

Branch: Structural Engineering
Exam: Semester II June 2025

1 Seat Number : 2049

PR Number: 202011012

Name: AJINKYA SITARAM NAIK

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	40	15	55	А	8	24	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	40	16	56	A	8	24	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	36	21	57	A+	9	27	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	12	8	20	A+	9	9	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	25	18	43	0	10	20	1
STE-533	Design of Industrial Structures	3	3	75	30	12	38	21	59	A+	9	27	1
STE-534	Design of Industrial Structures Lab	* 1	1	25	10	4	14	8	22	0	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	25	19	44	0	10	20	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	26	17	43	0	10	20	1

Entitlement Marks :--

Total Weighted Grade Points: 181

Earned Credits: 20

SGPA: 9.05

Page 1 of 6

2 Seat Number: 2050

PR Number: 201903771

Name: ASHUTOSH DEVANAND KUDAV

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	40	12	52	Α	8	24	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	30	13	43	B+	7	21	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	38	13	51	Α	8	24	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	11	7	18	Α	8	8	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	25	18	43	0	10	20	1
STE-533	Design of Industrial Structures	3	3	75	30	12	39	13	52	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	13	8	21	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	29	9	38	A+	9	18	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	25	14	39	A+	9	18	1

Entitlement Marks :--

Total Weighted Grade Points: 166

Earned Credits: 20

SGPA: 8.30

Seat Number: 2051

PR Number : 202009811

Name: CHANDAN NIRANJAN PRADIP GAWAS

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	42	16	58	A+	9	27	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	25	18	43	B+	7	21	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	35	15	50	Α	8	24	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	10	6	16	B+	7	7	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	22	15	37	Α	8	16	1
STE-533	Design of Industrial Structures	. 3	3	75	30	12	36	16	52	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	13	8	21	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	27	9	36	Α	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	28	16	44	0	10	20	1

Entitlement Marks :--

Total Weighted Grade Points: 164

Earned Credits: 20

SGPA: 8.20



Branch: Structural Engineering
Exam: Semester II June 2025

REC-564

Statistics And Data Analysis Lab

Seat Number: 2052 PR Number: 202010969 Name: FAUSTO DO ROSARIO VASCO DA GAMA

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	43	18	61	A+	9	27	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	42	15	57	A+	9	27	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	39	26	65	0	10	30	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	14	9	23	0	10	10	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	25	18	43	0	10	20	1
STE-533	Design of Industrial Structures	3	3	75	30	12	37	23	60	A+	9	27	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	14	9	23	0	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	30	15	45	0	10	20	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	29	19	48	0	10	20	1

Entitlement Marks : --

Total Weighted Grade Points: 191

Earned Credits: 20

SGPA: 9.55

Page 2 of 6

Seat Number: 2053 5 PR Number: 202011046 Name: GOURAVI NILESH NAIK Course Course Earned Course Course SEA Grade Course Min Max Min Credits Code Credits ISA SEA Point **WGPA Course Title** Total Grade Marks Marks Marks COS-505 Advanced Design of Reinforced Concrete and Prestressed Structures 3 3 75 30 12 42 15 57 A+ 9 27 1 COS-507 Theory of Thin Plates & Shells 3 3 75 30 30 20 50 Α 8 12 24 1 COS-508 Computational Structural Dynamics 3 3 75 30 12 38 14 52 8 Α 24 1 Structural Engineering Lab - 3 1 1 STE-506 25 10 12 6 18 Α 8 8 1 Structural Engineering Lab - 4 2 25 STE-509 2 50 20 8 15 40 Α+ 9 18 1 STE-533 Design of Industrial Structures 3 3 75 38 30 12 14 52 8 24 Α 1 STE-534 Design of Industrial Structures Lab 1 25 1 10 4 14 9 23 0 10 10 1 REC-563 Statistics and Data Analysis for Engineering Research 2 2 50 20 8 20 13 33 Α 8 16 1

