

## **Joint Seat Allocation Authority 2023**

IITs, NITs, IIEST, IIITs and Other-GFTIs for the Academic Year 2023-24



# Home

Opening and Closing Ranks in previous years		
Year	2019	
Round No	7	
Institute Type	Indian Institute of Technology	
Institute Name	Indian Institute of Technology Kharagpur	
Academic Program	ALL	
Seat Type / Category	ALL	
	Submit	

Opening/Closing Ranks for Open Seats represent CRL. Opening/Closing Ranks for EWS, OBC-NCL, SC and ST Seats represent respective Category Ranks. Opening/Closing Ranks for PWD Seats represent PWD Ranks within Respective Categories.

If the Closing/Opening rank has a suffix 'P', it indicates that the corresponding rank is from Preparatory Rank List.

nstitute	Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	2418	3822
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	5752	7615
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	OPEN (PwD)	Gender-Neutral	7P	7P
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	398	398
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	1328	1651
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	3360	3670
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL (PwD)	Gender-Neutral	29P	29P
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	621	1079
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	1387	1387
ndian Institute of Technology Kharagpur	Aerospace Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	383	590
idian Institute of Technology Kharagpur	Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Gender-Neutral	3586	4440
ndian Institute of Technology Kharagpur		Al	OPEN		8204	8592
	Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCI	Female-only (including Supernumerary)	1658	
dian Institute of Technology Kharagpur	Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))			Gender-Neutral		1831
dian Institute of Technology Kharagpur	Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Female-only (including Supernumerary)	3988	3988
dian Institute of Technology Kharagpur	Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	937	1136
dian Institute of Technology Kharagpur	Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Female-only (including Supernumerary)	1949	1949
dian Institute of Technology Kharagpur	Aerospace Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Gender-Neutral	548	638
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	5247	8104
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	9222	11534
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	828	828
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	2683	3509
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	6080	6658
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	966	2134
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	2909	2909
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	928	1003
dian Institute of Technology Kharagpur	Agricultural and Food Engineering (4 Years, Bachelor of Technology)	Al	ST	Female-only (including Supernumerary)	721P	721P
		Al	OPEN	Gender-Neutral	8114	10278
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))					
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	14284	14555
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	EWS	Gender-Neutral	1091	1091
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Gender-Neutral	3625	4123
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Female-only (including Supernumerary)	6990	7380
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	2207	2298
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Female-only (including Supernumerary)	3458	3458
dian Institute of Technology Kharagpur	Agricultural and Food Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Gender-Neutral	1054	1062
dian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	Al	OPEN	Gender-Neutral	8739	11021
dian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	Al	OPEN	Female-only (including Supernumerary)	14499	19044
dian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	Al	EWS	Gender-Neutral	1214	1214
dian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	Al	OBC-NCL	Gender-Neutral	3977	4701
lian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	Al	OBC-NCL	Female-only (including Supernumerary)	7259	7259
lian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	Al	SC SC	Gender-Neutral	1683	2715
dian Institute of Technology Kharagpur		Al	SC		301P	301P
	Applied Geology (5 Years, Integrated Master of Science)	Al		Female-only (including Supernumerary)		
dian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	Al	ST	Gender-Neutral	1184	77P
lian Institute of Technology Kharagpur	Applied Geology (5 Years, Integrated Master of Science)	AI	ST	Female-only (including Supernumerary)	9/6Р	976P
lian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	Al	OPEN	Gender-Neutral	6601	19024
lian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	Al	OPEN	Female-only (including Supernumerary)	16403	18448
ian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	Al	EWS	Gender-Neutral	2415	2415
ian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	Al	EWS	Female-only (including Supernumerary)	3362	3362
ian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	Al	OBC-NCL	Gender-Neutral	4315	6965
ian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	AI	OBC-NCL	Female-only (including Supernumerary)	6054	6054
lian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	AI	SC	Gender-Neutral	2098	2607
lian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	Al	SC	Female-only (including Supernumerary)	1745	1745
dian Institute of Technology Kharagpur	Architecture (5 Years, Bachelor of Architecture)	Al	ST	Gender-Neutral	1211	646P
dian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	4511	6312
		10.00				

Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)					701
Indian Institute of Technology Kharagpur		Al	EWS	Gender-Neutral	701	701
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	2620	3155
	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	4124	4124
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	1510	1819
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	1828	1828
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	595	871
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (4 Years, Bachelor of Technology)	Al	ST	Female-only (including Supernumerary)	516P	516P
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	OPEN	Gender-Neutral	6239	8312
	Degree))					
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	OPEN	Female-only (including Supernumerary)	12500	12786
mount institute of recimology interdapar	Degree))	7.0	OT EIT	remaie only (melading supernamerary)	12300	12700
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	EWS	Gender-Neutral	880	880
	Degree))					
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	OBC-NCL	Gender-Neutral	3344	3669
	Degree))					
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	OBC-NCL	Female-only (including Supernumerary)	5532	5532
indian institute of recrinology knaragpur	Degree))	Al	OBC-NCL	remale-only (including Supernumerary)	5552	5552
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	SC	Gender-Neutral	1913	2185
	Degree))					
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	SC	Female-only (including Supernumerary)	2085	2085
	Degree))					
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	ST	Gender-Neutral	938	1166
maian institute of recinology kharagpur	Degree))	OI.	31	Gender-weddal	550	1100
	Degi ceij					
Indian Institute of Technology Kharagpur	Biotechnology and Biochemical Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	ST	Female-only (including Supernumerary)	956P	956P
	Degree))					
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	2309	3516
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	4434	7275
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	OPEN (PwD)	Gender-Neutral	182P	182P
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	301	314
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	EWS	Female-only (including Supernumerary)	960	960
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	1151	1743
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	2730	3714
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	591	1093
		Al	SC	Female-only (including Supernumerary)	803	893
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)				893	
Indian Institute of Technology Kharagpur	Chemical Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	373	571
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Gender-Neutral	3651	4713
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	5816	7807
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender-Neutral	206P	206P
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	EWS	Gender-Neutral	418	418
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Gender-Neutral	1911	2317
Indian Institute of Technology Wharagany	Chamical Engineering (F. Venus Basheley and Master of Tashesley (Dual Degree))	Al	OBC-NCL	Female-only (including Supernumerary)	4324	4324
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	remaie-only (including Supernumerary)	4524	4524
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	1054	1415
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Female-only (including Supernumerary)	1422	1422
Indian Institute of Technology Kharagpur	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Gender-Neutral	463	666
	Chemical Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	4.1	ST	Female-only (including Supernumerary)	1020	1029
Indian Institute of Technology Kharagpur	Chemical Engineering (5 rears, bachelor and Master of Technology (Dual Degree))	Al	31		1029	
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	Al	OPEN	Gender-Neutral	7533	10645
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	Al	OPEN	Gender-Neutral	7533	10645
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (5 Years, Integrated Master of Science) Chemistry (5 Years, Integrated Master of Science)	AI AI	OPEN OPEN EWS	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202	10645 15264 1202
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	AI AI AI	OPEN OPEN EWS OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral	7533 14393 1202 3274	10645 15264 1202 4458
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (5 Years, Integrated Master of Science) Chemistry (5 Years, Integrated Master of Science)	AI AI	OPEN OPEN EWS	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202	10645 15264 1202
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	AI AI AI	OPEN OPEN EWS OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral	7533 14393 1202 3274	10645 15264 1202 4458
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	AI AI AI AI	OPEN OPEN EWS OBC-NCL OBC-NCL SC	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757	10645 15264 1202 4458 7240 2523
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	Al Al Al Al	OPEN OPEN EWS OBC-NCL OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947	10645 15264 1202 4458 7240
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	AI AI AI AI AI	OPEN OPEN EWS OBC-NCL OBC-NCL SC	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757	10645 15264 1202 4458 7240 2523
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	AI AI AI AI AI AI AI AI	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145	10645 15264 1202 4458 7240 2523 3025 56P
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	AI AI AI AI AI AI AI AI AI	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593	10645 15264 1202 4458 7240 2523 3025 56P 4955
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)	AI AI AI AI AI AI AI AI	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145	10645 15264 1202 4458 7240 2523 3025 56P
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	AI AI AI AI AI AI AI AI AI	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593	10645 15264 1202 4458 7240 2523 3025 56P 4955
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD)	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN (PWD) EWS	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD)	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chill Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN (PWD) EWS	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OC-NCL SC SC ST OPEN OPEN OPEN OPEN EWS EWS OBC-NCL OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OC-NCL SC SC ST OPEN OPEN OPEN OPEN EWS EWS OBC-NCL OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering (6 Years, Bachelor of Technology) Civil Engineering (6 Years, Bachelor of Technology) Civil Engineering (7 Years, Bachelor of Technology) Civil Engineering (8 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN EWS EWS OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 11813 3708 59P
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering (6 Years, Bachelor of Technology) Civil Engineering (6 Years, Bachelor of Technology) Civil Engineering (7 Years, Bachelor of Technology) Civil Engineering (8 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN EWS EWS OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 11813 3708 59P
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science)  Clvil Engineering (4 Years, Bachelor of Technology)  Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 11018 3679 59P 626 1197 239	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST SC ST ST ST ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 11018 3679 59P 626 1197 239	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST SC ST ST ST ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OFF SC SC ST ST ST OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 11197 1018 3679 59P 626 1197 239 602 4226	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST SC ST ST ST ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 11813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Child Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226	10645 15264 1202 4458 7240 2523 3025 566P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chil Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OFF SC SC ST ST ST OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 11197 1018 3679 59P 626 1197 239 602 4226	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 11813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Child Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226	10645 15264 1202 4458 7240 2523 3025 566P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chill Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 11813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Clvil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology)	Al A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226	10645 15264 1202 4458 7240 2523 3025 566P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Child Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OB	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 11813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Child Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of Technology)	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OB	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chil Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of	AI A	OPEN OPEN EWS OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 263 59P 908 1197 263 602 6124 10364 244P 588
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Clvil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree))	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OB	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Child Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL SC ST OPEN OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5	AI A	OPEN OPEN EWS OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 263 602 6124 10364 244P 588
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Child Engineering (4 Years, Bachelor of Technology) Civil Engineering (4 Years, Bachelor of	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL SC ST OPEN OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology) Civil Engineering with any of the listed specialization	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Clvil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree))	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL SC ST OPEN OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Y	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 11197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 11197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Y	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 11197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 11197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Te	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN SC ST ST OPEN OPEN OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514 901 1831	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145 1831 343
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Clvil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 11197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 11197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the list	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN SC SC ST ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 11197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514 901 1831 265	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 11197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145 1831 343
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Clvil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN SC ST ST OPEN OPEN OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514 901 1831	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145 1831 343
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of	AI A	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN SC SC ST ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514 901 1831 265	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 11197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145 1831 343
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of	AI	OPEN OPEN EWS OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514 901 1831 265	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 1197 1197 263 602 6124 10364 244P 588 2252 4514 1145 1831 343 1191 283 980
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of	AI	OPEN OPEN EWS OBC-NCL OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN SC SC ST ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514 901 1831 265	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 11197 1813 3708 59P 908 1197 263 602 6124 10364 244P 588 2252 4514 1145 11831 343
Indian Institute of Technology Kharagpur	Chemistry (5 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Chemistry (6 Years, Integrated Master of Science) Civil Engineering (4 Years, Bachelor of Technology) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of Technology (Dual Degree)) Civil Engineering with any of the listed specialization (5 Years, Bachelor and Master of	AI	OPEN OPEN EWS OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	7533 14393 14393 1202 3274 6947 1757 3025 1145 3593 7926 75P 440 1197 1018 3679 59P 626 1197 239 602 4226 9678 244P 588 1997 4514 901 1831 265	10645 15264 1202 4458 7240 2523 3025 56P 4955 8707 75P 463 11197 1813 3708 59P 908 11197 263 602 6124 10364 2244P 588 2252 4514 1145 1831 343 11191 283

Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	EWS (PwD)	Gender-Neutral	3	3
Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	81	119
Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	278	332
Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL (PwD)	Gender-Neutral	8	8
Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL (PwD)	Female-only (including Supernumerary)	33	33
Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	17	72
Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	221	221
Indian Institute of Technology Kharagpur	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	17	39
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Gender-Neutral	287	441
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	1389	1543
		Al	OPEN (PwD)		12	12
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN (PWD)	Gender-Neutral	12	12
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	EWS	Gender-Neutral	36	36
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Gender-Neutral	140	258
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Female-only (including Supernumerary)	516	703
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	77	139
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Female-only (including Supernumerary)	186	186
				71 0 1 7		
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Gender-Neutral	92	100
Indian Institute of Technology Kharagpur	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Female-only (including Supernumerary)	229	229
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	OPEN	Gender-Neutral	2959	5310
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	OPEN	Female-only (including Supernumerary)	7613	8478
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	AI	OPEN (PwD)	Gender-Neutral	43P	43P
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	EWS	Gender-Neutral	472	472
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	OBC-NCL	Gender-Neutral	1895	2606
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	OBC-NCL	Female-only (including Supernumerary)	3404	4983
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	SC	Gender-Neutral	1175	2014
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	SC	Female-only (including Supernumerary)	2384	2384
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	ST	Gender-Neutral	867	930
Indian Institute of Technology Kharagpur	Economics (5 Years, Integrated Master of Science)	Al	ST	Female-only (including Supernumerary)	884	884
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	781	1417
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	2559	3443
0, 0,		Al				
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)		OPEN (PWD)	Gender-Neutral	37	37
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	88	91
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Female-only (including Supernumerary)	283	283
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	406	598
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	1411	1723
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL (PwD)	Gender-Neutral	51P	51P
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	204	378
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	278	296
Indian Institute of Technology Kharagpur	Electrical Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	141	178
Indian Institute of Technology Kharagpur	Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master		OPEN	Gender-Neutral	1367	1924
Indian institute of Technology Kharagpur	of Technology (Dual Degree))	Al	OPEN	Gerider-Neutral	1367	1924
Indian Institute of Technology Kharagpur	Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master	Al	OPEN	Female-only (including Supernumerary)	4249	4253
	of Technology (Dual Degree))					
Indian Institute of Technology Kharagpur	Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master	Al	OPEN (PwD)	Gender-Neutral	14P	14P
	of Technology (Dual Degree))					
to die a to attende of Table of the attended on the second	Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master	AI	EWS	Gender-Neutral	147	147
Indian Institute of Technology Kharagpur					147	
indian institute of Technology Kharagpur	of Technology (Dual Degree))				147	
	of Technology (Dual Degree))		OBC-NCL	Gender-Neutral	543	832
Indian Institute of Technology Kharagpur  Indian Institute of Technology Kharagpur			OBC-NCL	Gender-Neutral		832
Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al			543	
	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master	Al	OBC-NCL	Gender-Neutral Female-only (including Supernumerary)		832 1846
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI		Female-only (including Supernumerary)	543 1846	1846
Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI			543	
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI	OBC-NCL SC	Female-only (including Supernumerary) Gender-Neutral	543 1846 476	1846 625
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology)	AI AI		Female-only (including Supernumerary)	543 1846	1846
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI	OBC-NCL SC	Female-only (including Supernumerary) Gender-Neutral	543 1846 476	1846 625
Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology)	AI AI AI	OBC-NCL SC	Female-only (including Supernumerary) Gender-Neutral	543 1846 476	1846 625
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI	OBC-NCL SC	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	543 1846 476 728	1846 625 728
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI	OBC-NCL SC SC ST	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	543 1846 476 728	1846 625 728 299
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI	OBC-NCL SC	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	543 1846 476 728 202	1846 625 728
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI AI	OBC-NCL SC SC ST ST	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	543 1846 476 728 202	1846 625 728 299
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI	OBC-NCL SC SC ST ST OPEN	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	543 1846 476 728 202	1846 625 728 299
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI AI	OBC-NCL SC SC ST ST	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	543 1846 476 728 202	1846 625 728 299
Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL SC SC ST ST OPEN OPEN	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	543 1846 476 728 202 1156 560	1846 625 728 299 1156 932 2443
Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology) (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology) (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology) (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN (OPEN (OPEN)	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	543 1846 476 728 202 1156 560 1878 20	1846 625 728 299 1156 932 2443 20
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology) (Dual Degree) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN (PWD)	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	543 1846 476 728 202 1156 560 1878 20 11P	1846 625 728 299 1156 932 2443 20 11P
Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology) (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology) (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology) (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN (OPEN (OPEN)	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	543 1846 476 728 202 1156 560 1878 20	1846 625 728 299 1156 932 2443 20
