# TITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad -500 043

### ELECTRICAL AND ELECTRONICS ENGINEERING

### **COURSE DESCRIPTOR**

Course Title	MAT	MATHEMATICAL TRANSFORM TECHNIQUES						
Course Code	AHS0	11						
Programme	B.Tech	1						
	II	EEI	Ξ					
Semester	III	III AE   ECE						
	IV ME   CE							
Course Type	Foundation							
Regulation	IARE	- R16						
			Theory		Practio	actical		
Course Structure	Lecti	ures	Tutorials	Credits	Laboratory	Credits		
	3		1	4	-	-		
Chief Coordinator	Ms. M.Nagender, Assistant Professor							
Course Faculty	Dr. S Ja	agadh	a, Professor					

### I. COURSE OVERVIEW:

The course focuses on more advanced engineering mathematics topics which provide with the relevant mathematical tools required in the analysis of problems in engineering and scientific professions. The course includes types of matrices, difference calculus methods and differential equations. The mathematical skills derived from this course form a necessary base to analytical and design concepts encountered in the program.

### II. COURSE PRE-REQUISITES:

Level	Course Code	Semester	Prerequisites
-	-	1	Basic principles of integration

### III. MARKS DISTRIBUTION:

Subject	SEE Examination	CIA Examination	Total Marks	
Mathematical Transform Techniques	70 Marks	30 Marks	100	

### IV. DELIVERY / INSTRUCTIONAL METHODOLOGIES:

•	Chalk & Talk	>	Quiz	~	Assignments	×	MOOCs
•	LCD / PPT	>	Seminars	×	Mini Project	<b>&gt;</b>	Videos
×	Open Ended Experiments						

### V. EVALUATION METHODOLOGY:

The course will be evaluated for a total of 100 marks, with 30 marks for Continuous Internal Assessment (CIA) and 70 marks for Semester End Examination (SEE). Out of 30 marks allotted for CIA during the semester, marks are awarded by taking average of two CIA examinations or the marks scored in the make-up examination.

**Semester End Examination (SEE):** The SEE is conducted for 70 marks of 3 hours duration. The syllabus for the theory courses is divided into five units and each unit carries equal weightage in terms of marks distribution. The question paper pattern is as follows. Two full questions with "either" or "choice" will be drawn from each unit. Each question carries 14 marks. There could be a maximum of two sub divisions in a question.

The emphasis on the questions is broadly based on the following criteria:

50 %	To test the objectiveness of the concept.
50 %	To test the analytical skill of the concept OR to test the application skill of the concept.

### **Continuous Internal Assessment (CIA):**

CIA is conducted for a total of 30 marks (Table 1), with 25 marks for Continuous Internal Examination (CIE), 05 marks for Quiz/ Alternative Assessment Tool (AAT).

 Component
 Theory

 Type of Assessment
 CIE Exam

 Quiz / AAT

 CIA Marks
 25

 05
 30

Table 1: Assessment pattern for CIA

### **Continuous Internal Examination (CIE):**

Two CIE exams shall be conducted at the end of the 8<sup>th</sup> and 16<sup>th</sup> week of the semester respectively. The CIE exam is conducted for 25 marks of 2 hours duration consisting of two parts. Part—A shall have five compulsory questions of one mark each. In part—B, four out of five questions have to be answered where, each question carries 5 marks. Marks are awarded by taking average of marks scored in two CIE exams.

### Quiz / Alternative Assessment Tool (AAT):

Two Quiz exams shall be online examination consisting of 25 multiple choice questions and are be answered by choosing the correct answer from a given set of choices (commonly four). Marks shall be awarded considering the average of two quizzes for every course. The AAT may include seminars, assignments, term paper, open ended experiments, five minutes video and MOOCs.

### VI. HOW PROGRAM OUTCOMES ARE ASSESSED:

	Program Outcomes (POs)	Strength	Proficiency assessed by
PO 1	<b>Engineering knowledge</b> : Apply the knowledge of	3	Presentation on
	mathematics, science, engineering fundamentals, and an		real-world
	engineering specialization to the solution of complex		problems
	engineering problems.		
PO 2	Problem analysis: Identify, formulate, review research	2	Seminar
	literature, and analyze complex engineering problems reaching		
	substantiated conclusions using first principles of mathematics,		
	natural sciences, and engineering sciences		
PO 4	Conduct investigations of complex problems: Use research-	2	Term Paper
	based knowledge and research methods including design of		
	experiments, analysis and interpretation of data, and synthesis		
	of the information to provide valid conclusions.		

