



GOA UNIVERSITY

Master Of Engineering (OA-43)

Result Register

College : Don Bosco College Of Engineering

Page 1 of 3

Branch : Computer Aided Structural Engineering

Exam : Semester II June 2025

1 Seat Number : 2001 PR Number : 202009818 Name : AMANDA JILL LUIS

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	41	22	63	A+	9	27	1
COS-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	12	7	19	A+	9	9	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	43	22	65	O	10	30	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	34	24	58	A+	9	27	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	26	16	42	A+	9	18	1
COS-533	Structural Health Monitoring	3	3	75	30	12	35	26	61	A+	9	27	1
COS-534	Structural Health Monitoring Lab	1	1	25	10	4	13	9	22	O	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	25	17	42	A+	9	18	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	29	19	48	O	10	20	1

Entitlement Marks :-

Total Weighted Grade Points : 186

Earned Credits : 20

SGPA : 9.30

2 Seat Number : 2002 PR Number : 202009809 Name : AYANAA INAMDAR

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	41	24	65	O	10	30	1
COS-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	13	9	22	O	10	10	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	45	26	71	O	10	30	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	42	27	69	O	10	30	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	28	19	47	O	10	20	1
COS-533	Structural Health Monitoring	3	3	75	30	12	36	23	59	A+	9	27	1
COS-534	Structural Health Monitoring 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	28	20	48	O	10	20	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	30	19	49	O	10	20	1

Entitlement Marks :-

Total Weighted Grade Points : 196

Earned Credits : 20

SGPA : 9.80

3 Seat Number : 2003 PR Number : 202009810 Name : GRISHMAA SANJAY BANDODKAR

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	41	24	65	O	10	30	1
COS-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	12	8	20	A+	9	9	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	45	22	67	O	10	30	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	39	26	65	O	10	30	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	28	19	47	O	10	20	1
COS-533	Structural Health Monitoring	3	3	75	30	12	35	26	61	A+	9	27	1
COS-534	Structural Health Monitoring Lab	1	1	25	10	4	13	9	22	O	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	26	19	45	O	10	20	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	30	19	49	O	10	20	1

Entitlement Marks :-

Total Weighted Grade Points : 196

Earned Credits : 20

SGPA : 9.80



GOA UNIVERSITY
Master Of Engineering (OA-43)
Result Register

College : Don Bosco College Of Engineering
Branch : Computer Aided Structural Engineering
Exam : Semester II June 2025

4 Seat Number : 2004 PR Number : 202009817 Name : LEONARDO CAETANO FRANCISCO VAZ

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	41	19	60	A+	9	27	1
COS-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	12	8	20	A+	9	9	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	45	22	67	O	10	30	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	38	25	63	A+	9	27	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	26	18	44	O	10	20	1
COS-533	Structural Health Monitoring	3	3	75	30	12	35	24	59	A+	9	27	1
COS-534	Structural Health Monitoring Lab	1	1	25	10	4	13	9	22	O	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	26	15	41	A+	9	18	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	27	19	46	O	10	20	1

Entitlement Marks :-- Total Weighted Grade Points : 188 Earned Credits : 20 SGPA : 9.40

5 Seat Number : 2005 PR Number : 202010137 Name : RAYLAN ANTHONY PALMEIRA

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	33	18	51	A	8	24	1
COS-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	13	7	20	A+	9	9	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	44	12	56	A	8	24	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	33	22	55	A	8	24	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	27	19	46	O	10	20	1
COS-533	Structural Health Monitoring	3	3	75	30	12	33	22	55	A	8	24	1
COS-534	Structural Health Monitoring Lab	1	1	25	10	4	13	9	22	O	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	20	14	34	A	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	26	15	41	A+	9	18	1

Entitlement Marks :-- Total Weighted Grade Points : 169 Earned Credits : 20 SGPA : 8.45

6 Seat Number : 2006 PR Number : 202009824 Name : SIDDHI RAJIV PARVATKAR

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-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	12	7	19	A+	9	9	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	40	17	57	A+	9	27	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	37	24	61	A+	9	27	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	26	16	42	A+	9	18	1
COS-533	Structural Health Monitoring	3	3	75	30	12	34	24	58	A+	9	27	1
COS-534	Structural Health Monitoring 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	21	14	35	A	8	16	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	29	19	48	O	10	20	1

Entitlement Marks :-- Total Weighted Grade Points : 180 Earned Credits : 20 SGPA : 9.00



GOA UNIVERSITY
Master Of Engineering (OA-43)
Result Register

College : Don Bosco College Of Engineering
Branch : Computer Aided Structural Engineering
Exam : Semester II June 2025

7 Seat Number : 2007 PR Number : 202009828 Name : TRINAY DINA 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	38	20	58	A+	9	27	1
COS-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	12	7	19	A+	9	9	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	45	20	65	O	10	30	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	29	23	52	A	8	24	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	27	17	44	O	10	20	1
COS-533	Structural Health Monitoring	3	3	75	30	12	35	24	59	A+	9	27	1
COS-534	Structural Health Monitoring Lab	1	1	25	10	4	13	9	22	O	10	10	1
REC-563	Statistics and Data Analysis for Engineering Research	2	2	50	20	8	25	15	40	A+	9	18	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	29	19	48	O	10	20	1

Entitlement Marks :-- Total Weighted Grade Points : 185 Earned Credits : 20 SGPA : 9.25

8 Seat Number : 2008 PR Number : 202009826 Name : VALANKA GLOWINA RODRIGUES

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	38	20	58	A+	9	27	1
COS-506	Computer Aided Structural Engineering Lab-3	1	1	25	10	4	12	8	20	A+	9	9	1
COS-507	Theory of Thin Plates & Shells	3	3	75	30	12	45	26	71	O	10	30	1
COS-508	Computational Structural Dynamics	3	3	75	30	12	42	26	68	O	10	30	1
COS-509	Computer Aided Structural Engineering Lab-4	2	2	50	20	8	28	18	46	O	10	20	1
COS-533	Structural Health Monitoring	3	3	75	30	12	34	21	55	A	8	24	1
COS-534	Structural Health Monitoring 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	20	47	O	10	20	1
REC-564	Statistics And Data Analysis Lab	2	2	50	20	8	29	19	48	O	10	20	1

Entitlement Marks :-- Total Weighted Grade Points : 189 Earned Credits : 20 SGPA : 9.45

Read By: *Naik*

Checked By: *Naik*

Date: 14 AUG 2025

Arneia
Asstt. Registrar Exam (Prof.)
(Technical and Allied)

[Signature]
Asstt. Registrar Exam

[Signature]
CONTROLLER OF EXAMINATIONS