

**F.Y. B.Tech Cut Offs**

Category	Computer Engineering			Information Technology			Computer Science and Engineering (Artificial Intelligence and Machine Learning)			Computer Science and Engineering (Artificial Intelligence)			Artificial Intelligence and Data Science			Computer Engineering (Software Engineering)		
	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24
OPENS	3505 (98.9469989)	2823 (99.0022864)	1869 (99.2378790)	4811 (98.5804196)	4035 (98.6114738)	2489 (99.0182954)	5328 (98.4416943)	4839 (98.3388982)	2942 (98.8527647)	6163 (98.2046366)	5843 (98.0320286)	3404 (98.6652250)	6531 (98.1051898)	6094 (97.9324454)	3979 (98.4546548)	6191 (98.1993682)	5696 (98.0817663)	--
SC	15063 (95.6472486)	13364 (95.5784574)	7496 (97.1224198)	18932 (94.5314685)	16022 (94.6753610)	9153 (96.4414768)	18834 (94.5454545)	18071 (93.9958778)	12371 (95.1381380)	20887 (93.9463602)	19484 (93.5225248)	11074 (95.6795422)	21144 (93.8849350)	20393 (93.2178631)	14347 (94.3626357)	19890 (94.2587413)	18626 (93.8492553)	--
ST	44984 (86.6751751)	44350 (84.7973394)	28510 (88.2803409)	58858 (82.2162613)	54616 (81.0485225)	33315 (86.2561357)	63635 (80.7175218)	62064 (78.1973837)	26281 (89.3527871)	82991 (73.7482517)	76205 (72.6095528)	34320 (85.9219677)	72779 (77.5384615)	68483 (75.6212581)	49766 (78.7120349)	77092 (75.8001957)	60701 (78.9173428)	--
VJ	10417 (97.0164647)	9304 (96.9076289)	2910 (98.8559640)	12461 (96.4193661)	12047 (96.0128841)	5189 (98.0045011)	14576 (95.8120216)	13949 (95.3789894)	6412 (97.5196409)	15844 (95.4261304)	16520 (94.5227112)	7241 (97.2171379)	16548 (95.2407244)	14359 (95.2642117)	7376 (97.1523959)	14805 (95.7536628)	10396 (96.5648238)	--
NT1	8799 (97.4843223)	8285 (97.2230306)	4629 (98.1943767)	11203 (96.8050648)	10242 (96.6035924)	5915 (97.7289694)	6582 (98.0895939)	12461 (95.8571012)	4372 (98.2931727)	9184 (97.3737374)	12562 (95.8527261)	4646 (98.1920480)	13055 (96.2611882)	12394 (95.8848080)	6459 (97.5168711)	8664 (97.5139860)	10574 (96.5185052)	--
NT2	5737 (98.3419725)	4732 (98.3838127)	2156 (99.1238065)	6396 (98.1588563)	5997 (97.9810275)	2757 (98.9058505)	6672 (98.0845148)	7641 (97.4556947)	3710 (98.5633908)	9641 (97.2320377)	8440 (97.1906085)	4052 (98.4244234)	9939 (97.1492001)	8666 (97.1295005)	5418 (97.9119196)	10318 (97.0402649)	7819 (97.3975823)	--
NT3	6780 (98.0606808)	6029 (97.9719902)	2654 (98.9502201)	7601 (97.8230582)	6089 (97.9388834)	2712 (98.9395130)	9248 (97.3440420)	7109 (97.6202596)	5872 (97.7443048)	9287 (97.3429273)	7362 (97.5481029)	6141 (97.6333538)	9714 (97.2247624)	7953 (97.3469477)	6111 (97.6500226)	9909 (97.1518215)	7880 (97.3878455)	--
OBC	4187 (98.7705634)	3664 (98.7269641)	2147 (99.1283202)	5236 (98.4798292)	4505 (98.4634805)	2734 (98.9338939)	5843 (98.2863114)	5446 (98.1506878)	3247 (98.7205387)	6626 (98.0868006)	6607 (97.7921424)	3871 (98.4974460)	7059 (97.9708397)	7076 (97.6396277)	4366 (98.2961113)	7149 (97.9506368)	6924 (97.6994997)	--
PWDC	63485 (80.7807182)	4862 (98.3335411)		113477 (61.6834321)	63928 (77.7152332)	--	105426 (65.5190641)	93187 (65.2878345)		131437 (53.2657343)	124375 (48.6138054)		152343 (42.2674623)	103470 (60.2294112)	--	59583 (81.9705913)	81006 (70.5008347)	--
AI	2968 (96.8643170)	2522 (96.5906251)	1199 (98.0397560)	3791 (96.1934877)	3102 (96.0344313)	1850 (97.2211052)	3944 (96.0435748)	3990 (95.1778744)	2292 (96.6970672)	4521 (95.6017969)	4108 (95.0749604)	2159 (96.8575206)	4891 (95.2926371)	4636 (94.5520602)	2657 (96.2709380)	4639 (95.5144551)	3652 (95.5014510)	--
TFWS	3200 (99.0347823)	2508 (99.1023936)	1372 (99.4263487)	4447 (98.6955477)	3566 (98.7592122)	2125 (99.1421154)	4541 (98.6608392)	4561 (98.4474421)	2672 (98.9487467)	5545 (98.3873215)	5637 (98.0953593)	2893 (98.8561538)	6207 (98.1992337)	5574 (98.1065552)	--	6349 (98.1780035)	5084 (98.2758621)	--
EWS	7686 (97.7924183)	5989 (97.9810275)	2222 (99.1110278)	9510 (97.2778140)	7969 (97.3469477)	2767 (98.9038440)	10567 (96.9720280)	9990 (96.7175957)	3296 (98.7018851)	12526 (96.4057811)	11105 (96.3440228)	3830 (98.5035350)	12832 (96.3320463)	11380 (96.2307277)	4547 (98.2403771)	12442 (96.4193661)	9599 (96.8156011)	--

Category	Computer Science and Engineering (Data Science)			Computer Science and Engineering (Internet of Things and Cyber Security Including Block Chain Technology)			Electronics and Telecommunication Engg			Instrumentation and Control Engineering			Mechanical Engineering			Civil Engineering		
	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24	2025-26	2024-25	2023-24
OPENS	6617 (98.0894834)	6324 (97.8806679)	--	7218 (97.9240683)	7162 (97.6037124)	--	7614 (97.8211602)	7119 (97.6202596)	5013 (98.0707133)	16199 (95.3315123)	16768 (94.4433332)	3979 (98.4546548)	11305 (96.7783105)	12151 (95.9704500)	11081 (95.6601650)	17109 (95.0636221)	15906 (94.7536895)	--
SC	21175 (93.8708608)	20366 (93.2178631)	--	23056 (93.2766093)	21648 (92.7704421)	--	23630 (93.1055879)	22557 (92.5251996)	18210 (92.6748971)	39058 (88.5033286)	40135 (86.2190813)	14347 (94.3626357)	34248 (89.9712654)	35657 (88.0156813)	29750 (87.7770341)	35076 (89.6827150)	34089 (88.5063490)	--
ST	85502 (73.1347962)	73898 (73.5848302)	--	92094 (70.6189283)	80566 (70.6178643)	--	94264 (69.4936445)	87567 (67.6869909)	78223 (63.6910141)	188368 (15.9545455)	160800 (21.4728090)	49766 (78.7120349)	143377 (47.1396200)	116660 (52.9935209)	123276 (27.3241113)	90031 (71.4842352)	70548 (74.9709109)	--
VJ	15186 (95.6356670)	15769 (94.7829716)	--	17493 (94.9425795)	18401 (93.8756856)	--	20098 (94.1811162)	20112 (93.2978364)	10996 (95.6910814)	60050 (81.8021201)	37381 (87.2953180)	7376 (97.1523959)	34694 (89.8231024)	33641 (88.6037289)	40202 (83.3483950)	24153 (92.9335890)	80931 (70.5215521)	--
NT1	10985 (96.8396626)	11982 (96.0392321)	--	13504 (96.1472705)	13705 (95.4728747)	--	15647 (95.5031609)	15277 (94.9520217)	7931 (96.9303086)	36084 (89.3412389)	42623 (85.3822102)	6459 (97.5168711)	30040 (91.2776413)	24931 (91.6557848)	29177 (88.0771545)	33228 (90.1729075)	54277 (81.2084441)	--
NT2	10368 (97.0236617)	9904 (96.7466861)	--	10751 (96.9208060)	10030 (96.6898447)	--	12823 (96.3320463)	10505 (96.5413029)	7501 (97.1181020)	22926 (93.3531469)	19320 (93.5406895)	5418 (97.9119196)	18601 (94.6273529)	21952 (92.7090329)	18840 (92.4568642)	19285 (94.4346290)	22731 (92.4273158)	--
NT3	8072 (97.6870181)	7573 (97.4656463)	--	9080 (97.4020979)	8390 (97.2130313)	--	10657 (96.9438791)	10585 (96.5134500)	5271 (97.9642817)	23585 (93.1561968)	23815 (92.0938243)	6111 (97.6500226)	15775 (95.4290064)	15902 (94.7536895)	22235 (91.0138421)	18405 (94.7159159)	23849 (92.0938243)	--
OBC	7055 (97.9708397)	7217 (97.5948623)	--	7479 (97.8574952)	7539 (97.4724589)	--	8548 (97.5490028)	7933 (97.3476817)	5826 (97.7553311)	20870 (93.9463602)	21070 (92.9711565)	4366 (98.2961113)	15099 (95.6414531)	16652 (94.4663500)	15580 (93.8108199)	22133 (93.5688239)	20795 (93.048284)	--
PWDC	110257 (63.2914656)	95618 (63.5370419)	--	55867 (83.2058578)	187142 (1.1972353)	--	149501 (17.2365618)	178852 (1.1972353)		--	--		132092 (52.8806012)	133092 (42.8773305)		100979 (66.9498069)	92097 (65.5460439)	--
AI	4548 (95.5756260)	4347 (94.8508754)	--	5051 (95.1748569)	4790 (94.4267153)	--	5585 (94.7472571)	5095 (94.1121836)	3589 (95.2047939)	11569 (89.7826156)	10453 (89.1917153)	2657 (96.2709380)	9819 (91.2122938)	9833 (89.7467694)	7811 (90.6979506)	11522 (89.8205432)	10811 (88.8437850)	--
TFWS	6144 (98.2046366)	5796 (98.0468750)	--	7071 (97.9708397)	6555 (97.7975399)	--	7594 (97.8230582)	7101 (97.6386926)	4610 (98.2140171)	15694 (95.4664524)	15465 (94.8378933)	--	12107 (96.5290013)	11198 (96.3075569)	10335 (95.9738402)	15223 (95.6308893)	12370 (95.9024228)	--
EWS	12720 (96.3441008)	11415 (96.2149264)	--	13862 (96.0082839)	11956 (96.0507339)	--	15187 (95.6356670)	5721 (95.8067495)	34681 (97.7845902)	34681 (89.8391608)	37005 (87.4495947)	4547 (98.2403771)	30242 (90.1133687)	34225 (89.8015148)	34057 (94.1946157)	14690 (87.4115391)	34057 (88.5172385)	--

**NOTE:-**  
**1. The numbers before the bracket indicate the merit rank**  
**2. JEE Score is only for All India Category**