 $<sup>3 = \</sup>text{High}$ ; 2 = Medium; 1 = Low

### VII. HOW PROGRAM SPECIFIC OUTCOMES ARE ASSESSED:

	Program Specific Outcomes (PSOs)	Strength	Proficiency assessed by
PSO 1	Professional Skills: Able to utilize the knowledge of high	1	Seminar
	voltage engineering in collaboration with power systems in		
	innovative, dynamic and challenging environment, for the		
	research based team work.		
PSO 2	Problem-Solving Skills: To explore the scientific theories,	-	-
	ideas, methodologies and the new cutting edge technologies in		
	renewable energy engineering, and use this erudition in their		
	professional development and gain sufficient competence to		
	solve the current and future energy problems universally.		
PSO 3	Successful Career and Entrepreneurship: To be able to	-	=
	utilize of technologies like PLC, PMC, process controllers,		
	transducers and HMI and design, install, test, maintain power		
	systems and industrial applications.		

<sup>3 =</sup> High; 2 =Medium; 1 =Low

## VIII. COURSE OBJECTIVES (COs):

The co	The course should enable the students to:										
I	<ul> <li>I Epress non periodic function to periodic function using Fourier series and Fourier transforms.</li> <li>II Apply Laplace transforms and Z-transforms to solve differential equations.</li> </ul>										
II											
III	Formulate and solve partial differential equations.										

# IX. COURSE LEARNING OUTCOMES (CLOs):

CLO Code	CLO's	At the end of the course, the student will have the ability to:	PO's Mapped	Strength of Mapping
AHS011.01	CLO 1	Ability to compute the Fourier series of the	PO 1	3
		function with one variable.		
AHS011.02	CLO 2	Understand the nature of the Fourier series	PO 1	3
		that represent even and odd functions.		
AHS011.03	CLO 3	Determine Half- range Fourier sine and	PO 1	2
		cosine expansions.		
AHS011.04	CLO 4	Understand the concept of Fourier series to	PO 2	1
		the real-world problems of signal processing		
AHS011.05	CLO 5	Understand the nature of the Fourier integral.	PO 2	2
AHS011.06	CLO 6	Ability to compute the Fourier transforms of	PO 2	2
		the function.		_
AHS011.07	CLO 7	Evaluate finite and infinite Fourier	PO 4	1
11115011107	CEO 7	transforms.	101	•
AHS011.08	CLO 8	Understand the concept of Fourier transforms	PO 2	3
1112011100	0200	to the real-world problems of circuit analysis,	102	· ·
		control system design		
AHS011.09	CLO 9	Solving Laplace transforms using integrals.	PO 2	1
AHS01110	CLO 10	Evaluate inverse of Laplace transforms by the	PO 2	2
7111501110	CLO 10	method of convolution.	102	2
AHS011.11	CLO 11	Solving the linear differential equations using	PO 1	3
71115011.11	CLO	Laplace transform.	101	3
AHS011.12	CLO 12	summarize the concept of Laplace transforms	PO 1	3
71115011.12	CLO 12	to the real-world problems of electrical	101	3
		circuits, harmonic oscillators, optical devices,		
		and mechanical systems		
AHS011.13	CLO 13	Apply Z-transforms for discrete functions.	PO 1	3
AHS011.14	CLO 14	Evaluate inverse of Z-transforms using the	PO 1,	3
71115011.11	CLOTT	methods of partial fractions and convolution	PO 2	3
		method.	102	
AHS011.15	CLO 15	Apply Z-transforms to solve the difference	PO 2	3
71115011.15	CLO 13	equations.	102	3
AHS011.16	CLO 16	Understand the concept of Z-transforms to	PO 2	2
71115011.10	CLO 10	the real-world problems of automatic controls	102	2
		in telecommunication.		
AHS011.17	CLO 17	Understand partial differential equation for	PO 1,	3
		solving linear equations by Lagrange method.	PO 2	2
AHS011.18	CLO 18	Apply the partial differential equation for	PO 1,	3
1112011110	020 10	solving non-linear equations by Charpit's	PO 2	· ·
		method.	102	
AHS011.19	CLO 19	Solving the heat equation and wave equation	PO 1,	3
	220 17	in subject to boundary conditions.	PO 2	2
AHS011.20	CLO 20	Summarize the concept of partial differential	PO 1,	3
1112311123	22323	equations to the real-world problems of	PO 2	2
		electromagnetic and fluid dynamics		
AHS011.21	CLO 21	Possess the knowledge and skills for	PO 1	3
1112011121	22321	employability and to succeed in national and		J
		international level competitive examinations.		

