

NATIONAL INSTITUTE OF TECHNOLOGY RAIPUR

(An Institute of National Importance)

Placement Details : 2020-21 Batch

UG Programmes							
		Eligible and	Total Offers Received		Students Placed (Single		
S. No.	Branch	willing for placement	in No.	in %	in No.	in %	
1	Bio Medical Engineering	28	11	39.29	10	35.71	
2	Bio Technology	24	8	33.33	8	33.33	
3	Chemical Engineering	47	31	65.96	30	63.83	
4	Civil Engineering	73	26	35.62	23	31.51	
5	Computer Science Engineering	84	106	126.19	75	89.29	
6	Electrical Engineering	76	67	88.16	54	71.05	
7	Electronics & Telecommunication	71	78	109.86	59	83.10	
8	Information Technology	83	111	133.73	77	92.77	
9	Mechanical Engineering	78	60	76.92	53	67.95	
10	Metallurgical Engineering	49	50	102.04	38	77.55	
11	Mining Engineering	52	37	71.15	34	65.38	
Total		665	585	87.97	461	69.32	
	MCA	59	·		38		
1	B.Arch.		4		4		

PG Programmes							
		*Students	Total Offers Received		Students Placed (Single		
S. No.	Branch	Eligible for	in No.	in %	in No.	in %	
1	M. Tech. Applied Geology	12	3	25.00	3	25.00	
2	M. Tech. Chemical	3	0	0.00	0	0.00	
3	M.Tech. Civil Engineering	21	1	4.76	1	4.76	
4	M.Tech. Electrical Engineering	21	1	4.76	1	4.76	
5	M.Tech. E&TC	17	4	17.65	4	23.53	
6	M.Tech. Information Technology	19	12	63.16	10	52.63	
7	M.Tech. Mechanical Engineering	33	2	6.06	2	6.06	
8	Master of Computer Application (MCA)	59	39	66.10	38	64.41	
Total		185	62	33.51	58	31.35	

Overall Placement Summary :		Total Offers			Single Offer	
		in (No.)	in (%)		in (No.)	in (%)
[A]	Total placement offers received (UG + PG)	651	76.59	%	523	61.53
[B]	Total placement offers received for UG:	589	88.57	%	465	69.92
[C]	Total placement offers received for PG:	62	33.51	%	58	31.35
[D]	Overall Average Salary: 9.37 LPA [Average CTC for UG: 9.77 LPA and PG: 6.01 LPA]					
[E]	Highest and Lowest Salary Package (CTC): 43.5 LPA and 3.60 LPA respectively.					
[F]	Total No. of companies conducted placement process (including PPO) : 102					

Eligibility Criteria: - Throughout 60% (10th, 12th and current CPI) with no standing backlog.