

Shreemati Nathibai Damodar Thackersey Women's University

1, Nathibai Thackersey Road, New Marine Lines, Mumbai-400020, Maharashtra (India)

Program Structure Scheme

For

Post Std 10+2, 4 Year(s) Bachelor Degree Program in

Faculty of Science and Technology

Bachelor Of Technology(B.Tech.) (Credits System)

(Revised 2019-Regular)
Computer Science & Technology
Program Code: -

Publisher's Note

This Shreemati Nathibai Damodar Thackersey Women's University has great Pleasure in publishing this program structure for Post Std 10+2 program for 4 Year(s) Bachelor Degree Program as "Bachelor Of Technology" (Revised 2019 - Regular) (Computer Science & Technology) under the Faculty of "Faculty of Science and Technology".

On behalf of the University, I thank experts and authorities of the University for the interest taken and the whole hearted co-operation extended by them in bringing out this publication.

Date: 1/1/2022 11:21:26 AM

Shreemati Nathibai Damodar Thackersey Women's University ,1, Nathibai Thackersey Road, New Marine

Lines, Mumbai-400020, Maharashtra (India)

Registrar

Program Objective(s)

The Bachelor Of Technology Consists of following 4 program part(s):

Sr.No.	Program Part Name	Program Part Abbrevation	Examination Pattern
1	First Year	FY	Semester
2	Second Year	SY	Semester
3	Third Year	TY	Semester
4	Final Year	Final Year	Semester

The Bachelor Of Technology is available in following medium of instruction/s:

1. English

Program Part: FY Separate Passing Head: No, Min: 0, Max: 1050, Total Credits: 38.00

Term: Sem I Separate Passing Head: No, Min Courses: 8, Max Courses: 8, Min:0,Max:450, Total Credits: 17.50

The papers for FY - Sem I are classified into following groups:

```
1.Compulsory Group (Min Papers: 8, Max Papers: 8,
Separate Passing Head: No, Max. Marks: 450)
Select minimum 8 paper(s)
Select maximum 8 paper(s)
Papers:
          110011
                        Applied Science (Physics and Chemistry)
          110012
                        Mathematics-I
          120011
                        Basic Electrical Engineering
          120012
                        Engineering Graphics and Design
          110021
                        Applied Science Lab
          120021
                        Basic Electrical Engineering Lab
          120022
                        Engineering Graphics and Design Lab
          180051
                        Induction Programme
```

Term: Sem II Separate Passing Head: No, Min Courses: 10, Max Courses: 10, Min:0, Max:600, Total

Credits: 20.50

The papers for FY - Sem II are classified into following groups:

1.Compulsory Group (Min Papers: 10, Max Papers: 10, Separate Passing Head: No, Max. Marks: 600) Select minimum 10 paper(s) Select maximum 10 paper(s)				
Papers:				
210011	Applied Science (Physics and Chemistry)			
210012	Mathematics-II			
220011	Programming for Problem Solving			
220012	Workshop/Manufacturing Practices			
230011	English			
220021	Programming for Problem Solving Lab			
220022	Workshop/Manufacturing Practices Lab			
230021	English Practical			
280011	Environmental Sciences			
210021	Applied Science Lab			

Program Part: SY Separate Passing Head: No, Min: 0, Max: 1225, Total Credits: 41.00

Term: Sem III Separate Passing Head: No, Min Courses: 8, Max Courses: 8, Min:0,Max:550, Total Credits: 19.00

The papers for SY - Sem III are classified into following groups:

1.Compulsory Group (Min Papers: 8, Max Papers: 9, Separate Passing Head: No, Max. Marks: 575) Select minimum 8 paper(s) Select maximum 9 paper(s)				
Papers:				
323411	Analog Electronics Circuits(CST)			
343411	Data Structure and Algorithms (CST)			
343412	Digital Electronics (CST)			
343413	IT Workshop (Sci Lab/Octave/MATLAB) (CST)			
313411	Mathematics-III (Probability and Statistics) (CST)			
323421	AnalogElectronic Circuits Lab (CST)			
343421	Data Structure and Algorithms Lab (CST)			
343422	Digital Electronics Lab (CST)			
343423	IT Workshop (Sci Lab/MATLAB) Lab (CST)			

