 2022 to 29th April 2022 to cater for the gaps between the course curriculum and industrial needs. This industrial training focused on 60 hours of introduction course on "Introduction to full-stack development" organised with the collaboration of "O7 services". This course was mandatory for CSE – 4th semester and 6th Semester. This 60-hour course has covered the following topics.

- 1. Overview of Modern Web Development
- 2. The Basics of Full Stack Development
- 3. Building On the Basics
- 4. Client-side Technologies
- 5. Front-End Technologies
- 6. Server-side Technologies
- 7. The Persistence Layer
- 8. MVC Model
- 9. Application Design Patterns
- 10. Build and Test Tools

Some glimpses of industrial training are:



INDUSTRIAL TRAINING DURING INDUSTRY WEEK ORGANIZED BY CSE DEPARTMENT





INDUSTRIAL TRAINING contd...





DAV INSTITUTE OF ENGINEERING & TECHNOLOGY JALANDHAR

Department of Business Management

Feedback

Academic Year:2021-2022

Date: Feb27,2022

Based on the curriculum related feedback received from various stake holders, Department of Business Management has identified the need to organize workshops/extension lectures on research methodology to enhance practical knowledge of students to supplement curriculum and have made the following recommendations in this regard:

1.Department of Business Management has proposed to Organize workshop on SPSS and Workshop on Questionnaire design

Head

Principal D.A.V. Institute of Engineering & Technology

Kabir Nagar, Jalandhar 144008

Proof of Activities Conducted in response to feedback analysis (2021-2022)



WORKSHOP ON BASICS OF SPSS

The Department of Business Management of DAV Institute of Engineering and Technology organised a workshop on 'Basics of SPSS'. SPSS is one of the most popular softwares used by the researchers widely. Basic knowledge of SPSS is vital for all the users before they proceed to survey and data analysis. Dr Ashwani Panesar, Assistant Prof, Mittal School of Business, and Dr Maninder Singh, Assistant Prof, LPU, conducted a workshop on basics of SPSS and taught application of different techniques to the students. Dr Maninder Singh provided the knowledge of different techniques on SPSS such as correlation, regression, PLS, reliability and validity test. More than 300 students of DAVIET got maximum benefit from this workshop.





Department of Business Management

Organises

A WORKSHOP ON QUESTIONNAIRE DESIGN IN SOCIAL SCIENCES

Resource person

DR. ROBIN KAUSHAL

Assistant Professor Sri Aurobindo College Of Commerce & Management Ludhiana

> March 30,2022 (Wednesday) at 2 pm Onwards

*E-certificate will be provided to the participants

Avinash(MBA 2nd Sem) Kashvi(MBA 2nd Sem) Gaurav(MBA 4th Sem) Student coordinates

Dr. Anil Soni

Dr. Suman Tandon
Event Coordinator

Dr. Manoj Kumar

WORKSHOP ON QUESTIONNAIRE DESIGN

The Department of Business Management of DAV Institute of Engineering and Technology organised a workshop on "Questionnaire Design for Research in Social sciences". As questionnaires are the most commonly used method of research in marketing, social and health sciences, the quality of research mainly depends upon the quality of design of questionnaire, its reliability and validity. Dr Robin Kaushal, Assistant Prof, Sri Aurobindo College of Commerce and Management, Ludhiana, was the resource person. She has highlighted the importance of questionnaire in research and elaborated the various steps in questionnaire design in very simple and effective way. TNS





Education

Workshop on "Questionnaire Design for Research in Social Sciences" held at DAVIET

Punjab Tribune Bureau | March 36, 2022 06:00 PM



JALANDHAR: The department of Business Management of DAV Institute of Engineering & Technology, Jalandhar organized a workshop on "Questionnaire Design for Research in Social sciences" on March30, 2022.

As questionnaires are the most commonly used method of research in marketing, social and health sciences. The quality of research mainly depends upon the quality of design of questionnaire, its reliability and validity. Dr. Robin Kaushal, Assistant Professor, Sri Aurobindo College of Commerce and Management, Ludhiana was the resource person. She has highlighted the importance of questionnaire in research and elaborated the various steps in questionnaire design in very simple and effective way. She has discussed the various qualities of good questionnaire to have excellence in research which will help industry and society to give solutions to some critical problems.







Department of Business Management
DAV INSTITUTE OF ENGG. & TECHNOLOGY, JALANDHAR
is organizing Workshop on

Tax Planning and E-Filling of Income Tax Return

May 10, 2022 11 AM

Venue: Seminar Hall

E-certificates will be provided to participants



CA Ashwani Jindal Ashwani Jindal & Co., Jalandhar

Student Coordinators: 1. Parneet Kaur (MBA-4th Sem.) 2. Avinash Kumar (MBA-2th Sem.)

