

PRAGNYA COLLEGE OF MANAGEMENT & COMPUTER STUDIES

Student's feedback on Course Curriculum

Name of the Course:	BBA (CA)	Course Code:			
Name of the Student: Sem/Year:	Dhoweve awish	Register Number: Academic Year: 2021-22			

Course outcomes are the resultant knowledge skills acquired after the completion of a particular course.

Note: This questionnaire has been set to strengthen the quality of teaching-learning process and to look for opportunities to improve course delivery in classroom. Put tick on the appropriate option.

SI. No.	Course Outcomes	Excellent (5 Scale)	Very good (4 Scale)	Good (3 Scale)	Satisfied (2 Scale)	Neutral (1 Scale)
a. Co	ourse outcomes					
1	CO1: .Student got the Basics Of Programming.	_				
2	CO2: Practical and actual working of constructing programs is done by students.	/				
3	CO3: students understood file structure & organization in DBMS.	_				
4	CO4: Student understood Relational model, Relational Database design & Concepts of SQL.	/				
5	CO5: Students understood the concept of probability, probability distributions and simulations in business world and decision making.		/			
6	CO6: Understood how to use programming in day to day Applications.	/				
7	CO7: .Know services provided by operating system, Scheduling concepts and system programming.	/				
8	CO8: Know about computer network					

9	CO9: learned different ERP (Enterprise Resource Planning) technologies.				
10	CO10: Understood how to test bugs in software and Software testing		-		
b. Co	ourse curriculum				T. Barrier
1	The course curriculum framed by the university is relevant to the programme and year of study	/			
2	Allocations of the hours and credits to the courses are Satisfied.		/		
3	The course curriculum and activities (VAC, Guest Lecture, Industrial Visit) to bridge the gap between academic and Industrial needs.	/			
4	Blooms taxonomy followed in assessment is matched with the same level of Course Outcomes framed				
5	Assessment pattern is satisfied for students to face university exam in confidence		_		
6	Electives offered in the Syllabus are in relation to the technological advancements.		_		
7	Experiments in the lab courses are relation to the real life/time applications.				
8	The distribution of the contact Hours among the course components (L-T-P) is good.				
9	Library material, LMS material, Teaching and Learning Center and facilities for the courses are more than Adequate.			¥0	

Suggestions for improvements:

Signature of Student:



PRAGNYA COLLEGE OF MANAGEMENT & COMPUTER STUDIES

Student's feedback on Course Curriculum

Name of the Course:	BBACCA	Course Code:
Name of the Student: Sem/Year:	Angale Dhaval	Register Number: Academic Year: 2621-22

Course outcomes are the resultant knowledge skills acquired after the completion of a particular course.

Note: This questionnaire has been set to strengthen the quality of teaching-learning process and to look for opportunities to improve course delivery in classroom. Put tick on the appropriate option.

SI. No.	Course Outcomes	Excellent (5 Scale)	Very good (4 Scale)	Good (3 Scale)	Satisfied (2 Scale)	Neutral (1 Scale)
a. Co	urse outcomes					
1	CO1: .Student got the Basics Of Programming.	_				
2	CO2: Practical and actual working of constructing programs is done by students.	/				
3	CO3: students understood file structure & organization in DBMS.	-				
4	CO4: Student understood Relational model, Relational Database design & Concepts of SQL.	_				
5	CO5: Students understood the concept of probability, probability distributions and simulations in business world and decision making.		-			
6	CO6: Understood how to use programming in day to day Applications.	/				
7	CO7: .Know services provided by operating system, Scheduling concepts and system programming.	/				
8	CO8: Know about computer network					

9	CO9: learned different ERP (Enterprise Resource Planning) technologies.		_		
10	CO10: Understood how to test bugs in software and Software testing				
b. Co	ourse curriculum				
1	The course curriculum framed by the university is relevant to the programme and year of study	1		-	
2	Allocations of the hours and credits to the courses are Satisfied.		/		
3	The course curriculum and activities (VAC, Guest Lecture, Industrial Visit) to bridge the gap between academic and Industrial needs.	/			
4	Blooms taxonomy followed in assessment is matched with the same level of Course Outcomes framed	/			
5	Assessment pattern is satisfied for students to face university exam in confidence		/		
6	Electives offered in the Syllabus are in relation to the technological advancements.				
7	Experiments in the lab courses are relation to the real life/time applications.		/		
8	The distribution of the contact Hours among the course components (L-T-P) is good.		/		
9	Library material, LMS material, Teaching and Learning Center and facilities for the courses are more than Adequate.		/		

Suggestions for improvements:

ALL OFIC

Signature of Student: