

Savitribai Phule Pune University

Pune-411 007

14-Sep-2023

M.E. (2017 Pattern)
College Ledger(May-2023)

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI
Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77000362B Seat no.: 10892 NAME: JACHAK AISHWARYA RAJARAM Mother - TEJASWINI

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "0"

RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 033 P 025 --- 058 4 D 6 24

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 034 P 039 --- 073 4 B 8 32

Elective

~BIO MECHANICS AND BIO MATERIALS

~SAFETY PRACTICES IN CONSTRUCTION

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 043 P 025 --- 068 5 C 7 35

BIO MECHANICS AND BIO MATERIALS

601015A --- --- --- --- --- --- --- --- P 018 --- --- --- --- --- P 025 --- 043

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SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 025 --- --- --- --- --- --- 025

#

SEMINAR-II

601016 --- P 030 P 032 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 062 4 C 7 28

PROJECT STAGE-I

601017 --- P 036 P 038 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 074 8 B 8 64

Third Semester SGPA : 7.320 Credits Earned/Total : 25/25

Total Credit Points: 183

SEMINAR-III

601018 --- P 040 P 039 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 079 5 B 8 40

PROJECT WORK STAGE-II

601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25

Total Credit Points: 40

M.E. Second Year Result : Fail Total Credits Earned : 30/50

^ Non-Credit Course # Elective

PRN: 77100099F Seat no.: 10883 NAME: BURUNGAL AKHIL ASHOK Mother - NANDINI

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "A"

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RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 034 P 028 --- 062 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 025 --- 062 4 C 7 28

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

~SAFETY PRACTICES IN CONSTRUCTION

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 034 --- 074 5 B 8 40

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- P 019 --- --- --- --- --- P 034 --- 053

#

SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 021 --- --- --- --- --- --- 021

#

SEMINAR-II

601016 --- P 034 P 035 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 069 4 C 7 28

PROJECT STAGE-I

601017 --- P 034 P 035 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 069 8 C 7 56

Third Semester SGPA : 7.200 Credits Earned/Total : 25/25

Total Credit Points: 180

SEMINAR-III

601018 --- * 041 * 040 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 081 5 A 9 45

PROJECT WORK STAGE-II

601019 --- * 043 --- --- --- --- --- --- --- --- --- --- --- --- --- * 136 179 20 O 10 200

Fourth Semester SGPA : 9.800 Credits Earned/Total : 25/25

Total Credit Points: 245

M.E. Second Year Total Credits Earned : 50/50

C.G.P.A. : 8.060 FIRST CLASS WITH DISTINCTION

^ Non-Credit Course # Elective

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35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI
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	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77100129M Seat no.: 10884 NAME: CHOUDHAR GAURAV KISAN Mother - SAVITA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION 215499 ^																						"A"
RESEARCH METHODOLOGY 601013															P 040	P 033		073	4	B	8	32
ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES 601014															P 042	P 025		067	4	C	7	28
Elective ~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE ~SAFETY PRACTICES IN CONSTRUCTION 601015															P 042	P 032		074	5	B	8	40
RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE 601015C #									P 019							P 032		051				
SAFETY PRACTICES IN CONSTRUCTION 601015F #									P 023									023				
SEMINAR-II 601016		P 038	P 039															077	4	B	8	32
PROJECT STAGE-I 601017		P 039	P 040															079	8	B	8	64

Third Semester SGPA : 7.840 Credits Earned/Total : 25/25
Total Credit Points: 196

SEMINAR-III 601018		* 045	* 044															089	5	A	9	45	
PROJECT WORK STAGE-II 601019		* 044															*	138	182	20	O	10	200

Fourth Semester SGPA : 9.800 Credits Earned/Total : 25/25
Total Credit Points: 245

M.E. Second Year Total Credits Earned : 50/50

C.G.P.A. : 8.100 FIRST CLASS WITH DISTINCTION

^ Non-Credit Course # Elective

PRN: 77100141L Seat no.: 10886 NAME: DEOKATE SAMRUDDHI RAMESH Mother - SHOBHA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION 215499 ^																						"A"
RESEARCH METHODOLOGY 601013															P 040	P 031		071	4	B	8	32
ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES 601014															P 037	P 028		065	4	C	7	28
Elective ~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE ~SAFETY PRACTICES IN CONSTRUCTION 601015															P 042	P 033		075	5	B	8	40
RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE 601015C #									P 019							P 033		052				
SAFETY PRACTICES IN CONSTRUCTION 601015F #									P 023									023				
SEMINAR-II 601016		P 030	P 030															060	4	C	7	28
PROJECT STAGE-I 601017		P 030	P 030															060	8	C	7	56

Third Semester SGPA : 7.360 Credits Earned/Total : 25/25
Total Credit Points: 184

SEMINAR-III 601018		* 036	* 035															071	5	B	8	40	
PROJECT WORK STAGE-II 601019		* AAA															*	AAA	000	FFF	20	F	0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25
Total Credit Points: 40

M.E. Second Year Result : Fail Total Credits Earned : 30/50

^ Non-Credit Course # Elective

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77100190J Seat no.: 10890 NAME: GANESH PRAMOD SONAWANE Mother - SUNITA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "A"

RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 038 P 025 --- 063 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 015 @ --- 052 4 D 6 24

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 042 P 035 --- 077 5 B 8 40

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- P 019 --- --- --- --- --- --- P 035 --- 054

SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 023 --- --- --- --- --- --- --- --- 023

SEMINAR-II

601016 --- P 030 P 031 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 061 4 C 7 28

PROJECT STAGE-I

601017 --- P 031 P 033 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 064 8 C 7 56

Third Semester SGPA : 7.040 Credits Earned/Total : 25/25

Total Credit Points: 176

SEMINAR-III

601018 --- * AAA * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- 000 FFF 5 F 0 0