3. Kashvi (MBA-2nd Sem.) 4. Aarushi (MBA-2nd Sem.)

Dr. Suman Tandon Convener Dr. Anil Soni Head (BM) Dr. Manoj Kumar Principal



सी.ए. अश्विनी जिंदल को स्मृति चिन्ह भेंट करते डा. अनिल सोनी व फैकल्टी सदस्य। (ठाकुर)

'टैक्स प्लॉनिंग एवं ई-फाइलिंग ऑफ इंकम टैक्स रिटर्न' पर कार्यशाला आयोजित

जालंधर, 10 मई (विनीत): डी. ए. वी. इंस्टीच्यूट ऑफ इंजीनियरिंग एंड टैक्नॉलोजी, कबीर नगर (डेविएट) के मैनेजमैंट विभाग की ओर से 'टैक्स प्लानिंग एवं ई-फाईंलग ऑफ इंकम टैक्स रिटर्न' विषय पर कार्यशाला करवाई गई, जिसमें चार्टर्ड अकाउंटेंट अश्विनी जिंदल ने बतौर रिसोर्स पर्सन शामिल होकर संबंधित विषय पर प्रकाश डाला।

उन्होंने आयकर रिटर्न के विभिन्न

पहलूओं सिहत हाल ही में आयकर रिटर्न दाखिल करने पर हुए विभिन्न बदलावों के बारे में बताया तथा टी.डी.एस., सुगम, सहज, आई. टी. आर.-1, 2, 4 सिहत विभिन्न कटौतियों की भी जानकारी दी।

इसके साथ ही उन्होंने 'कर योजना' के विभिन्न तथ्यों को भी उजागर किया। प्रिंसीपल डा. मनोज कुमार सहित डिपार्टमैंट ऑफ बिजनेस मैनेजमैंट के अध्यक्ष डा. अनिल सोनी ने श्री जिंदल का आभार किया।





Department of Business Management
DAV INSTITUTE OF ENGG. & TECHNOLOGY, JALANDHAR
is organizing Workshop on

Quantitative Data Analysis using SPSS May 18, 2022 (12 Noon)



WORKSHOP ON DATA ANALYSIS

The Department of Business Management of DAV Institute of Engineering and Technology organised a workshop on the topic "Quantitative Analysis" for the students of MBA, BBA and BCom (Hons). The main objectives of this workshop was to inculcate among students the practical aspects of research methodology. The role of research has been increased due to complexity in every field of life in modern times. As the research enhances the understanding of the problem and quantitative techniques of data analysis helps the researchers to have solutions for those problems. The resource person for the workshop was Dr Robin Kaushal from Sri Aurobindo College of Commerce and Management, Ludhiana, She has elaborated the importance of research and research process in detail. She has discussed various quantitative techniques of data analysis like ANOVA, Factor Analysis and Regression analysis in detail. Dr Anil Soni, Head of the department, also enlightened the students with the importance and impact of various data analysis techniques on research projects. Formal vote of thanks has been delivered by Dr. Suman Tandon, convener of the event. Principal Dr Manoj Kumar has appreciated the efforts of the department for organising this event.



Global Time's Information



A Workshop "Quantitative Data Analysis using SPSS" at DAVIET, Jalandhar

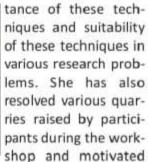
Jalandhar-Zarina Lehal

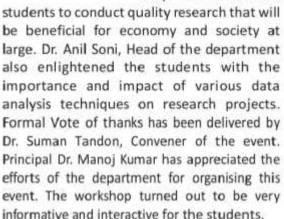
Department of Business Management of DAV Institute of Engineering and Technology organised a workshop on the topic "Quantitative Analysis using SPSS" on

May18, 2022 for the students of MBA, BBA and B. Com (Hons.) under the able leadership of Principal Dr. Manoj Kumar and able guidance of HOD Dr. Anil Soni. The main objectives of this

workshop to inculcate among students the practical aspects of research methodology. The role of research has been increased due to complexity in every field of life in modern times. As the research enhances the understanding of the problem and quantitative techniques of data analysis helps the researchers to have solutions for those problems. The resource person for the workshop was Dr. Robin Kaushal from Sri Aurobindo College of Commerce and Management, Ludhiana. She has elaborated the impor-

tance of research and research process in detail. She has discussed various quantitative techniques of data analysis like ANOVA, Factor Analysis and Regression analysis in detail. She has also thrown light on impor-







Study scheme of B.Tech. Electrical Engineering- regarding.

Dean Academics , DAVIET <deanacademics@davietjal.org> Sat 3/19/2022 12:00 PM

To:

• gaganee@ptu.ac.in <gaganee@ptu.ac.in>

Cc: Principal_DAVIET <principal@davietjal.org>; COE _ DAVIET <coe@davietjal.org> Chairperson
BoS (Electrical Engineering)
IKG PTU Jalandhar

Madam,

The following are the observations regarding study scheme of B.Tech. Electrical Engineering (2018 & 2021):

Sr. No.	Particulars					Observations
1.	III/IV Semester Mandatory Course (BTMC-XXX-18) (BTMC-101-198 Or BTMC 102-18)					These courses are offered in III/IV semester and
		ours/ Interna /eek Marks	I External Marks	Total Marks	Credits	having no end semester theory
	3 0 0 3	40	60	100	S/US	examination.
						Hence the internal and external marks distribution may be done accordingly.
2.	VII/VIII Semester Program Elective (BTEE-702X-18) Program Elective-5 PE-6 BTEE-702D Distributed Generation					The Subject of Distributed generation is program elective - 5; whereas in study scheme it is mentioned PE-6. May be Corrected
						accordingly.

Further the IKGPTU/ BoS may be requested to provide list of BOS approved MOOCS courses for B. Tech Electrical Engineering.

Thanks, and regards

Dr. Sudhir Sharma HOD (Electrical Engineering Department) DAVIET, Jalandhar