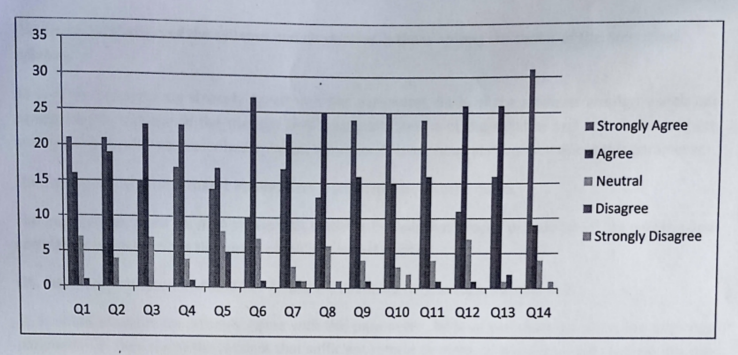
ANALYSIS REPORT OF THE FEEDBACK FORM ON CURRICULUM FOR STUDENTS

YEAR 2021-22

The feedback form on curriculum for students was given to the students and feedback has been received on paper from students. The collected information was then analyzed. This feedback form has 14 parameters and students have to respond it on 5 point scale i.e. 5 for strongly Agree, 4 for Agree, 3 for Neutral, 2 for Disagree, 1 for strongly Disagree. The responses of the students were them analysed by means of frequency distribution of this 5 point scale and the graph of the frequency has been drawn.

		T									1	
	5	4	3	2	1	5	4	3	2	1		
		Fr	eque	ncy			Percentage				Mean	SD
Q1	21	16	7	1	0	47	36	16	2	0	4.27	0.81
Q2	21	19	4	0	0	47	42	9	0	0	4.31	0.82
Q3	15	23	7	0	0	33	51	16	0	0	4.18	0.68
Q4	17	23	4	1	0	38	51	9	2	0	4.24	0.71
Q5	14	17	8	5	0	31	38	18	11	0	3.84	1.07
Q6	10	27	7	1	0	22	60	16	2	0	4.02	0.69
Q7	17	22	3	1	1	38	49	7	2	2	4.13	0.97
Q8	13	25	6	0	1	29	56	13	0	2	4.09	0.79
Q9	24	16	4	1	0	53	36	9	2	0	4.40	0.75
Q10	25	15	3	0	2	56	33	7	0	4	4.36	0.96
Q11	24	16	4	1	0	53	36	9	2	0	4.40	0.75
Q12	11	26	7	1	0	24	58	16	2	0	4.04	0.71
Q13	16	26	1	2	0	36	58	2	4	0	4.24	0.71
Q14	31	9	4	0	1	69	20	9	0	2	4.53	0.84
							Tot	al Me	4.22	0.82		

5 for strongly Agree
4 for Agree
3 for Neutral
2 for Disagree
1 for Strongly Disagree



Q1. Curriculum is academically flexible in terms of selection of electives and optional subjects.

47 % of the students are strongly Agree with this parameter, 36 % of the students are Agree with this parameter i.e. they are of the thought that Curriculum is academically flexible in terms selection of electives and optional subjects. Very few (16%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e.4.27 shows that students believe that the curriculum is academically flexible in terms of choosing optional and elective subjects.

Q2. Curriculum has the quality of promoting self learning.

47 % of the students are strongly Agree with this parameter, 42,% of the students are Agree with this parameter i.e. they are of the thought that Curriculum has the quality of promoting self learning. Very few (9%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.31 shows that students believe that the Curriculum has the quality of promoting self learning.

Q3. The learning outcomes of the curriculum are of global standard.

33 % of the students are strongly Agree with this parameter, 51 % of the students are Agree with this parameter i.e. they are of the thought that the learning outcomes of the curriculum are of global standard. Very few (16%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.18 shows that Students have limited faith in the parameter i.e. the learning outcomes of the curriculum are of global standard.

Q4. Proper unitization of the syllabus and correlation is there among the topics of the prescribed syllabus.

38 % of the students are strongly Agree with this parameter, 51 % of the students are Agree with this parameter i.e. they are of the thought that Proper unitization of the syllabus and correlation is there among the topics of the prescribed syllabus. Very few (9%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.24 shows that students believe that Proper unitization of the syllabus and correlation is there among the topics of the prescribed syllabus.

Q5. Sufficient reference material and books are available for the topic mentioned.

31 % of the students are strongly Agree with this parameter, 38 % of the students are Agree with this parameter i.e. they are of the thought that sufficient reference material and books are available for the topic mentioned. Very few (18%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 3.84 shows that students believe that Sufficient reference material and books are available for the topic mentioned.

Q6. Evaluative practices (internal and external) mentioned in the curriculum are sound in nature.

22 % of the students are strongly Agree with this parameter, 60 % of the students are Agree with this parameter i.e. they are of the thought that Evaluative practices (internal and external) mentioned in the curriculum are sound in nature. Very few (16%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.02 shows that students believe that Evaluative practices (internal and external) mentioned in the curriculum are sound in nature.

