7/22/23, 4:05 PM JoSAA



## **Joint Seat Allocation Authority 2023**

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



Opening and Closing Ranks	
Round No	
5	
Institute Type	
ALL	
Institute Name	
University of Hyderabad	
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.

7/22/23, 4:05 PM JoSAA

Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN	Gender- Neutral	14347	28493
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	OPEN (PwD)	Gender- Neutral	831	831
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	AI	EWS	Gender- Neutral	5058	5322
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC- NCL	Gender- Neutral	9091	11580
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	OBC- NCL (PwD)	Gender- Neutral	625	625
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	SC	Gender- Neutral	1049	5402
Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Al	ST	Gender- Neutral	1071	1933
	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))	Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))  Computer Science and Engineering (5 Years, Bachelor and Master of Technology (Dual Degree))

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.





