Feedback of Programme/Course AY 2019-2020 Even Semester

Parameters for Ranking: 1.1 to 1.50 – Average, 1.51 to 2.0 – Satisfactory, 2.1 to 2.50 – Good, 2.51 to 3- Very Good, 3.1 to 5 – Excellent

Sr. No.	Class	Score	Ranking
1.	FYBAF	3.37	5
2.	SYBAF	2.9	4
3.	TYBAF	2.9	4
4.	FYBCOM A	3.06	5
5.	FYBCOM B	2.49	3
6.	SYBCOM	2.97	4
7.	TYBCOM '	3.88	5
8.	MCOM SEM II	2.98	4
9.	MCOM SEM IV	3.44	5
10.	FYBMS A	3.37	5
11.	FYBMS B	3.5	5
12.	SYBMS (Fin.)	2.86	4
13.	SYBMS (Mkt.)	4.07	5
14.	SYBMS HR	3.35	5
15.	TYBMS (Fin.)	2.54	4
16.	TYBMS (HR)	3.57	5
17.	TYBMS (Mkt.)	3.58	5
18.	FYBMM	3.04	5
19.	SYBMM	3.18	5
20.	TYBMM	3.71	5

Interpretation:

The college conducted Feedback of students about their course/programme in the Academic Year 2019-2020 for even semester. The following aspects were taken into consideration while asking questions to the students in the feedback:Depth of the course content, Extent of coverage of course, Applicability/ relevance to real life, Learning value, Clarity and relevance of reading material, Relevance of additional source material and Extent of the efforts required by students.Besides this, students were asked in the feedback to give overall ranking for their course/ programme. The ranking was done on the 5 scales. The following parameters were adapted to rank the programme/course:

Parameters: 1.1 to 1.50 – Average, 1.51 to 2.0 – Satisfactory, 2.1 to 2.50 – Good, 2.51 to 3-Very Good, 3.1 to 5 – Excellent

As per the above parameters, FYBCOM (B) class has given 3rd ranking to their programme whereas out of 20 classes, 6 classes have given 4th ranking to their programmes. In about their programmes. Students of BMS and BMM have shown high contentment towards their programme. Thus, the overall feedback given by students about programme was very good.

Fredback of Programme/Course AY 2019-2020 Odd Semester

Parameters for Rainking: 1.1 to 1.50 - Average, 1.51 to 2.0 - Satisfactory, 2.1 to 2.50 - Good. 2.31 to 3- Very Good, 3.1 to 5 - Excellent

11. 10.	Class	Score	Ranking
	TYBAL(A)	3.4	
and the same of th	TYBCOM (A)	3.24	
,	M.COM (I)	3.11	5
4	M COM (II)	2.67	4
3	SYBAL (A)	3.15	
6	SYBCOM (A)	2.94	-
7	TYBAL (A)	3,43	
×	TYBCOM (Expo.)	3.2	
9	TYBCOM (IT	3.25	
10	FYBMS (A)	3.21	
11	SYBMS (Fin.)	3.22	
	SYBMS (HR)	3.11	
12.	SYBMS (Mkt.)	3.18	
13	TYBMS (Fin.)	3.31	
14	TYBMS (HR)	3.37	
15	TYBMS (MkL)	3,43	
16	FYBMM (A)	2,81	
17	SYBMM (A)	2,84	
18.	TYBMM (A)	3.12	

Interpretation:

The college conducted Feedback of students about their course/programme in the Academic Year 2019-2020 for odd semesters. The following aspects were taken into consideration while asking questions to the students in the feedback:

Depth of the course content. Extent of coverage of course, Applicability/ relevance to real life, Learning value, Clarity and relevance of reading material, Relevance of additional source material and Extent of the efforts required by students.

Besides this, students were asked in the feedback to give overall ranking for their course. programme. The ranking was done on the 5 scales. The following parameters were adapted to rank the programme course

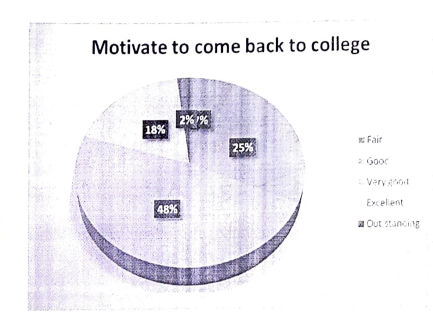
Parameters 1 1 to 1 50 - Average, 1 51 to 2.0 - Satisfactory, 2.1 to 2.50 - Good, 2.51 to 3-Very Good, 11 to 5 - Excellent

As per the above parameters, 4 classes have given 4th ranking to their programme whereas 15 and of 19 classes have given 5" ranking to their programmes. In consideration of parameters out of 19 classes, all classes have given 'excellent' feedback about their overstanting. Thus, the overall feedback given by students about programme was very good.

Alumni Feedback AY 2019-20

The college conducted Feedback of Alumni in the Academic Year 2019-2020. The following aspects were taken into consideration while asking questions to the Alumni in the feedback:

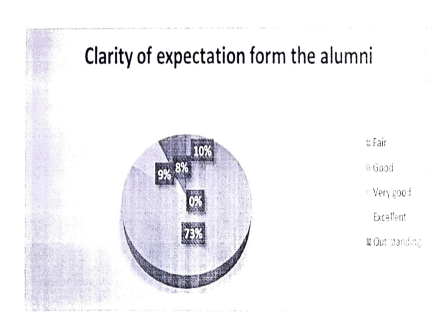
Motivate to come back to college			
List	%	Number of students	
Fair	7	31	
Good	25	112	
Very good	48	215	
Excellent	18	80	
Out standing	2	8	
iotal 100 446		446	



Interpretation:

The above diagram shows that the majority of the students are very motivated to come back to college.