Entitlement Marks :--

Total Weighted Grade Points: 169

Earned Credits: 20

13

27

SGPA: 8.45

9

A+

18

6	Seat Number : 2054 PR Number : 202010763 Name : -	IARSH AI	AT DNA	RI							6		
Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	43	13	56	Α	8	24	1
COS-507	Theory of Thin Plates & Shells	- 3	3	75	30	12	33	16	49	Α	8	24	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	36	18	54	Α	8	24	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	14	8	22	0	10	10	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	25	18	43	0	10	20	1
STE-533	Design of Industrial Structures	3	3	75	30	12	36	16	52	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	13	8	21	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	25	9	34	Α	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	25	14	39	A+	9	18	1

Entitlement Marks :--

Total Weighted Grade Points: 169

Earned Credits: 20

SGPA: 8.45



Branch: Structural Engineering
Exam: Semester II June 2025

7

Seat Number: 2055 PR Number: 202105999 Name: KARTIK NAMDEV SHINDE

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	44	12	56	Α	8	24	1
COS-507	Theory of Thin Plates & Shells	- 3	3	75	30	12	18	12	30	P	4	12	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	36	13	49	Α	8	24	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	11	6	17	Α	8	8	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	15	10	25	В	6	12	1
STE-533	Design of Industrial Structures	3	3	75	30	12	36	13	49	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	12	7	19	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	25	8	33	А	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	24	14	38	A+	9	18	1

Entitlement Marks :--

Total Weighted Grade Points: 147

Earned Credits: 20

SGPA: 7.35

Page 3 of 6

8	Seat Number : 2056 PR Number : 200106905 Name : F	PHATARP	ENKAR V	/ANDHAI	NA MADI	HUKAR							
Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	44	16	60	A+	9	27	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	37	16	53	Α	8	24	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	37	20	57	A+	9	27	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	9	9	18	Α	8	8	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	25	14	39	A+	9	18	1
STE-533	Design of Industrial Structures	3	3	75	30	12	39	15	54	A	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	14	9	23	0	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	30	9	39	A+	9	18	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	25	16	41	A+	9	18	1

Entitlement Marks :--

Total Weighted Grade Points: 174

Earned Credits: 20

SGPA: 8.70

9	Seat Number : 2057 PR Number : 201903406 Name : F	RUTUJA G	AJANAN	I CHARI									
Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	42	16	58	A+	9	27	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	18	12	30	Р	4	12	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	35	13	48	B+	7	21	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	9	6	15	B+	7	7	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	18	12	30	B+	7	14	1
STE-533	Design of Industrial Structures	3	3	75	30	12	39	13	52	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	14	9	23	0	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	27	14	41	A+	9	18	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	17	11	28	B+	7	14	1

Entitlement Marks :--

Total Weighted Grade Points: 147

Earned Credits: 20

SGPA: 7.35



Branch: Structural Engineering
Exam: Semester II June 2025

Semester II June 2025

10 Seat Number: 2058 PR Number: 202106019 Name: SAHIL SUBHASH PATIL

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	42	14	56	Α	8	24	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	27	13	40	В	6	18	1
COS-508	Computational Structural Dynamics	. 3	3	75	30	12	39	20	59	A+	9	27	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	10	7	17	A	8	8	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	23	15	38	A+	9	18	1
STE-533	Design of Industrial Structures	3	3	75	30	12	39	17	56	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	13	8	21	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	27	16	43	0	10	20	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	23	16	39	A+	9	18	1

Entitlement Marks :--

Total Weighted Grade Points: 166

Earned Credits: 20

SGPA: 8.30

Page 4 of 6

11 Seat Number : 2059 PR Number : 202106020 Name : SAIF KHANAPURKAR

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	40	19	59	A+	9	27	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	23	12	35	С	5	15	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	40	24	64	0	10	30	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	13	8	21	A+	9	9	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	22	18	40	A+	9	18	1
STE-533	Design of Industrial Structures	3	3	75	30	12	38	18	56	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	13	8	21	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	. 2	2	50	20	8	23	13	36	Α	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	23	17	40	A+	9	18	1

