



राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

हमीरपुर (हि.प्र.) – 177 005 (भारत)

[भारत सरकार शिक्षा मंत्रालय के तहत एक राष्ट्रीय महत्व का संस्थान]

NATIONAL INSTITUTE OF TECHNOLOGY HAMIRPUR

HAMIRPUR (H.P.) - 177 005 (INDIA)

[An Institute of National Importance under Academic Ministry of Education (Shiksha Mantralaya)]

OFFICE OF THE DEAN (ACADEMIC)



NOTIFICATION

The result of Ph.D. 1ST Semester held during December, 2021 is hereby declared as under: -

1ST Semester

Sr. No	Name of Ph.D. Student	Registration Number	Semester	Subject	Total Credit	Grade	Result of Course Work		Result of Thesis Work	
							SGPI	CGPI	Number of S & X	Total Credits Earned Till Current Semester
DEPARTMENT OF CIVIL ENGINEERING										
1.	KHAIR UL FAISAL WANI	21RCE001	01	CE-651 Continuum Mechanics	4	B	8.5	8.5	SS	16
				CE-652 Structural Dynamics	4	AB				
2.	VINAY KUMAR	21RCE002	01	ME-721 Materials and Material Characterization	4	B	8.5	8.5	SS	16
				AR-716 Intelligent and Futuristic Architecture	4	AB				
3.	AJAY CHAUHAN	21RCE003	01	CE-611 Advanced Hydrology	4	A	9.5	9.5	-	16
				CE-612 Advanced Hydraulics	4	B				
				CE-613 Advanced Fluid Mechanics	4	A				
				CE-718 GIS and its Application in Civil Engineering	4	A				
4.	VIJAY KUMAR	21RCE004	01	CE-671 Application of Probability and Statistics	4	AB	9.75	9.75	-	16
				CE-672 Traffic Engineering	4	A				
				CE-673 Pavement Materials and	4	A				

				Design						
				CE-718 GIS and its Application in Civil Engineering	4	A				
DEPARTMENT OF ELECTRICAL ENGINEERING										
5.	ROMIL CHAUHAN	20REE001	01	MA-614 Operation Research	4	AB	9.5	9.5	SX	12
				CS-652 Machine Learning	4	A				
6.	ANKIT AHARWAR	21REE001	01	ME-673 Hydrogen Energy and Fuel Cell	4	AB	9.5	9.5	-	16
				ME-672 Solar Energy Technology & Systems	4	A				
				CS-652 Machine Learning	4	AB				
				MA-614 Operation Research	4	A				
7.	AJAY SWAROOP RATURI	21REE002	01	EE-652 High Voltage Diagnostic Techniques	4	AB	8.75	8.75	-	16
				ME-777 Energy Policy Analysis	4	AB				
				ME-673 Hydrogen Energy and Fuel Cell	4	AB				
				EE-651 Transformer Engineering and Practice	4	B				
DEPARTMENT OF MECHANICAL ENGINEERING										
8.	NITIN KUMAR DENGRE	21RME001	01	ME-673 Hydrogen Energy and Fuel Cell	4	B	8.00	8.00	SS	16
				ME-672 Solar Energy Technology & Systems	4	B				
9.	KUBER SINGH MEHRA	21RME002	01	ME-611 Advanced Thermodynamics	4	AB	9.00	9.00	-	16
				ME-733 Optimization Methods in Thermal Engineering	4	B				
				ME-613 Conductive and Radiative Heat Transfer	4	AB				
				ME-673 Hydrogen Energy and Fuel Cell	4	A				
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING										
10.	KULDEEP SINGH JADON	21RCS001	01	CS-652 Machine Learning	4	AB	9.00	9.00	SS	16
				CS-611 Topics in Computer Networks	4	AB				
11.	ASCHALEW TIRULO ABIKO	21RCS002	01	CS-652 Machine Learning	4	AB	8.5	8.5	SS	16
				CS-651 Artificial Intelligence and Intelligent System	4	B				

12.	DEEPA RANI	21RCS003	01	CS-652 Machine Learning	4	A	10.00	10.00	SS	16
				EC-612 Mobile Communication	4	A				
13.	ISHANA ATTRI	21RCS004	01	CS-652 Machine Learning	4	AB	9.25	9.25	-	16
				CS-721 Formal Languages and Automata Theory Code	4	A				
				CS-611 Topics in Computer Networks	4	A				
				CS-651 Artificial Intelligence and Intelligent System	4	B				
14.	SOURAV MONDAL	21RCS005	01	CS-721 Formal Languages and Automata Theory Code	4	B	8.5	8.5	-	16
				CS-719 Data Mining	4	BC				
				CS-613 Architecture of Large Systems	4	A				
				CS-727 Digital Image Processing	4	AB				
15.	CHANDU NAIK A	21RCS006	01	CS-611 Topics in Computer Networks	4	AB	8.5	8.5	-	16
				CS-612 Topics in Software Engineering	4	B				
				CS-652 Machine Learning	4	B				
				CS-721 Formal Languages and Automata Theory Code	4	AB				
DEPARTMENT OF CHEMISTRY										
16.	SUSHMA	21RCY001	01	CY-615 Solid State & Colloidal Chemistry	4	B	9.00	9.00	SS	16
				CY-614 Molecular Spectroscopy	4	A				
DEPARTMENT OF MATHEMATICS AND SCIENTIFIC COMPUTING										
17.	BHUPENDRA AHIRWAR	21RMA001	01	CS-727 Digital Image Processing	4	AB	8.5	8.5	SS	16
				MA-613 Differential Equations	4	B				
18.	NEERAJ KUMAR	21RMA002	01	CS-652 Machine Learning	4	AB	9.00	9.00	SS	16
				MA-615 Object Oriented Programming	4	AB				
19.	OM PRAKASH KUMAR SHARMA	21RMA003	01	MA-613 Differential Equations	4	AB	8.67	8.67	S	16
				CS-652 Machine Learning	4	AB				
				MA-616 Python Programming Lab	4	B				
20.	VANDANA YADAV	21RMA004	01	CS-652 Machine Learning	4	A	9.33	9.33	S	16
				MA-613 Differential Equations	4	A				
				MA-616 Python Programming Lab	4	B				

DEPARTMENT OF PHYSICS & PHOTONICS SCIENCE										
21.	SHIVANK KALIA	21RPH001	01	CY-614 Molecular Spectroscopy	4	A	10.00	10.00	SS	16
				PH-617 Spectroscopy Lab	2	A				
				MA-617 Mathematical Software Lab	2	A				
22.	JYOTI	21RPH002	01	CY-615 Solid State & Colloidal Chemistry	4	AB	9.5	9.5	SS	16
				CY-614 Molecular Spectroscopy	4	A				
DEPARTMENT OF MANAGEMENT STUDIES										
23.	EDEN SAMUEL P	21RMB001	01	MB-611 Management Principles and Organizational Behavior	4	B	7.5	7.5	SS	16
				MB-615 Marketing Management	4	BC				

Note: Discrepancy observed, if any, may please be communicated to this office within ten days.

DEAN (ACADEMIC)

Endstt: No. NIT/HMR/Dean(Academic)/2022/

Date :-

Copy to:-

1. All heads of teaching Departments for information and necessary action please.
2. Chairperson, SDPC, NIT Hamirpur for information please.
3. Faculty Incharge (Computer Centre) with the request to upload the same on Institute Website for information of the students.
4. PS to Director for kind information of Director, NIT Hamirpur please.

DEAN (ACADEMIC)