

Thakur College of Engineering and Technology - [TCET] - MHT CET BE/B.Tech Cutoff 2025

Round 1

Course	Category	Percentile
BE Computer Engineering	TFWS	97.66
BE Computer Engineering	GOPENS	96.98
BE (Information Technology)	TFWS	96.81
BE Computer Engineering	LOPENS	96.78
B.Tech Artificial Intelligence and Data Science	TFWS	96.48
B.Tech Artificial Intelligence and Machine Learning	TFWS	96.42
BE (Information Technology)	GOPENS	96.32
BE (Information Technology)	LOPENS	95.65
B.Tech Artificial Intelligence and Data Science	GOPENS	95.64
BE Cyber Security	TFWS	95.61
B.Tech Artificial Intelligence and Machine Learning	GOPENS	95.51
BE Computer Science & Electronic Engineering	TFWS	95.38
B.Tech Artificial Intelligence and Data Science	LOPENS	95.33
B.Tech Internet of Things	TFWS	95.31
BE Cyber Security	GOPENS	95.07
B.Tech Artificial Intelligence and Machine Learning	LOPENS	95.05
BE Computer Science & Electronic Engineering	GOPENS	95.05
BE Cyber Security	LOPENS	94.85
BE Computer Engineering	MI	94.82
BE Mechanical Engineering	GOPENS	94.68
B.Tech Internet of Things	LOPENS	94.63
B.Tech Internet of Things	GOPENS	94.63
BE Computer Science & Electronic Engineering	LOPENS	94.63
BE Electronics & Telecom Engineering	GOPENS	94.29
BE Electronics & Telecom Engineering	TFWS	94.11

Course	Category	Percentile
BE Electronics & Telecom Engineering	LOPENS	93.76
BE Mechanical Engineering	TFWS	92.78
BE (Information Technology)	MI	92.42
BE Mechanical Engineering	LOPENS	91.75
BE Mechatronics Engineering	GOPENS	91.29
BE Civil Engineering	GOPENS	91.07
BE Civil Engineering	TFWS	91.05
B.Tech Artificial Intelligence and Data Science	MI	90.72
BE Mechatronics Engineering	TFWS	89.99
B.Tech Artificial Intelligence and Machine Learning	MI	89.72
BE Mechatronics Engineering	LOPENS	88.5
BE Cyber Security	MI	87.98
BE Civil Engineering	LOPENS	87.69
BE Computer Science & Electronic Engineering	MI	86.39
B.Tech Internet of Things	MI	86.24
BE Electronics & Telecom Engineering	MI	84.11
BE Mechanical Engineering	MI	71.1
BE Mechatronics Engineering	MI	65.85
BE Civil Engineering	MI	50.49