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN (PWD)	Female-only (including Supernumerary) Gender-Neutral	543 1846 476 728 202 1156 560 1878 20 11P	1846 625 728 299 1156 932 2443 20 11P
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	543 1846 476 728 202 1156 560 11878 20 11P 67	1846 625 728 299 1156 932 2443 20 11P 74 211
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212	1846 625 728 299 1156 932 2443 20 11P 74 211 407
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	543 1846 476 728 202 1156 560 11878 20 11P 67	1846 625 728 299 1156 932 2443 20 11P 74 211
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212	1846 625 728 299 1156 932 2443 20 11P 74 211 407
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	Al A	OBC-NCL SC SC ST ST OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL	Female-only (including Supernumerary)  Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31
Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL (PWD) OBC-NCL (PWD)	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P	1846 625 728 299 1156 932 2443 20 111P 74 2111 407 1061 31 60P
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	Al A	OBC-NCL SC SC ST ST OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL	Female-only (including Supernumerary)  Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31
Indian Institute of Technology Kharagpur	of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL (PWD) OBC-NCL (PWD)	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P	1846 625 728 299 1156 932 2443 20 111P 74 2111 407 1061 31 60P
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL(PWD) SC SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	543  1846  476  728  202  1156  560  11P  67  211  212  968  31  60P  107  510	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Elect	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL (PWD) SC SC	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  11878  20  111  212  968  31  60P  107  510	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL(PWD) SC SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	543  1846  476  728  202  1156  560  11P  67  211  212  968  31  60P  107  510	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Elect	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL (PWD) SC SC	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  11878  20  111  212  968  31  60P  107  510	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Elect	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Commun	AI A	OBC-NCL  SC  SC  ST  ST  OPEN  OPEN  OPEN (PWD)  OPEN (PWD)  EWS  EWS  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL (PWD)  SC  SC  ST  ST  OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Elect	AI A	OBC-NCL SC SC ST ST OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC SC ST ST	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC ST  ST  OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 351 60P 353 510 166 582 1436 3767
Indian Institute of Technology Kharagpur	of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electro	AI A	OBC-NCL  SC  SC  ST  ST  OPEN  OPEN  OPEN (PWD)  OPEN (PWD)  EWS  EWS  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL (PWD)  SC  SC  ST  ST  OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering	AI A	OBC-NCL  SC  SC  ST  ST  OPEN  OPEN  OPEN (PWD)  OPEN (PWD)  EWS  EWS  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL (PWD)  SC  SC  ST  ST  OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847	1846 625 728 299 11156 932 2443 20 111P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OBC-NCL SC ST  ST  OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 351 60P 353 510 166 582 1436 3767
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering	AI A	OBC-NCL  SC  SC  ST  ST  OPEN  OPEN  OPEN (PWD)  OPEN (PWD)  EWS  EWS  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL (PWD)  SC  SC  ST  ST  OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847	1846 625 728 299 11156 932 2443 20 111P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering	AI A	OBC-NCL  SC  SC  ST  ST  OPEN  OPEN  OPEN (PWD)  OPEN (PWD)  EWS  EWS  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL (PWD)  SC  SC  ST  ST  OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847	1846 625 728 299 11156 932 2443 20 111P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS  EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OFEN(PWD) SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847  115	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN(PWD) OPEN(PWD) EWS EWS  EWS OBC-NCL OBC-NCL OBC-NCL OBC-NCL OFEN(PWD) SC SC ST ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847  115	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL (PWD) SC SC ST ST  ST  OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPE	Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	543  1846  476  728  202  1156  560  11878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847  115	1846 625 728 299 11156 932 2443 20 11P 74 211 4007 1061 31 60P 353 510 166 582 1436 3767 115 99 653
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OPEN SC  ST  ST  OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPE	Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847  115  99  420  1269	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115 99 653
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL (PWD) SC SC ST ST  ST  OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPE	Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	543  1846  476  728  202  1156  560  11878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847  115	1846 625 728 299 11156 932 2443 20 11P 74 211 4007 1061 31 60P 353 510 166 582 1436 3767 115 99 653
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN  OPEN  OPEN (PWD)  OPEN (PWD)  EWS  EWS  OBC-NCL  OBC-NCL (PWD)  SC  SC  ST  ST  OPEN  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL	Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	543  1846  476  728  202  1156  560  11878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847  115  99  420  1269  38P	1846 625 728 299 11156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115 99 653 1683 38P
Indian Institute of Technology Kharagpur	Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology)  Electronics and Electrical Communication Engineering (4 Yea	AI A	OBC-NCL  SC  SC  ST  ST  OPEN OPEN OPEN (PWD) OPEN (PWD) EWS EWS OBC-NCL OBC-NCL OBC-NCL OPEN SC  ST  ST  OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPE	Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  11P  67  211  212  968  31  60P  107  510  51  582  936  2847  115  99  420  1269	1846 625 728 299 1156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115 99 653
Indian Institute of Technology Kharagpur	of Technology (Dual Degree) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electrical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree)) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineering (4 Years, Bachelor of Technology) Electronics and Electrical Communication Engineeri	AI A	OBC-NCL  SC  SC  ST  ST  OPEN  OPEN  OPEN (PWD)  OPEN (PWD)  EWS  EWS  OBC-NCL  OBC-NCL (PWD)  SC  SC  ST  ST  OPEN  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL  OBC-NCL	Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral	543  1846  476  728  202  1156  560  1878  20  111P  67  211  212  968  31  60P  107  510  51  582  936  2847  115  99  420  1269  38P	1846 625 728 299 11156 932 2443 20 11P 74 211 407 1061 31 60P 353 510 166 582 1436 3767 115 99 653 1683 38P