Term: Sem IV Separate Passing Head: No, Min Courses: 8, Max Courses: 9, Min:0,Max:650, Total Credits: 22.00

The papers for SY - Sem IV are classified into following groups:

```
1.Compulsory Group (Min Papers: 8, Max Papers: 9,
Separate Passing Head: No, Max. Marks: 700)
Select minimum 8 paper(s)
Select maximum 9 paper(s)
Papers:
          443411
                        Discrete Mathematics (CST)
          423411
                        Computer Organization and Architecture (CST)
          443412
                        Operating System (CST)
          443413
                        Design and Analysis of Algorithms (CST)
          433411
                        Management 1 Finance and Accounting (CST)
          483451
                        Constitution of India (CST)
          423421
                        Computer Organization and Architecture Lab (CST)
          443422
                         Operating Systems Lab (CST)
          443423
                        Design and Analysis of Algorithms Lab (CST)
```

Program Part: TY Separate Passing Head: No, Min: 0, Max: 1350, Total Credits: 42.00

Term: Sem V Separate Passing Head: No, Min Courses: 11, Max Courses: 11, Min:0,Max:675, Total

Credits: 20.00

The papers for TY - Sem V are classified into following groups:

```
1.Compulsory Group (Min Papers: 9, Max Papers: 9,
Separate Passing Head: No, Max. Marks: 550)
Select minimum 9 paper(s)
Select maximum 9 paper(s)
Papers:
          520311
                        Signals and Systems
          543411
                        Database Management Systems
          540312
                        Formal Language and Automata Theory
          543413
                        Object-Oriented Programming
          580011
                        Essence Of Indian Knowledge Tradition
          520321
                        Signals and Systems Lab
          543421
                        Database Management Systems Lab
          540322
                        Formal Language and Automata Theory Lab
          543423
                        Object-Oriented Programming Lab
2.Elective Group I (Min Papers: 1, Max Papers: 1,
Separate Passing Head: No, Max. Marks: 100)
Select minimum 1 paper(s)
Select maximum 1 paper(s)
Papers:
          553411
                        Software Engineering
3.Elective Lab Group I (Min Papers: 1, Max Papers: 1,
Separate Passing Head: No, Max. Marks: 25)
Select minimum 1 paper(s)
Select maximum 1 paper(s)
Papers:
          553421
                        Software Engineering Lab
```

Term: Sem VI Separate Passing Head: No, Min Courses: 11, Max Courses: 11, Min:0,Max:675, Total

Credits: 22.00

The papers for TY - Sem VI are classified into following groups:

```
1.Compulsory Group (Min Papers: 6, Max Papers: 6, Separate Passing Head: No, Max. Marks: 325)
Select minimum 6 paper(s)
Select maximum 6 paper(s)
```

Papers: 640311 Complier Design 643412 Computer Networks 670331 Project-I 640321 Complier Design Lab 643422 Computer Networks Lab 673421 UML With Java Lab 2. Elective Group II (Min Papers: 1. Max Papers: 1. Separate Passing Head: No, Max. Marks: 100) Select minimum 1 paper(s) Select maximum 1 paper(s) Papers: 653411 Artificial Intelligence 653412 Web Data Mining 653413 Multi-Agent Intelligent 3.Elective Group III (Min Papers: 1, Max Papers: 1, Separate Passing Head: No. Max. Marks: 100) Select minimum 1 paper(s) Select maximum 1 paper(s) Papers: 653414 Neural Network and Deep Learning 653415 Soft Computing 653416 **Optimization Techniques** 4.Elective Lab Group II (Min Papers: 1, Max Papers: 1, Separate Passing Head: No, Max. Marks: 25) Select minimum 1 paper(s) Select maximum 1 paper(s) Papers: Artificial Intelligence Lab 653421 653422 Web Data Mining Lab 653423 Multi-Agent Intelligent Lab 5.Elective Lab Group III (Min Papers: 1, Max Papers: 1, Separate Passing Head: No, Max. Marks: 25) Select minimum 1 paper(s) Select maximum 1 paper(s) Papers: 653424 Neural Network and Deep Learning Lab 653425 Soft Computing Lab 653426 Optimization Techniques Lab 6.Open Elective Group I (Min Papers: 1, Max Papers: 1, Separate Passing Head: No, Max. Marks: 100) Select minimum 1 paper(s)