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# X. MAPPING COURSE LEARNING OUTCOMES LEADING TO THE ACHIEVEMENT OF PROGRAM OUTCOMES AND PROGRAM SPECIFIC OUTCOMES:

CLOs	Program Outcomes (POs)									Program Specific Outcomes (PSOs)					
	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CLO 1	3												1		
CLO 2	3												1		
CLO 3	2												1		
CLO 4		1													
CLO 5		2													
CLO 6		2													
CLO 7				1											
CLO 8				3											
CLO 9		1											1		
CLO 10		2											1		
CLO 11	3														
CLO 12	3														
CLO 13	3														
CLO 14	3	2											1		
CLO 15		3													
CLO 16		2													
CLO 17	3	3											1		
CLO 18	3	3											1		
CLO 19	2	3											1		
CLO 20	3	2											1		
CLO 21	3														

3= High; 2 = Medium; 1 = Low

### XI. ASSESSMENT METHODOLOGIES - DIRECT

CIE Exams	PO 1, PO 2, PO 4	SEE Exams	PO 1, PO 2, PO 4	Assignments	PO 1, PO 2, PO 4	Seminars	PO 2
Laboratory Practices	-	Student Viva	ı	Mini Project	-	Certification	ı
Term Paper	PO 4						

### XII. ASSESSMENT METHODOLOGIES - INDIRECT

•	Early Semester Feedback	>	End Semester OBE Feedback
×	Assessment of Mini Projects by Experts		

### XIII. SYLLABUS

### UNIT-I FOURIER SERIES

Definition of periodic function, determination of Fourier coefficients; Fourier expansion of periodic function in a given interval of length  $2\pi$ ; Fourier series of even and odd functions; Fourier series in an arbitrary interval; Half- range Fourier sine and cosine expansions.

### UNIT-II FOURIER TRANSFORMS

Fourier integral theorem, Fourier sine and cosine integrals; Fourier transforms; Fourier sine and cosine transform, properties, inverse transforms, finite Fourier transforms.

### UNIT-III LAPLACE TRANSFORMS

Definition of Laplace transform, linearity property, piecewise continuous function, existence of Laplace transform, function of exponential order, first and second shifting theorems, change of scale property, Laplace transforms of derivatives and integrals, multiplied by t, divided by t, Laplace transform of periodic functions.

Inverse Laplace transform: Definition of Inverse Laplace transform, linearity property, first and second shifting theorems, change of scale property, multiplied by s, divided by s; Convolution theorem and applications.

### UNIT-IV Z-TRANSFORMS

Z-transforms: Elementary properties, inverse Z-transform, convolution theorem, formation and solution of difference equations.

### UNIT-V PARTIAL DIFFERENTIAL EQUATIONS AND APPLICATIONS

Formation of partial differential equations by elimination of arbitrary constants and arbitrary functions, solutions of first order linear equation by Lagrange method; Charpit's method; method of separation of variables; One dimensional heat and wave equations under initial and boundary conditions.

### **TEXT BOOKS:**

- 1. Kreyszig, "Advanced Engineering Mathematics", John Wiley & Sons Publishers, 10<sup>th</sup> Edition, 2010.
- 2. B. S. Grewal, "Higher Engineering Mathematics", Khanna Publishers, 43rd Edition, 2015.

### **REFERENCES:**

- 1. G. Shanker Rao, "Mathematical Methods", I. K. International Publications, 1st Edition, 2009.
- 2. G. Shanker Rao, "Engineering Mathematics-1", I. K. International Publications, 1st Edition, 2009.