PROJECT WORK STAGE-II

601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 0/25

Total Credit Points: 0

M.E. Second Year Result : Fail Total Credits Earned : 25/50

^ Non-Credit Course @ 0.4 # Elective

PRN: 77100192E Seat no.: 10891 NAME: GAVAND ANIKET ANKUSH Mother - ALKA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "A"

RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 038 P 028 --- 066 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 025 --- 062 4 C 7 28

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 041 P 031 --- 072 5 B 8 40

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- P 019 --- --- --- --- --- --- P 031 --- 050

SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 022 --- --- --- --- --- --- --- --- 022

SEMINAR-II

601016 --- P 032 P 032 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 064 4 C 7 28

PROJECT STAGE-I

601017 --- P 032 P 035 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 067 8 C 7 56

Third Semester SGPA : 7.200 Credits Earned/Total : 25/25

Total Credit Points: 180

SEMINAR-III

601018 --- * 041 * 040 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 081 5 A 9 45

PROJECT WORK STAGE-II

601019 --- * 045 --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 138 183 20 O 10 200

Fourth Semester SGPA : 9.800 Credits Earned/Total : 25/25

Total Credit Points: 245

M.E. Second Year Total Credits Earned : 50/50

C.G.P.A. : 8.230 FIRST CLASS WITH DISTINCTION

^ Non-Credit Course # Elective

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	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77100230M Seat no.: 10893 NAME: JADHAV ANIKET VINAYAK Mother - SUNITA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "0"

RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 032 --- 072 4 B 8 32

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 044 P 031 --- 075 4 B 8 32

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

~SAFETY PRACTICES IN CONSTRUCTION

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 043 P 039 --- 082 5 A 9 45

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- P 020 --- --- --- --- --- P 039 --- 059

SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 023 --- --- --- --- --- --- 023

SEMINAR-II

601016 --- P 043 P 044 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 087 4 A 9 36

PROJECT STAGE-I

601017 --- P 043 P 045 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 088 8 A 9 72

Third Semester SGPA : 8.680 Credits Earned/Total : 25/25

Total Credit Points: 217

SEMINAR-III

601018 --- * 046 * 045 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 091 5 O 10 50

PROJECT WORK STAGE-II

601019 --- * 048 --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 145 193 20 O 10 200

Fourth Semester SGPA : 10.000 Credits Earned/Total : 25/25

Total Credit Points: 250

M.E. Second Year Total Credits Earned : 50/50

C.G.P.A. : 8.770 FIRST CLASS WITH DISTINCTION

^ Non-Credit Course # Elective

PRN: 77100439H Seat no.: 10903 NAME: OMKAR VITTHAL DAREKAR Mother - KALPANA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "A"

RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 034 P 023 --- 057 4 D 6 24

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 039 P 020 --- 059 4 D 6 24

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

~SAFETY PRACTICES IN CONSTRUCTION

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 037 --- 077 5 B 8 40

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- P 018 --- --- --- --- --- P 037 --- 055

SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 022 --- --- --- --- --- --- 022

SEMINAR-II

601016 --- P 031 P 032 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 063 4 C 7 28

PROJECT STAGE-I

601017 --- P 030 P 032 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 062 8 C 7 56

Third Semester SGPA : 6.880 Credits Earned/Total : 25/25

Total Credit Points: 172

SEMINAR-III

601018 --- * 038 * 036 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 074 5 B 8 40

PROJECT WORK STAGE-II

601019 --- * 042 --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 137 179 20 O 10 200

Fourth Semester SGPA : 9.600 Credits Earned/Total : 25/25

Total Credit Points: 240

M.E. Second Year Total Credits Earned : 50/50

C.G.P.A. : 7.590 FIRST CLASS

^ Non-Credit Course # Elective

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	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77100542D Seat no.: 10905 NAME: REKHA MOHAN KAMBLE Mother - SANGITA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "A"

RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 039 P 021 --- 060 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 020 --- 057 4 D 6 24

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

~SAFETY PRACTICES IN CONSTRUCTION

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 042 P 023 --- 065 5 C 7 35

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- P 018 --- --- --- --- --- P 023 --- 041

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SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 024 --- --- --- --- --- --- --- 024

#

SEMINAR-II

601016 --- P 032 P 032 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 064 4 C 7 28

PROJECT STAGE-I

601017 --- P 029 P 032 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 061 8 C 7 56

Third Semester SGPA : 6.840 Credits Earned/Total : 25/25

Total Credit Points: 171

SEMINAR-III

601018 --- * AAA * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- 000 FFF 5 F 0 0

PROJECT WORK STAGE-II

601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 0/25

Total Credit Points: 0

M.E. Second Year Result : Fail Total Credits Earned : 25/50

^ Non-Credit Course # Elective

PRN: 77100546G Seat no.: 10906 NAME: RUPNAWAR VISHAL ASHOK Mother - KAMAL

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "A"

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RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 027 --- 064 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 034 P 015 @ --- 049 4 E 5 20

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

~SAFETY PRACTICES IN CONSTRUCTION

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 042 P 034 --- 076 5 B 8 40

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- P 018 --- --- --- --- --- P 034 --- 052

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SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- P 024 --- --- --- --- --- --- --- 024

#

SEMINAR-II

601016 --- P 030 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 060 4 C 7 28

PROJECT STAGE-I

601017 --- P 030 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 060 8 C 7 56

Third Semester SGPA : 6.880 Credits Earned/Total : 25/25

Total Credit Points: 172

SEMINAR-III

601018 --- * 036 * 035 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 071 5 B 8 40

PROJECT WORK STAGE-II

601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25

Total Credit Points: 40

M.E. Second Year Result : Fail Total Credits Earned : 30/50

^ Non-Credit Course @ 0.4 # Elective

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Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77100737L Seat no.: 10911 NAME: YADAV DILIPKUMAR VITTHALRAO Mother - VAIJANTA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

