



	Analysis of Parents Feedback Form (2019-20)										
S. No.	Questions	B.B.A.	B.Com.	B.C.A.	B. Ed.	B.A. B.Ed.	B.Sc. Bio. tech				
	Relevance of curriculum for attaining next level goals (Higher studies or Placement)		4.40			4.25	4.07				
1	Relevance of Curriculum oriented towards	4.14	4.12	4.48	4.11	4.25	4.07				
2	job/ entrepreneurship/ skill development	4.29	4.18	4.48	4.39	4.43	4.07				
3	The value added courses conducted by the institute	4.38	4.29	4.29	4.2	4.5	4.21				
4	Curricular and co-curricular activities (quiz, seminar, workshop, debate, internship etc.) provided by the institute to supplement the learning outcomes	4.86	4.88	4.44	4.36	4.43	4.86				
5	Transparency of the examination and evaluation system of the Institute	4.14	4.12	4.42	4.43	4.54	4.07				
6	Effectiveness of the continuous evaluation mechanism	4.19	4.18	4.54	4.45	4.36	4.21				
7	Career Orientation and Placement support provided by the Institut	4.62	4.71	4.46	4.45	4.46	4.71				
8	Simplicity of the admission procedure at the Institute	4.43	4.47	4.46	4.41	4.54	4.43				
9	Academic discipline in terms of timely conduct of lectures, practical and other related activities in the Institute of your ward *	4.52	4.59	4.50	4.36	4.43	4.50				
10	Quality of teaching and training offered to your ward	4.38	4.41	4.65	4.52	4.5	4.71				
11	Overall growth and personality development of your ward while studying in the Institute	3.90	3.82	4.52	4.39	4.43	3.79				
12	Development of soft skills and awareness about social, cultural and ethical issues while studying in the Institute	4.76	4.82	4.54	4.39	4.36	4.86				
13	Interaction with faculty and staff of the Institute of your ward	4.29	4.35	4.54	4.27	4.32	4.36				
14	Overall, your rating on to what extent your expectations from this Institute have been fulfilled	4.33	4.29	4.50	4.43	4.5	4.29				





	Any specific suggestion that you may have						
	for improvement of your Institute,						
	especially in areas (as per above questions)						
	where you have chosen - Disagree and						
15	Strongly Disagree as options.	4.38	4.29	4.48	4.23	4.21	4.21



