diam to the terral of Table at Land Manager	specializations (5 Years, Bachelor and Master of Technology (Dual Degree))			remaie-only (including supernumerary)		
dian Institute of Technology Kharagpur	Electronics and Electrical Communication Engineering with M.Tech. in any of the listed	Al	ST	Gender-Neutral	287	372
	specializations (5 Years, Bachelor and Master of Technology (Dual Degree))					
dian Institute of Technology Kharagpur	Electronics and Electrical Communication Engineering with M.Tech. in any of the listed	Al	ST	Female-only (including Supernumerary)	688	688
	specializations (5 Years, Bachelor and Master of Technology (Dual Degree))					
ian Institute of Technology Kharagpur	Exploration Geophysics (5 Years, Integrated Master of Science)	AI	OPEN	Gender-Neutral	7383	9655
an Institute of Technology Kharagpur	Exploration Geophysics (5 Years, Integrated Master of Science)	Al	OPEN	Female-only (including Supernumerary)	13823	1862
ian Institute of Technology Kharagpur	Exploration Geophysics (5 Years, Integrated Master of Science)	Al	EWS	Gender-Neutral	1167	1167
an Institute of Technology Kharagpur	Exploration Geophysics (5 Years, Integrated Master of Science)	Al	OBC-NCL	Gender-Neutral	4155	4544
an Institute of Technology Kharagpur	Exploration Geophysics (5 Years, Integrated Master of Science)	Al	SC	Gender-Neutral	2238	2552
an Institute of Technology Kharagpur						
	Exploration Geophysics (5 Years, Integrated Master of Science)	Al	SC	Female-only (including Supernumerary)	3647	3647
an Institute of Technology Kharagpur	Exploration Geophysics (5 Years, Integrated Master of Science)	Al	ST	Gender-Neutral	1182	101F
an Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	2726	3785
ian Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	7547	8060
ian Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	382	382
ian Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	1711	2019
lian Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	4268	4309
lian Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	976	1355
ian Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	AI	SC	Female-only (including Supernumerary)	1846	1846
lian Institute of Technology Kharagpur	Industrial and Systems Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	462	657
lian Institute of Technology Kharagpur	Industrial and Systems Engineering with M.Tech. in Industrial and Systems Engineering and	Al	OPEN	Gender-Neutral	3962	5177
	Management (5 Years, Bachelor and Master of Technology (Dual Degree))					
dian Institute of Technology Kharagpur	Industrial and Systems Engineering with M.Tech. in Industrial and Systems Engineering and	AI	OPEN	Female-only (including Supernumerary)	9731	9944
nar instruct of recimology financiapar	Management (5 Years, Bachelor and Master of Technology (Dual Degree))		0.21	remaie only (melading supernamerary)	3731	334
dian Institute of Technology Kharagpur	Industrial and Systems Engineering with M.Tech. in Industrial and Systems Engineering and	Al	OBC-NCL	Gender-Neutral	1385	2410
Open	Management (5 Years, Bachelor and Master of Technology (Dual Degree))	-		37.0		
dian Institute of Technology Kharagpur	Industrial and Systems Engineering with M.Tech. in Industrial and Systems Engineering and	Al	OBC-NCL	Female-only (including Supernumerary)	5175	5175
	Management (5 Years, Bachelor and Master of Technology (Dual Degree))			, , , , , , , , , , , , , , , , , , , ,		
dian Institute of Technology Kharagpur	Industrial and Systems Engineering with M.Tech. in Industrial and Systems Engineering and	Al	SC	Gender-Neutral	1369	153
	Management (5 Years, Bachelor and Master of Technology (Dual Degree))		1	37.0		
dian Institute of Technology Kharagpur	Industrial and Systems Engineering with M.Tech. in Industrial and Systems Engineering and	Al	SC	Female-only (including Supernumerary)	2220	222
	Management (5 Years, Bachelor and Master of Technology (Dual Degree))		1	supernamerally)		
dian Institute of Technology Kharagpur	Industrial and Systems Engineering with M.Tech. in Industrial and Systems Engineering and	Al	ST	Gender-Neutral	906	907
	Management (5 Years, Bachelor and Master of Technology (Dual Degree))		1			-07
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	1470	223
		Al	OPEN		5857	646
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)			Female-only (including Supernumerary)		
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	OPEN (PwD)	Gender-Neutral	155	155
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	219	219
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	763	1135
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	2466	2466
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	764	999
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	1444	192
dian Institute of Technology Kharagpur	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	535	615
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	3880	499
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	9218	954
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	521	521
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	1980	256
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	4941	540
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	390	152
dian Institute of Technology Kharagour	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)	Al	sc	Female-only (including Supernumerary)	2179	217
	managed and a source and a sour	Al	ST	Gender-Neutral	679	762
	Manufacturing Calance and Controller (4 Venus Backeler of Technology)	Al			6/9	
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering (4 Years, Bachelor of Technology)					5940
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and	Al	OPEN	Gender-Neutral	4559	3941
dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))					
dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and	AI AI	OPEN	Gender-Neutral  Female-only (including Supernumerary)	4559 9873	
dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	9873	987
dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and					
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI	OPEN OBC-NCL	Female-only (including Supernumerary)  Gender-Neutral	9873 2588	987
dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and	Al	OPEN	Female-only (including Supernumerary)	9873	987
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI	OPEN  OBC-NCL  OBC-NCL	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	9873 2588 5423	987. 264 542
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI	OPEN OBC-NCL	Female-only (including Supernumerary)  Gender-Neutral	9873 2588	987. 264 542
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI	OPEN OBC-NCL SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423	987. 264 542.
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI	OPEN  OBC-NCL  OBC-NCL	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	9873 2588 5423	987. 264 542.
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI	OPEN OBC-NCL OBC-NCL SC	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)	9873 2588 5423 1797 2461	987 264 542 181 246
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI	OPEN OBC-NCL SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423	987 264 542 181 246
