

(Affiliated to the University of Rajasthan)

Sector-10, Meera Marg, Madhyam Marg, Mansarovar, JAIPUR - 302020 • Ph.: 0141-2780436, 2780904, 3248333 Fax: +91-141-2784426 • E-mail: stwilfredscollege@gmail.com • Website: www.stwifreds.com

Ref. No. SWPG/2021/6687

Date: 07.09.2021

The Registrar University of Rajasthan Jaipur

Subject: Regarding feedback of students on curriculum.

Dear Sir,

This is to bring into your kind notice that it is in our practice to collect feedback of the students on curriculum every academic year. In this context we want to convey result of the feedback of BCA Part I students to you. It is observed that the students found the curriculum very traditional, it doesn't fulfill demand of the modern era. The students have commented on content of the running curriculum. In favour of the students we request you to kindly revise the curriculum to fill the gap so that the students can face the challenges of the time and can update themselves professionally.

The feedbacks of the students are enclosed herewith in this connection.

Thanking you

Yours Sincerely

Dr. Fareeda (lasani ANI) Principal d's P.G. Colleg

St. Wilfred's PG College

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Sample Feedback
Collected
from the Students

Kafila IQAC HEAD St. WILLERED'S P. JAIPUR S

Principal Dr. FAREEDA HASANI)



Class:

# ST. WILFRED'S P.G. COLLEGE

(Affiliated to the University of Rajasthan)

Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum	\ \	Moderate	roor
2	Size of syllabus in terms of the load on the student.	L	1	
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.		V	
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.	`		レ
7	How do you rate the percentage (Number) of? courses having practical components?		V	
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			L-7.

Suggestions for further Improvement
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BLA-I



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## Students Feedback on Curriculum

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7	How do you rate the percentage (Number) of? courses having practical components?		V	
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Name of Student: APOVV

Class: BLA-I



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. 1	The sequence of the courses (subjects) in the curriculum		~	
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3	The objectives stated for each of the course.	2/		
4	The offering of the electives in terms of them relevance to the specialized streams.			<b>~</b>
5	How do you rate the electives offered in relation? to the technological advancements.		72	V
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?		$\sqrt{}$	
8	How do you rate the domain used for Designing/p experiments in the? laboratory.		<u> </u>	3.4

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Name of Student: Chelan Yyug Class: BLD -I



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### Students Feedback on Curriculum

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6	Content of the courses encourages extra learning / self-learning.			/
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?			2. 3

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Class:

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7	How do you rate the percentage (Number) of? courses having practical components?			
	How do you rate the domain used for Designing/p experiments in the?		~	

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Name of Student: Bhol4 Shom Kow Class: BLA -I



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Sr.No.	Particulars	High	Moderate	Poor
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8	How do you rate the domain used for Designing/p experiments in the?			
	laboratory.			

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Name of Student: Brigish Kumay
Class: BLA -I



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7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?			

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Size	is	High	,	0 - 1	- 10	) ((0)

Name of Student: Dttpak Agarwa)
Class: BLA-I



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5	How do you rate the electives offered in relation? to the technological advancements.		/	17
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the? laboratory.			or s

aggestions for fu	is	very	lengthy.	Syllabus	Should
be	legs	J	0 0	0	

Class.

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and	focused on	7 phiore	more logical
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Name of Student: Kardix Grang
Class: BIA-I



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### Students Feedback on Curriculum

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8	How do you rate the domain used for Designing/p experiments in the?			

Suggestions for fur	rther Imp	rovement			
Syllabus	15	very	moral		

Name of Student: Harrish Backen; Class: BCA-I



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Name of Student: 621 777)

Class: BCA-J



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## Students Feedback on Curriculum

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Sr.No.	Particulars	Uich	3/1	1
1	The sequence of the courses (subjects) in the curriculum	High	Moderate	Poor
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3	The objectives stated for each of the course.	V		
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6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
	How do you rate the domain used for Designing/p experiments in the?			(d. 181)

Suggesti	ons for further Improvement	
The	Improvement should done in The syllabus should be advance.	field of practiculity practically more

Name of Student: Harshit Poshi Class:



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## Students Feedback on Curriculum

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Sr.No.	Particulars	Uich	34.3	
1	The sequence of the courses (subjects) in the curriculum	High	Moderate	Poor
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			/
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?			5 f

aggestions for fu	ther Improvement	1	
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Name of Student:	Himmonshy Si		
Class:	DIN - 5	mang	



