

## 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 5159
Dy. Registrar: 2661 1524
Asst. Registrar: 2661 1524
Asst. Registrar: 2: 2660 3259
M.A., B.Ed., H. Sc., Nsg.: 2660 3325
B.A., B. Com., M. Com., Law: 2661 1595
Accounts: 2660 8374
Degree, Migm., Certi.: 2661 2877
M.Phill., Ph.D: 2660 3259
Confidential: 2661 2265
Tech., Pharm., BCA, BMS: 2661 5985

Ref.: Exam /MSW/2021-22/ 102

Date: - 23 / 12 / 2021

## TIME TABLE

Name of the Faculty

: Faculty of Social Science / Faculty of Humanity

Name of Program / Exam : Master of Social Work (MSW)

Semester /Yearly

: I (Fresh/Repeater)

Pattern

: 2020

Exam Month / Year

: January- 2022

## THEORY

Day/Date	Sub. Code	Name of the Subject	Marks	Time
Thursday 27-01-2022	1051	Historical and Contemporary Ideologies of Social Work	50	11.00 a.m. to 12.00 noon
Friday 28-01-2022	1052	Working With Individual, Families & Group	50	11.00 a.m. to 12.00 noon
Elec	tive Co	urse :		
Saturday 29-01-2022	1061	Basics in Sociology and Psychology	50	11.00 a.m. to 12.00 noon
	1062	Contemporary Issues in Social Work	50	11.00 a.m. to 12.00 noon
CE	BCS			
Monday 31-01-2022	1071	Basics in Indian Economy and Political Science	50	11.00 a.m. to 12.00 noon
	1072	Community Health : A Social Work Perspective	50	11.00 a.m. to 12.00 noon

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

Note: Practical Examination will be conducted before Theory Examination.

Prepared by:	(Dr. Sanjay Shedmake)
Verified by :	(Dr. Sanjay Shedmake)
Assistant Registrar :	Director (Addl Ch.)
Deputy Registrar :	Board of Examinations and Evaluation
Note: Time Table upload on website on dated:-	

SHREEMATI NATHIBAI DAMODAR THACKERSEY Sulbhamadom WOMEN'S UNIVERSITY, MUMBAI 400 049.

PROFORMA FOR

CORRECTION IN RESULT FOR UNIVERSITY EXAMINATION

Commence of secure one converse