

SHREEMATI NATHIBAI DAMODAR THACKERSEY WOMEN'S UNIVERSITY

Pariksha Bhavan, Sir Vithaldas Vidyavihar, Juhu Road, Santacruz (West), Mumbal-400 049, www.sndt.ac.in.E-mall: doee@sndt.ac.in; drexam@sndt.ac.in E-mall: arexam@sndt.ac.in; ar2exam@sndt.ac.in

DOEE (D): 2661 5152
Dy. Registrar: 2861 1524
Asst. Registrar: 2861 5138
Asst. Registrar: 2:2650 3259
M.A., B.Ed., H. Sc., Nag.: 2660 3322
B.A., B. Com., M. Com., Law: 2:2661 1505
B.A., B. Com., M. Com., Law: 2:2661 8374
Degree, Migm., Certt.: 2:261 2877
M.P.HL, Ph.D.: 2:260 3255
Confidential: 2:261 2265
Tech., Pharm., BCA. BMS: 2:261 2368

Ref.: Exam / Dip.in.Elec./T.T/2023-24/14

Date:-25/10/2023

TIME TABLE

Name of Faculty

: Faculty of Science And Technology

Name of Program / Exam

: Diploma in Electronics

Yearly/Semester

: Semester- III (Fresh)

Pattern

: 2018

Exam Month / Year

Nov/Dec 2023

(College Level)

THEORY

DAY/ DATE	SUBJECT CODE	SUBJECT	MARKS	TIME
Monday 18/12/2023	3001	Electric Circuits and Networks	50	11.00 a.m. to 01.00 p.m.
Tuesday 19/12/2023	3002	Principle of Electronic Circuits	50	11.00 a.m. to 01.00 p.m.
Wednesday 20/12/2023	3003	Digital Circuits and Fundamentals of Microprocessor	50	11.00 a.m. to 01.00 p.m.
Thursday 21/12/2023	3004	Electronic Measurements and Instrumentation	50	11.00 a.m. to 01.00 p.m.
Friday 22/12/2023	3005	Engineering Mathematics I	50	11.00 a.m. to 01.00 p.m.
Saturday 23/12/2023	3006	Environmental Studies	50	11.00 a.m. to 01.00 p.m.

PRACTICAL

DAY/ DATE	SUBJECT CODE	SUBJECT	MARKS	TIME
Thursday 07/12/2023 To Tuesday 12/12/2023	3001	Electric Circuits and Networks	25	10.00 a.m. Onwards as per Batches
	3002	Principle of Electronic Circuits	25	10.00 a.m. Onwards as per Batches
	3003	Digital Circuits and Fundamentals of Microprocessor	25	10.00 a.m. Onwards as per Batches
	3004	Electronic Measurements and Instrumentation	25	10.00 a.m. Onwards as per Batches
	3005	Engineering Mathematics I	50	10.00 a.m. Onwards as per Batches

Prepared by:

Verified by:

Assistant Registrar:

(Dr. Sanjay Nerkar) Director

Board of Examinations and Evaluation