



# Gautam Buddha University

End Semester Examination Result : May 2025 (Even Semester, 2024-2025)

SOE

012138

Programme

Dual Degree B.Tech.+ M.Tech. (Electrical Engineering)

Semester: II

Batch: 2024-2026

Specialization: Power System Engineering

Programme Code: 321

		MA406	EE572	EE574	EE576	EE717	EE598	EE588	GP	TC- E	TGP- E	SGPA	TC- O	TGP- O	YCGPA	TC- P	TGP- P	CGPA	Result
1	20/DEE/002	P	B+	B	B+	B+	A	A+	O	23	155	6.74	23	147	6.57	0	0	6.57	Promoted#
2	20/DEE/004	F	A	B	B+	B	A	A	O	23	137	5.96	23	126	5.72	0	0	5.72	Promoted#

SNo	COURSE CODE	COURSE NAME	CREDITS	Paper Type
1	MA406	Operation Research	4	Theory
2	EE572	Advance Power System Protection	3	Theory
3	EE574	Power System Planning and Reliability	3	Theory
4	EE576	Power System Design	3	Theory
5	EE717	Specialized Elective-I (AI Techniques in Power Systems)	3	Theory
6	EE598	Project	5	Theory
7	EE588	Power System Simulation Lab	2	Practical
8	GP	General Proficiency	0	Practical

## GRADES

S. No	GRADE	Minimum Marks	Maximum marks	Grade Points
1	O	91	100	10
2	A+	81	90	9
3	A	71	80	8
4	B+	61	70	7
5	B	51	60	6
6	C	41	50	5
7	P	40	40	4
8	F	0	39	0
9	Ab			0
10	Inc			0
11	P*		40	4

## Provisional Result

DISCLAIMER :-

1. The university examination section has taken all due care in the result preparations. However, the result displayed is subject to correction, if any discrepancy is noticed.
2. The online result is for immediate information only, in case any discrepancy is observed due to technical or any other reason it should be brought to the knowledge of examination Section.
3. In case any difference is observed between the online data and university examination records, the university examination records will be final. 4. The result declared is provisional and subject to verification of documents submitted by the candidate. If at any stage it is found that students do not fulfill the minimum eligibility as published in the admission brochure the admission and the result of the candidate will stand cancelled.

Prepared by:

Checked by:

Member, Examination Committee  
Gautam Buddha University

Verified by:  
Anant Pratan Singh  
Dy. Coordinator, Examinations  
Gautam Buddha University  
Greater Noida, 201312

Dr. Vandana Singh  
University Coordinator, Examinations  
Greater Noida, 201312



# Gautam Buddha University

End Semester Examination Result : May 2025 (Even Semester, 2024-2025)

SOE

012139

Programme

M. Tech. in EE (Power System Engineering)

Semester: II

Batch: 2024-2026

Specialization: Power System Engineering

Programme Code: 321

	MA406	EE572	EE574	EE576	EE717	EE598	EE588	GP		TC- E	TGP- E	SGPA	TC- O	TGP- O	YCGPA	TC- P	TGP- P	CGPA	Result
1	243PPS001	B	A	A	A+	A+	A+	O	O	23	191	8.30	23	199	8.48	0	0	8.48	Promoted
2	243PPS002	C	A	A	B	B+	Ab	Ab	O	23	107	4.65	23	190	6.46	0	0	6.46	Promoted
3	243PPS003	Ab	Ab	Ab	Ab	Ab	Ab	Ab	O	23	0	0.00	23	109	2.37	0	0	2.37	Not Promoted
4	243PPS004	Ab	Ab	Ab	Ab	Ab	Ab	Ab	O	23	0	0.00	23	129	2.80	0	0	2.80	Not Promoted

## Provisional Result

-: DISCLAIMER :-

1. The university examination section has taken all due care in the result preparations. However, the result displayed is subject to correction, if any discrepancy is noticed.
2. The online result is for immediate information only, in case any discrepancy is observed due to technical or any other reason it should be brought to the knowledge of examination Section.
3. In case any difference is observed between the online data and university examination records, the university examination records will be final.
4. The result declared is provisional and subject to verification of documents submitted by the candidate. If at any stage it is found that students do not fulfill the minimum eligibility as published in the admission brochure the admission and the result of the candidate will stand cancelled.

Prepared by:

Checked by:

Member, Examination Committee  
Gautam Buddha University

Verified by:  
Dy. Coordinator Examinations  
Gautam Buddha University  
Greater Noida, 201312

Dr. Vandna Singh  
University Coordinator Examinations  
Gautam Buddha University  
Greater Noida, 201312



# Gautam Buddha University

End Semester Examination Result : May 2025 (Even Semester, 2024-2025)

SOE

012140

Programme

**M. Tech. in EE (Power System Engineering)**

Semester: II

Batch: **2024-2026**

Specialization: **Power System Engineering**

Programme Code: **321**

MA406 EE572 EE574 EE576 EE717 EE598 EE588 GP

TC- TGP- SGPA TC- TGP- YCGPA TC- TGP- CGPA Result  
E E O O P P

SNo	COURSE CODE	COURSE NAME	CREDITS	Paper Type
1	MA406	Operation Research	4	Theory
2	EE572	Advance Power System Protection	3	Theory
3	EE574	Power System Planning and Reliability	3	Theory
4	EE576	Power System Design	3	Theory
5	EE717	Specialized Elective-I (AI Techniques in Power Systems)	3	Theory
6	EE598	Project	5	Theory
7	EE588	Power System Simulation Lab	2	Practical
8	GP	General Proficiency	0	Practical

## GRADES

S. No	GRADE	Minimum Marks	Maximum marks	Grade Points
1	O	91	100	10
2	A+	81	90	9
3	A	71	80	8
4	B+	61	70	7
5	B	51	60	6
6	C	41	50	5
7	P	40	40	4
8	F	0	39	0
9	Ab			0
10	Inc			0
11	P*		40	4

## Provisional Result

:- DISCLAIMER :-

1. The university examination section has taken all due care in the result preparations. However, the result displayed is subject to correction, if any discrepancy is noticed.
2. The online result is for immediate information only, in case any discrepancy is observed due to technical or any other reason it should be brought to the knowledge of examination Section.
3. In case any difference is observed between the online data and university examination records, the university examination records will be final.
4. The result declared is provisional and subject to verification of documents submitted by the candidate. If at any stage it is found that students do not fulfill the minimum eligibility as published in the admission brochure the admission and the result of the candidate will stand cancelled.

Prepared by:

Checked by:

Member, Examination Committee

Verified by:  
Dy. Coordinator, Examinations  
Gautam Buddha University  
Greater Noida, 201312

Dr. Vandna Singh  
University Coordinator, Examinations  
Gautam Buddha University  
Greater Noida, 201312