

Student Feedback Form

For the design and review of the Curriculum

CI	ASS	NI	TN/I	DE	D

: 17PCOM1809

NAME

: LINAMOL JOSEPH

PROGRAMME

: M COM

SEMESTER

· 4

DEPARTMENT

: COMMERCE

ACADEMIC YEAR

: 2018-19

Please give your valuable feedback on curriculum to improve the quality of the programme. Select your ranking on the five-point scale for each of the following parameters.

(1- Strongly disagree, 2- Disagree, 3- Neutral, 4- Agree, 5- Strongly agree)

	(1- birongiy awagive, 2 mang, v)	T .	12	,	4	T
		1	2	3	4	5
1	The learning objectives of each course in the syllabus are well defined and clear.					
	The syllabus is appropriate for the programme and includes the recent advancements in the					
2	subject.					/
3	The difficulty level of the syllabus is fair.					
4	The recommended textbooks/references and other learning resources are available in the library					1
5	The curriculum designed for the programme encourages extra learning/self learning.				/	
	The electives offered are relevant to the core subject and are useful for the specialisation of a					١,
6	subject domain.					V
7	The curriculum sufficiently motivates for further study and research.					/
	The curriculum develops self-confidence and self- reliance to face various competitive and					
8	other professional examinations.					1
9	The curriculum is designed to develop ability to analyse real life issues.				/	
	The curriculum introduces students to issues such as gender equality, environment and					
10	sustainability, ethics and other values.					V
	*The laboratory experiments are designed to enhance the understanding of the concepts and				1	
11	promote experimental learning.				<u> </u>	
	*The academic flexibility of the curriculum promotes internships/field trips and the time and	4				
12	credits allotted to projects/ field trips are sufficient.	Þ				V
S	Suggestions for curriculum improvement: Mose advanced topics can be included	lìvo	tha	2		
	syllabus					••
	7.	5	•••••	• • • • •		
	Signatur	of	the s	stud	ent	
		6/21				

^{*}Attempt parameters 11 and 12, only if it is applicable to you