

Lesson Plan for Engineering Mathematics-III(TH-1)

Discipline	Semester:-3 rd sem	Name of the Teaching Faculty:-
	(ELECTRICAL & E&TC)	Jajatendu Keshari Chand
Subject:-	No of days/per week	Semester from 15/09/2022 to 21/01/2023
Mathematics	class allotted	No of weeks:- 15
Week	Class Day	Theory Topics
1st	1 st	INTRODUCTION OF IMAGINARY NUMBER I AND COMPLEX
		NUMBERS . CONJUGATE , MODULUS OF A COMPLEX
	nd	NUMBER.
	2""	GEOMETRICAL REPRESENTATION OF COMPLEX NUMBER .
	- rd	DETERMINATION OF AMPLITUDE OF COMPLEX NUMBER.
	3'	PROPERTIES OF COMPLEX NUMBER AND PROBLEM ON IT.
		CONVERSION OF COMPLEX NUMBER TO ITS POLAR
		FORM. DETERMINATION OF RECIPROCAL OF A COMPLEX NUMBER.
	4 th	SQUARE ROOT OF A COMPLEX NUMBER.
2 nd	1 st	SQUARE ROOT OF A COMPLEX NUMBER.CUBE ROOTS OF
	2 nd	STATE DEMOVIRE'S THEOREM AND PROBLEMS ON IT
	2rd	PROBLEMS ON DEMOVIDE'S THEOREM
	5	HOBELMS ON DEMOVIRE STHEOREM.
	4 ^m	MATRICES AND TYPES OF MATRICES. SUBMATRIX AND RANK OF A MATRIX
3rd	1 st	DETERMINATION OF RANK OF MATRIX USING
		DEFINITION.ELEMENTARY ROW/COLUMN
		OPERATIONS.ROW REDUCED ECHELON FORM.
	2 nd	DETERMINATION OF RANK OF A MATRIX BY REDUCING IT
	······································	TO ITS ECHELON FORM
	3'0	STATE ROUCHE'S THEOREM FOR CONSISTENCY OF A
		SYSTEM . TESTING CONSISTENCY AND SOLVE SYSTEM OF
	-th	LINEAR EQUATION.
	4	SOLVING PROBLEM OF LINEAR SYSTEM OF EQUATION IN
	and the field address of the state of	3 VARIABLE2

4 th	a St	
T	1.	SOLVING LINEAR SYSTEM OF EQUATION
	2 nd	DEFINATION OF HOMOGENOUS AND NON HOMOGENOUS DIFF EQUATION WITH CONSTANT
	3 rd	DETERMINATION OF C.F. OF DIFF EQUATION. DETERMINATION OF P.L. INTERMS OF OPERATORS
	1 th	DIFFERENT FUNCTION.
5 th	→ → St	DETEMINATION OF PLFOR DIFFERENT FUNCTIONS
		SOLUTION OF DIFFERENTIAL EQUATION.
	2""	SOLVING PROBLEMS OF DIFFERENTIAL EQUATION
	3 rd	DEFINE PARTIAL DIFFERENTIAL EQUATION . FORMATION OF PDE BY ELIMINATING ARBITRARY CONSTANTS AND EUNCTIONS
*	4 th	SOLVING PDE IN THE FORM BRIOT
- 6 th	1 st	
	2 nd	SOLUTION OF PDF
	ord	
	3."	REVISION OF COMPLEX NUMBER, MATRIX, ODE AND
	4 th	DEFINE GAMMA FUNCTION. EVALUTION OF GAMMA
-th	~	OF GAMMA FUNCTION AT DIFFERENT POINTS USING RECURRENCE RELATION
/	1 st	LAPLACE TRANSFORMATION . EXISTENCY OF LT
	2 nd	FORMULAS FOR LT OF SOME STANDARD FUNCTIONS
	2	FORMULAS ON MULTIPLICATION BY t^n and division by t. FORMULAS ON DERIVATIVE AND INTEGRATION OF FUNCTION
	3 rd	FINDING LT OF FUNCTIONS LISING FORMULAS
	4 th	FINDING LT OF FUNCTIONS USING FORMULAS.
8 th	1 st	DEFINE INVERSE LT OF STANDARD FUNCTIONS AND
	2 nd	FINDING INVERSE LT OF SOME FUNCTIONS
	2 rd	FINDING INVERSE LT
(x,y) is the set of f is the first set of the set	3''	FINDING INVERSE LT BY PF METHOD
	4 th	STATE REVERSE OF 1 ST SHIFTING AND OTHER FORMULAS
9 th	1 st	SOLVING PROBLEM ON IT
name an opposition of the second s	2 nd	SOLVING PROBLEM ON INVERSE LT.
and the second	 The second se	IN THE REPORT ON INVERSE LT USING FORMULAS.

	3 rd	PRACTICING PROBLEMS ON LT AND DOUBT CLEARING.
	4 th	CLASS TEST ON MATRICES, COMPLEX NUMBER , DIFF EQUATION AND LT.
10 th	1 st	PERIODIC FUNCTION. EXPLANATION OF GENERILISED BY PARTS RULE AND SOM E TRIGNOMETRIC FORMULAS. DEFINE FOURIER SERIES AND EULER'S FORMULA FOR FINDING FOURIER COEFFICIENTS.
	2 nd	DETERMINE FOURIER SERIES OF FUNCTIONS. DETERMINATION OF FOURIER SERIES OF ODD AND EVEN FUNCTIONS.
	3 rd	DISCUSSION OF PROBLEMS OF FOURIER SERIES
	4 th	DISCUSSION OF PROBLEMS OF FOURIER SERIES. STATE DIRCHLET'S CONDITION FOR FINDING CONVERGENCY OF A FOURIER SERIES .FIND FOURIER SERIES OF FUNCTIONS HAVING SOME POINTS OF DISCONTINUITY.
11 th	1 st	DISCUSSION OF PROBLEMS OF FOURIER SERIES OF FUNCTIONS HAVING DISCONTINUITIES.
	2 nd	DISCUSSION OF PROBLEMS OF FOURIER SERIES OF FUNCTIONS HAVING DISCONTINUITIES
	3 rd	REVISION OF FOURIER SERIES CHAPTER WITH PRACTING MORE PROBLEMS.
	4 th	DISCUSSION OF LIMITATION OF AN ANALYTICAL METHOD OF SOLUTION OF ALGEBARIC EQUATION AND INTRODCTION OF NUMERICAL METHODS. EXPLANATION OF BISECTION METHOD.
12 th	1 st	PROBLEMS ON BISECTION METHOD.
	2 nd	EXAPLANATION OF NEWTON RAPHSON METHOD AND DISCUSSION OF PROBLEM.
	3 rd	DISCUSSION OF PROBLEMS ON NEWTON RAPHSON METHOD.
	4 th	EXPLANATION OF FINITE DIFFERENCES AND FORM TABLE OF FORWARD AND BACKWARD DIFFERENCE. DEFINE SHIFT OPERATOR AND STATE RELATIONSHIPS BETWEEN DIFFERENT OPERATOR.
13 th	1 st	DEFINCE INTERPOLATION AND FIND MISSING VALUES FORM TABLE.
	2 nd	STATE NEWTON'S FORWARD AND BACKWARD INTERPOLATION FORMULA FOR EQUISPACED INTERVALS AND SOLVE PROBLEM ON THEM
	3'°	SOLVE PROBLEMS OF FORWARD AND BACKWARD INTERPOLATION.
	4	STATE LAGRANGE'S INTERPOLATION FORMULA FOR UN EQUAL INTERVALS AND PRACTICE PROBLEM ON IT.

1 r th			
15	1 st	PRACTICING PROBLEMS ON INTERPOLATION AND DOUBT CLEARING.	
	2" ^d	EXPLAIN NUMERICAL INTEGRATION.STATE NEWTON COTE'S FORMULA. STATE TRAPEZOIDAL RULE AND COMPOSITE TRAPEZOIDAL RULE.	
	3. «	FIND INTERGRATIONS USING COMPOSITE TRAPEZOIDAL RULE. STATE SIMPSON'S 1/3 RULE AND COMPOSITE 1/3 RULE AND SOLVE PROBLEM ON IT	
	4	SOLVE PROBLEMS OF NUMERICAL INTERGRATION AND DOUBT CLEARING	

Jajadendy Keshan Chad

Lect math U.G.IE, Ruc-Y