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI	OPEN OBC-NCL SC SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423 1797 2461	987 264 542 181 246
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI	OPEN OBC-NCL OBC-NCL SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral	9873 2588 5423 1797 2461	987 264 542 181 246
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI	OPEN OBC-NCL SC SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423 1797 2461	987 264 542 181 246 102
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI AI	OPEN OBC-NCL OBC-NCL SC SC ST OPEN	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral	9873 2588 5423 1797 2461 1019	987. 264 542
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD)	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104	987 264 542 181 246 102 138 359
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97	987 264 542 181 246 102 138 359 104 97
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS EWS	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)	9873 2588 5423 1797 2461 1019 475 2562 104 97 649	987 264 542 181 246 102 138 359 104 97 649
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97	987 264 542 181 246 102 138 359 104 97 649
ilan Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS EWS	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)	9873 2588 5423 1797 2461 1019 475 2562 104 97 649	987 264 542 181 246 102 138 359 104 97 649 739
ilian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	Al	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402	987 264 542 181 246 102 138 359 104 97 649 739 227
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN EWS EWS OBC-NCL SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364	987 264 542 181 246 102 138 359 104 97 649 739 227 721
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL SC SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary)	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL SC SC ST	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL SC SC	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary)	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL SC SC ST	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477 225
ilan Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (	AI A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL OBC-NCL SC SC ST	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477 225
ilan Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (	Al A	OPEN  OBC-NCL  SC  SC  ST  OPEN  OPEN  OPEN (PWD)  EWS  EWS  OBC-NCL  SC  SC  ST  OPEN	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477 225 616 72
ilan Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (	Al A	OPEN OBC-NCL SC SC ST OPEN OPEN (PWD) EWS EWS OBC-NCL SC SC ST OPEN (PWD) EWS OBC-NCL SC SC SC OPEN (PWD) EWS OBC-NCL OBC-NCL SC SC OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477 225 616 72 178
ilan Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (	Al A	OPEN  OBC-NCL  SC  SC  ST  OPEN  OPEN  OPEN (PWD)  EWS  EWS  OBC-NCL  SC  SC  ST  OPEN	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477 225 616 72 178
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (	Al A	OPEN OBC-NCL SC SC ST OPEN OPEN (PWD) EWS EWS OBC-NCL SC SC ST OPEN (PWD) EWS OBC-NCL SC SC SC OPEN (PWD) EWS OBC-NCL OBC-NCL SC SC OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168	987 264 542 181 102 138 359 104 97 649 739 227 721 162 477 225 616 72 178 754
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (	A1 A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN (PWD) EWS EWS SC ST OPEN OPEN (PWD) EWS EWS OBC-NCL OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754	987 264 542 181 102 138 359 104 97 649 739 227 721 162 477 225 616 72 178 754 921
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (	A1 A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754 787 2819	987 264 542 181 246 102 1388 359 104 97 649 729 162 477 225 616 72 178 754 921 285
ian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science	A1 A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL SC ST OBC-NCL SC ST OPEN OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754 787 2819	987 264 542 181 246 102 138 359 104 97 649 739 227 721 162 477 225 616 72 178 754 921 285 453
ilian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (	A1 A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN (PWD) EWS EWS OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754 787 2819	987 264 542 181 246 102 1388 359 104 97 649 729 162 477 225 6166 72 178 754 921 285 453
ilan Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. in Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science	A1 A	OPEN OBC-NCL SC SC ST OPEN OPEN OPEN OPEN OPEN OPEN OBC-NCL SC ST OBC-NCL SC ST OPEN OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OBC-NCL SC ST OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPEN	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754 787 2819	987 264 542 181 246 102 138 359 104 97 649 722 477 225 616 72 178 754 921 285 453 129
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (	Al A	OPEN  OBC-NCL  SC  SC  ST  OPEN  OPEN  OPEN (PWD)  EWS  EWS  OBC-NCL  SC  ST  OPEN  OPEN  OPEN  OPCN  OBC-NCL  SC  SC  ST  OPEN  OBC-NCL  SC  SC	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754 787 2819 114 1270 149	987. 264i 181. 246 102i 138i 3599 104 97 6499 227 721 162 477 225: 616: 72 1784 921 285: 453 1296 268
dian Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (6 Years, Integrated Master of Science)  Mathematics and Computing (7 Years, Integrated Master of Science)  Mathematics and Computing (8 Years, Integrated Master of Science)  Mathematics and Computing (8 Years, Integrated Master of Science)  Mathematics and Computing (8 Years, Integrated Master of Science	A1 A	OPEN  OBC-NCL  SC  SC  ST  OPEN  OPEN  OPEN (PWD)  EWS  EWS  OBC-NCL  SC  ST  OPEN  OPEN  OPEN  OPEN  OBC-NCL  SC  ST  OPEN  OBC-NCL  OBC-NCL  OBC-NCL	Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary)	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754 787 2819	987. 264i 181. 246 102. 138: 359. 104 97 721 162. 477 72 178 72 178 754 921 285: 453 129.
ilan Institute of Technology Kharagpur	Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Manufacturing Science and Engineering with M.Tech. In Industrial and Systems Engineering and Management (5 Years, Bachelor and Master of Technology (Dual Degree))  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (5 Years, Integrated Master of Science)  Mathematics and Computing (	A1 A	OPEN  OBC-NCL  SC  SC  ST  OPEN  OPEN  OPEN (PWD)  EWS  EWS  OBC-NCL  SC  ST  OPEN  OPEN  OPEN  OPCN  OBC-NCL  SC  SC  ST  OPEN  OBC-NCL  SC  SC	Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral  Gender-Neutral  Gender-Neutral  Female-only (including Supernumerary)  Gender-Neutral	9873 2588 5423 1797 2461 1019 475 2562 104 97 649 402 1248 364 1623 351 1518 4932 72 168 754 787 2819 114 1270 149	987. 264i 181. 246 102i 138i 3599 104 97 6499 227 721 162 477 225: 616: 72 1784 921 285: 453 1296 268

