

Pimpri chinchwad College of Engineering & Research
FIRST YEAR Cutoff list of A.Y. 2024-25

Category		Mechanical			E & TC			Computer			Civil			I.T.			
		CAP R-I 2024-25	CAP R-II 2024-25	CAP R-III 2024-25	CAP R-I 2024-25	CAP R-II 2024-25	CAP R-III 2024-25	CAP R-I 2024-25	CAP R-II 2024-25	CAP R-III 2024-25	CAP R-I 2024-25	CAP R-II 2024-25	CAP R-III 2024-25	CAP R-I 2024-25	CAP R-II 2024-25	CAP R-II 2024-25	
Open	GOPENH	92.93 (21143)	91.65(24865)	93.87(18454)	95.34(14100)	95.29(14217)	95.71(12899)	96.60(10227)	96.38(10936)	96.35(11048)	85.34(42780)	80.78(55288)	85.86(41428)	96.42(10791)	96.00(12116)	96.30(11227)	
	LOPENH	92.22 (23446)			95.71(12941)	95.39(13872)	96.27(11273)	96.56(10378)	96.74(9909)	96.97(9103)	74.27(72151)		-	96.42(10776)	96.34(11077)	97.54(7361)	
	GOPENO	93.25 (20248)		93.03(20902)	96.62(10183)	96.42(10786)	96.18(11535)	96.77(9712)	96.79(9702)	96.74(9878)	89.68(30693)	87.92(35850)	88.35(34388)	96.88(9436)	96.30(11208)	96.26(11287)	
	LOPENO	94.09 (17736)	91.29(25992)		96.22(11398)	96.60(10253)	95.40(13818)	97.01(8991)	96.65(10098)	96.60(10290)	89.68(30706)	82.55(50776)	-	96.71(9991)	96.39(10907)	-	
	PWDOH		91.25(26189)	93.24 (20343)		95.68(13006)		36.66(141950)	96.54(10469)		VACANT	75.35(68998)	80.23(57043)	49.61(122641)	96.18(11546)		
SC	GSCH	81.40 (53601)	82.77(49982)	78.19(61912)	85.17(43503)	85.34(42976)		88.01(35513)	88.97(32356)	90.51(28165)	66.85(89358)			87.89(35984)			
	LSCH	80.97 (54913)	76.59(66164)		86.21(40119)	83.53(47842)		87.15(37668)	86.17(40383)		52.20(117674)			86.12(40824)	85.93(41276)		
	GSCO			90.90(27084)	88.56(33761)		91.55(25290)	91.19(26439)	90.29(28941)	76.61(61980)	76.36(66994)						
	LSCO	77.17 (64615)	75.21(69771)				91.29(25945)	90.09(29378)					91.97(24029)	89.45(31184)			
ST	GSTH	2.75 (177776)	90.82(27401)	92.33(22885)	9.20(172805)	5.55(175737)		38.88(138710)	42.72(133342)	25.64(155907)	43.84(131873)	76.03(68081)		50.03(122140)	34.57(145172)		
	LSTH		91.79(24600)		5.55(175737)	95.50(13578)	39.23(138083)	48.66(124110)	29.15(151473)	24.30(157685)	63.07(97441)						
	GSTO		93.03(20902)	92.33(22860)	60.29(102794)		66.84(89684)	77.20(64530)		29.63(151063)	36.92(141768)						
	LSTO						36.03(142832)	50.86(120592)					38.41(140289)	69.80(82626)	14.04(168155)		
VJ	GVJH	86.93 (38206)					90.67(27847)		92.22(23441)	71.39(79249)	55.11(112283)		95.26(14325)	92.22(23441)	86.80(38872)		
	LVJH			76.88(65056)			86.80(38793)			33.69(145947)	51.21(119264)						
	GVJO						93.68(19030)										
	LVJO						93.21(204010)	88.13(34971)	85.25(43208)	51.21(119264)							
NT1	GNT1H	84.84 (44053)	72.14(77179)				94.52(16490)	92.19(23558)		76.59(66234)	63.23(96703)	67.68 (87412)					
	LNT1H						93.29(20080)						91.49(25540)				
	GNT1O			93.85(18624)	92.52(22548)		95.38(13940)										
	LNT1O						93.21(20362)										