## XIV. COURSE PLAN:

The course plan is meant as a guideline. Probably there may be changes.

		Course	
Lecture	Topics to be covered	Learning	D . C
No	•	Outcomes	Reference
		(CLOs)	
1	Define periodic function	CLO 1	T1:22.5
	•		R1:2.3
2	Solve Fourier coefficients	CLO 2	T1:22.5
			R1:2.4
3	Apply Fourier series for $(0, 2\pi)$	CLO 2	T1:22.6
			R1:2.6
4-5	Determine even and odd function	CLO 4	T1:22.7
		GT O 1	R1:4.4
6-7	Determine Fourier series in $(0,2l)$ , $(-l,l)$ and also half range series	CLO 4	T1:22.7
0.0	$\lim_{t \to \infty} (0, l)$	CI O 7	R1:4.10
8-9	Determine half range series in $(0, \pi)$	CLO 7	T1:22.8 R1:4.15
10	Apply Fourier integral theorem to find integrals	CLO 9	T1:22.9
10	Apply Pourier integral theorem to find integrals	CLO 9	R1:5.4
11	Apply Fourier sine and cosine integrals to find integrals	CLO 9	T1:22.9
11	rapply I outlet sine and cosine integrals to find integrals	CLO	R1:5.8
12-13	Define and apply Fourier transforms	CLO 11	T1:23.10
12 13	being and apply Fourier dansforms	CLO 11	R1:6.8
14	Use properties to solve the given functions	CLO 11	T1:23.10
	green randons	020 11	R1:6.13
15-16	Define and apply Inverse transforms	CLO 13	T1:23.9
	11 7		R1:7.5
17	Define and apply Finite Fourier transforms	CLO 11	T1:23.10
			R1:7.5
18	Define Laplace transform and its property	CLO 9	T1:23.10
			R1:8.1
19	Define piecewise continuous function	CLO 14	T1:23.1
			R1:9.2
20	Define and apply shifting theorem, change of scale property	CLO 14	T1:23.1
2.1		GT C 14	R1:9.4
21	Solve derivatives and integrals, multiplied by t, divided by t	CLO 14	T1:23.1
22.22	Define nevialis functions	CLO 14	R1:9.9
22-23	Define periodic functions	CLO 14	T1:23.1
24-25	Solve Inverse Laplace transform	CLO 14	R1:9.10 T2:27.5
Z <del>4</del> -Z3	Borve mverse Lapiace transform	CLO 14	R1:10.2
26	Define and apply shifting theorem, change of scale property	CLO 17	T2:27.7
20	bernie and appry sinting meorem, enauge or scare property	CLO 17	R1:11.3
27	Solve multiplied by s, divided by s	CLO 17	T2:27.8
			R1:11.6
28-30	Define and apply Convolution theorem	CLO 19	T2:27.12
			R1:11.7
31-32	Define Z-transforms, Elementary properties	CLO 19	T2:27.12
			R1:11.8
33-34	Define inverse Z-transform	CLO 20	T2:27.12
			R1:11.9
35-36	Define and apply convolution theorem	CLO 20	T2:27.12
			R1:11.10
37-38	Formulate partial differential equations	CLO 21	T2:27.14
			R1:12.3
39	Solve by lagrange's method	CLO 22	T2:27.1

Lecture No	Topics to be covered	Course Learning Outcomes (CLOs)	Reference
			R1:12.7
40-41	Solve by Charpit's method	CLO 23	T2:27.17
			R1:12.15
42	Apply method of separation of variables	CLO 23	T2:18.2
			R1:13.1
43-45	Solve heat and wave equations	CLO 23	T2:18.3-
			18.5
			R1:13.2,
			13.3

# ${\bf XV.}~{\bf GAPS}$ IN THE SYLLABUS - TO MEET INDUSTRY / PROFESSION REQUIREMENTS:

S no	Description	Proposed Actions	Relevance with Pos	Relevance with Psos
1	Problem deduction, Initial and	Seminars	PO 1	PSO 1
	Boundary value problems			
2	Fourier Integral Transforms, Convolution theorem in Fourier	Seminars / NPTEL	PO 4	PSO 1
	Transforms, Higher order difference equations			
3	Encourage students to identify the type of transform involved in industry	NPTEL	PO 2	PSO 1

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