Object Oriented Modeling and Design

Introduction to Philosophical Thoughts

Select maximum 1 paper(s)

663411

663412

Papers:

Program Part: Final Year Separate Passing Head: No, Min: 0, Max: 1225, Total Credits: 42.00

Term: Sem VII Separate Passing Head: No, Min Courses: 9, Max Courses: 9, Min:0, Max:675, Total

Credits: 22.00

The papers for Final Year - Sem VII are classified into following groups:

1.Compulsory Group (Min Papers: 3, Max Papers: 3,

Separate Passing Head: No, Max. Marks: 300)

Select minimum 3 paper(s) Select maximum 3 paper(s)

Papers:

740311 Game Theory 770331 Project -II

733411 Humanities II (Technical Communication and Professional Ethics)

2.Elective Group IV (Min Papers: 1, Max Papers: 1,

Separate Passing Head: No, Max. Marks: 100)

Select minimum 1 paper(s) Select maximum 1 paper(s)

Papers:

753411 Cryptographic and Network Security

753412 Human Computer Interaction

753413 Quantum Computing

3.Elective Group V (Min Papers: 1, Max Papers: 1,

Separate Passing Head: No, Max. Marks: 100)

Select minimum 1 paper(s) Select maximum 1 paper(s)

Papers:

753414 Cloud Computing

753415 Parallel and Distributed Algorithm

4.Elective Group VI (Min Papers: 1, Max Papers: 1,

Separate Passing Head: No, Max. Marks: 100)

Select minimum 1 paper(s) Select maximum 1 paper(s)

Papers:

753416 Computational Data Analytics 753417 Ad-Hoc Sensor Network

5.Elective Lab Group IV (Min Papers: 1, Max Papers: 1,

Separate Passing Head: No, Max. Marks: 25)

Select minimum 1 paper(s) Select maximum 1 paper(s)

Papers:

753421 Cryptographic and Network Security Lab

753422 Human Computer Interaction Lab

753423 Quantum Computing Lab

6.Elective Lab Group V (Min Papers: 1, Max Papers: 1,

Separate Passing Head: No, Max. Marks: 25)

Select minimum 1 paper(s) Select maximum 1 paper(s)

Papers:

753424 Cloud Computing Lab

753425 Parallel and Distributed Algorithm Lab

7. Elective Lab Group VI (Min Papers: 1, Max Papers: 1,

Separate Passing Head: No, Max. Marks: 25)

Select minimum 1 paper(s) Select maximum 1 paper(s)

Papers:

753426 Data Analytics Lab

753427 Ad-Hoc Sensor Network Lab

Term: Sem VIII Separate Passing Head: No, Min Courses: 3, Max Courses: 3, Min:0, Max: 550, Total

Credits: 20.00

The papers for Final Year - Sem VIII are classified into following groups:

1.Compulsory Group (Min Papers: 2, Max Papers: 2, Separate Passing Head: No, Max. Marks: 500)

Select minimum 2 paper(s) Select maximum 2 paper(s)

Papers:

870361 Internship 870331 Project -III

2.Open Elective Group II (Min Papers: 1, Max Papers: 1,

Separate Passing Head: No, Max. Marks: 50)

Select minimum 1 paper(s) Select maximum 1 paper(s)

Papers:

863411 Cyber Law and Ethics 860311 Economic Policies in India