## **IIT BOMBAY 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
- Aerospace Engineering 838 1777
- Chemical Engineering 422 1427
- Civil Engineering 897 2155
- Computer Science and Engineering 1 60
- Electrical Engineering 22 224
- Engineering Physics 6 884
- Mechanical Engineering 26 747
- Metallurgical Engineering and Materials Science 1657 2805
- 4-year Bachelor of Science Course
- Chemistry 3323 4410
- 5-year B.Tech. + M.Tech. Dual Degree Course

Electrical Engineering with M.Tech. in Communications and Signal Processing 249 578

Electrical Engineering with M.Tech. in Microelectronics 228 485

Energy Engineering with M.Tech. in Energy Systems Engineering 1374 2250
Engineering Physics and M.Tech. with specialization in Nano Science 1013 1400
Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing 583 892
Metallurgical Engineering and Materials Science with M.Tech. in Ceramics and Composites 2809 3180

Metallurgical Engineering and Materials Science with M.Tech. in Metallurgical Process Engineering 2916 3201

OBC

Branch name	BCO	BCC				
4-year B.Tech. Course						
Aerospace Engi	neering	408	902			
Chemical Engine	eering	447	974			

Civil Engineering 356 995

Computer Science and Engineering 8 44

Electrical Engineering 64 162

Engineering Physics 283 770

Mechanical Engineering 104 360

Metallurgical Engineering and Materials Science 1015 1599

4-year Bachelor of Science Course

Chemistry 1753 2580

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

Electrical Engineering with M.Tech. in Communications and Signal Processing223397Electrical Engineering with M.Tech. in Microelectronics175328Energy Engineering with M.Tech. in Energy Systems Engineering 8901524Engineering Physics and M.Tech. with specialization in Nano Science477848

Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing 428 484

Metallurgical Engineering and Materials Science with M.Tech. in Ceramics and Composites 1560 1783

Metallurgical Engineering and Materials Science with M.Tech. in Metallurgical Process Engineering 1665 1885

SC

- Branch name SCO SCC
- 4-year B.Tech. Course
- Aerospace Engineering 285 420
- Chemical Engineering 257 507
- Civil Engineering 76 412
- Computer Science and Engineering 2 26
- Electrical Engineering 18 81
- Engineering Physics 360 522
- Mechanical Engineering 33 164
- Metallurgical Engineering and Materials Science 575 902
- 4-year Bachelor of Science Course

Chemistry 261 1451

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

Electrical Engineering with M.Tech. in Communications and Signal Processing 226 140 Electrical Engineering with M.Tech. in Microelectronics 132 184 Energy Engineering with M.Tech. in Energy Systems Engineering 338 848 Engineering Physics and M.Tech. with specialization in Nano Science 801 812 Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing 189 284 Metallurgical Engineering and Materials Science with M.Tech. in Ceramics and Composites 766 959

Metallurgical Engineering and Materials Science with M.Tech. in Metallurgical Process Engineering 907 998

ST

- Branch name STO STC
- 4-year B.Tech. Course
- Aerospace Engineering 79 145
- Chemical Engineering 133 312
- Civil Engineering 57 81
- Computer Science and Engineering 1 13
- Electrical Engineering 19 36
- Engineering Physics 204 337
- Mechanical Engineering 29 117
- Metallurgical Engineering and Materials Science 333 557
- 4-year Bachelor of Science Course
- Chemistry 661 697
- 5-year B.Tech. + M.Tech. Dual Degree Course
- Electrical Engineering with M.Tech. in Communications and Signal Processing 60 87
- Electrical Engineering with M.Tech. in Microelectronics 45 89
- Energy Engineering with M.Tech. in Energy Systems Engineering 415 607
- Engineering Physics and M.Tech. with specialization in Nano Science 368 368
- Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing 56 130
- Metallurgical Engineering and Materials Science with M.Tech. in Ceramics and Composites 384 384
- Metallurgical Engineering and Materials Science with M.Tech. in Metallurgical Process Engineering 389 389