Entitlement Marks :--

Total Weighted Grade Points: 166

Earned Credits: 20

SGPA: 8.30

Course Code	Course Title	Course Credits	Earned Credits	Course Max	Course Min	SEA Min	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
		×		Marks	Marks	Marks		OLA	Total	GIEGO		NOT A	2.1
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	42	12	54	Α	8	24	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	18	13	31	Р	4	12	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	36	12	48	B+	7	21	1
STE-506	Structural Engineering Lab - 3	, 1	1	25	10	4	12	6	18	А	8	8	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	18	11	29	B+	7	14	1
STE-533	Design of Industrial Structures	3	3	75	30	12	39	12	51	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	13	8	21	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	18	10	28	B+	7	14	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	21	12	33	А	8	16	1

Entitlement Marks :--

Total Weighted Grade Points: 142

Earned Credits: 20

SGPA: 7.10



Branch: Structural Engineering

Semester II June 2025

Exam: 13

13	Seat Number : 2061 PR Number : 202010629 Name : 5	SIYA SADA	ANAND I	NAVELKA	\R								
Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	39	14	53	А	8	24	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	18	13	31	Р	4	12	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	38	13	51	Α	8	24	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	12	8	20	A+	9	9	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	14	9	23	С	5	10	1
STE-533	Design of Industrial Structures	3	3	75	30	12	37	16	53	Α	8	24	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	13	8	21	A+	9	9	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	25	8	33	Α	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	22	11	33	Α	8	16	1

Entitlement Marks :--

Total Weighted Grade Points: 144

Earned Credits: 20

SGPA: 7.20

Page 5 of 6

14 Seat Number: 2062 PR Number: 201903788

name :	5KI5H II	SHAN	IARAW	KOLVENKAR	

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	45	24	69	0	10	30	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	42	21	63	A+	9	27	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	40	20	60	A+	9	27	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	14	9	23	0	10	10	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	25	16	41	A+	9	18	1
STE-533	Design of Industrial Structures	3	3	75	30	12	39	22	61	A+	9	27	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	14	9	23	0	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	30	18	48	0	10	20	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	27	20	47	0	10	20	1

Entitlement Marks:--

Total Weighted Grade Points: 189

Earned Credits: 20

SGPA: 9.45

15 Seat Number: 2063 PR Number: 201903785

Name: TANVI SUHAS NAIK

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	42	22	64	0	10	30	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	34	16	50	Α	8	24	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	39	21	60	A+	9	27	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	14	8	22	0	10	10	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	22	16	38	A+	9	18	1
STE-533	Design of Industrial Structures	3	3	75	30	12	38	19	57	A+	9	27	1
STE-534	Design of Industrial Structures Lab	1	1	25	10	4	14	9	23	0	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	27	14	41	A+	9	18	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	25	18	43	0	10	20	1

Entitlement Marks :--

Total Weighted Grade Points: 184

Earned Credits: 20

SGPA: 9.20



Branch: Structural Engineering

Exam:

16

Semester II June 2025

Seat Number: 2064

PR Number: 201903126

Name: VAISHNAVI DILIP NAIK

Course Code	Course Title	Course Credits	Earned Credits	Course Max Marks	Course Min Marks	SEA Min Marks	ISA	SEA	Total	Grade	Grade Point	WGPA	Course Attempt
COS-505	Advanced Design of Reinforced Concrete and Prestressed Structures	3	3	75	30	12	43	19	62	A+	9	27	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	30	17	47	B+	7	21	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	38	19	57	A+	9	27	1
STE-506	Structural Engineering Lab - 3	1	1	25	10	4	14	9	23	0	10	10	1
STE-509	Structural Engineering Lab - 4	2	2	50	20	8	22	14	36	Α	8	16	1
STE-533	Design of Industrial Structures	3	3	75	30	12	41	19	60	A+	9	27	1
STE-534	Design of Industrial Structures Lab	. 1	1	25	10	4	14	9	23	0	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	27	8	35	Α	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	27	17	44	0	10	20	1

Entitlement Marks :--

Total Weighted Grade Points: 174

Earned Credits: 20

SGPA: 8.70

Page 6 of 6

Read By: Nik

Date: 1 4 AUG 2025

Asstt. Registrar Exam (Prof.)

(Technical and Allied)

Asstt. Registrar Exam

EXAMINATIONS CONTROLLER