

# PANJAB UNIVERSITY

Notification No. B.E. (Mechanical) 3<sup>rd</sup> Sem./2023-D/1

Result of the

B.E. (Mechanical) 3<sup>rd</sup> Semester Examination December, 2023

Result of each candidate is notified as shown in the column of result. "SGPA" means Semester Grade Point Average and "CGPA" means Cumulative Grade Point Average.

ABBREVIATIONS	STAND FOR
"R.L.A"	Result Later Due to non-receipt of Awards.
"DMD"	Detailed Marks Card Detained as the candidate is fee defaulter up to Rs. 250.00 amount due is shown against each Roll No.
'RL'	Result Later due to other reasons.
"RL Fee"	Result Later due to non-adjustment of fee account. Amount due is shown against each Roll No.
"CS"	Candidature Suspended for want of Registration No. and other documents.

Syllabus (2023-2024)				Maximum Credits		
Theory Paper		Practical Paper			Ear.	Ass.
Sub-Code	Subject Name	Sub-Code	Subject Name	1 <sup>st</sup> to 2 <sup>nd</sup> Semester	42	42
ASM-301	Algebra & Complex Analysis	MEC-351	Basic Thermodynamics	3 <sup>rd</sup> Semester	23	23
MEC-301	Basic Thermodynamics	MEC-352	Mechanics of Materials	Total	65	65
MEC-302	Mechanics of Materials	MEC-353	Kinematics of Machines	<u>Leet Candidate/s Credits</u>		
MEC-303	Kinematics of Machines	MEC-354	Machine Drawing	3 <sup>rd</sup> Semester	22	22
MEC-304	Machine Drawing	MEC-355	Manufacturing Processes	<u>Maximum Grade</u>		
MEC-305	Manufacturing Processes			Total SGPA	10	
				Total CGPA	10	

Syllabus (2021-2022, 2022-2023)				Maximum Credits		
Theory Paper		Practical Paper			Ear.	Ass.
Sub-Code	Subject Name	Sub-Code	Subject Name	1 <sup>st</sup> to 2 <sup>nd</sup> Semester	42	42
ASM-301	Algebra & Complex Analysis	MEC-351	Thermodynamics	3 <sup>rd</sup> Semester	22	22
MEC-301	Thermodynamics	MEC-352	Mechanics of Materials	Total	64	64
MEC-302	Mechanics of Materials	MEC-353	Kinematics of Machines	<u>Leet Candidate/s Credits</u>		
MEC-303	Kinematics of Machines	MEC-354	Machine Drawing	3 <sup>rd</sup> Semester	22	22
MEC-304	Machine Drawing	MEC-355	Manufacturing Processes	<u>Maximum Grade</u>		
MEC-305	Manufacturing Processes			Total SGPA	10	
				Total CGPA	10	

Syllabus (2018-2019, 2019-2020, 2020-2021)				Maximum Credits		
Theory Paper		Practical Paper			Ear.	Ass.
Sub-Code	Subject Name	Sub-Code	Subject Name	1 <sup>st</sup> to 2 <sup>nd</sup> Semester	47	47
AS-301	Math-3	MEC-351	Applied Thermodynamics-I	3 <sup>rd</sup> Semester	27	27
MEC-301	Applied Thermodynamics-I	MEC-352	Mechanics of Materials-I	Total	74	74
MEC-302	Mechanics of Materials-I	MEC-353	Theory of Machines-I	<u>Leet Candidate/s Credits</u>		
MEC-303	Theory of Machines-I	MEC-354	Machine Drawing	3 <sup>rd</sup> Semester	27	27
MEC-304	Machine Drawing	MEC-355	Manufacturing Processes	<u>Maximum Grade</u>		
MEC-305	Manufacturing Processes			Total SGPA	10	
				Total CGPA	10	

NOTE: The SGPA is being declared of those pass candidates who have not cleared their lower semesters. CGPA will be declared when they cleared their lower semester examinations.

