VI SEMESTER SYLLABUS

ENGINEERING ECONOMICS

Course Code: 18HS6ICEEM

L: P: T: S: 3: 0: 1: 0

Exam Hours: 03

CIE Marks: 50

SEE Marks: 50

Total Hours: 40

COURSE OBJECTIVES:

1. Expose the students to role and importance of engineering economics in decision making.

2. Equip the students with methods of evaluating investment decisions.

3. Establish decision making capabilities in investments alternatives.

Course Outcomes: After completion of the course, the students will be able to

ENGINEERING ECONOMICS				
CO1	Identify the importance and role of engineering economy in investment decisions.			
CO2	Understand the techniques of cash flows and interest calculations			
CO3	Use present, annual & future worth comparisons for evaluation of investment decisions			
CO4	Analyze and determine the various rates of reruns for different investments.			
CO5	Plan a depreciation schedule for an asset and make break even decisions			
CO6	Recommend decisions on replacement of equipment and assess the cost of product by considering the various elements of cost.			

Mapping of Course outcomes to Program outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	-	2	-	1	-	1	3	2
CO2	2	3	2	2	2	2	-	1	-	1	3	3
CO3	2	3	3	2	2	2	1	1	-	1	3	2
CO4	3	3	3	2	2	2	1	1	-	1	3	2
CO5	3	3	3	2	2	2	2	1	-	1	3	2
CO6	3	3	2	2	2	3	3	1	-	1	3	2

Unit	Course Content	Hours	COs
1	Introduction to Engineering economics - Engineering Decision makers, Engineering and Economics, Problem solving and Decision making, Intuition and Analysis, Tactics & Strategy. Time value of Money – Interest, Interest rate, simple interest & Compound interest, Nominal and Effective interest rate, Cash- flow diagrams for different situations, Numerical Exercises.	8	CO1 CO2
2	Present Worth Comparison - Conditions for present worth comparisons, Present worth by the 72 rule, Basic Present worth comparisons, Present worth equivalence, Net Present worth, Assets with equal and unequal lives, Future worth comparison, Pay back comparison, Numerical Exercises.	8	CO3
3	Equivalent Annual Worth Comparisons –Structure of a capital recovery annuity, Equivalent Annual Worth ,Comparison methods, Situations for Equivalent Annual Worth Comparison, Consideration of asset life, comparison of assets with equal and unequal lives, Use of sinking fund method ,Annual average cost method, Equivalent annual cost method, , Numerical Exercises. Rate of Return Calculations: Rate of return, Minimum acceptable rate of return, IRR, ERR, Numerical Exercises on Rate of return calculations.	8	CO3 CO4
4	Depreciation: Meaning of depreciation, Causes of Depreciation, methods of computing depreciation, Straight line method of depreciation, Declining balance method, Sum of year's digits method and Sinking fund method. Breakeven analysis: Introduction to breakeven analysis, calculation of BEQ, BEP, Numerical Exercises.	8	CO5
5	Replacement Analysis: Deterioration, obsolescence, inadequacy, Economic life for cycle replacements, individual replacement, Numerical Exercises. Costing: Elements of cost, Components of cost, preparation of cost sheet, Numerical Exercises.	8	CO6

SELF-STUDY COMPONENT/ASSIGNMENT:

- Unit-1: Law of demand and supply, Law of returns.
- Unit-2: Comparison of assets with infinite lives.
- Unit-3: Rate of return calculations by using ERR method.
- Unit-4: Depreciation computations by using double declining balance method
- Unit-5: Group replacement analysis.

TEXT BOOKS:

- 1. RIGGS J.L., Engineering economy, McGraw Hill, 2002
- 2. R PANEERSELVAM, Engineering Economics, PHI, Eastern Economy Edition, 2013.
- 3. NAIDU, BABU & RAJENDRA, Engineering Economy, New Age international Publishers, 2006
- 4. M N Arora, Priyanka Katyal, Cost Accounting, Vikas Publishing house, 2nd Revised Edition, 2016

REFERENCE BOOKS:

- TARACHAND, Engineering Economy, 2000
 TUESEN.G. Engineering Economy, PHI, 9th edition, 2009.

Assessment Pattern:

CIE –Continuous Internal Evaluation Theory (50 Marks)

Bloom's Category	Tests	Assignment	Quiz	
Marks (Out of 50)	30	10	10	
Remember	05	04	04	
Understand	05	02	02	
Apply	10	02	02	
Analyze	05	01	01	
Evaluate	05	01	01	
Create	-	-	-	