Curriculum Feedback Analysis Report 2020-21

Parent 2020-21

1. Methodology

The curriculum feedback analysis report on parent 2020-21 is purely descriptive and analytical in nature. For the data collection, the sample survey method was used. The respective departments did the sample selection and data collection from the respective parent list. The samples were selected by the systematic random sampling method. The data were collected by the 5-point scale questionnaire prepared by IQAC. For the analysis of data – the descriptive statistics like average, percentage and tabular and diagrammatic tools were used. The data were analyzed with the statistical software SPSS (Trial Version). The report is prepared by IQAC. A copy of the report will submit to the concerned departments and also place before the academic council body of the college for necessary actions.

1.1. Overview

In the curriculum feedback survey 2020-21 of the category parent, 95parents representing various departments were participated. The data collected through online mode. Table.1 gives the department wise breakup of participants.

Table 1: No of Parents representing departments

Course of the Student	No. of Parents	Percent
Economics	18	10.6
English	22	10.5
ВВА	20	10.5
Commerce	22	11.6
Computer Science	18	9.5
Microbiology	34	17.9
Biotechnology	16	8.4
Biochemistry	18	9.5
History and WAS	20	10.5
Total	190	100.0

Source: Sample survey data 2021

Out of the total samples, 73.7% are from Muslim community, 7.3% are General, 15.7% are SC and 3.3% are OBC. The education status of parents are given in table.2

Table.2. Education Qualification of Parents

Education	Percent
Below SSLC	24.3
SSLC	38.9
Plus two	20.1
Degree	12.7
Post Graduation	2.1
Total	100.0

Source: Sample Survey Data 2021

2. Department wise Analysis

2.1.Objective and goal of Curriculum:

Table.3. Objective and Goal of the Curriculum

	Representing	Objective	Objective and Goal of the Curriculum			
Depa	artments	Very Clear	Clear	Somewhat		
				Clear		
Eco	onomics	4	18	0	18	
Eng	glish	10	8	2	22	
BB	A	6	14	0	20	
Co	mmerce	4	16	2	22	
Co	mputer Science	16	2	0	18	
Mic	crobiology	26	8	0	34	
Bio	otechnology	6	10	0	16	
Bio	ochemistry	4	14	0	18	
His	story and WAS	10	8	2	20	
Total					190	

Source: Sample survey data 2021

2.2.Academic Flexibility

On the variable academic flexibility (choices to choose courses other than department) 26.27% of parents opined that the curriculum is not flexible in that sense.

Course of the Student Academic flexibility

	Very flexible	Flexible	Somewhat Flexible	Not flexible
Economics	4	4	3	0
English	5	3	2	0
BBA	6	4	0	0
Commerce	2	3	3	3
Computer Science	2	4	3	0
Microbiology	7	9	1	0
Biotechnology	5	3	0	0
Biochemistry	2	4	3	0
History and WAS	4	5	1	0
Total				

2.3. Capacity of the Curriculum to Develop Attitude and Skills for a Democratic Life

Table.5. Capacity of the curriculum to develop attitude and skills for a democratic life

Course of the Student	Capacity o	Capacity of the curriculum to develop attitude and skills for a democratic life				
	Very Strong	Strong	Somewhat	Not Strong	6.00	
			Strong			
Economics	10	6	6	0	0	18
English	10	8	2	0	0	22
BBA	6	14	0	0	0	20
Commerce	2	12	8	0	0	22
Computer Science	2	12	4	0	0	18
Microbiology	10	20	2	0	2	34
Biotechnology	6	8	2	0	0	16
Biochemistry	4	8	2	2	0	18
History and WAS	4	10	3	0	0	20
Total						190

Source: Sample Survey data 2021

2.4. The Pro	portion of	Scientific	Content
---------------------	------------	------------	---------

2010 The Troportion of	Scientific Content
Course of the Student	The Proportion of Scientific Content

	Sufficient Enough	Sufficient	Somewhat Sufficient	Not Sufficient	Can't Say
Economics	1	9	1	0	0
English	2	8	0	0	0
BBA	3	7	0	0	0
Commerce	1	4	4	1	1
Computer Science	2	7	0	0	0
Microbiology	3	10	3	1	0
Biotechnology	3	4	1	0	0
Biochemistry	3	5	0	1	0
History and WAS	4	6	0	0	0
Total					

2.5. Use of Learner Centered Methodology

Course of Student	Us	Use of Learner Centred Methodology			
	Excellent	Good	Somewhat	Mot Good	
			Good		
Economics	7	2	2	0	
English	3	5	2	0	
BBA	4	6	0	0	
Commerce	2	7	2	0	
Computer Science	2	7	0	0	
Microbiology	7	3	7	0	
Biotechnology	4	4	0	0	
Biochemistry	1	7	0	1	
History and WAS	3	4	3	0	
Total	33	45	16	1	

Source: Sample Survey data 2021

Course of Students	Use of ICT in Teaching Learning					
	Excellent Good Somewhat Not Good					
			Good			
Economics	4	6	1	0		
English	4	4	2	0		
ВВА	2	5	3	0		

Commerce	3	4	4	0
Computer Science	3	6	0	0
Microbiology	9	3	5	0
Biotechnology	4	4	0	0
Biochemistry	1	5	2	1
History and WAS	3	4	3	0
Total				

Course of the Student	Content of core Courses				
	Sufficient	Sufficient	Somewhat	Not sufficient	
	Enough		Sufficient		
Economics	5	6	0	0	
English	3	4	2	1	
BBA	2	7	1	0	
Commerce	2	8	0	1	
Computer Science	2	4	2	1	
Microbiology	7	5	5	0	
Biotechnology	5	3	0	0	
Biochemistry	6	3	0	0	
History and WAS	2	6	2	0	
Total					

Source: Sample Survey Data 2021

2.6. Content of Open Courses

Course of the Student	Content of Open Courses				
	Sufficient Enough	Sufficient	Somewhat Sufficient	Not sufficient	Can't Say
Economics	4	6	1	0	0
English	3	3	2	1	1
BBA	4	6	0	0	0
Commerce	2	7	1	1	0
Computer Science	1	7	0	1	0
Microbiology	2	3	2	3	7
Biotechnology	4	4	0	0	0
Biochemistry	3	3	3	0	0

History and WAS	4	3	2	1	0
Total					

2.7. Capacity of the Curriculum to Ensure all Round Growth of the Learner

Table 13. The capacity of the Curriculum to Ensure all round growth of the learner

Course of the Student	The capacity of the Curriculum to Ensure all round growth of the learner				Total	
	Very Strong	Strong	Somewhat	Not Strong	Can't Say	
			Strong			
Economics	2	7	1	1	0	11
English	1	6	3	0	0	10
BBA	3	7	0	0	0	10
Commerce	3	3	5	0	0	11
Computer Science	2	6	1	0	0	9
Microbiology	7	4	3	2	1	17
Biotechnology	5	3	0	0	0	8
Biochemistry	0	6	2	1	0	9
History and WAS	1	5	4	0	0	10
Total						

Source: Sample Survey data 2021

2.8. The Suitability of the Curriculum to teaching Learning Situation

Course of the Student	The Suitability of the Curriculum to Teaching Learning Situation				
	Very Suitable	Suitable	Somewhat	Not Suitable	
			Suitable		
Economics	7	3	1	0	
English	4	3	2	1	
BBA	2	7	1	0	
Commerce	3	6	1	1	
Computer Science	2	5	1	1	
Microbiology	8	4	3	2	
Biotechnology	7	1	0	0	

Biochemistry	1	4	4	0
History and WAS	2	6	2	0