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3	The objectives stated for each of the course.			
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5	How do you rate the electives offered in relation? to the technological advancements.		/	90
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
	How do you rate the domain used for Designing/p experiments in the?		/	24 1 Pag

Suggestions for fu	done projeticel.	
Name of Student:	Bondrajcet Singh	



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7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the? laboratory.		/	6.1

Suggestions for fur			restical	otherwise
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Name of Student: Jatin
Class: BLD-I



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7	How do you rate the percentage (Number) of? courses having practical components?			×
8	How do you rate the domain used for Designing/p experiments in the?			7. *

Suggestions for further	Improvement 418041	Han	Joh	X.	संबंदि
-पाहिए					Tight
Name of Student:	जुनद हरान				6

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### Students Feedback on Curriculum

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Sr.No.	Particulars	TI:>	35.	
1	The sequence of the courses (subjects) in the curriculum	High	Moderate	Poor
2	Size of syllabus in terms of the load on the student.	87.70		
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
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8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			, .

gestions for further Improvement	
Job Oriented	

Name of Student: Karan Chauhan
Class: BCA-I



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8	How do you rate the domain used for Designing/p experiments in the?			g (8.

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Name of Student: Karri Ground



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7	How do you rate the percentage (Number) of? courses having practical components?		V	
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.		/	

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8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			2.4

estions for further Impr	ovement				
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Name of Student:

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Class:

BLA-I



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8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			ý ×

Suggestions for further Improveme	nt		
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-Syllabus	size is	high	VV(C
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Name of Student: Manish Sharma Class: BLA-I



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7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?		1	a. ·

Suggestions for further Improvement			
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Name of Student: H102 2 1711

Class: BLA -I



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6	Content of the courses encourages extra learning / self-learning.	L		
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?	L		х -

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Name of Student: Mgh Kom
Class: BLA-I



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5	How do you rate the electives offered in relation? to the technological advancements.			/
6	Content of the courses encourages extra learning / self-learning.			/
7	How do you rate the percentage (Number) of? courses having practical components?			V
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.		V	

Suggestions for	further Improv	vemen	t				
Prostical				included	in	syllabus.	
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Name of Student: Marcen Singh Class: BLA J



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			,
2	Size of syllabus in terms of the load on the student.	<b>V</b>	22	1
3	The objectives stated for each of the course.	W		,
4	The offering of the electives in terms of them relevance to the specialized streams.		~	
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.	<b>~</b>		
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the? laboratory.		$\sim$	

Suggestions for furth	전 M. H. H				
1. practical	Applications	Should	be	included	Pr
Sellabre.	11.	21000		7.700	_,
1. practical Syllabors. 2. Syllators	Should	be C	e fola	tea.	_
G Joseph					_

Name of Student: Nigmal Soin

Class: BLA-I



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.		V	
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			V
7	How do you rate the percentage (Number) of? courses having practical components?	/		
8	How do you rate the domain used for Designing/p experiments in the?			

Suggestions for fu	rther Impr	hould	be	a	littl	e less		There	Should
Syll abus	theory	elical	per	+	and	more	. 1/0	ractica	el part
in Sylla	bus. 7	here.	Shou	ld	be	MCQ	110	Quest	ion papers.

Name of Student: Parvesh Kamer
Class: 1847 - I



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

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Class:

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum	1		
2	Size of syllabus in terms of the load on the student.		~	
3	The objectives stated for each of the course.		L	72-41
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?	1		
8	How do you rate the domain used for Designing/p experiments in the? laboratory.			

Suggestions for further I	Should	be bo	rsed	on app	dication	y
and Syal	Talus Sh	ould be	a	lite	le less	
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in syallali	VS					
Name of Student: 47	०० नेगायर	_				



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		V	
2	Size of syllabus in terms of the load on the student.	<u></u>		
3	The objectives stated for each of the course.		1/	
4	The offering of the electives in terms of them relevance to the specialized streams.	•	/	
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.		~	
7	How do you rate the percentage (Number) of? courses having practical components?		100	
8	How do you rate the domain used for Designing/p experiments in the?			/

Suggestions	s for furth	er Impro	vement	1 ~	0 -	90 0	1	1	110	i.
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Name of Student: Tyrz 37107

Class: BLA-I



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.		,	
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?	V		
8	How do you rate the domain used for Designing/p experiments in the?			TTG

