

State Common Entrance Test Cell





Cut Off List for Maharashtra & Minority Seats of CAP Round I for Admission to First Year of Four Year Full Time Degree Courses in Engineering and Technology for the Academic Year 2021-22

3035 - Usha Mittal Institute of Technology SNDT Women's University, Mumbai

303524550F - Computer Engineering

Status: University Managed (Un-Aided)

State Level

Stage	LOPENS	LSCS	LSTS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	DEFOPENS	EWS
I	17150 (88.7526385)	36653 (75.1095262)	52853 (61.7065716)	41921 (71.0624183)	35767 (75.9050745)	38440 (73.8187976)	17541 (88.4877556)	26234 (82.7356088)	49776 (64.1672530)	25522 (83.1897457)

303524650F - Information Technology

Status: University Managed (Un-Aided)

State Level

Stage	LOPENS	LSCS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	EWS
_	24562 (83.9765231)	56335 (58.7073102)	65341 (48.9793798)	58058 (56.6347972)	51529 (63.5625255)	25587 (83.1897457)	33451 (77.5309265)	34911 (76.4866569)

303525450F - Computer Science and Technology

Status: University Managed (Un-Aided)

State Level

Stage	LOPENS	LSCS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	EWS
I	27541 (81.8966977)	71586 (42.4406388)	98881 (3.9137922)	88842 (20.4998738)	82854 (28.7742003)	37970 (74.2881116)	47390 (66.2408483)	47046 (66.7554528)

303537050F - Electronics and Communication Engineering

Status: University Managed (Un-Aided)

State Level

Stage	LOPENS	EWS
I	99809 (2.0242278)	83484 (27.4174428)

Cut Off Indicates All India Merit No.; Figures in bracket Indicates JEE(Main) Score/MHT-CET Percentile.; Al to Al-All India Seats Allotted to All India Candidature Candidates.

Government of Maharashtra

State Common Entrance Test Cell





Cut Off List for Maharashtra & Minority Seats of CAP Round I for Admission to First Year of Four Year Full Time Degree Courses in Engineering and Technology for the Academic Year 2021-22

3035 - Usha Mittal Institute of Technology SNDT Women's University, Mumbai

303591750F - Data Science

Status: University Managed (Un-Aided)

State Level

Stage	LOPENS	LSCS	LNT3S	LOBCS	EWS
1	51068	79389	80310	88451	80957
	(63.6530495)	(33.7901172)	(32.2078055)	(20.6305511)	(30.6714243)

1