

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 Subjects

RS-9001

Research Methodology

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

Additive Manufacturing

ME-9205

Composite Materials

ME-9210

Machine Learning

<u>Roll No.</u>	<u>Enrolment No.</u>	<u>Regd. No.</u>	<u>Candidate's Name</u>	<u>Father's Name</u>	<u>Mother's Name</u>	<u>Result</u>
<u>National Institute of Technical Teachers' Training & Research, Sector-26, Chandigarh</u>						
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



ARE


DRE


(Prof. Jagat Bhushan)
Controller of Examinations