

SHREEMATI NATHIBAI DAMODAR THACKERSEY WOMEN'S UNIVERSITY

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

DOEE (D): 2661 5155
Dy. Registrar: 2661 1524
Asst. Registrar: 2661 5136
Asst. Registrar: 2661 5136
Asst. Registrar: 2660 3126
M.A., B.Ed., H. Sc., Nsg.: 2660 3322
A., B. Com., M. Com., Law: 2661 1595
Degree, Migm., Cert.: 2661 2877
Degree, Migm., Cert.: 2661 2877
Confidential: 2661 2265
Confidential: 2661 2265

Ref.: Exam / Dip.in.Elec./2021-22/153

Date:-08/12/2021

TIME TABLE

Name of Faculty

: Faculty of Technology / Science And Technology

Name of Program / Exam

Diploma in ElectronicsSixth Semester (Repeater)

Yearly/Semester

: 2018

Exam Month / Year

January-February 2022

THEORY

Pattern

THEORY				
DAY/ DATE	SUBJECT CODE	SUBJECT	MARKS	TIME
Thursday 27/01/2022	6001	Power Electronics	50	02.00 p.m. to 03.00 p.m.
Friday 28/01/2022	6002	Advanced Microcontroller Systems	50	02.00 p.m. to 03.00 p.m.
Saturday 29/01/2022	6003	Control Systems and PLC	50	02.00 p.m. to 03.00 p.m.
Monday 31/01/2022	6004	Digital System Design	50	02.00 p.m. to 03.00 p.m.
Tuesday 01/02/2022	6005	Embeded Operating Systems	50	02.00 p.m. to 03.00 p.m.

PRACTICAL

DAY/	SUBJECT	SUBJECT	MARKS	TIME
DATE	CODE			10.00 Ods
Saturday 01/01/2022 To Saturday 15/01/2022	6001	Power Electronics	25	10.00 a.m. Onwards as per Batches
	6002	Advanced Microcontroller Systems	25	10.00 a.m. Onwards as per Batches
	6003	Control Systems and PLC	25	10.00 a.m. Onwards as per Batches
	6004	Digital System Design	25	10.00 a.m. Onwards as per Batches
	6005	Embeded Operating Systems	25	10.00 a.m. Onwards as per Batches
	6006	Major Project – I	50	10.00 a.m. Onwards as per Batches

NOTE: The Examination will be of objective type comprising Multiple Choice Questions (M.C.Q)

Prepared by: _

Verified by: Head how

Assistant Registrar:

Deputy Registrar

(Dr. Sanjay Shedmake) Director (Addl Ch.)

Board of Examinations and Evaluation