



ACADEMIC OFFICE
NATIONAL INSTITUTE OF TECHNOLOGY
TIRUCHIRAPPALLI - 620 015, TAMIL NADU, INDIA

DASA_2024 (Opening and Closing Rank / Round wise)

S. No.	Branch Name	Branch Code	Round 1		Round 2		Round 3		Round 4	
			Opening Rank	Closing Rank	Opening Rank	Closing Rank	Opening Rank	Closing Rank	Opening Rank	Closing Rank
1.	B.Arch.	ARH	6921	6921	6921	18998	6921	18998	6921	6921
2.	B.Arch. (CIWG)	ARH1	3127	3127	-	-	-	-	-	-
3.	Chemical Engineering	CHE	215322	448896	231575	448896	231575	448896	231575	448896
4.	Chemical Engineering (CIWG)	CHE1	165015	226612	190482	215973	-	-	-	-
5.	Civil Engineering	CIV	322292	769551	322292	769551	322292	769551	322292	326815
6.	Civil Engineering (CIWG)	CIV1	158693	278122	158693	278122	158693	278122	158693	278122
7.	Computer Science and Engineering	CSE	6586	18512	-	-	-	-	18737	18737
8.	Computer Science and Engineering (CIWG)	CSE1	2199	16423	-	-	-	-	17600	17600
9.	Electronics and Communication Engineering	ECE	29436	66706	29436	70392	35174	70392	39223	70392
10.	Electronics and Communication Engineering (CIWG)	ECE1	10064	48493	18536	50556	18536	50556	18536	50556
11.	Electrical and Electronics Engineering	EEE	70083	168634	73655	168634	73655	168634	73655	190333

12.	Electrical and Electronics Engineering (CIWG)	EEE1	69258	101088	74730	93605	80434	103992	80434	103992
13.	Instrumentation and Control Engineering	ICE	260130	377812	260130	377812	260130	377812	260130	377812
14.	Instrumentation and Control Engineering (CIWG)	ICE1	112445	211453	112445	211453	112445	211453	112445	255631
15.	Mechanical Engineering	MEC	13685	207648	148136	208297	148136	208297	148136	208297
16.	Mechanical Engineering (CIWG)	MEC1	21756	127713	110400	113939	110400	127713	110400	127713
17.	Metallurgical and Materials Engineering	MTM	1016369	1016369	1016369	1016369	1016369	1016369	1016369	1016369
18.	Metallurgical and Materials Engineering (CIWG)	MTM1	299033	299033	299033	299033	299033	299033	299033	299033
19.	Production Engineering	PRO	545675	950447	545675	950447	545675	950447	545675	950447
20.	Production Engineering (CIWG)	PRO1	202079	272963	202079	272963	202079	272963	202079	272963