

# 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

TCET/FRM/IP-02/10 Revision: B

### **Semester Plan** (Practical / Tutorials / Assignment)

Semester: IIICourse:B.EBatches:Entire Class

Subject: Applied Mathematics IIIClass: SE IT B Batch size: 68

Laboratory faculty in charge: Ms. Reshma Chavan Lab. Assistant /Attendant:NA

Note: Tutorials planned as per University of Mumbai Curriculum

#### **Basic Tutorials:**

Sr. No.	TITLES Experiments / Tutorials / Assignment (Planning with use of Technology)	Planned Date	Completio n Date	Remarks
T1	Tutorial on Laplace Transform	01/08/2017		
Т2	Tutorial on Inverse Laplace Transform	07/08/2017		
Т3	Tutorial on Complex Functions & mappings	14/08/2017		
T4	Tutorial on Set Theory	04/09/2017		
Т6	Tutorial on Function	11/09/2017		
Т7	Tutorial on Permutation, Combination	23/10/2017		

## **Design/ Development Tutorials:**

Т5	Group discussion on Relations using think, pair and share technique	18/09/2017	
Т8	Tutorial: Group Discussion on Probability using think, pair and share technique	16/10/2017	

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

\*\*1st time Accredited UG Programmes: • Computer Engineering • Electronics & Telecommunication Engineering • Information Technology

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



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

S.No.	Group Activity					Date	Modes of Learning		Recommended Sources		
1.	Assignment on Laplace Transform and Inverse Laplace Transform					07/08/2017	Self Learning		Resource Book Module 1 & 2		
2	Assignment on Complex functions and mappings & Set Theory				and	11/09/2017	Self Learning		Resource Book Module 3 & 4		
3	Assignment on Relation, Functions and Permutation				and	16/10/2017				Resource Book Module 5 & 6	
No. of Prac	Planned	Planned Completed		Pla	nned	Completed		Pla	anned	Completed	
	NA		No. of Assign ments	03			No. of Tutori al	Tu De pi Ba	ts: 06 evelo ment sedT s: 02		
DOSLNE:					DOSLE (engaged in some other dates):						

Group activities are required to be added with the practical related to course to enhance the learning activity of the student in the course. Group activity includes: Group presentation, new experiment design, mini projects etc. Note:

- 1. The practicalplan date and completion date shall be in compliance. For any non-compliance reason(s) required to be stated in remark column.
- 2. Learning objective and outcome shall be clearly stated with each of experiments/ tutorials/ assignments and are required to be mappedat the end of the semester.
- 3. Entry for DOSLE (engaged on some other date) shall be done with proper mapping to DOSLNE.

(Ms. Reshma Chavan) (Dr.Vivek Mishra) (Dr. R.R Sedamkar)

Name & Signature of Faculty Signature of HOD Signature of Principal / Dean Academic

Date:03/08/2017 Date:03/08/2017 Date: