## ISM DHANBAD CUTOFF 2016

## OPENING AND CLOSING RANKS FOR VARIOUS COURSES: JEE (Advanced) - 2016

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

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

General

Branch name OPO OPC

4-year B.Tech. Course

Chemical Engineering 5840 6653

Civil Engineering 5649 6321

Computer Science and Engineering 1655 3325

Electrical Engineering 3341 5540

Electronics and Communication Engineering 3375 5177

Electronics and Instrumentation Engineering 5199 5770

Engineering Physics 5399 6118

Environmental Engineering 6882 7819

Mechanical Engineering 3389 5569

Mineral Engineering 5502 7706

Mining Engineering 5345 7121

Mining Machinery Engineering 6583 7541

Petroleum Engineering 4146 6200

5-year B.Tech. + M.Tech. Dual Degree Course

Computer Science and Engineering 2888 3479

Five-Year Integrated M. Tech. Courses

Applied Geology 4790 7648

Applied Geophysics 6760 7627

Mathematics and Computing 3526 4290

OBC

Branch name BCO BCC

4-year B.Tech. Course

Chemical Engineering 2339 2635

Civil Engineering 2030 2413

Computer Science and Engineering 863 1244

Electrical Engineering 1377 2117

Electronics and Communication Engineering 1382 2054

Electronics and Instrumentation Engineering 2082 2516

Engineering Physics 2390 2678

Environmental Engineering 2709 3440

Mechanical Engineering 1468 2188

Mineral Engineering 2754 3144

Mining Engineering 1487 2723

Mining Machinery Engineering 2400 3032

Petroleum Engineering 1554 2403

5-year B.Tech. + M.Tech. Dual Degree Course

Computer Science and Engineering 1008 1355

Five-Year Integrated M. Tech. Courses

Applied Geology 3228 3355

Applied Geophysics 3018 3438

Mathematics and Computing 1482 2128

SC

Branch name SCO SCC

4-year B.Tech. Course

Chemical Engineering 1277 1521

Civil Engineering 955 1243

Computer Science and Engineering 292 759

Electrical Engineering 720 1189

Electronics and Communication Engineering 887 1215

Electronics and Instrumentation Engineering 1222 1466

Engineering Physics 1529 1624

Environmental Engineering 1629 1835

Mechanical Engineering 696 1200

Mineral Engineering 1647 1813

Mining Engineering 557 1582

Mining Machinery Engineering 1491 1633

Petroleum Engineering 1253 1559

5-year B.Tech. + M.Tech. Dual Degree Course

Computer Science and Engineering 781 882

Five-Year Integrated M. Tech. Courses

Applied Geology 1823 1828

Applied Geophysics 1701 1840

Mathematics and Computing 1059 1493

ST

Branch name STO STC

4-year B.Tech. Course

Chemical Engineering 701 760

Civil Engineering 358 437

Computer Science and Engineering 293 553

Electrical Engineering 386 544

Electronics and Communication Engineering 571 653

Electronics and Instrumentation Engineering 665 719

Engineering Physics 910 932

Environmental Engineering 943 1020

Mechanical Engineering 317 537

Mineral Engineering 917 1013

Mining Engineering 564 769

Mining Machinery Engineering 625 853

Petroleum Engineering 171 795

5-year B.Tech. + M.Tech. Dual Degree Course

Computer Science and Engineering 426 426

Five-Year Integrated M. Tech. Courses

Applied Geology 908 908

Applied Geophysics 116 116

Mathematics and Computing 682 838

General-PwD

Branch name OPPDO OPPDC

4-year B.Tech. Course

Chemical Engineering 0 0

Civil Engineering 123 123

Computer Science and Engineering 34 64 Electrical Engineering 116 124 **Electronics and Communication Engineering** 92 92 **Electronics and Instrumentation Engineering** 183 183 **Engineering Physics** 50 50 **Environmental Engineering** 0 Mechanical Engineering 133 146 Mineral Engineering 0 0 Mining Engineering 0 0 Mining Machinery Engineering 0 0 Petroleum Engineering 0 5-year B.Tech. + M.Tech. Dual Degree Course Computer Science and Engineering 76 76 Five-Year Integrated M. Tech. Courses **Applied Geology** 0 0 **Applied Geophysics** 0 0 Mathematics and Computing 129 129 OBC-PwD Branch name BCPDO BCPDC 4-year B.Tech. Course Chemical Engineering 35 35 Civil Engineering 17 17 Computer Science and Engineering 30 30 Electrical Engineering 52 52

**Electronics and Communication Engineering** 

37

37

Electronics and Instrum	0	0							
Engineering Physics	0	0							
Environmental Enginee	ring	0	0						
Mechanical Engineering	g 28	28							
Mineral Engineering	0	0							
Mining Engineering	0	0							
Mining Machinery Engi	neering	0	0						
Petroleum Engineering	0	0							
5-year B.Tech. + M.Tech. Dual Degree Course									
Computer Science and	Engineeı	ring	0	0					
Five-Year Integrated M. Tech. Courses									
Applied Geology	0	0							
Applied Geophysics	0	0							
Mathematics and Comp	outing	0	0						
SC-PwD									
Branch name SCPDO	SCPDC								
4-year B.Tech. Course									
Chemical Engineering	0	0							
Civil Engineering	0	0							
Computer Science and	Engineeı	ring	0	0					
Electrical Engineering	0	0							
Electronics and Commu	0	0							
Electronics and Instrumentation Engineering					0				
Engineering Physics	0	0							

Environmental Engineering 0 0

Mechanical Engineering	g0	0							
Mineral Engineering	0	0							
Mining Engineering	0	0							
Mining Machinery Engi	neering	0	0						
Petroleum Engineering	0	0							
5-year B.Tech. + M.Tech. Dual Degree Course									
Computer Science and	Engineeı	ring	0	0					
Five-Year Integrated M. Tech. Courses									
Applied Geology	0	0							
Applied Geophysics	0	0							
Mathematics and Comp	outing	0	0						
ST-PwD									
Branch name STPDO	STPDC								
4-year B.Tech. Course									
Chemical Engineering	0	0							
Civil Engineering	0	0							
Computer Science and	0	0							
Electrical Engineering	0	0							
Electronics and Commu	0	0							
Electronics and Instrum	ering	0	0						
Engineering Physics	0	0							
Environmental Enginee	ring	0	0						
Mechanical Engineering 0		0							
Mineral Engineering	0	0							
Mining Engineering	0	0							

Mining Machinery Engineering 0 0

Petroleum Engineering 0 0

5-year B.Tech. + M.Tech. Dual Degree Course

Computer Science and Engineering 0 0

Five-Year Integrated M. Tech. Courses

Applied Geology 0 0

Applied Geophysics 0 0

0

Mathematics and Computing 0