

Student Orientation Programme Feedback (BBA) Form Session 2019-20

Enrolment No.	:
Name	:
Class & Faculty	:

- 1. Did you find the student orientation programme useful?
- Yes/No 2. Please tick a box in the table below to indicate your rating for each session from 1-5 where 1 is very poor, 2 is poor, 3 is average and 4 is good and 5 is very good.
 - Session on Academics

Systems and Operations

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

Session on: Examination •

Assessment and Evaluation

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

COSD, Short Term Courses & BEC

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

Session on Motivational Talk •

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

• Session on Beyond Academics

Extra and Co-curricular Activities

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

Session on Student Support ٠

Library

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

Attendance and Metacampus

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

Placement & Training

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

Healthy Practices

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

Preparatory Classes for Civil Services

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

• Session on Do's & Don'ts

	1	2	3	4	5
Was the session useful?					
Was the content easy to understand?					

3. Were all your doubts clarified by the teachers of the Department? Yes/No

If no, mention the question or issue on which you need more clarification.

4. Did you find the departmental activities interesting? Yes/No Please rate them on a scale ranging from 1 to 5 (where 1 means least interesting and 5 means most interesting) _____

5. Do you think sessions on any other topic/aspect should be conducted? If yes, Specify_____