

6276 - MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune

627624550F - Computer Engineering

Status: Un-Aided Autonomous

State Level

Stage	LOPENS	LSCS	LSTS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	PWDOPENS	PWDOBCS	DEFOPENS
I	2930 (98.2988025)	12323 (93.3513667)	56453 (67.7143135)	12779 (93.1330675)	6541 (96.3500502)	5950 (96.6737739)	4382 (97.5140106)	4532 (97.4346516)	47159 (74.0962113)	74819 (54.1664697)	6087 (96.6135363)

627624650F - Information Technology

Status: Un-Aided Autonomous

State Level

Stage	LOPENS	LSCS	LSTS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	DEFOPENS	DEFROBCS	EWS
I	3725 (97.8663752)	15274 (91.8235378)	66405 (60.7344231)	13391 (92.8130723)	7912 (95.6650859)	6771 (96.2884411)	5841 (96.7554273)	4989 (97.2106063)	9708 (94.7015776)	14168 (92.3405466)	3915 (97.7682444)

627637250F - Electronics and Telecommunication Engg

Status: Un-Aided Autonomous

State Level

Stage	LOPENS	LSCS	LSTS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	DEFOPENS	DEFOBCS	DEFRNT3S
ı	7344 (95.9521261)	26757 (85.6396122)	111015 (17.5316365)	29241 (84.1506751)	24546 (86.8356112)	13967 (92.4845102)	11646 (93.7059922)	10210 (94.4462825)	17665 (90.5246150)	31853 (82.6809987)	77342 (51.9313711)

627646450F - Instrumentation and Control Engineering

Status: Un-Aided Autonomous

State Level

Stage	LOPENS	LSCS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	DEFOPENS	EWS
1	18237	70010	39383	42248	84008	42887	28367	98327	31879
	(90.1655867)	(57.7165019)	(78.3504176)	(76.7344555)	(46.1727561)	(76.4889836)	(84.6811929)	(32.3435843)	(82.6809987)

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



6276 - MKSSS's Cummins College of Engineering for Women, Karvenagar, Pune

627661250F - Mechanical Engineering

Status: Un-Aided Autonomous

State Level

Stage	LOPENS	LSCS	LVJS	LNT1S	LNT2S	LNT3S	LOBCS	DEFOPENS	EWS
I	18472	53689	29733	31231	61150	25323	25273	84640	32961
	(90.0256605)	(69.5290454)	(84.0382056)	(83.1650789)	(64.4979119)	(86.3666603)	(86.3666603)	(45.9187639)	(82.1909278)