

Joint Seat Allocation Authority 2020

IITs, NITs, IIEST, IIITs and Other-GFTIs for the Academic Year 2020-21



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.

Academic Program Name	Quota	Seat Type	Gender	Opening Rank	Closing Rank
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	35099	48075
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OPEN (PwD)	Gender-Neutral	3162	3162
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	7963	8387
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	12795	15339
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	8280	9847
Mechanical Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	4038	4849
Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)	AI	OPEN	Gender-Neutral	39993	51661
Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)	AI	EWS	Gender-Neutral	8534	8879
Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)	AI	OBC-NCL	Gender-Neutral	13867	16765
Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)	AI	SC	Gender-Neutral	8906	10422
Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)	AI	ST	Gender-Neutral	3679	4960
	Mechanical Engineering (4 Years, Bachelor of Technology) Mechanical Engineering (4 Years, Bachelor of Technology) Metallurgy and Materials Engineering (4 Years, Bachelor of Technology) Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)	Mechanical Engineering (4 Years, Bachelor of Technology)AIMechanical Engineering (4 Years, Bachelor of Technology)AIMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AI	Mechanical Engineering (4 Years, Bachelor of Technology)AIOPENMechanical Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Mechanical Engineering (4 Years, Bachelor of Technology)AIEWSMechanical Engineering (4 Years, Bachelor of Technology)AIEWSMechanical Engineering (4 Years, Bachelor of Technology)AIOBC-NCLMechanical Engineering (4 Years, Bachelor of Technology)AISCMechanical Engineering (4 Years, Bachelor of Technology)AISCMechanical Engineering (4 Years, Bachelor of Technology)AISTMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOPENMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOBC-NCLMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOBC-NCLMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISCMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISC	Mechanical Engineering (4 Years, Bachelor of Technology)AIOPENGender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AIEWSGender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AIEWSGender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AIOBC-NCLGender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AISCGender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AISTGender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AISTGender-NeutralMechanical Engineering (4 Years, Bachelor of Technology)AISTGender-NeutralMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOPENGender-NeutralMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOBC-NCLGender-NeutralMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOBC-NCLGender-NeutralMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISCGender-NeutralMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISCGender-NeutralMetallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISCGender-NeutralMetallurgy and Materials Engineering (4 Years, Bachelor of Technolog	Actagement Program NameQuotaSear TypeGenderRankMechanical Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutral35099Mechanical Engineering (4 Years, Bachelor of Technology)AIOPEN (PwD)Gender-Neutral3162Mechanical Engineering (4 Years, Bachelor of Technology)AIEWSGender-Neutral3162Mechanical Engineering (4 Years, Bachelor of Technology)AIOBC-NCLGender-Neutral7963Mechanical Engineering (4 Years, Bachelor of Technology)AIOBC-NCLGender-Neutral12795Mechanical Engineering (4 Years, Bachelor of Technology)AISCGender-Neutral8280Mechanical Engineering (4 Years, Bachelor of Technology)AISTGender-Neutral39993Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOPENGender-Neutral39993Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOBC-NCLGender-Neutral39933Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)AIOBC-NCLGender-Neutral3534Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISCGender-Neutral13867Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISCGender-Neutral3806Metallurgy and Materials Engineering (4 Years, Bachelor of Technology)AISCGender-Neutral3867Metallurgy and Materials Engineering (

Disclaimer: This site is designed and hosted by NIC and the contents are provided by JoSAA. For any further information, please contact at JoSAA jeeadv[at]admin[dot]iitd[dot]ac[dot]in / helpcsab2020[at]mnnit[dot]ac[dot]in.