

Joint Seat Allocation Authority 2024

IITs, NITs, IIEST, IIITs and Other-GFTIs for the Academic Year 2024-25



Opening and Closing Ranks Round No	2
Institute Type	Indian Institute of Inform ation Technology
Institute Name	Indian Institute of Inform ation Technology(IIIT) D harwad
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.

Institute	Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
Indian Institute of Information	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	16600	34747

			000/11/			
Technology(IIIT) Dharwad						
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	20028	36869
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OPEN (PwD)	Gender-Neutral	601	1246
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	5606	6127
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	EWS	Female-only (including Supernumerary)	6126	6813
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	EWS (PwD)	Gender-Neutral	308	308
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	11172	14994
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL	Female-only (including Supernumerary)	14252	16333
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL (PwD)	Gender-Neutral	519	741
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	2716	9118
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	5920	9070

Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	SC (PwD)	Gender-Neutral	99	99
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	2789	3905
Indian Institute of Information Technology(IIIT) Dharwad	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	ST	Female-only (including Supernumerary)	1812	2087
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	28213	36242
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	37154	40385
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	OPEN (PwD)	Gender-Neutral	448	990
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	5866	6365
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	EWS	Female-only (including Supernumerary)	6913	7285
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	EWS (PwD)	Gender-Neutral	310	310
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	11912	15475
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	OBC- NCL	Female-only (including Supernumerary)	15470	17359

Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	OBC- NCL (PwD)	Gender-Neutral	785	785
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	8720	9569
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	8124	9769
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	ST	Gender-Neutral	3725	4315
Indian Institute of Information Technology(IIIT) Dharwad	Data Science and Artificial Intelligence (4 Years, Bachelor of Technology)	Al	ST	Female-only (including Supernumerary)	3514	3514
Indian Institute of Information Technology(IIIT) Dharwad	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	11215	38074
Indian Institute of Information Technology(IIIT) Dharwad	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	40724	42750
Indian Institute of Information Technology(IIIT) Dharwad	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	OPEN (PwD)	Gender-Neutral	1253	1378
Indian Institute of Information Technology(IIIT) Dharwad	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	6628	6772
Indian Institute of Information Technology(IIIT) Dharwad	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	EWS	Female-only (including Supernumerary)	6983	7043
Indian Institute of Information Technology(IIIT) Dharwad	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	14136	15893

Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC- NCL	Female-only (including Supernumerary)	17112	18133
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	OBC- NCL (PwD)	Gender-Neutral	635	635
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	6091	9666
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	SC	Female-only (including Supernumerary)	9822	10017
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	SC (PwD)	Gender-Neutral	144	144
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	2967	4440
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	ST	Female-only (including Supernumerary)	3771	3771
Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	ST (PwD)	Gender-Neutral	92	92
	Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology) Electronics and Communication Engineering (4 Years, Bachelor of Technology)

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.





