

## राष्ट्रीय प्रौद्योगिकी संस्थान हमीरपुर

[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: -

## 1<sup>ST</sup> Semester

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

				Design						
				CE-718 GIS and its Application in Civil Engineering	4	A				
DEPA	ARTMENT OF E	LECTRICAL	ENGINEER	RING						
5.	ROMIL	20REE001	01	MA-614 Operation Research	4	AB	9.5	9.5	SX	12
	CHAUHAN	ZUREEUUI		CS-652 Machine Learning	4	A				
6.			01	ME-673 Hydrogen Energy and Fuel Cell	4	AB	9.5	9.5	-	16
	ANKIT AHARWAR	21REE001		ME-672 Solar Energy Technology & Systems	4	Α				
				CS-652 Machine Learning	4	AB				
				MA-614 Operation Research	4	Α				
7.			01	EE-652 High Voltage Diagnostic Techniques	4	AB	8.75	8.75	-	16
	AJAY			ME-777 Energy Policy Analysis	4	AB				
	SWAROOP RATURI	21REE002		ME-673 Hydrogen Energy and Fuel Cell	4	AB				
				EE-651 Transformer Engineering and Practice	4	В				
DEPA	RTMENT OF N	<b>IECHANCIA</b>	LENGINEE	RING		I.		<u>"</u>		
8.	NITIN KUMAR	21RME001	01	ME-673 Hydrogen Energy and Fuel Cell	4	В	8.00	8.00	SS	16
	DENGRE			ME-672 Solar Energy Technology & Systems	4	В				
9.		21RME002	01	ME-611 Advanced Thermodynamics	4	AB	9.00	9.00	-	16
	KUBER SINGH		RME002 ME-733 O Thermal E ME-613 Co	ME-733 Optimization Methods in Thermal Engineering	4	В				
	MEHRA			ME-613 Conductive and Radiative Heat Transfer	4	AB				
				ME-673 Hydrogen Energy and Fuel Cell	4	А				
	ARTMENT OF C	COMPUTER S		D ENGINEERING						
10.	KULDEEP SINGH JADON	21RCS001		CS-652 Machine Learning	4	AB	9.00	9.00	SS	16
				CS-611 Topics in Computer	4	AB				
				Networks		,		0.7	~~	
11.	ASCHALEW		01	CS-652 Machine Learning	4	AB	8.5	8.5	SS	16
	TIRULO ABIKO	21RCS002		CS-651 Artificial Intelligence and Intelligent System	4	В				

12.	DEEDA BANII	21RCS003	01	CS-652 Machine Learning	4	A	10.00	10.00	SS	16		
	DEEPA RANI			EC-612 Mobile Communication	4	A						
13.			01	CS-652 Machine Learning	4	AB	9.25	9.25	-	16		
				CS-721 Formal Languages and	4							
				Automata Theory Code		Α				1		
	ISHANA ATTRI	21RCS004		CS-611 Topics in Computer	4	Α						
				Networks		A						
				CS-651 Artificial Intelligence and	4	В						
				Intelligent System								
14.			01	CS-721 Formal Languages and	4	В	8.5	8.5	-	16		
				Automata Theory Code			4					
	SOURAV	21RCS005		CS-719 Data Mining	4	BC						
	MONDAL			CS-613 Architecture of Large	4	Α						
				Systems								
				CS-727 Digital Image Processing	4	AB						
15.	CHANDU NAIK A	21RCS006		CS-611 Topics in Computer	4	AB	8.5	8.5	-	16		
				Networks								
				CS-612 Topics in Software	4	В						
				Engineering								
				CS-652 Machine Learning	4	В						
				CS-721 Formal Languages and		AB						
				Automata Theory Code								
	ARTMENT OF C	CHEMISTRY 	T 04	0/ 645 6-11-1 61-1-1 0 6-11-11-1		1	10.00	0.00	CC	1.6		
16.	SUSHMA	21RCY001	01	CY-615 Solid State & Colloidal	4	В	9.00	9.00	SS	16		
				CV 614 Malagular Spectroscopy	4	^						
DEDA	   DTMENT OF N	<u> </u> // Them / Ti	CS AND SC	CY-614 Molecular Spectroscopy IENTIFIC COMPUTING	4	Α						
17.	BHUPENDRA		01	CS-727 Digital Image Processing	4	AB	8.5	8.5	SS	16		
1/.	AHIRWAR	21RMA001	21RMA001	21RMA001	01	MA-613 Differential Equations	4	В	- 0.5	0.5	55	10
18.				01	CS-652 Machine Learning	4	AB	9.00	9.00	SS	16	
10.	NEERAJ	21RMA002		MA-615 Object Oriented	Т.	, (5	7.00	7.00	55	10		
	KUMAR	221111111111111111111111111111111111111		Programming	4	AB						
19.	OM PRAKASH KUMAR 21RI		01	MA-613 Differential Equations	4	AB	8.67	8.67	S	16		
.,,		21RMA003		CS-652 Machine Learning	4	AB				~		
	SHARMA			MA-616 Python Programming Lab	4	В	1					
20.			01	CS-652 Machine Learning	4	Α	9.33	9.33	S	16		
	VANDANA YADAV	21RMA004	1	MA-613 Differential Equations	4	Α						
				MA-616 Python Programming Lab	4	В						

DEPA	RTMENT OF P	HYSICS & PH	IOTONICS S	SCIENCE						
21.			01	CY-614 Molecular Spectroscopy	4	A	10.00	10.00	SS	16
	SHIVANK	21RPH001		PH-617 Spectroscopy Lab	2	A				
	KALIA	21KPH001		MA-617 Mathematical Software	2	A				
				Lab						
22.			01	CY-615 Solid State & Colloidal	4	AB	9.5	9.5	SS	16
	JYOTI	21RPH002		Chemistry						
				CY-614 Molecular Spectroscopy	4	A				
DEPA	DEPARTMENT OF MANAGEMENT STUDIES									
23.			01	MB-611 Management Principles	4	В	7.5	7.5	SS	16
	EDEN SAMUEL	21RMB001		and Organizational Behavior			_			
	Г			MB-615 Marketing Management	4	BC				

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

**DEAN (ACADEMIC)** 

Date :-

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

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)**