INTRODUCTION TO CONSTITUTION

215499 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- "A"

RESEARCH METHODOLOGY

601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 026 --- 063 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES

601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 041 P 021 --- 062 4 C 7 28

Elective

~RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

~SAFETY PRACTICES IN CONSTRUCTION

601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 037 --- 077 5 B 8 40

RETROFITTING AND STRENGTHENING OF R.C. STRUCTURE

601015C --- --- --- --- --- --- --- --- --- P 019 --- --- --- --- --- P 037 --- 056

SAFETY PRACTICES IN CONSTRUCTION

601015F --- --- --- --- --- --- --- --- --- P 021 --- --- --- --- --- --- --- 021

SEMINAR-II

601016 --- P 037 P 038 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 075 4 B 8 32

PROJECT STAGE-I

601017 --- P 035 P 038 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 073 8 B 8 64

Third Semester SGPA : 7.680 Credits Earned/Total : 25/25

Total Credit Points: 192

SEMINAR-III

601018 --- * 044 * 042 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 086 5 A 9 45

PROJECT WORK STAGE-II

601019 --- * 044 --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 136 180 20 O 10 200

Fourth Semester SGPA : 9.800 Credits Earned/Total : 25/25

Total Credit Points: 245

M.E. Second Year Total Credits Earned : 50/50

C.G.P.A. : 8.260 FIRST CLASS WITH DISTINCTION

^ Non-Credit Course # Elective

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PRN: 77200122H Seat no.: 10885 NAME: DADAS TANAJI TUKARAM Mother - KESHARBAI

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY

501001 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 039 * 015 --- 054 4 D 6 24

STRUCTURAL DYNAMICS

501002 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 038 * 005 --- 043 FFF 4 F 0 0

ADVANCED DESIGN OF STEEL STRUCTURES

501003 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 035 --- 072 4 B 8 32

NUMERICAL METHODS IN STRUCTURAL ENGINEERING

501004 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 036 * 021 --- 057 4 D 6 24

Elective

~DESIGN OF FOUNDATIONS

~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING

501005 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 043 P 032 --- 075 5 B 8 40

DESIGN OF FOUNDATIONS

501005D --- --- --- --- --- --- --- --- --- P 020 --- --- --- --- --- --- P 032 --- 052

ECONOMICS AND FINANCE FOR CIVIL ENGINEERING

501005F --- --- --- --- --- --- --- --- --- P 023 --- --- --- --- --- --- --- 023

LAB PRACTICE I

501006 --- P 035 P 036 --- --- --- --- --- --- --- --- --- --- --- --- --- --- 071 4 B 8 32

First Semester SGPA : ----- Credits Earned/Total : 21/25

Total Credit Points: 152

FINITE ELEMENT METHOD

501007 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 043 * 008 --- 051 FFF 4 F 0 0

THEORY OF PLATES & SHELLS

501008 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 030 * 018 --- 048 4 E 5 20

ADVANCED DESIGN OF CONCRETE STRUCTURES

501009 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 040 * 027 --- 067 4 C 7 28

Elective

~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES

~BUILDING SERVICES AND MAINTENANCE

501010 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 042 * 030 --- 072 5 B 8 40

DESIGN OF PRE-STRESSED CONCRETE STRUCTURES

501010E --- --- --- --- --- --- --- --- --- * 021 --- --- --- --- --- --- * 030 --- 051

BUILDING SERVICES AND MAINTENANCE

501010F --- --- --- --- --- --- --- --- --- * 021 --- --- --- --- --- --- --- 021

LAB PRACTICE II

501011 --- * AAA * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- 000 FFF 4 F 0 0

SEMINAR I

501012 --- * AAA * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- 000 FFF 4 F 0 0

Second Semester SGPA : ----- Credits Earned/Total : 13/25

Total Credit Points: 88

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 34/50

\$ 0.1 # Elective

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	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd	
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060						
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150						

PRN: 77200167H Seat no.: 10888 NAME: DNYANESHWAR DAGADU KHARTUDE Mother - BADAMBAI

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY
501001 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 038 * 019 --- 057 4 D 6 24

STRUCTURAL DYNAMICS
501002 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 037 * 015 --- 052 4 D 6 24

ADVANCED DESIGN OF STEEL STRUCTURES
501003 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 041 P 030 --- 071 4 B 8 32

NUMERICAL METHODS IN STRUCTURAL ENGINEERING
501004 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 036 * 031 --- 067 4 C 7 28

Elective
~DESIGN OF FOUNDATIONS
~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 032 --- 072 5 B 8 40

DESIGN OF FOUNDATIONS
501005D --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 018 --- --- --- --- --- P 032 --- 050

ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005F --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 022 --- --- --- --- --- --- --- 022

LAB PRACTICE I
501006 --- P 034 P 035 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 069 4 C 7 28

First Semester SGPA : 7.040 Credits Earned/Total : 25/25
Total Credit Points: 176

FINITE ELEMENT METHOD
501007 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 041 * 015 --- 056 4 D 6 24

THEORY OF PLATES & SHELLS
501008 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 038 * 020 --- 058 4 D 6 24

ADVANCED DESIGN OF CONCRETE STRUCTURES
501009 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 041 * 021 --- 062 4 C 7 28

Elective
~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
~BUILDING SERVICES AND MAINTENANCE
501010 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 041 * 032 --- 073 5 B 8 40

DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
501010E --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 021 --- --- --- --- --- * 032 --- 053

BUILDING SERVICES AND MAINTENANCE
501010F --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 020 --- --- --- --- --- --- --- 020

LAB PRACTICE II
501011 --- * 038 * 039 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 077 4 B 8 32

SEMINAR I
501012 --- * 030 * 032 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 062 4 C 7 28

Second Semester SGPA : 7.040 Credits Earned/Total : 25/25
Total Credit Points: 176