ndian Institute of Technology Kharagpur	Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN (PwD)	Gender-Neutral	137P	137P
ndian Institute of Technology Kharagpur	Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and	Al	EWS	Gender-Neutral	344	350
ndian Institute of Technology Kharagpur	Master of Technology (Dual Degree))  Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and	Al	OBC-NCL	Gender-Neutral	946	1220
ndian Institute of Technology Kharagpur	Master of Technology (Dual Degree))  Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years. Bachelor and	Al	OBC-NCL	Famala only findly ding Supernumeran A	3550	4229
idian institute of Technology Kharagpur	Master of Technology (Dual Degree))	Al	OBC-NCL	Female-only (including Supernumerary)	3559	4229
ndian Institute of Technology Kharagpur	Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	318	710
ndian Institute of Technology Kharagpur	Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and	Al	SC	Female-only (including Supernumerary)	1339	1339
ndian Institute of Technology Kharagpur	Master of Technology (Dual Degree))  Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and	Al	ST	Gender-Neutral	259	339
all as to able to a 6 Table of any Uhannania	Master of Technology (Dual Degree))		CT.	Female-only (including Supernumerary)	007	207
ndian Institute of Technology Kharagpur	Mechanical Engineering with M.Tech. in any of the listed specializations (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	remaie-only (including Supernumerary)	997	997
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	3903	5454
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	8767	10112
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	494	494
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	2083	2352
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	4802	4910
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	1172	1578
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	2184	2184
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	586	794
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (4 Years, Bachelor of Technology)	Al	ST	Female-only (including Supernumerary)	1133	1133
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	OPEN	Gender-Neutral	5277	6833
	Degree))					
dian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	10791	10947
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Gender-Neutral	2360	2768
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	OBC-NCL	Female-only (including Supernumerary)	5751	5751
ndian Institute of Technology Kharagour	Degree))  Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	SC	Gender-Neutral	1595	1737
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	JC	Genuer-Iveuu di	לאכו	1/3/
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Female-only (including Supernumerary)	2697	2697
ndian Institute of Technology Kharagpur	Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	ST	Gender-Neutral	876	927
ndian Institute of Technology Kharagpur	Degree))  Metallurgical and Materials Engineering (5 Years, Bachelor and Master of Technology (Dual	Al	ST	Female-only (including Supernumerary)	446P	446P
	Degree))					
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	5792	7250
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	12029	12864
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	743	743
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Gender-Neutral	2421	3026
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	OBC-NCL	Female-only (including Supernumerary)	6429	7203
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	1206	1897
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	2834	2834
ndian Institute of Technology Kharagpur	Mining Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	748	809
ndian Institute of Technology Kharagpur		Al	ST		1 1-	535P
	Mining Engineering (4 Years, Bachelor of Technology)			Female-only (including Supernumerary)	535P	
ndian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Gender-Neutral	6654	8696
ndian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	13496	13802
ndian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	EWS	Gender-Neutral	892	892
ndian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Gender-Neutral	3034	3431
ndian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Female-only (including Supernumerary)	7331	7331
ndian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	2033	2101
idian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Female-only (including Supernumerary)	2931	2931
idian Institute of Technology Kharagpur	Mining Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Gender-Neutral	903	903
ndian Institute of Technology Kharagpur	Mining Safety Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Gender-Neutral	8482	9563
idian Institute of Technology Kharagpur	Mining Safety Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	15588	16022
dian Institute of Technology Kharagpur	Mining Safety Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Gender-Neutral	3468	3803
dian Institute of Technology Kharagpur	Mining Safety Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	1950	2312
idian Institute of Technology Kharagpur	Mining Safety Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Female-only (including Supernumerary)	3434	3434
idian Institute of Technology Kharagpur	Mining Safety Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Gender-Neutral	910	1013
idian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	5568	7112
dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	Al				
			OPEN	Female-only (including Supernumerary)	12099	12443
dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	727	727
		Al		Gender-Neutral	2429	3056
dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	Al	OBC-NCL			
			OBC-NCL	Female-only (including Supernumerary)	5984	6127
dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	Al		Female-only (including Supernumerary) Gender-Neutral	5984 1402	6127 1993
dian Institute of Technology Kharagpur dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	AI AI	OBC-NCL SC	Gender-Neutral	1402	1993
dlan institute of Technology Kharagpur dlan institute of Technology Kharagpur dlan institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	AI AI AI	OBC-NCL SC SC	Gender-Neutral Female-only (including Supernumerary)	1402 3416	1993 3416
dlan institute of Technology Kharagpur dlan institute of Technology Kharagpur dlan institute of Technology Kharagpur dlan institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	AI AI AI AI	OBC-NCL SC SC ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	1402 3416 694	1993 3416 843
dian institute of Technology Kharagpur dian institute of Technology Kharagpur dian institute of Technology Kharagpur dian institute of Technology Kharagpur dian institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	AI AI AI AI	OBC-NCL SC SC ST ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	1402 3416 694 401P	1993 3416 843 401P
dlan Institute of Technology Kharagpur dlan Institute of Technology Kharagpur dlan Institute of Technology Kharagpur dlan Institute of Technology Kharagpur dlan Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)	AI AI AI AI	OBC-NCL SC SC ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	1402 3416 694	1993 3416 843
dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual	AI AI AI AI	OBC-NCL SC SC ST ST	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	1402 3416 694 401P	1993 3416 843 401P
dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI AI	OBC-NCL SC SC ST ST OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	1402 3416 694 401P 7429	1993 3416 843 401P 8497
ndian institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI AI AI AI AI AI	OBC-NCL SC SC ST ST OPEN OPEN EWS	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	1402 3416 694 401P 7429 8358	1993 3416 843 401P 8497 12915
ndian institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI AI AI	OBC-NCL SC SC ST ST OPEN	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary)	1402 3416 694 401P 7429 8358	1993 3416 843 401P 8497 12915
ndian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI AI AI AI AI AI AI AI AI	OBC-NCL SC SC ST ST OPEN OPEN EWS	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	1402 3416 694 401P 7429 8358	1993 3416 843 401P 8497 12915
ndian institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL SC SC ST ST OPEN OPEN EWS OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Gender-Neutral	1402 3416 694 401P 7429 8358 1019	1993 3416 843 401P 8497 12915 1019 3384
ndian institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology)  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))  Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI A	OBC-NCL SC SC ST ST OPEN OPEN EWS OBC-NCL OBC-NCL	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary)	1402 3416 694 401P 7429 8358 1019 2618	1993 3416 843 401P 8497 12915 1019 3384 7005
ndian Institute of Technology Kharagpur dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI A	OBC-NCL SC SC ST ST OPEN OPEN EWS OBC-NCL SC	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral	1402 3416 694 401P 7429 8358 1019 2618 7005	1993 3416 843 401P 8497 12915 1019 3384 7005
dian Institute of Technology Kharagpur	Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (4 Years, Bachelor of Technology) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree)) Ocean Engineering and Naval Architecture (5 Years, Bachelor and Master of Technology (Dual Degree))	AI A	OBC-NCL SC SC ST ST OPEN OPEN EWS OBC-NCL OBC-NCL SC	Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Gender-Neutral Female-only (including Supernumerary) Gender-Neutral Female-only (including Supernumerary) Female-only (including Supernumerary)	1402 3416 694 401P 7429 8358 1019 2618 7005 2071	1993 3416 843 401P 8497 12915 1019 3384 7005 2155 2395

