

National Institute of Technology Hamirpur

Hamirpur, Himachal Pradesh - 177005

OFFICE OF TRAINING & PLACEMENT

Job Notification Form (Session: 2021-22)

B.TECH. | DUAL DEGREE | B.ARCH. | MBA | M.TECH. | M.ARCH. | M.Sc.

Name of Organization - _____

	Part A (Write Yes/ No or tick in	1 the	e appropi	riate se	ction)			
	Nature of Internship Drive i. Available in online mode only for B. Tech. Final Year			nber of	Tentative Dates for Internship				
1.	Students upto six mon requirements; ii. M.Tech students Final ye on-line/off-line mode upto	ths along with other academic ear students are available for both six months; patch, internship is available for	like	ly ancies	Start I	Date	End Date	Stipend	
	i. Internship								
	ii. Internship Followed by Placement								
2.	Placement Drive	No. of vacancies:		Tentative	Date of	Joining	g:		
3.	inclusive of all bonuses	C/Pay Package (per annun s)	1	For Placeme	ent:		For PPO:		
4.	Job Profile								
5.	Eligibility Criteria for st	tudents*(For Placement)		CGPA:		Elig	gible Batch:		
6.	Eligibility Criteria for st	tudents*(For Internship)		CGPA:		Elig	gible Batch:		
7.	Recruitment Process:								
(i)	Mode of Hiring Process	6		Virtual		Onsite)		
(ii)	Pre-Placement Talk			Yes/No	•				
(iii)	Written Test			Aptitude		Techn	ical		
(iv)	Group Discussion			Yes/No	•				
(v)	Personal Interview			Yes / No					
(vi)	Tentative date for conduc	ting Placement/Internship driv	ve						
(vii)	Tentative date for sharing	list of selected candidates							
8.	is to be conducted onsite)	NIT Hamirpur (If placement dr	ive						
9.	Job Location (Tentative	e)							
10.	Any other specific info	rmation required							
	Contact details		-	Р	rimary		Secor	Secondary	
11.	Name								
	Mobile Number								

^{*}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.

		Programs Offered					
		Civil Engineering					
		Chemical Engineering					
	B.Tech. disciplines to be	Computer Science & Engineering					
1.	considered (4-year course)	Electrical Engineering					
•	(please tick the branches)	Electronics & Communication Engineering					
		Material Science & Engineering					
		Mechanical Engineering					
		Computer Science & Engineering					
2.	Dual Degree (5-year Course)						
		Electronics & Communication Engineering					
3.	B.Arch. (5-year Course)	Architecture Contains the Architecture					
4.	M. Arch. (2-year Course)	Sustainable Architecture					
		Civil Engineering					
		(a) Environmental Engineering					
		(b) Geotechnical Engineering &Underground Structures					
		(c) Structural Engineering					
		(d) Transportation Engineering					
		(e) Water Resources Engineering Computer Science & Engineering					
		(a) Computer Science & Engineering (Artificial Intelligence)					
		(b) Computer Science & Engineering (Artificial Intelligence)					
		Chemical Engineering					
		(a) Chemical Engineering					
5.	M.Tech. (2-year course)	Electrical Engineering					
J.	(please tick the specializations)	(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					
		(a) Material Science & Engineering Mechanical Engineering					
		(a) Design					
		(b) Energy Technology					
		(c) Manufacturing					
	Mark (D.)	(d) Thermal					
6.	Master of Business Administration	MBA (Marketing Mgmt. Operations Mgmt. Financial Mgmt. HR Mgmt.)					
	, tallillott attoll	Chemistry					
		- · · · · · · · · · · · · · · · · · · ·					
7.	M. Sc. Programs (2-year course)	Mathematics & Computing					