M.E. First Year Total Credits Earned : 50/50

@# 0.4, 0.140A

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77200176G Seat no.: 10889 NAME: GAIKWAD JYOTI DATTATRAY Mother - HEMLATA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY
501001 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 036 P 019 --- 055 4 D 6 24

STRUCTURAL DYNAMICS
501002 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 036 * 006 --- 042 FFF 4 F 0 0

ADVANCED DESIGN OF STEEL STRUCTURES
501003 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 027 --- 067 4 C 7 28

NUMERICAL METHODS IN STRUCTURAL ENGINEERING
501004 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 036 P 019 --- 055 4 D 6 24

Elective
~DESIGN OF FOUNDATIONS
~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 042 P 029 --- 071 5 B 8 40

DESIGN OF FOUNDATIONS
501005D --- --- --- --- --- --- --- --- --- P 019 --- --- --- --- --- P 029 --- 048

ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005F --- --- --- --- --- --- --- --- --- P 023 --- --- --- --- --- --- --- 023

LAB PRACTICE I
501006 --- P 036 P 037 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 073 4 B 8 32

First Semester SGPA : ----- Credits Earned/Total : 21/25
Total Credit Points: 148

FINITE ELEMENT METHOD
501007 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 039 * 010 --- 049 FFF 4 F 0 0

THEORY OF PLATES & SHELLS
501008 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 034 * 016 --- 050 4 D 6 24

ADVANCED DESIGN OF CONCRETE STRUCTURES
501009 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 040 * 017 --- 057 4 D 6 24

Elective
~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
~BUILDING SERVICES AND MAINTENANCE
501010 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 041 * 023 --- 064 5 C 7 35

DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
501010E --- --- --- --- --- --- --- --- --- * 022 --- --- --- --- --- * 023 --- 045

BUILDING SERVICES AND MAINTENANCE
501010F --- --- --- --- --- --- --- --- --- * 019 --- --- --- --- --- --- --- 019

LAB PRACTICE II
501011 --- * 038 * 040 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 078 4 B 8 32

SEMINAR I
501012 --- * AAA * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 000 FFF 4 F 0 0

Second Semester SGPA : ----- Credits Earned/Total : 17/25

Total Credit Points: 115

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 38/50

Elective

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	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd	
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060						
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150						
PRN: 77200232M Seat no.: 10894 NAME: JADHAV GAURAV MADAN Mother - SHANTA																							
Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)																							
THEORY OF ELASTICITY & PLASTICITY																							
501001															P 041	P 025		066	4	C	7	28	
STRUCTURAL DYNAMICS																							
501002															* 035	* 015		050	4	D	6	24	
ADVANCED DESIGN OF STEEL STRUCTURES																							
501003															P 038	P 027		065	4	C	7	28	
NUMERICAL METHODS IN STRUCTURAL ENGINEERING																							
501004															* 037	* 029		066	4	C	7	28	
Elective																							
~DESIGN OF FOUNDATIONS																							
~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING																							
501005															P 039	P 035		074	5	B	8	40	
DESIGN OF FOUNDATIONS																							
501005D										P 020						P 035		055					
#																							
ECONOMICS AND FINANCE FOR CIVIL ENGINEERING																							
501005F										P 019								019					
#																							
LAB PRACTICE I																							
501006		P 040	P 040															080	4	A	9	36	
First Semester SGPA : 7.360 Credits Earned/Total : 25/25																							
Total Credit Points: 184																							
FINITE ELEMENT METHOD																							
501007															* 040	* 006		046	FFF	4	F	0	0
THEORY OF PLATES & SHELLS																							
501008															* 030	* 024		054	4	D	6	24	
ADVANCED DESIGN OF CONCRETE STRUCTURES																							
501009															* 043	* 023		066	4	C	7	28	
Elective																							
~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES																							
~BUILDING SERVICES AND MAINTENANCE																							
501010															* 041	* 028		069	5	C	7	35	
DESIGN OF PRE-STRESSED CONCRETE STRUCTURES																							
501010E										* 021						* 028		049					
#																							
BUILDING SERVICES AND MAINTENANCE																							
501010F										* 020								020					
#																							
LAB PRACTICE II																							
501011		* 040	* 041															081	4	A	9	36	
SEMINAR I																							
501012		* 036	* 034															070	4	B	8	32	
Second Semester SGPA : ----- Credits Earned/Total : 21/25																							
Total Credit Points: 155																							

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 46/50

@# 0.4, 0.140A

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77200344M Seat no.: 10897 NAME: LOKHANDE LAXMAN UDDHAV Mother - SUMAN

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY 501001	---	---	---	---	---	---	---	---	---	---	---	---	---	---	P 038	P 020	---	058	4	D	6	24	
STRUCTURAL DYNAMICS 501002	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 038	* 004	---	042	FFF	4	F	0	0
ADVANCED DESIGN OF STEEL STRUCTURES 501003	---	---	---	---	---	---	---	---	---	---	---	---	---	---	P 038	P 029	---	067	4	C	7	28	
NUMERICAL METHODS IN STRUCTURAL ENGINEERING 501004	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 037	* 019	---	056	4	D	6	24	
Elective ~DESIGN OF FOUNDATIONS ~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING 501005	---	---	---	---	---	---	---	---	---	---	---	---	---	---	P 041	P 031	---	072	5	B	8	40	
DESIGN OF FOUNDATIONS 501005D	---	---	---	---	---	---	---	---	---	P 020	---	---	---	---	---	P 031	---	051					
# ECONOMICS AND FINANCE FOR CIVIL ENGINEERING 501005F	---	---	---	---	---	---	---	---	---	P 021	---	---	---	---	---	---	---	021					
# LAB PRACTICE I 501006	---	P 035	P 039	---	---	---	---	---	---	---	---	---	---	---	---	---	---	074	4	B	8	32	
First Semester SGPA : ----- Credits Earned/Total : 21/25 Total Credit Points: 148																							
FINITE ELEMENT METHOD 501007	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 039	* 008	---	047	FFF	4	F	0	0
THEORY OF PLATES & SHELLS 501008	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 030	* 018	---	048	4	E	5	20	
ADVANCED DESIGN OF CONCRETE STRUCTURES 501009	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 040	* 017	---	057	4	D	6	24	
Elective ~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES ~BUILDING SERVICES AND MAINTENANCE 501010	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 040	* 022	---	062	5	C	7	35	
DESIGN OF PRE-STRESSED CONCRETE STRUCTURES 501010E	---	---	---	---	---	---	---	---	---	* 021	---	---	---	---	---	* 022	---	043					
# BUILDING SERVICES AND MAINTENANCE 501010F	---	---	---	---	---	---	---	---	---	* 019	---	---	---	---	---	---	---	019					
# LAB PRACTICE II 501011	---	* 039	* 041	---	---	---	---	---	---	---	---	---	---	---	---	---	---	080	4	A	9	36	
SEMINAR I 501012	---	* 040	* 032	---	---	---	---	---	---	---	---	---	---	---	---	---	---	072	4	B	8	32	

Second Semester SGPA : ----- Credits Earned/Total : 21/25
Total Credit Points: 147

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 42/50

Elective

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	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd	
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060						
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150						

PRN: 77200364F Seat no.: 10900 NAME: MATHPATI ROHIT RAVINDRA Mother - YOGITA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY
501001 --- * 038 * 018 --- 056 4 D 6 24

STRUCTURAL DYNAMICS
501002 --- * 038 * 004 --- 042 FFF 4 F 0 0

ADVANCED DESIGN OF STEEL STRUCTURES
501003 --- P 041 P 027 --- 068 4 C 7 28

NUMERICAL METHODS IN STRUCTURAL ENGINEERING
501004 --- * 036 * 023 --- 059 4 D 6 24

Elective
~DESIGN OF FOUNDATIONS
~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005 --- P 039 P 030 --- 069 5 C 7 35

DESIGN OF FOUNDATIONS
501005D --- P 020 --- P 030 --- 050

ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005F --- P 019 --- --- 019

LAB PRACTICE I
501006 --- P 036 P 038 --- 074 4 B 8 32

First Semester SGPA : ----- Credits Earned/Total : 21/25
Total Credit Points: 143

FINITE ELEMENT METHOD
501007 --- * 041 * 004 --- 045 FFF 4 F 0 0

THEORY OF PLATES & SHELLS
501008 --- * 032 * 025 --- 057 4 D 6 24

ADVANCED DESIGN OF CONCRETE STRUCTURES
501009 --- * 042 * 021 --- 063 4 C 7 28

Elective
~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
~BUILDING SERVICES AND MAINTENANCE
501010 --- * 041 * 027 --- 068 5 C 7 35

DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
501010E --- * 022 --- * 027 --- 049

BUILDING SERVICES AND MAINTENANCE
501010F --- * 019 --- --- 019

LAB PRACTICE II
501011 --- * 037 * 039 --- 076 4 B 8 32

SEMINAR I
501012 --- * 034 * 034 --- 068 4 C 7 28

Second Semester SGPA : ----- Credits Earned/Total : 21/25
Total Credit Points: 147

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 42/50
Elective

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					
PRN: 77200508H Seat no.: 10904 NAME: RATHOD CHANDRAKANT DHAKU Mother - RATHOD SONABAI DHAKU																						
Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)																						
THEORY OF ELASTICITY & PLASTICITY																						
501001															P 041	P 025		066	4	C	7	28
STRUCTURAL DYNAMICS																						
501002															* 041	* 015		056	4	D	6	24
ADVANCED DESIGN OF STEEL STRUCTURES																						
501003															P 039	P 039		078	4	B	8	32
NUMERICAL METHODS IN STRUCTURAL ENGINEERING																						
501004															* 040	* 024		064	4	C	7	28
Elective																						
~DESIGN OF FOUNDATIONS																						
~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING																						
501005															P 042	P 031		073	5	B	8	40
DESIGN OF FOUNDATIONS																						
501005D										P 020						P 031		051				
#																						
ECONOMICS AND FINANCE FOR CIVIL ENGINEERING																						
501005F										P 022								022				
#																						
LAB PRACTICE I																						
501006		P 038	P 038															076	4	B	8	32
First Semester SGPA : 7.360 Credits Earned/Total : 25/25																						
Total Credit Points: 184																						
FINITE ELEMENT METHOD																						
501007															* 043	* 022		065	4	C	7	28
THEORY OF PLATES & SHELLS																						
501008															* 032	* 027		059	4	D	6	24
ADVANCED DESIGN OF CONCRETE STRUCTURES																						
501009															* 043	* 018		061	4	C	7	28
Elective																						
~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES																						
~BUILDING SERVICES AND MAINTENANCE																						
501010															* 043	* 019		062	5	C	7	35
DESIGN OF PRE-STRESSED CONCRETE STRUCTURES																						
501010E										* 022						* 019		041				
#																						
BUILDING SERVICES AND MAINTENANCE																						
501010F										* 021								021				
#																						
LAB PRACTICE II																						
501011		* 040	* 042															082	4	A	9	36
SEMINAR I																						
501012		* 026	* 028															054	4	D	6	24
Second Semester SGPA : 7.000 Credits Earned/Total : 25/25																						
Total Credit Points: 175																						

M.E. First Year Total Credits Earned : 50/50

@# 0.4, 0.140A

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77200545B Seat no.: 10907 NAME: SARIKA SOMNATH KHATAL Mother - SUNANDA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY
501001 --- * 038 * 012 --- 050 FFF 4 F 0 0

STRUCTURAL DYNAMICS
501002 --- * 033 * 002 --- 035 FFF 4 F 0 0

ADVANCED DESIGN OF STEEL STRUCTURES
501003 --- P 041 P 032 --- 073 4 B 8 32

NUMERICAL METHODS IN STRUCTURAL ENGINEERING
501004 --- P 035 P 016 --- 051 4 D 6 24

Elective
~DESIGN OF FOUNDATIONS
~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005 --- P 041 P 029 --- 070 5 B 8 40

DESIGN OF FOUNDATIONS
501005D --- P 019 --- P 029 --- 048

ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005F --- P 022 --- 022

LAB PRACTICE I
501006 --- P 040 P 041 --- 081 4 A 9 36

First Semester SGPA : ----- Credits Earned/Total : 17/25
Total Credit Points: 132

FINITE ELEMENT METHOD
501007 --- * 040 * 012 --- 052 FFF 4 F 0 0

THEORY OF PLATES & SHELLS
501008 --- * 033 * 021 --- 054 4 D 6 24

ADVANCED DESIGN OF CONCRETE STRUCTURES
501009 --- * 044 * 019 --- 063 4 C 7 28

Elective
~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
~BUILDING SERVICES AND MAINTENANCE
501010 --- * 041 * 030 --- 071 5 B 8 40

DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
501010E --- * 022 --- * 030 --- 052

BUILDING SERVICES AND MAINTENANCE
501010F --- * 019 --- 019

LAB PRACTICE II
501011 --- * AAA * AAA --- 000 FFF 4 F 0 0

SEMINAR I
501012 --- * AAA * AAA --- 000 FFF 4 F 0 0

Second Semester SGPA : ----- Credits Earned/Total : 13/25
Total Credit Points: 92

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 30/50

Elective

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	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77200549E Seat no.: 10908 NAME: SATARKAR PRIYANKA RAJU Mother - SANGITA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY 501001	---	---	---	---	---	---	---	---	---	---	---	---	---	---	P 039	P 028	---	067	4	C	7	28	
STRUCTURAL DYNAMICS 501002	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 037	* 005	---	042	FFF	4	F	0	0
ADVANCED DESIGN OF STEEL STRUCTURES 501003	---	---	---	---	---	---	---	---	---	---	---	---	---	---	P 040	P 038	---	078	4	B	8	32	
NUMERICAL METHODS IN STRUCTURAL ENGINEERING 501004	---	---	---	---	---	---	---	---	---	---	---	---	---	---	P 037	P 016	---	053	4	D	6	24	
Elective ~DESIGN OF FOUNDATIONS ~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING 501005	---	---	---	---	---	---	---	---	---	---	---	---	---	---	P 044	P 037	---	081	5	A	9	45	
DESIGN OF FOUNDATIONS 501005D	---	---	---	---	---	---	---	---	P 020	---	---	---	---	---	---	P 037	---	057					
# ECONOMICS AND FINANCE FOR CIVIL ENGINEERING 501005F	---	---	---	---	---	---	---	---	P 024	---	---	---	---	---	---	---	---	024					
# LAB PRACTICE I 501006	---	P 041	P 042	---	---	---	---	---	---	---	---	---	---	---	---	---	---	083	4	A	9	36	
First Semester SGPA : ----- Credits Earned/Total : 21/25 Total Credit Points: 165																							
FINITE ELEMENT METHOD 501007	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 041	* 015	---	056	4	D	6	24	
THEORY OF PLATES & SHELLS 501008	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 035	* 018	---	053	4	D	6	24	
ADVANCED DESIGN OF CONCRETE STRUCTURES 501009	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 045	* 033	---	078	4	B	8	32	
Elective ~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES ~BUILDING SERVICES AND MAINTENANCE 501010	---	---	---	---	---	---	---	---	---	---	---	---	---	---	* 042	* 028	---	070	5	B	8	40	
DESIGN OF PRE-STRESSED CONCRETE STRUCTURES 501010E	---	---	---	---	---	---	---	---	* 022	---	---	---	---	---	---	* 028	---	050					
# BUILDING SERVICES AND MAINTENANCE 501010F	---	---	---	---	---	---	---	---	* 020	---	---	---	---	---	---	---	---	020					
# LAB PRACTICE II 501011	---	* 043	* 044	---	---	---	---	---	---	---	---	---	---	---	---	---	---	087	4	A	9	36	
SEMINAR I 501012	---	* 030	* 030	---	---	---	---	---	---	---	---	---	---	---	---	---	---	060	4	C	7	28	

Second Semester SGPA : 7.360 Credits Earned/Total : 25/25
Total Credit Points: 184

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 46/50

Elective @ 0.4

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14-Sep-2023

M.E. (2017 Pattern)
College Ledger(May-2023)

35-V.P. KAMALNAYAN BAJAJ INSTITUTE OF ENGG. & TECH. BARAMATI
Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77200559B Seat no.: 10909 NAME: SAYYAD SAQIBALI ASHPAK Mother - ANJUMNAZ ASHPAK SAYYAD

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

THEORY OF ELASTICITY & PLASTICITY
501001 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 017 --- 057 4 D 6 24

STRUCTURAL DYNAMICS
501002 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 040 * 003 --- 043 FFF 4 F 0 0

ADVANCED DESIGN OF STEEL STRUCTURES
501003 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 044 P 028 --- 072 4 B 8 32

NUMERICAL METHODS IN STRUCTURAL ENGINEERING
501004 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 037 * 018 --- 055 4 D 6 24

Elective
~DESIGN OF FOUNDATIONS
~ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 039 P 031 --- 070 5 B 8 40

DESIGN OF FOUNDATIONS
501005D --- --- --- --- --- --- --- --- --- --- --- P 019 --- --- --- --- --- P 031 --- 050

ECONOMICS AND FINANCE FOR CIVIL ENGINEERING
501005F --- --- --- --- --- --- --- --- --- --- --- P 020 --- --- --- --- --- --- --- 020