General-PwD

Branch name OPPDO OPPDC

4-year B.Tech. Course

Aerospace Engineering 42 42 Chemical Engineering 51 75 19 **Civil Engineering** 50 **Computer Science and Engineering** 2 3 Electrical Engineering 9 9 **Engineering Physics** 43 43 Mechanical Engineering 13 13 Metallurgical Engineering and Materials Science 104 104 4-year Bachelor of Science Course Chemistry 49 49 5-year B.Tech. + M.Tech. Dual Degree Course Electrical Engineering with M.Tech. in Communications and Signal Processing 24 24 Electrical Engineering with M.Tech. in Microelectronics 0 0 Energy Engineering with M.Tech. in Energy Systems Engineering 0 0 Engineering Physics and M.Tech. with specialization in Nano Science 0 0 Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing 0 0 Metallurgical Engineering and Materials Science with M.Tech. in Ceramics and Composites 60 60 Metallurgical Engineering and Materials Science with M.Tech. in Metallurgical Process Engineering 0 0 OBC-PwD Branch name BCPDO BCPDC 4-year B.Tech. Course Aerospace Engineering 45 45

Chemical Engineering 40 40

Civil Engineering 2		21								
Computer Science and En	inee	ering	1	1						
Electrical Engineering 0		0								
Engineering Physics 0		0								
Mechanical Engineering7		7								
Metallurgical Engineering	and	Materia	ls Scier	nce 0	0					
4-year Bachelor of Science	Cou	rse								
Chemistry 0 0										
5-year B.Tech. + M.Tech.	ual	Degree	Course	!						
Electrical Engineering wit	M.T	ech. in (	Commi	unicatio	ns and Siဋ	gnal Proo	cessing	0	0	
Electrical Engineering wit	M.T	ech. in l	Microe	lectroni	cs 2	2				
Energy Engineering with N	l.Teo	:h. in En	ergy Sy	/stems E	ngineerir	ng O	0			
Engineering Physics and N	.Tec	h. with s	special	ization i	n Nano So	cience	50	50		
Mechanical Engineering a	nd M	.Tech. iı	n Comp	outer Int	egrated I	Manufac	turing	0	0	
Metallurgical Engineering and Materials Science with M.Tech. in Ceramics and Composites 0 0										
Metallurgical Engineering 0 0	and	Materia	ls Scier	nce with	M.Tech.	in Metal	llurgical	Process	Engineerin	g
SC-PwD										
Branch name SCPDO S	PDC									
4-year B.Tech. Course										
Aerospace Engineering 0		0								
Chemical Engineering 3		3								
Civil Engineering 0		0								
Computer Science and Engineering 0 0										
Electrical Engineering 1		1								

Engineering Physics 0 0				
Mechanical Engineering 0 0				
Metallurgical Engineering and Materials Science 0 0				
4-year Bachelor of Science Course				
Chemistry 0 0				
5-year B.Tech. + M.Tech. Dual Degree Course				
Electrical Engineering with M.Tech. in Communications and Signal Processing 0 0				
Electrical Engineering with M.Tech. in Microelectronics 0 0				
Energy Engineering with M.Tech. in Energy Systems Engineering 0 0				
Engineering Physics and M.Tech. with specialization in Nano Science 0 0				
Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing 0 0				
Metallurgical Engineering and Materials Science with M.Tech. in Ceramics and Composites 0 0				
Metallurgical Engineering and Materials Science with M.Tech. in Metallurgical Process Engineering 0 0				
ST-PwD				

Branch name STPDO STPDC

4-year B.Tech. Course

Aerospace Engineering 0 0

Chemical Engineering 0 0

Civil Engineering 0 0

Computer Science and Engineering 0 0

Electrical Engineering 0 0

Engineering Physics 0 0

Mechanical Engineering 0 0

Metallurgical Engineering and Materials Science 0 0

4-year Bachelor of Science Course

Chemistry 0 0

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

Electrical Engineering with M.Tech. in Communications and Signal Process	sing	0	0
Electrical Engineering with M.Tech. in Microelectronics 0 0			
Energy Engineering with M.Tech. in Energy Systems Engineering 0 0	)		
Engineering Physics and M.Tech. with specialization in Nano Science 0	)	0	
Mechanical Engineering and M.Tech. in Computer Integrated Manufacturi	ing	0	0
Metallurgical Engineering and Materials Science with M.Tech. in Ceramics 0	and C	Composi	tes 0

Metallurgical Engineering and Materials Science with M.Tech. in Metallurgical Process Engineering 0 0