NT2	GNT2H						95.63(13242)	93.87(18436)		81.81(52482)	72.77(75846)		94.52(16560)	93.54(19320)			
	LNT2H	74.37 (71791)		65.03(93747)			94.06(17905)										
	GNT2O			94.59(16224)	96.18(11535)	95.02(15078)	96.18(11537)			71.71(78338)							
	LNT2O						94.44(16747)	95.29(14230)									
NT3	GNT3H	90.26 (29150)	86.21(40126)		91.27(26017)	94.09(17718)		95.02(15055)	94.78(15752)								
	LNT3H						94.07(17829)	92.19(23542)		57.99(106951)	39.054(138361)			95.50(13604)			
	GNT3O						95.57(13312)										
	LNT3O						-										
OBC	GOBCH	89.21 (32019)	88.56(33728)	92.52(22595)	94.47(16628)	94.33(17069)		95.90(12359)	95.50(13618)	95.40(13805)	78.14(62347)	68.90(84837)	82.70(50354)	95.71(12906)	95.29(14167)	95.29(14217)	
	LOBCH	91.55 (25352)		87.39(37191)	93.65(19219)			96.06(11899)	95.97(12163)			71.76(77937)		95.71(12932)	95.35(14026)	95.80(12714)	
	GOBCO	92.33 (22896)			96.41(10833)	96.19(115050)	95.57(13386)	96.54(10493)	96.35(11042)		89.49(31026)	85.74(41656)	84.64(44517)	96.47(10686)	96.26(11287)	96.26(11290)	
	LOBCO	91.29 (25992)	90.70(27795)				96.71(10001)	96.42(10801)	96.53(10517)	-			96.42(10801)	96.10(11829)	-		
SEBC	GSEBCH	86.08 (40931)	88.69(33394)		92.76(21685)	93.65(19227)		94.89(15355)	94.82(15528)	96.02(11997)	40.15(136861)	46.27(128182)		94.82(15528)	94.52(16516)		
	LSEBCH	88.05 (35290)	75.35(69028)				95.07(14778)	95.34(14091)		38.41(140144)			94.82(15515)	94.43(16777)			
	GSEBCO	91.93 (24169)	88.73(33239)		96.35(11028)	96.30(11200)	95.03(15016)	96.49(10674)	96.35(11064)		88.56(33767)	86.19(40225)	81.81(52568)	96.36(10996)	96.00(12091)	95.85(12548)	
	LSEBCO				95.40(13818)		95.89(15331)	96.24(11322)	96.56(10380)	95.66(13088)	-			-			
DEFOS	-	89.69 (30622)	84.57(44881)	82.77(49781)	90.82(27365)			93.04(20885)	92.88(21431)	94.98(15235)	53.51(116123)	81.76(52818)	70.50(81103)	92.77(21646)	92.24(23340)		
AI	-	86.31 (13604)	88.50(13370)	83.78 (16336)	91.81(7611)	90.96(8494)	90.25 (9299)	92.44(6933)	91.65(7774)	92.16 (7262)	78.71(21977)	75.73(25351)	71.33 (30532)	92.46(6895)	91.63(7808)	92.45 (6898)	
EWS	-	83.14 (18803)	87.10(37870)	85.45(42211)	93.43(19685)	92.10(23715)	90.90(27115)	94.17(17544)	93.76(18705)	93.49(19538)	71.39(79167)	62.78(98911)	42.72(133188)	94.07(17847)	93.47(19582)	93.34(20061)	
TFWS	-	93.28 (20132)	91.27(26001)		96.63(10163)	96.38(10950)		96.90(9382)	97.17(8554)	96.79(9702)	89.14(32183)	89.92(29835)		96.75(9894)	96.62(10179)	96.41(10865)	
ORPHAN	-	-			-			VACANT	96.42(10776)	96.42(10759)	VACANT	86.71(39056)	86.71(39056)	-			
DEFRSCS	-	-			-		87.44(37142)	70.50(81191)	15.49(167024)		-			-			
DEFROBCS	-	-			85.97(11135)			91.85(24377)	90.29(29034)		-	86.82(38603)		90.29(29051)			
PWDSEBC									95.52(13486)			73.11(75024)					
PWDSEBC									88.89(32873)								
DESEBCS									96.0(15110)								
DESEBCS									90.38(28685)								