

Admission Committee for Professional Courses, Ahmedabad

Admission Year 2023-24

Marks versus Percentile of GUJCET

PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile	PCB Mark	Percentile
119	99.99872614	104.75	99.04715803	94	97.11344933	83.25	93.78869328	72.5	89.40409161	61.75	83.17240325	51	74.64141040	40.3	62.72069501	29.5	44.44727522	18.8	19.93197625	8	02.25599347
118.75	99.99745229	104.5	99.03187179	93.75	97.05867366	83	93.70079743	72.25	89.21046597	61.5	83.00807622	50.8	74.45924944	40	62.42516114	29.3	44.01926065	18.5	18.66067106	7.75	02.14134671
117.5	99.99490458	104.25	99.00384703	93.5	96.95421772	82.75	93.61544928	72	89.11237930	61.25	82.87432167	50.5	74.24906371	39.8	61.83791495	29	43.59379378	18.3	18.28488446	7.5	02.04835545
116.25	99.97834450	104	98.96945300	93.25	96.91982369	82.5	93.52118417	71.75	88.98754171	61	82.64120659	50.3	74.03250872	39.5	61.55129805	28.8	43.19380397	18	17.88871621	7.25	01.69677205
115.5	99.94649817	103.75	98.94015439	93	96.87523884	82.25	93.38870347	71.5	88.87162110	60.75	82.49216580	50	73.81595373	39.3	61.26595500	28.5	42.23077119	17.8	17.46070163	7	01.62034088
115.25	99.94522432	103.5	98.85225854	92.75	96.82046317	82	93.31482000	71.25	88.74805737	60.5	82.34567272	49.8	73.44016712	39	60.97169498	28.3	41.84861532	17.5	17.06325953	6.75	01.55792209
115	99.93885506	103.25	98.84334157	92.5	96.75422282	81.75	93.24475809	71	88.58118264	60.25	82.18644110	49.5	73.24271993	38.8	60.67616111	28	41.45499477	17.3	15.82125296	6.5	01.47257394
114.5	99.90318717	103	98.83442460	92.25	96.63065909	81.5	93.18616086	70.75	88.45634506	60	82.03485261	49.3	73.05291584	38.5	60.08381952	27.8	41.02698020	17	15.46839570	6.25	01.39741662
114.25	99.90191332	102.75	98.79111360	92	96.58989579	81.25	93.08552648	70.5	88.35188912	59.75	81.78645130	49	72.84527782	38.3	59.75771317	27.5	40.58495324	16.8	15.13974166	6	01.11971669
114	99.90063947	102.5	98.74652875	91.75	96.54148938	81	92.96196275	70.25	88.23469465	59.5	81.61957657	48.8	72.59687651	38	59.47364398	27.3	39.52383378	16.5	14.72573947	5.75	01.05475019
113.75	99.89427020	102.25	98.66882372	91.5	96.49308297	80.75	92.88935313	70	88.10985707	59.25	81.42849863	48.5	72.26185320	37.8	59.13734681	27	39.13658250	16.3	14.34867901	5.5	00.99233140
113.25	99.85478076	102	98.64971593	91.25	96.43066418	80.5	92.81037425	69.75	87.92986996	59	81.27945784	48.3	72.07459682	37.5	58.86474229	26.8	38.74678352	16	13.14234032	5.25	00.93628187
113	99.85350691	101.75	98.62806043	91	96.29690963	80.25	92.73776464	69.5	87.81177549	58.75	81.14060788	48	71.84530330	37.3	58.18323100	26.5	38.32768591	15.8	12.78056610	5	00.88150620
112.75	99.84586379	101.5	98.60003566	90.75	96.23576469	80	92.65496420	69.25	87.68184250	58.5	80.88583730	47.8	71.61855748	37	57.86222007	26.3	37.89712364	15.5	12.46974599	4.75	00.68278515
112.5	99.83567297	101.25	98.56946319	90.5	96.18863213	79.75	92.51993579	69	87.54808794	58.25	80.73424880	47.5	71.38034699	36.8	57.51955364	26	36.76339456	15.3	12.11434103	4.5	00.64839112
111.75	99.78471886	101	98.49048431	90.25	96.13385646	79.5	92.44860003	68.75	87.41815495	58	80.57246949	47.3	70.95742783	36.5	57.19344730	25.8	36.34174925	15	11.74747140	4.25	00.61527094
111.5	99.77580189	100.75	98.46245955	90	96.07653308	79.25	92.35560877	68.5	87.20669537	57.75	80.39413008	47	70.71539578	36.3	56.82912537	25.5	35.94303329	14.8	10.64686250	4	00.58215077
111.25	99.76306336	100.5	98.43825635	89.75	95.95296935	79	92.267711292	68.25	87.07931008	57.5	80.21324297	46.8	70.50393620	36	56.15398333	25.3	35.46024305	14.5	10.35642404	3.75	00.53501821
111	99.69937071	100.25	98.39876691	89.5	95.89182441	78.75	92.17217395	68	86.94810323	57.25	79.93299533	46.5	70.25808259	35.8	55.81641232	25	35.00802527	14.3	10.08381952	3.5	00.40508522
110.75	99.69809686	100	98.36309902	89.25	95.83450103	78.5	92.02568087	67.75	86.83345647	57	79.78650225	46.3	70.02369366	35.5	55.52342615	24.8	33.82461593	14	09.74115309	3.25	00.37196504
110.5	99.69172759	99.75	98.28284629	89	95.76061756	78.25	91.91995108	67.5	86.68568953	56.75	79.57886423	46	69.62625156	35.3	55.19349825	24.5	33.41188759	13.8	09.42651142	3	00.34903569
110.25	99.67389365	99.5	98.26373850	88.75	95.68036483	78	91.84479376	67.25	86.45512216	56.5	79.41071565	45.8	69.40077959	35	54.83936714	24.3	32.97240834	13.5	08.44182313	2.75	00.32228478
110	99.65223815	99.25	98.23571373	88.5	95.56571807	77.75	91.73142085	67	86.33920154	56.25	79.21072074	45.5	69.18167689	34.8	54.13492649	24	32.52528597	13.3	08.16794476	2.5	00.29171231
109.75	99.59618863	99	98.18730732	88.25	95.51094239	77.5	91.63970344	66.75	86.227710249	56	78.92282999	45.3	68.91289393	34.5	53.81136786	23.8	32.08835443	13	07.90935262	2.25	00.19872105
109.5	99.59364092	98.75	98.15808048	88	95.44088048	77.25	91.49830577	66.5	86.10099105	55.75	78.74703829	45	68.66449262	34.3	53.47889225	23.5	30.76736898	12.8	07.63037884	2	00.18598252
109.25	99.58854551	98.5	98.05864818	87.75	95.36827087	77	91.42314845	66.25	85.95449797	55.5	78.58271126	44.8	68.19444090	34	53.11839188	23.3	30.35336679	12.5	07.37178670	1.75	00.16814858
109	99.57071157	98.25	98.02552801	87.5	95.29183969	76.75	91.32633563	66	85.74685995	55.25	78.41583653	44.5	67.97151664	33.8	52.74897454	23	29.89477975	12.3	06.41894474	1.5	00.15541005
108.75	99.54650836	98	97.98731242	87.25	95.15171587	76.5	91.22187969	65.75	85.63858245	55	78.25278336	44.3	67.77152174	33.5	51.97829354	22.8	29.44383582	12	06.18200810	1.25	00.14521923
108.5	99.47644645	97.75	97.93763216	87	95.09439249	76.25	91.12251917	65.5	85.51501872	54.75	77.92795088	44	67.52057272	33.3	51.65218720	22.5	29.01072584	11.8	05.98583475	1	00.10318208
108.25	99.47389875	97.5	97.89049960	86.75	95.03706911	76	90.95564444	65.25	85.37234720	54.5	77.73942065	43.8	67.28363608	33	51.30315151	22.3	27.75088532	11.5	05.76036279	0.75	00.09299126
108	99.46752948	97.25	97.79241293	86.5	94.96828106	75.75	90.86902244	65	85.23859264	54.25	77.57127206	43.5	66.78428575	32.8	50.91717408	22	27.37000331	11.3	05.54126009	0.5	00.08789584
107.75	99.45861251	97	97.76820972	86.25	94.87911136	75.5	90.76201880	64.75	85.00547756	54	77.35471707	43.3	66.54607525	32.5	50.56813839	21.8	26.96619194	11	04.80460100	0.25	00.07770502
107.5	99.43950472	96.75	97.72235102	86	94.73261827	75.25	90.66647983	64.5	84.87299686	53.75	77.16618684	43	66.27474459	32.3	49.73758630	21.5	26.57639295	10.8	04.64956306	0	00.07260961
107.25	99.36434740	96.5	97.68540928	85.75	94.66510407	75	90.55310692	64.25	84.75452854	53.5	76.85154518	42.8	66.02634327	32	49.38982446	21.3	26.04010088	10.5	04.46867595	-0.25	00.04840641
107	99.35925199	96.25	97.61916893	85.5	94.58739904	74.75	90.42317393	64	84.61695243	53.25	76.66174110	42.5	65.76392958	31.8	49.03951491	21	24.66306590	10.3	04.30434893	-0.75	00.04713255
106.75	99.34778731	96	97.51726070	85.25	94.49568163	74.5	90.33655193	63.75	84.46663779	53	76.48340169	42.3	65.23400677	31.5	48.62806043	20.8	24.25670683	10	04.15276043	-1	00.04076329
106.5	99.32995337	95.75	97.48159282	85	94.43198899	74.25	90.23082214	63.5	84.23989197	52.75	76.29869302	42	64.94102061	31.3	48.25482153	20.5	23.87327711	9.75	03.56169269	-1.25	00.03821558
106.25	99.30192861	95.5	97.43955568	84.75	94.28167435	74	90.13146161	63.25	84.08448192	52.5	76.09869812	41.8	64.69898856	31	47.36312450	20.3	23.41469007	9.5	03.41647346	-1.75	00.02929861
106	99.22167588	95.25	97.39879238	84.5	94.21033859	73.75	90.03592265	63	83.95837048	52.25	75.77513948	41.5	64.40472854	30.8	46.96568240	20	22.89495809	9.25	03.2750579	-2.5	00.02292935
105.75	99.21148505	95	97.34783827	84.25	94.13390741	73.5	89.84994012	62.75	83.80550813	52	75.58406155	41.3	64.10537311	30.5	46.59753891	19.8	21.47715981	9	03.14386894	-2.75	00.01146467
105.5	99.19874652	94.75	97.24593003	84	94.05747624	73.25	89.74166263	62.5	83.65264579	51.75	75.41209141	41	63.58818883	30.3	46.17207204	19.5	21.09755165	8.75	02.98718503	-3	00.00891697
105.25	99.17199561	94.5	97.21535757	83.75	93.98359277	73	89.62446816	62.25	83.43609080	51.5	75.22356118	40.8	63.28628569	30	45.78609462	19.3	20.75106366	8.5	02.48273929	-3.75	00.00764311
105	99.14524470	94.25	97.16949886	83.5	93.85620748	72.75	89.52638149	62	83.30361009	51.25	74.98789839	40.5	63.02259815	29.8	44.84981274	19	20.32941835	8.25	02.37573565	-5	00.00509541