

NIT JAMSHEDPUR CUTOFF 2016

OPENING AND CLOSING RANKS FOR VARIOUS COURSES : JEE (Main) – 2016

All the mentioned ranks are category-wise all India ranks.

Round 1 Round 2 Round 3 Round 4 Round 5 Round 6

General

Quota Branch name OPO OPC

4-year B.Tech. Course

HS	Civil Engineering	20894	25855		
HS	Computer Science and Engineering	6107	12787		
HS	Electrical and Electronics Engineering	13277	21231		
HS	Electronics and Communication Engineering	12973	19617		
HS	Mechanical Engineering	11801	19484		
HS	Metallurgical and Materials Engineering	21852	30126		
HS	Production and Industrial Engineering	22498	30172		
OS	Civil Engineering	13997	16654		
OS	Computer Science and Engineering	4478	6556		
OS	Electrical and Electronics Engineering	7262	12349		
OS	Electronics and Communication Engineering	6728	9549		
OS	Mechanical Engineering	8395	12134		
OS	Metallurgical and Materials Engineering	18623	22799		
OS	Production and Industrial Engineering	16540	21158		

OBC

Quota Branch name BCO BCC

4-year B.Tech. Course

HS	Civil Engineering	6021	7244	
HS	Computer Science and Engineering	2599	3561	
HS	Electrical and Electronics Engineering	5101	5681	
HS	Electronics and Communication Engineering	4385	5382	
HS	Mechanical Engineering	4336	5594	
HS	Metallurgical and Materials Engineering	7483	8214	
HS	Production and Industrial Engineering	7334	8406	
OS	Civil Engineering	3692	4924	
OS	Computer Science and Engineering	1856	2482	
OS	Electrical and Electronics Engineering	3391	4057	
OS	Electronics and Communication Engineering	2421	3645	
OS	Mechanical Engineering	3416	3991	
OS	Metallurgical and Materials Engineering	5521	7693	
OS	Production and Industrial Engineering	6345	7124	

SC

Quota Branch name SCO SCC

4-year B.Tech. Course

HS	Civil Engineering	3190	4476	
HS	Computer Science and Engineering	1557	3002	
HS	Electrical and Electronics Engineering	3891	4772	
HS	Electronics and Communication Engineering	3851	4991	
HS	Mechanical Engineering	2389	4233	
HS	Metallurgical and Materials Engineering	4687	6749	

HS	Production and Industrial Engineering	5815	7652
OS	Civil Engineering	1839	2545
OS	Computer Science and Engineering	1167	1940
OS	Electrical and Electronics Engineering	2273	2724
OS	Electronics and Communication Engineering	2251	2481
OS	Mechanical Engineering	1189	2500
OS	Metallurgical and Materials Engineering	3081	4718
OS	Production and Industrial Engineering	3148	4267

ST

Quota Branch name STO STC

4-year B.Tech. Course

HS	Civil Engineering	801	1490
HS	Computer Science and Engineering	523	911
HS	Electrical and Electronics Engineering	1129	1936
HS	Electronics and Communication Engineering	919	1430
HS	Mechanical Engineering	237	1020
HS	Metallurgical and Materials Engineering	1623	2087
HS	Production and Industrial Engineering	2163	2699
OS	Civil Engineering	378	757
OS	Computer Science and Engineering	989	1015
OS	Electrical and Electronics Engineering	996	1211
OS	Electronics and Communication Engineering	955	1214
OS	Mechanical Engineering	994	1038
OS	Metallurgical and Materials Engineering	1900	1943
OS	Production and Industrial Engineering	1759	1759

General-PwD

Quota Branch name OPPDO OPPDC

4-year B.Tech. Course

HS	Civil Engineering	0	0		
HS	Computer Science and Engineering	532	532		
HS	Electrical and Electronics Engineering	296	296		
HS	Electronics and Communication Engineering	605	605		
HS	Mechanical Engineering	0	0		
HS	Metallurgical and Materials Engineering	669	669		
HS	Production and Industrial Engineering	1088	1088		
OS	Civil Engineering	0	0		
OS	Computer Science and Engineering	174	174		
OS	Electrical and Electronics Engineering	242	242		
OS	Electronics and Communication Engineering	305	305		
OS	Mechanical Engineering	0	0		
OS	Metallurgical and Materials Engineering	329	329		
OS	Production and Industrial Engineering	0	0		

OBC-PwD

Quota Branch name BCPDO BCPDC

4-year B.Tech. Course

HS	Civil Engineering	0	0		
HS	Computer Science and Engineering	298	298		
HS	Electrical and Electronics Engineering	138	138		
HS	Electronics and Communication Engineering	541	541		
HS	Mechanical Engineering	0	0		

HS	Metallurgical and Materials Engineering	0	0
HS	Production and Industrial Engineering	0	0
OS	Civil Engineering	0	0
OS	Computer Science and Engineering	71	71
OS	Electrical and Electronics Engineering	177	177
OS	Electronics and Communication Engineering	0	0
OS	Mechanical Engineering	0	0
OS	Metallurgical and Materials Engineering	0	0
OS	Production and Industrial Engineering	0	0

SC-PwD

Quota Branch name SCPDO SCPDC

4-year B.Tech. Course

HS	Civil Engineering	0	0
HS	Computer Science and Engineering	0	0
HS	Electrical and Electronics Engineering	86	86
HS	Electronics and Communication Engineering	61	61
HS	Mechanical Engineering	0	0
HS	Metallurgical and Materials Engineering	0	0
HS	Production and Industrial Engineering	0	0
OS	Civil Engineering	0	0
OS	Computer Science and Engineering	0	0
OS	Electrical and Electronics Engineering	0	0
OS	Electronics and Communication Engineering	65	65
OS	Mechanical Engineering	0	0
OS	Metallurgical and Materials Engineering	0	0

OS Production and Industrial Engineering 0 0

ST-PwD

Quota Branch name STPDO STPDC

4-year B.Tech. Course

HS Civil Engineering 0 0

HS Computer Science and Engineering 57 57

HS Electrical and Electronics Engineering 0 0

HS Electronics and Communication Engineering 0 0

HS Mechanical Engineering 0 0

HS Metallurgical and Materials Engineering 0 0

HS Production and Industrial Engineering 0 0

OS Civil Engineering 0 0

OS Computer Science and Engineering 0 0

OS Electrical and Electronics Engineering 0 0

OS Electronics and Communication Engineering 0 0

OS Mechanical Engineering 0 0

OS Metallurgical and Materials Engineering 0 0

OS Production and Industrial Engineering 0 0

ABBREVIATIONS

Abbreviations

OPO General Opening Rank

OPC General Closing Rank

BCO OBC Opening Rank

BCC OBC Closing Rank

SCO SC Opening Rank

SCC SC Closing Rank
STO ST Opening Rank
STC ST Closing Rank
OPPDO General-PwD Opening Rank
OPPDC General-PwD Closing Rank
OBPDO OBC-PwD Opening Rank
OBPDC OBC-PwD Closing Rank
SCPDO SC-PwD Opening Rank
SCPDC SC-PwD Closing Rank
STPDO ST-PwD Opening Rank
STPDC ST-PwD Closing Rank