

National Institute of Technology Hamirpur

Hamirpur, Himachal Pradesh - 177005

OFFICE OF TRAINING & PLACEMENT

Job Notification Form/Internship Form (Session: 2022-23)

Name of Organization - _____

Sr. No.	Nature of Drive	Eligible Batches	Specify Yes/No	No. of likely Vacancies	Remarks
1	Placement Drive	2023 Batch			Tentative Date of Joining:
2	Internship followed by Placement (PPO)	 2023 Batch M.Tech. 2nd year students are available for both full time on-line/off-line mode internship initially upto six months, extendable upto 12 months. 2023 Batch Dual Degree students are available for both full time on-line/off-line mode internship upto six months between Jan-June 2023. 			Duration of Internship : Tentative Start Date:
3	Internship Only	2024 B.Tech. and 2025 Dual Degree Batch students are available for summer internship (May-July 2023) only, up to 6- 8 weeks			Duration of Internship : Tentative Start Date:

Note: - Any other internship with or without PPO for B.Tech, Dual Degree, MBA, MSc. students, shall only be allowed in online (part time) mode, beyond the routine academic activity hours. No relaxation in academic requirements will be allowed to such students.

1	Gross Emoluments/ CTC/Pay Package (per annum	For Placement:		For PPO:	
	inclusive of all bonuses)				
2	Job Profile				
3	Eligibility Criteria for students*(For Placement)	CGPA: Eligible Batch:			
4	Eligibility Criteria for students*(For Internship) CGPA: Eligible Batc		e Batch:		
5	Recruitment Process:				
	Mode of Hiring Process	Virtual	Onsite		
	Pre-Placement Talk	Yes/No:			
	Written Test	Aptitude	Technic	al	
	Group Discussion	Yes/No			
	Personal Interview	Yes / No			
	Tentative date for conducting Placement/Internship drive	:			
	Tentative date for sharing list of selected candidates	:			
6	No. of persons visiting NIT Hamirpur (If placement drive is to be conducted in onsite mode)				
7	Job Location (Tentative)				
8	Any other specific information:				
	Contact details of HR	Primary		Secondary	
9	Name				
9	Mobile Number				
	Email				

^{*}Grading is done on a 10 point scale. NIT Hamirpur has not evolved any formula to convert the CGPI into percentage. However, the CGPI may be notionally converted to percentage by multiplying the CGPI with 10.

P	Part B: Eligible Programs/Specializations (Fill "Yes" or tick as per the requirement)						
	Programs Offered						
		Civil Engineering					
		Chemical Engineering					
		Computer Science & Engineering					
	P. Took dissiplines to be	Electrical Engineering					
	B.Tech. disciplines to be considered (4-year course)	Electronics & Communication Engineering					
1.	(please tick the branches)	Material Science & Engineering					
		Mechanical Engineering					
		Engineering Physics (Eligible only for summer 2023					
		internship)					
		Mathematics and Computing (Eligible only for summer 2023 internship)					
		Computer Science & Engineering					
2.	Dual Degree (5-year Course)	Electronics & Communication Engineering					
3.	B.Arch. (5-year Course)	Architecture					
4.	M. Arch. (2-year Course)	Sustainable Architecture					
4.	W. Arch. (2-year Course)	Civil Engineering					
		(a) Environment (b) Geotechnical					
		(c) Structures					
		(e) Water Resources Computer Science & Engineering					
		(a) Artificial Intelligence					
		(b) Computer Science & Engineering					
		Chemical Engineering					
	M.Tech. (2-year course)	(a) Chemical Engineering					
5.	(please tick the specializations)	Electrical Engineering					
		(a) Condition Monitoring of Power Apparatus					
		(b) Power System					
		(c) Signal Processing & Control Electronics & Communication Engineering					
		(a) Communication Systems & Networks					
		(b) VLSI Design Material Science & Engineering					
		9 9					
		(a) Material Science & Engineering Mechanical Engineering					
		(a) Design					
		(b) Energy Technology (c) Manufacturing					
		(d) Thermal					
6.	Master of Business	MBA					
	Administration	(Marketing Mgmt. Operations Mgmt. Financial Mgmt. HR Mgmt.)					
	M So Programs	Chemistry					
7.	M. Sc. Programs (2-year course)	Mathematics & Computing					
		Physics & Photonics Science					