## **PANJAB UNIVERSITY**

Notification No. Pre. Ph.D. Course Work (Mechanical) 2022-1

Result of the

Pre. Ph.D. Course Work (Mechanical) Examination, 2022

Result of each candidate is notified as shown in the column of result. "S" means Satisfactory and "X" means Unsatisfactory.

Sub-Code	Subject Name			
Compulsory Sub	<u>jects</u>			
RS-9001	Research Methodology	8	Maximum Marks :- 300	
RS-9002	Research Seminar			
RS-9003	Research & Publication Ethics			
Choose any One Elective Subject		Sub-Code	Subject Name	
ME-9201	Advance Heat Transfer	ME-9206	Optimization Techniques	
ME-9202 ·	Non Conventional Machining	ME-9207	Design of Experiments	
ME-9203	Continuum Mechanics	ME-9208	Material Characterization	
ME-9204	Finite Element Methods	ME-9209	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
ME-9205	Composite Materials	ME-9210		

200000000

Roll No.	Enrolment No.	Regd. No.	Candidate's Name	<u>Father's Name</u>	Mother's Name	Result
National	Institute of Techn	ical Teachers'	Training & Research, S	ector-26, Chandigarh		
1	21-22/170	18-TTC-56	ANKUSH MEHTA	NAND KISHORE MEHTA	SUSHEELA RANI	s
2	21-22/172	14-TTC-134	MINHAZ HUSAIN	SHAMSHAD HUSAIN	HOOR BANO	S

Total: - 02 Chandigarh May 27, 2022

OSE D

ARE

(Prof. Jagat Bhushan)
Controller of Examinations