idian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	OPEN	Female-only (including Supernumerary)	11292	13405
idian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	EWS	Gender-Neutral	905	905
idian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	OBC-NCL	Gender-Neutral	3218	3629
ndian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	OBC-NCL	Female-only (including Supernumerary)	6389	6389
ndian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	SC	Gender-Neutral	1104	2227
ndian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	SC	Female-only (including Supernumerary)	3363	3363
ndian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	ST	Gender-Neutral	819	1057
ndian Institute of Technology Kharagpur	Physics (5 Years, Integrated Master of Science)	Al	ST	Female-only (including Supernumerary)	277	277
idian Institute of Technology Kharagpur	Quality Engineering Design and Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Gender-Neutral	3720	5780
dian Institute of Technology Kharagpur	Quality Engineering Design and Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OPEN	Female-only (including Supernumerary)	11356	11356
idian Institute of Technology Kharagpur	Quality Engineering Design and Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC-NCL	Gender-Neutral	2452	2786
dian Institute of Technology Kharagpur	Quality Engineering Design and Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OBC-NCL	Female-only (including Supernumerary)	5495	5495
idian Institute of Technology Kharagpur	Quality Engineering Design and Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender-Neutral	1805	1892
idian Institute of Technology Kharagpur	Quality Engineering Design and Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	ST	Gender-Neutral	981	981
dian Institute of Technology Kharagpur	Quality Engineering Design and Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Female-only (including Supernumerary)	943P	943P

Terms and Conditions / Hyperlink Policy / Privacy Policy / Copyright Policy / Disclaimer

This site is designed and hosted by NIC and the contents are provided by JoSAA.

For any further information, please contact JoSAA.







