

Zagdu Singh Charitable Trust's (Regd.)

# THAKUR COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Govt. of Maharashtra & Affiliated to University of Mumbai\*) (Accredited Programmes by National Board of Accreditation, New Delhi\*\*) A - Block, Thakur Educational Campus, Shyamnarayan Thakur Marg, Thakur Village, Kandivali (East), Mumbai - 400 101.

Tel.: 6730 8000 / 8106 / 8107 Fax: 2846 1890

Email: tcet@thakureducation.org

Website : www.tcetmumbai.in • www.thakureducation.org



ISO 9001:2008 Certified

\*Permanent Affiliated UG Programmes : \*Computer Engineering \* Electronics & Telecommunication Engineering \* Information Technology (w.e.f.: A.Y.2015-16 onwards)

\* Electronics Engineering (w.e.f.: A.Y.2017-18 onwards)

\*\*1st time Accredited UG Programmes: \*Computer Engineering \* Electronics & Telecommunication Engineering \* Information Technology (3 years w.e.f.: 16-09-2011)

\*\*2nd time Accredited UG Programmes: Computer Engineering • Electronics & Telecommunication Engineering • Information Technology • Electronics Engineering (3 years w.e.f.:01-07-2016)

Semester: III
Subject: Applied Mathematics III

TCET/FRM/IP-02/10

Semester Plan Revision: A
Course: EXTC
Class: SE EXTC -A

S.No.	Prerequisite/ Bridge course:	Duration (Week /Hrs)	Modes of Learning	Recommended Sources
1	Standard Integral Forms, Partial fraction, Limits, Continuity and Differentiability, concept of Partial differential equations, concept of vector Algebra,	6 hours	Self Learning/ Revision	Advanced Calculus - Schaum's Series;     Murray Spiegel     Advanced Engineering Mathematics -     Kreyzig.

## **Class Room Teaching**

Sr. No.	Modul e No.	Lesson No.	<b>Topics Planned</b>	Teaching Aids Required	Planned Date	Recourse Book
	C 110.	110.		Alus Requireu	Date	Reference
1	-	L1.1	Orientation of Subject AM III (Theory)	PPT	11-07-17	-
2	-	L1.2	Orientation of Subject AM III (Outcome Base	PPT	11-07-17	-
3	M <sub>1</sub>	L1.3	Introduction to Laplace Transform:Definition,Condition of Existence of Laplace transform	Chalk Board, PPT	12-07-17	1.7 ,1.8
4	M <sub>1</sub>	L1.4	Laplace Transform (LT) of Standard Functions: Laplace transform of eat , Sin(at), cos(at), sinh(at), cosh(at), tn	Chalk Board, PPT	13-07-17	1.8,1.9
5	M <sub>1</sub>	L2.1	Properties of LT: Linearity, Change of scale, first shifting theorem	Chalk Board, PPT	14-07-17	1.10,1.11,1.12
6	M <sub>1</sub>	L2.2	second shifting theorem, Laplace of multiplication by t, Laplace of division by t	Chalk Board	17-07-17	1.13,1.14
7	Mı	L2.3	Laplace Transform of derivatives and integrals	Chalk Board	18-07-17	1.15
8	Mı	L2.4	Evaluation of integrals using LT	Chalk Board	19-07-17	1.16
9	Mı	L2.5	Problems on Heaviside unit step, Dirac-delta function and problems	Chalk Board	20-07-17	1.17,1.18
10	Mı	L3.1	LT of periodic function	Chalk Board	21-07-17	1.19
11	M2	L3.2	Introduction to inverse Laplace transform(ILT), Inverse LT of Standard Functions,First Shifting Theorem of ILT	Chalk Board	24-07-17	2.9,2.10
12	M2	L3.3	Inverse Laplace Transform by partial fraction Methods	Chalk Board, PPT	25-07-17	2.11
13	M2	L3.4	Inverse LT by convolution theorem	Chalk Board	26-07-17	2.12
14	M2	L4.1	Laplace Inverse by derivative	Chalk Board,	28-07-17	2.13,2.14

Sr. No.	Modul e No.	Lesson No.	<b>Topics Planned</b>	Teaching Aids Required	Planned Date	Recourse Book Reference
15	M2	L4.2	Applications of Laplace Transform:Solution of ordinary differential equations	Chalk Board	31-07-17	2.15
16	M2	L4.3	Solving RLC circuit differential equation of first order and second order with boundary condition using Laplace transform	Chalk Board	01-08-17	2.15
17	M2	L4.4	Introduction of Complex Variable: Analytic Function, Necessary and sufficient conditions to be analytic function	Chalk Board	02-08-17	3a.9
18	M3	L5.1	Cauchy Riemann equation in Cartesian form and in polar form, problems	Chalk Board	04-08-17	3a.9,3a.10
19	М3	L5.2	Milne's Thomson method & its application to find f(z)	Chalk Board,	07-08-17	3a.10
20	М3	L5.3	Harmonic functions and problems based on it	Chalk Board	08-08-17	3a.10
21	M3	L5.4	Orthogonal trajectories and problems	Chalk Board	09-08-17	3a.10
22	M3	L5.5	Conformal mapping and problems	Chalk Board	11-08-17	3a.11
23	M3	L6.1	Bilinear transformations, cross ratio, fixed points	Chalk Board	14-08-17	3a.12
24	M3	L6.2	Bessel Functions: Bessel's differential equation	Chalk Board	16-08-17	3b.9
25	M3	L7.1	Properties of Bessel function of order +1/2 and -1/2	Chalk Board	18-08-17	3b.10
26	M4	L8.1	Generating function, expression of $cos(xsin\theta)$ , $sin(xsin\theta)$ in term of Bessel functions	Chalk Board	30-08-17	3b.11
27	M4	L8.2	Introduction to Fourier Series (FS): Definition, Dirichlet's conditions,Euler's formulae	Chalk Board	01-09-17	4.9
28	M4	L9.1	Fourier series of periodic functions with period 2π	Chalk Board	04-09-17	4.9
29	M4	L9.2	Fourier series of periodic functions with period 2I	Chalk Board	05-09-17	4.10
30	M4	L9.3	Fourier series of even and odd functions	Chalk Board	06-09-17	4.10
31	M4	L9.4	Fourier half range Sine and Cosine series	Chalk Board	08-09-17	4.11
32	M4	L10.1	Orthogonal and Orthonormal set of functions	Chalk Board	11-09-17	4.12

