Reg. No. :	PART
Question Pap	er Code : 50930
Eighth Mechanica	EERING ECONOMICS
Time: Three Hours	Maximum: 100 Marks
	LL questions.
	RT – A (10×2=20 Marks)
1. What is Law of Supply and Demand?	
2. What is Process Planning?	
3. What is Value Engineering?	Ha In sure migelf throde years no stirly (a. 14.
*4. What is Make or Buy decision?	
5. What is Time Value of Money?	
6. What is Capital Recovery?	
7. Write the need of studying economics fo	r the Engineers.
8. What is Depreciation?	
9. What is Inflation?	
10. What is Budget?	

50930 (5×16=80 Marks) PART - B 11. a) Describe the various concepts of Engineering Economics and analyze its (16) efficiency. (OR) b) Write in detail Economics Analysis for any Engineering Project or Process (16)and write the process of material selection for product design. 12. a) Explain the procedural steps of Value Engineering with a suitable example. (16) b) Discuss the equal payment series, capital recovery factor, uniform gradient (16)series and annual equivalent factor with suitable examples. 13. a) Compare and contrast the present worth method with future worth method. (16)b) With suitable example compare the Annual Equivalent Method with Rate of (16)Return Method. (16)14. a) Write an essay about Replacement and Maintenance analysis. b) Write in detail the mode of recovery of capital and return and explain the simple (16)probabilistic model for items which fail completely. 15. a) Discuss the different methods of calculation of Depreciation. b) Explain the method of evaluation of public alternatives with special reference to inflation adjusted decision.