LAB PRACTICE I
501006 --- P 041 P 042 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 083 4 A 9 36

First Semester SGPA : ----- Credits Earned/Total : 21/25
Total Credit Points: 156

FINITE ELEMENT METHOD
501007 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 044 * 015 --- 059 4 D 6 24

THEORY OF PLATES & SHELLS
501008 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 038 * 018 --- 056 4 D 6 24

ADVANCED DESIGN OF CONCRETE STRUCTURES
501009 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 045 * 019 --- 064 4 C 7 28

Elective
~DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
~BUILDING SERVICES AND MAINTENANCE
501010 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 043 * 022 --- 065 5 C 7 35

DESIGN OF PRE-STRESSED CONCRETE STRUCTURES
501010E --- --- --- --- --- --- --- --- --- --- --- * 021 --- --- --- --- --- * 022 --- 043

BUILDING SERVICES AND MAINTENANCE
501010F --- --- --- --- --- --- --- --- --- --- --- * 022 --- --- --- --- --- --- --- 022

LAB PRACTICE II
501011 --- * 039 * 041 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 080 4 A 9 36

SEMINAR I
501012 --- * 028 * 030 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 058 4 D 6 24

Second Semester SGPA : 6.840 Credits Earned/Total : 25/25
Total Credit Points: 171

M.E. First Year Result : Fail A.T.K.T. Total Credits Earned : 46/50

Elective \$ 0.1

PRN: 77700850F Seat no.: 10882 NAME: BHOSALE KOMAL BALASO Mother - SHAILIA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

RESEARCH METHODOLOGY
601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 036 P 030 --- 066 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 021 P 033 --- 054 4 D 6 24

Elective
~BIO MECHANICS AND BIO MATERIALS
~SAFETY PRACTICES IN CONSTRUCTION
601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 041 P 034 --- 075 5 B 8 40

BIO MECHANICS AND BIO MATERIALS
601015A --- --- --- --- --- --- --- --- --- --- --- P 020 --- --- --- --- --- --- --- P 034 --- 054

SAFETY PRACTICES IN CONSTRUCTION
601015F --- --- --- --- --- --- --- --- --- --- --- P 021 --- --- --- --- --- --- --- --- 021

SEMINAR-II
601016 --- P 026 P 031 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 057 4 D 6 24

PROJECT STAGE-I
601017 --- P 029 P 028 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 057 8 D 6 48

Third Semester SGPA : 6.560 Credits Earned/Total : 25/25
Total Credit Points: 164

SEMINAR-III
601018 --- P 036 P 038 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 074 5 B 8 40

PROJECT WORK STAGE-II
601019 --- * 037 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- * 120 157 20 B 8 160

Fourth Semester SGPA : 8.000 Credits Earned/Total : 25/25
Total Credit Points: 200

M.E. Second Year Total Credits Earned : 50/50

C.G.P.A. : 7.200 FIRST CLASS

Elective

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Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77800330C Seat no.: 10887 NAME: DHAINJE SURAJ BABAN Mother - PRAMILA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

RESEARCH METHODOLOGY
601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 033 P 027 --- 060 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 032 P 017 --- 049 4 E 5 20

Elective
~BIO MECHANICS AND BIO MATERIALS
~SAFETY PRACTICES IN CONSTRUCTION
601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 034 P 025 --- 059 5 D 6 30

BIO MECHANICS AND BIO MATERIALS
601015A --- --- --- --- --- --- --- --- P 018 --- --- --- --- --- P 025 --- 043

SAFETY PRACTICES IN CONSTRUCTION
601015F --- --- --- --- --- --- --- --- P 016 --- --- --- --- --- --- --- 016

SEMINAR-II
601016 --- P 027 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- 057 4 D 6 24

PROJECT STAGE-I
601017 --- P 028 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- 058 8 D 6 48

Third Semester SGPA : 6.000 Credits Earned/Total : 25/25
Total Credit Points: 150

SEMINAR-III
601018 --- P 030 P 035 --- --- --- --- --- --- --- --- --- --- --- --- --- 065 5 C 7 35

PROJECT WORK STAGE-II
601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25
Total Credit Points: 35

M.E. Second Year Result : Fail Total Credits Earned : 30/50

Elective
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.....

PRN: 77800599C Seat no.: 10895 NAME: KADAM SUJIT KISHOR Mother - SHOBHA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

RESEARCH METHODOLOGY
601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 037 P 016 --- 053 4 D 6 24

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 033 P 020 --- 053 4 D 6 24

Elective
~BIO MECHANICS AND BIO MATERIALS
~SAFETY PRACTICES IN CONSTRUCTION
601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 033 P 024 --- 057 5 D 6 30

BIO MECHANICS AND BIO MATERIALS
601015A --- --- --- --- --- --- --- --- P 017 --- --- --- --- --- P 024 --- 041

SAFETY PRACTICES IN CONSTRUCTION
601015F --- --- --- --- --- --- --- --- P 016 --- --- --- --- --- --- --- 016

SEMINAR-II
601016 --- P 028 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- 058 4 D 6 24

PROJECT STAGE-I
601017 --- P 026 P 028 --- --- --- --- --- --- --- --- --- --- --- --- --- 054 8 D 6 48

Third Semester SGPA : 6.000 Credits Earned/Total : 25/25
Total Credit Points: 150

SEMINAR-III
601018 --- P 030 P 035 --- --- --- --- --- --- --- --- --- --- --- --- --- 065 5 C 7 35

PROJECT WORK STAGE-II
601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25
Total Credit Points: 35

M.E. Second Year Result : Fail Total Credits Earned : 30/50

Elective
.....
.....