Suggestions for furth	ner Improv	ement			1	
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Name of Student: Subham Singh Class: B. SC - IL



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		~	
2	Size of syllabus in terms of the load on the student.	<u></u>		
3	The objectives stated for each of the course.			~
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.		~	
6	Content of the courses encourages extra learning / self-learning.			V
7	How do you rate the percentage (Number) of? courses having practical components?	~		
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.	,	<u></u>	

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Class: B.Sc- II



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		~	
2	Size of syllabus in terms of the load on the student.		V	
3	The objectives stated for each of the course.	1/		
4	The offering of the electives in terms of them relevance to the specialized streams.		V	
5	How do you rate the electives offered in relation? to the technological advancements.			V
6	Content of the courses encourages extra learning / self-learning.			~
7	How do you rate the percentage (Number) of? courses having practical components?		V	
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			V

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Must	add	MCB	32	Ou OS	time				

Name of Student: Aak Shi Chhilean

Class: BSC

BSC -11



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.	/		
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.	/		
5	How do you rate the electives offered in relation? to the technological advancements.			~
6	Content of the courses encourages extra learning / self-learning.			<b>/</b>
7	How do you rate the percentage (Number) of? courses having practical components?	/		
8	How do you rate the domain used for Designing/p experiments in the? laboratory.		/	

	estions for f							· · · · ·	
2.	Our	syllabs tition	own salla	be	such	that	it	is useful	for
	Compl	THON	4						

Name of Student: ARVIND KUMAR

Class: B. SC II



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		L-	
2	Size of syllabus in terms of the load on the student.	/		
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.		•	
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			/
7	How do you rate the percentage (Number) of? courses having practical components?		~	
8	How do you rate the domain used for Designing/p experiments in the? laboratory.			

Suggestions for further Improvement
Syanabus Should be reduced for better learnings
Should be according to Stedents.

Name of Student: Aarityen Porag Class: Bse-TI



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		/	
2	Size of syllabus in terms of the load on the student.	/		
3	The objectives stated for each of the course.		<b>✓</b>	
4	The offering of the electives in terms of them relevance to the specialized streams.	~		
5	How do you rate the electives offered in relation? to the technological advancements.			/
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?		/	
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.		/	

Suggestions for fur	llabus	vement STT (	तहत हो स्रोर	ना न्याहरू	of or s	Compe	Altion level
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Name of Student: 319 GIZ

Class: BSI - 17



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.		1	
3	The objectives stated for each of the course.	1 1		
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.	L		
6	Content of the courses encourages extra learning / self-learning.			<u></u>
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?			L

Suggestions for further In	Practic	al 2 -Av	w2116	1 stoll -y	TEPI
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में आने	-driee)	, , , ,	MCa	Overtion	
Name of Student:					

Class:

B51-17



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.			_
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			~
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?			

Suggestions for further Improvement	
Sullabus ant Blatt - MEV 1 Practical	3118
TRA -CITER / Physics A Sullabus	CISA
जगाया है। उसने केन करना न्याहिए।	3
Name of Student:	

Class:

BSC-11



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#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			~
2	Size of syllabus in terms of the load on the student.			5
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.		$\sim$	
5	How do you rate the electives offered in relation? to the technological advancements.	~		
6	Content of the courses encourages extra learning / self-learning.			5
7	How do you rate the percentage (Number) of? courses having practical components?	V		
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			

Suggestions of		Improve	Peal	0 - 1 :	41100	2
Syllab	us	0/-	Real	Analysis	3 Subject	of 50 %
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Name of Student: 357 277)
Class: BSe-12



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.		~	
4	The offering of the electives in terms of them relevance to the specialized streams.		~	
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			/
7	How do you rate the percentage (Number) of? courses having practical components?	16	~	
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			/

	Suggestions f	or further I	mprovement				
4	Syllabas	ghould	be endated	according	lo	latest brents.	
	John	should	be inclu	ded which	con	hell us in jobs	_
	relater	1 lo su	r field from	ticoly.		,	
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Name of Student: Aushish Class: BSL-71



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

## Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		V	
2	Size of syllabus in terms of the load on the student.		1/	
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.	$\vee$	,	
7	How do you rate the percentage (Number) of? courses having practical components?		$\sim$	
8	How do you rate the domain used for Designing/p experiments in the?			