Q7. Sessional work for the Subject is relevant and practical in nature.

38 % of the students are strongly Agree with this parameter, 49 % of the students are Agree with this parameter i.e. they are of the thought that sessional work for the Subject is relevant and practical in nature. Very few (7%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.13 shows that students believe that sessional work for the Subject is relevant and practical in nature.

Q. 8 Curriculum is interdisciplinary as well as comparative in nature.

29 % of the students are strongly Agree with this parameter, 56 % of the students are Agree with this parameter i.e. they are of the thought that Curriculum is interdisciplinary as well as comparative in nature. Very few (13%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.09 shows that students believe that Curriculum is interdisciplinary as well as comparative in nature.

Q9. Curriculum is well supported by co-curricular and extracurricular activities.

53 % of the students are strongly Agree with this parameter, 36 % of the students are Agree with this parameter i.e. they are of the thought that Curriculum is well supported by co-curricular and extracurricular activities. Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.40 shows that students believe that Curriculum is well supported by cocurricular and extracurricular activities.

Q10. Curriculum has the course component which is helpful for future placement of students.

56 % of the students are strongly Agree with this parameter, 33 % of the students are Agree with this parameter i.e. they are of the thought that Curriculum has the course component which is helpful for future placement of students. Very few (7 %) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 36 shows that students believe that Curriculum has the course component which is helpful for future placement of students.

Q11. Along with curricular knowledge curriculum provides life skills and value based knowledge to the students.

53 % of the students are strongly Agree with this parameter, 36 % of the students are Agree with this parameter i.e. they are of the thought Along with curricular knowledge curriculum provides life skills and value based knowledge to the students. Some (9%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.40 shows that students have faith in along with curricular knowledge curriculum provides life skills and value based knowledge to the students.

Q12. Curriculum is able to develop spirit of enquiry among students.

24 % of the students are strongly Agree with this parameter, 58 % of the students are Agree with this parameter i.e. they are of the thought curriculum is able to develop spirit of enquiry among students. Some (16 %) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.04 shows that students have faith in the parameter that is curriculum is able to develop spirit of enquiry among students.

Q13. Curriculum is framed keeping in mind the physical, social, mental and emotional needs of the students.

36 % of the students are strongly Agree with this parameter, 58 % of the students are Agree with this parameter i.e. they are of the thought that curriculum is framed keeping in mind the physical, social, mental and emotional needs of the students. Very few (2%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.24 shows that students believe that curriculum is framed keeping in mind the physical, social, mental and emotional needs of the students.

Q14. Extended internship program included in the curriculum is able to develop basic skills of teaching among student

69% of the students are strongly Agree with this parameter, 20% of the students are Agree with this parameter i.e. they are of the thought that extended internship program included in the curriculum is able to develop basic skills of teaching among students. Very few (9%) are neutral in opinion about this parameter.

Standard deviation is less than 1 implies data is clustered around the mean.

The mean of the score i.e. 4.53 shows that students believe that extended internship program included in the curriculum is able to develop basic skills of teaching among students.



Principal
Shri Shivaji College of Educadon
Amravati.

Shri Shivaji College of Education,Amravati Action taken report of the Institution

Our institution Shri Shivaji college of Education, Amravati collected the feedback about curriculum from Stakeholders, analyzed and suggestions sent to the Board of studies (Education) sant Gadge Baba Amaravati University, Amravati

Encl - Suggestions From Stakeholders

Shri Shindshing Indige of Education

Amravati

Amravati



Shri Shivaji College of Education Amravati

Suggestions received from feedback about curriculum by various stakeholders

Sr.No	_		2				w					4		
Sr.No Semester Paper			-				П						E	
Paper	PE 101		P 108				PE - 201					EPC304		
Unit No	Sessional Work		Psychological Experiments				Sessional Work					Practicum	I Idologii	
Present Content	1. Case study of an adolescent learner		Any one activity of the following i) Experiments on mental fatigue	ii) Creativity test	iv) Emotional intelligence	v) Measuring intelligence verbal vi) Non verbal	Case study Exceptional child					Critical Understanding of ICT		
Expected Changes	Case study of an adolescent learner / exceptional child should be added		i)One Experiment and test should be added ii)Experiment on learing curve	iii)Measuring intelligence performance test			Case study: Exceptional child should be deleted and	marks of this sessional work should be allotted as below	Test 10 Marks	Assignment 10 Marks	Seminar 10 Marks	EPC 304 should be included in Semester I		
Justification	Study of growth and development of exceptional child and problems and needs of them should be	know to student teacher	*Learning is a important concept in the all round development of	*More choices are necessary for	ideal question		already included in sessional work	of semester I				Knowledge and application of	ICT is necessary to give in the	beginning of the programme

(Dr. Meena Rokade)
Member of Bas (Education)
SGBAU Amzavati Received

Millsolv.

(Dz. Sanjay B. Khadse)

Reacredited B. AGrade with COPA 3.53

Member of Bos (Editoria)

SUBAU Amounds. Received

Principal
Shri Shivaji College of Education, Amrayati

Start Shivaft College of Education
America