Sr. No.	Modul e No.	Lesson No.	Topics Planned	Teaching Aids Required	Planned Date	Recourse Book Reference
33	M4	L10.2	Complex form of Fourier Series	Chalk Board	12-09-17	4.13
34	M4	L10.3	Fourier Integral Representation	Chalk Board	13-09-17	4.14
35	M5	L10.4	Fourier Transform of constant and exponen function	tial Chalk Board	15-09-17	4.15
36	M5	L11.1	Inverse Fourier transform of constant and exponential function	Chalk Board, PPT	18-09-17	4.15
37	M5	L11.2	Review of Scalar and Vector Product: Scalar and vector product of three and four vecto	I Chalk Board	19-09-17	5.90
38	M5	L11.3	Vector differentiation, Gradient of scalar pol function	Chalk Board	20-09-17	5.9,5.10,5.11
39	M5	L11.4	Divergence of vector point function	Chalk Board	22-09-17	5.12
40	M5	L12.1	Curl of vector point function	Chalk Board	25-09-17	5.12
41	M6	L12.2	Properties of Solenoidal & irrotational vector	or Chalk Board	26-09-17	5.13
42	М6	L12.3	Properties of Conservative vector fields	Chalk Board	03-10-17	5.13
43	M6	L13.1	Vector Integral : Line integral	Chalk Board	04-10-17	6.90
44	M6	L13.2	Problems continued on Line Integral	Chalk Board	06-10-17	6.90
45	М6	L13.3	Evaluate Integral by Green's theorem in a plane	Chalk Board	12-10-17	6.10
46	M6	L14.1	Problems continued on Green's theorem	Chalk Board	12-10-17	6.10
47	M6	L14.2	Use Gauss' divergence theorem to evaluate the integral	Chalk Board	13-10-17	6.11
48	M6	L15.1	Use Stoke's theorem to evaluate the integra	al Chalk Board	13-10-17	6.12
Remark Course:			Syllabus Coverage: Practic	e Session: 2	Integral ' Mellin Tra and their Ap differential	Beyond Syllabus: Class of Transform and kernel e.g. ansform, Hankel Transform oplications to solve system of equations and simultaneous ferential equations.
Course.	•		No. of (lectures planned	)/(lecture taken): 48	3	

	Modul e No.	Lesson No.	Topics Planned	Teaching Aids Required	Planned Date	Recourse Book	
				_		Reference	

Advanced course: 1. Advanced Engineering Mathematics 2. Regression Analysis 3. Integral Transforms	20 Hours	Online NPTEL videos /courses	Web sources:  NPTEL-https://onlinecourses.nptel.ac.in  Textbook reference:  Advanced Engineering Mathematics
---	----------	------------------------------	--

#### Text Books:

 $1.H.K.\ Das,\ "Advanced engineering mathematics",\ S.\ Chand,\ 2008$   $2.A.\ Datta,\ "Mathematical Methods in Science and Engineering",\ 2012$   $Grewal,\ "Higher Engineering Mathematics",\ Khanna\ Publication$ 

3. B.S.

# Reference Books:

1. B. V. Ramana, "Higher Engineering Mathematics", Tata Mc-Graw Hill Publication

# Digital Reference:

3.1 www.nptel.ac.in

Name & Signature of Faculty

Signature of HOD

Signature of Principal /Dean (Academics)

Date:

Date:

Date:

## Note:

- 1. Plan date and completion date should be in compliance
- 2. Courses are required to be taught with emphasis on resource book, course file, text books, reference books, digital references etc.
- 3. Planning is to be done for 15 weeks where 1st week will be AOP, 2nd -13th for effective teaching and 14th -15th week for effective university examination oriented teaching, mock practice session and semester consolidation.
- 4. According to university syllabus where lecture of 4 hrs/per week is mentioned minimum 52 hrs and in case of 3 lectures per week minimum 45 lectures are to be engaged are required to be engaged during the semester and therefore accordingly semester planning for delivery of theory lectures shall be planned.
- 5. In order to improve score in NBA, faculty members are also required to focus course teaching beyond university prescribed syllabus and measuring the outcomes w.r.t learning course and programme objectives.
- 6. Text books and reference books are available in syllabus. Here only additional references w.r.t. non -digital/ digital sources can be written (if applicable)
- 7. Technology to be used in class room during lecture shall be written below the topic planned within the bracket.