7/11/24, 2:19 PM JoSAA



Joint Seat Allocation Authority 2024

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



Round No	1
Institute Type	Government Funded Te chnical Institutions
Institute Name	Central institute of Tech nology Kokrajar, Assam
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
Central institute of Technology Kokrajar, Assam	Civil Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	55407	61195

7/11/24, 2:19 PM JoSAA

Central institute of Technology Kokrajar, Assam	Civil Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	65256	65256
Central institute of Technology Kokrajar, Assam	Civil Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	19624	19624
Central institute of Technology Kokrajar, Assam	Civil Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	10707	10707
Central institute of Technology Kokrajar, Assam	Computer Science and Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	39431	45771
Central institute of Technology Kokrajar, Assam	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	52461	52461
Central institute of Technology Kokrajar, Assam	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OPEN (PwD)	Gender-Neutral	1831	1831
Central institute of Technology Kokrajar, Assam	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	EWS	Gender-Neutral	8667	8667
Central institute of Technology Kokrajar, Assam	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	17649	17649
Central institute of Technology Kokrajar, Assam	Computer Science and Engineering (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	9791	9791
Central institute of Technology Kokrajar, Assam	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	52952	53183
Central institute of Technology Kokrajar, Assam	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Female-only (including Supernumerary)	62582	62582
Central institute of Technology Kokrajar, Assam	Electronics and Communication Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	17142	17142
Central institute of Technology Kokrajar, Assam	Food Engineering and Technology (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	64498	64498
Central institute of Technology	Food Engineering and Technology (4 Years,	Al	OPEN	Female-only (including	74229	74229

7/11/24, 2:19 PM JoSAA

Kokrajar, Assam	Bachelor of Technology)			Supernumerary)		
Central institute of Technology Kokrajar, Assam	Food Engineering and Technology (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	24275	24275
Central institute of Technology Kokrajar, Assam	Food Engineering and Technology (4 Years, Bachelor of Technology)	Al	SC	Gender-Neutral	12214	12214
Central institute of Technology Kokrajar, Assam	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	OPEN	Gender-Neutral	60716	60716
Central institute of Technology Kokrajar, Assam	Instrumentation Engineering (4 Years, Bachelor of Technology)	Al	OBC- NCL	Gender-Neutral	20323	20323
Central institute of Technology Kokrajar, Assam	Instrumentation Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	5107	5107

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.