Suggestions for further Improvement
पाउथ मा की व्यक्तियोजित व कम करे।
दिनिक जीवन में उपयोगी । वस्तुश्री पर हथान देवें।
THE THE OF STATE
$\mathcal{O}$ $\mathcal{O}$ .
Name of Student: 810 HE

Class:



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

## Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			1001
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			/
5	How do you rate the electives offered in relation? to the technological advancements.	,		
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?		/	
8	How do you rate the domain used for Designing/p experiments in the?			

Suggestion	s for further L	nprovement		29	9	
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	0	)	911	201 5110	131118	Syllabus,

Name of Student: 305 3712

Class: B5c-12



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		~	
2	Size of syllabus in terms of the load on the student.			~
3	The objectives stated for each of the course.		1	
4	The offering of the electives in terms of them relevance to the specialized streams.		V	
5	How do you rate the electives offered in relation? to the technological advancements.			<u></u>
6	Content of the courses encourages extra learning / self-learning.	-		~
7	How do you rate the percentage (Number) of? courses having practical components?		\ <u></u>	
8	How do you rate the domain used for Designing/p experiments in the?			<u></u>

Syllabi	y load	لآ	high .		
Must	increase		sics and	chemistr	y practical

Name of Student: Dinga gadaw Class: BSI-D



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			,
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?			

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Incorb	orated	to lo	a sull	abii.		
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Name of Student: Gragan Royal
Class:
BSL-D



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.	Ň		
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			

Suggestions for further Improvement	
Sylvabus Should bridge	The gap between theoretical
produced xarrings.	
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Name of Student: Henry Oarwal
Class: BSG-V



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum	/		
2	Size of syllabus in terms of the load on the student.		/	
3	The objectives stated for each of the course.	/		
4	The offering of the electives in terms of them relevance to the specialized streams.	1		
5	How do you rate the electives offered in relation? to the technological advancements.		~	
6	Content of the courses encourages extra learning / self-learning.	/		
7	How do you rate the percentage (Number) of? courses having practical components?		~	
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			

Suggestions for furthe	r Improvement		1		
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Name of Student: Anyw wray

Class: BSL-12



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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?	_		
8	How do you rate the domain used for Designing/p experiments in the? laboratory.		~	

To incorporate	job oriented	knowledge -
Name of Student:	me to	

BS1-11

Class:



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#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum		/	
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.	V		
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?	80%		
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.		positive	

Suggestions for f	urther Improv	Tanager	nent,	studes	nt the
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Name of Student:



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#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum	/		
2	Size of syllabus in terms of the load on the student.		/	
3	The objectives stated for each of the course.	<b>/</b>		
4	The offering of the electives in terms of them relevance to the specialized streams.	/		
5	How do you rate the electives offered in relation? to the technological advancements.		/	
6	Content of the courses encourages extra learning / self-learning.	/		
7	How do you rate the percentage (Number) of? courses having practical components?		/	
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			

uggestions for further In	provement bractical	knowledge-	
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### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			5,5110000
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.		. /	
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			

Suggestions for further Improvement	
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Name of Student: - Traj Alvi)	
Class:	

BSL-12



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## Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum	/	,	
2	Size of syllabus in terms of the load on the student.	,	/	
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			

Suggestions for further Improvement	
Name of Student: $121$	
Class: BSC-TL	



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#### **Students Feedback on Curriculum**

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.	/		
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.			/
6	Content of the courses encourages extra learning / self-learning.	✓		
7	How do you rate the percentage (Number) of? courses having practical components?			
8	How do you rate the domain used for Designing/p experiments in the?  laboratory.			

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'lars	show	ld be	short.			(	D

Name of Student: 70002
Class: BSC-D



(Affiliated to the University of Rajasthan)

Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

#### Students Feedback on Curriculum

Rate the Particulars by putting tick mark in appropriate cell.

Sr.No.	Particulars	High	Moderate	Poor
1	The sequence of the courses (subjects) in the curriculum			
2	Size of syllabus in terms of the load on the student.			
3	The objectives stated for each of the course.			
4	The offering of the electives in terms of them relevance to the specialized streams.			
5	How do you rate the electives offered in relation? to the technological advancements.	/		
6	Content of the courses encourages extra learning / self-learning.			
7	How do you rate the percentage (Number) of? courses having practical components?	751		
8	How do you rate the domain used for Designing/p experiments in the? laboratory.		V	

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Name of Student: And ains