

ADAMAS UNIVERSITY END TERM EXAMINATION SUMMER 2021

Strean PAPE	of the Program: BCA/MCA n: CSE R TITLE: ECONOMICS FOR ENGINEERS	Semester: IV		
PAPER CODE: HEC42180 Maximum Marks: 40 Total No of questions: 9		Time duration: 3 Hours Total No of Pages: 1		
 At All 	top sheet, clearly mention Name, Univ. Roll No., parts of a Question should be answered consecut sumptions made if any, should be stated clearly at	ively. Each Answer should start from		
	Answer any Two questi	ions	(10x2)	
1.	State and explain the features of Monopolistic C	Competition.	(10)	
2.	2. What do you mean by Own Price, Cross Price and Income Elasticity of demand? Explain with			
	examples.		(10)	
3.	Analyze the feasibility of a project with flow dia (10)	agram or chart diagram.		
4.	Compose a project report keeping in view the no	eed and significance of the project.		
			(10)	
	Answer any Four que	estions	(5x4)	
5.	State and explain the Law of Diminishing margin	inal utility.	(5)	
6.	Distinguish between Increase in demand and Extension of demand. What do you mean by Giffen			
	goods?		(3+2)	

.____

7. Distinguish between normative economics and positive economics with a case or real-life example.(5)

8. Examine the sustainability of a project with a case or real-life example. (5)

9. Classify different sources of financing a project with a case or real-life example. (5)