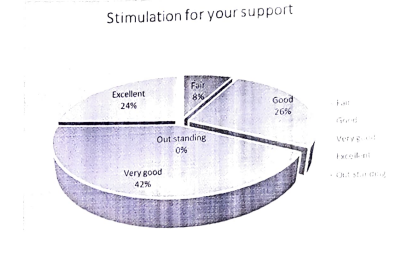
Clarity of expectation from the alumni			
List	0/0	Number of students	
Fair	10	45	
Good	25	111	
Very good	43	192	
Excellent	22	98	
Out standing	0	0	
Total	100	446	



Interpretation:

The above diagram shows that approximately 80% have responded for very good clarity of expectation from the alumni.

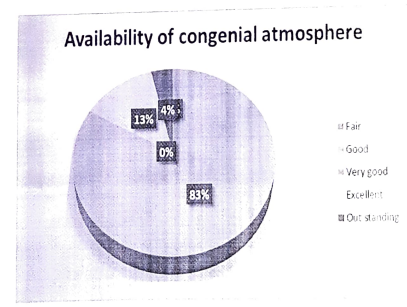
Stimulation for your support			
List	%	Number of students	
Fair	8	36	
Good	26	116	
Very good	42	187	
Excellent	24	107	
Out standing	0	0	
Total	100	446	



mterpretation:

The above diagram shows that most of the respondents have agreed to very good, good and excellent stimulation for support from alumni.

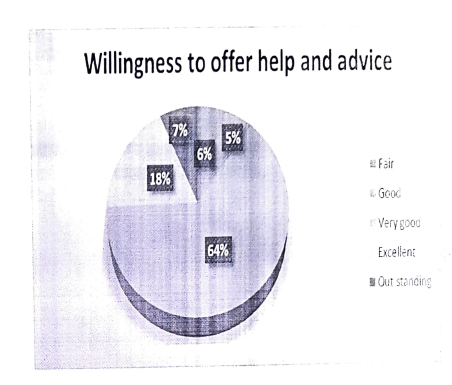
Availability of congenial atmosphere		
List	% Number of student	
Fair	0	0
Good	27	120
Very good	55	245
Excellent	15	67
Out standing	3	14
Total	100	446



Interpretation:

The above diagram shows that approximately 55% have responded for very good availability of congenial atmosphere.

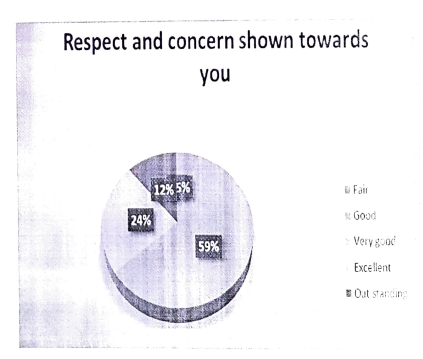
Willingness to offer help and advice			
List	Number of students	%	
Fair	25	6	
Good	23	5	
Very good	285	64	
Excellent	80	18	
Out standing	33	7	
Total	446	100	



'aterpretation:

The above diagram shows that approximately 285% have shown very good willingness to offer help and advice.

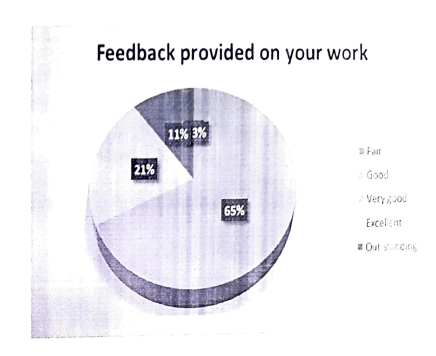
Respect and concern shown towards you		
List	Number of students	%
Fair	0	0
Good	23	5
Very good	265	59
xcellent	105	24
Out standing	53	12
Total	446	100



Interpretation:

The above diagram shows that approximately 265% have responded for very good respect and concern shown towards them.

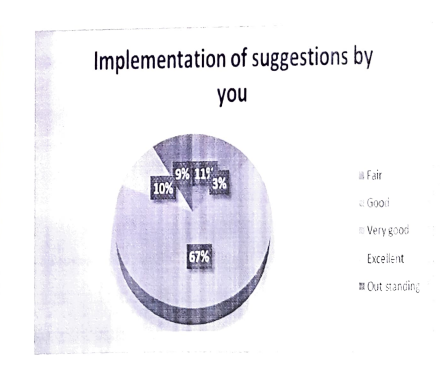
Feedback provided on your work			
List	Number of students	%	
Fair	0	0	
Good	15	3	
Very good	288	65	
Excellent	95	21	
Out standing	48	11	
Total	446	100	



Interpretation:

be above diagram shows that approximately 288% have agreed to very good feedback for their work.

Implementation of suggestions by you		
List	Number of students	%
Fair	49	11
Good	13	3
Very good	297	67
Excellent	45	10
out standing	42	9
Total	446	100



Interpretation:

The above diagram shows that approximately 297% have responded with very good implementation of suggestions.