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77800652C Seat no.: 10896 NAME: KARANDE AJIT TUKARAM Mother - KARANDE PADMINI TUKARAM

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

RESEARCH METHODOLOGY
601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 028 P 022 --- 050 4 D 6 24

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 032 P 015 @ --- 047 4 E 5 20

Elective
~BIO MECHANICS AND BIO MATERIALS
~SAFETY PRACTICES IN CONSTRUCTION
601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 033 P 028 --- 061 5 C 7 35

BIO MECHANICS AND BIO MATERIALS
601015A --- --- --- --- --- --- --- --- --- P 017 --- --- --- --- --- P 028 --- 045
#

SAFETY PRACTICES IN CONSTRUCTION
601015F --- --- --- --- --- --- --- --- --- P 016 --- --- --- --- --- --- --- 016
#

SEMINAR-II
601016 --- P 028 P 025 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 053 4 D 6 24

PROJECT STAGE-I
601017 --- P 027 P 029 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 056 8 D 6 48

Third Semester SGPA : 6.040 Credits Earned/Total : 25/25
Total Credit Points: 151

SEMINAR-III
601018 --- P 032 P 035 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 067 5 C 7 35

PROJECT WORK STAGE-II
601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25
Total Credit Points: 35

M.E. Second Year Result : Fail Total Credits Earned : 30/50

@ 0.4 # Elective

PRN: 77800832M Seat no.: 10898 NAME: MANE SURAJ VITTHAL Mother - USHA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

RESEARCH METHODOLOGY
601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 039 P 033 --- 072 4 B 8 32

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 034 P 023 --- 057 4 D 6 24

Elective
~BIO MECHANICS AND BIO MATERIALS
~SAFETY PRACTICES IN CONSTRUCTION
601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 030 P 034 --- 064 5 C 7 35

BIO MECHANICS AND BIO MATERIALS
601015A --- --- --- --- --- --- --- --- --- P 016 --- --- --- --- --- P 034 --- 050
#

SAFETY PRACTICES IN CONSTRUCTION
601015F --- --- --- --- --- --- --- --- --- P 014 --- --- --- --- --- --- --- 014
#

SEMINAR-II
601016 --- P 021 P 024 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 045 4 E 5 20

PROJECT STAGE-I
601017 --- P 025 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 055 8 D 6 48

Third Semester SGPA : 6.360 Credits Earned/Total : 25/25
Total Credit Points: 159

SEMINAR-III
601018 --- P 030 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 060 5 C 7 35

PROJECT WORK STAGE-II
601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25
Total Credit Points: 35

M.E. Second Year Result : Fail Total Credits Earned : 30/50

Elective

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Branch : (CIVIL) (STRUCTURE ENGINEERING)(A01)

	INS	OR	TW	PR	INS	END	INS	END	INS	END	INS	END	INS	END	INS	END	TW	Tot	Crd	Grd	Grd	Crd
Min	000	020	020	020	003	003	006	006	008	008	009	009	012	012	015	015	060					
Max	000	050	050	050	010	010	020	020	025	025	030	030	040	040	050	050	150					

PRN: 77800911E Seat no.: 10902 NAME: NALE NILESH NAMDEV Mother - SHANTABAI

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

RESEARCH METHODOLOGY
601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 033 P 033 --- 066 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 034 P 016 --- 050 4 D 6 24

Elective
~BIO MECHANICS AND BIO MATERIALS
~SAFETY PRACTICES IN CONSTRUCTION
601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 040 P 025 --- 065 5 C 7 35

BIO MECHANICS AND BIO MATERIALS
601015A --- --- --- --- --- --- --- --- P 020 --- --- --- --- --- P 025 --- 045

SAFETY PRACTICES IN CONSTRUCTION
601015F --- --- --- --- --- --- --- --- P 020 --- --- --- --- --- --- --- 020

SEMINAR-II
601016 --- P 028 P 030 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 058 4 D 6 24

PROJECT STAGE-I
601017 --- P 028 P 034 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 062 8 C 7 56

Third Semester SGPA : 6.680 Credits Earned/Total : 25/25
Total Credit Points: 167

SEMINAR-III
601018 --- P 030 P 034 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 064 5 C 7 35

PROJECT WORK STAGE-II
601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25
Total Credit Points: 35

M.E. Second Year Result : Fail Total Credits Earned : 30/50

Elective
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.....

PRN: 77801362G Seat no.: 10910 NAME: SHINDE SHUBHAM SANTAJI Mother - VIDYA

Branch: A01-(CIVIL) (STRUCTURE ENGINEERING)

RESEARCH METHODOLOGY
601013 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 035 P 026 --- 061 4 C 7 28

ANALYSIS AND DESIGN OF EARTHQUAKE RESISTANT STRUCTURES
601014 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 032 P 024 --- 056 4 D 6 24

Elective
~BIO MECHANICS AND BIO MATERIALS
~SAFETY PRACTICES IN CONSTRUCTION
601015 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- P 031 P 035 --- 066 5 C 7 35

BIO MECHANICS AND BIO MATERIALS
601015A --- --- --- --- --- --- --- --- P 016 --- --- --- --- --- --- --- P 035 --- 051

SAFETY PRACTICES IN CONSTRUCTION
601015F --- --- --- --- --- --- --- --- P 015 --- --- --- --- --- --- --- 015

SEMINAR-II
601016 --- P 027 P 028 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 055 4 D 6 24

PROJECT STAGE-I
601017 --- P 027 P 034 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 061 8 C 7 56

Third Semester SGPA : 6.680 Credits Earned/Total : 25/25
Total Credit Points: 167

SEMINAR-III
601018 --- P 031 P 034 --- --- --- --- --- --- --- --- --- --- --- --- --- --- --- 065 5 C 7 35

PROJECT WORK STAGE-II
601019 --- * AAA --- --- --- --- --- --- --- --- --- --- --- --- --- --- * AAA 000 FFF 20 F 0 0

Fourth Semester SGPA : ----- Credits Earned/Total : 5/25
Total Credit Points: 35

M.E. Second Year Result : Fail Total Credits Earned : 30/50

Elective
.....
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