

**THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI-625 015**

(A Govt.Aided Autonomous Institution Affiliated to Anna University)

**PROVISIONAL RESULTS & TABULATED STATEMENT WITH MARKS AND GRADE**

Regular-APRIL-2023 Phase:-3

Programme Name:- B.E.-Civil Engineering-2020

Meeting Date:- 17-08-2023

SIno	Regno	StudentName	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	CCode	TE	CA	TT	G	TOT	TGPA	GPA
1	20B081 63754	SACHIN PRABHU A	18CE410	AA	23	AA	AA	18CE420	AA	21	AA	AA	18CE430	AA	15	AA	AA	18CE440	AA	15	AA	AA			
			18CE470	AA	25	AA	AA	18CE510	AA	27	AA	AA	18CE520	AA	13	AA	AA	18CE530	AA	22	AA	AA			
			18CE560	AA	26	AA	AA	18CE610	9	29	38	U	18CE620	27	30	57	D	18CE630	25	17	42	U			
			18CE660	11	33	44	U	18CE670	11	28	39	U	18CEPA0	AA	18	AA	AA	18CEPH0	25	31	56	D			
			18CEPS0	19	34	53	U	18CERN0	AA	22	AA	AA	18CHA30	50	0	50	D	18ES690	35	30	65	C			
			18MA110	AA	0	AA	AA																75	12	1.25

AA-ABSENT, U-FAIL, WD-WITHDRAWN, WH-WITHHELD, AN-ANNULLED

S:- 90 TO 100,A:- 80 TO 89,B:- 70 TO 79,C:- 60 TO 69,D:- 50 TO 59,U:- 0 TO 49

S:10,A:9,B:8,C:7,D:6,U:0,AA:0,WDN:0,AN:0,LA:0,WH:0

Credit	Course Code	Course Name	Min Pass	Credit	Course Code	Course Name	Min Pass
3	18CE410	PROBABILITY AND STATISTICS	25	3	18CE420	STRUCTURAL ANALYSIS	25
3	18CE430	HYDRAULICS AND HYDRAULIC MACHINERY	25	3	18CE440	WASTEWATER ENGINEERING	25
1	18CE470	PROGRAMMING AND CODING LAB	25	3	18CE510	CONCRETE TECHNOLOGY	25
3	18CE520	SOIL MECHANICS	25	3	18CE530	ACCOUNTING AND FINANCE	25
3	18CE560	DESIGN OF STEEL ELEMENTS	25	3	18CE610	FOUNDATION ENGINEERING	25
3	18CE620	HIGHWAY AND RAILWAY ENGINEERING	25	3	18CE630	DATA STRUCTURES	25
3	18CE660	DESIGN OF REINFORCED CONCRETE ELEMENTS	25	1	18CE670	SOIL AND HIGHWAY ENGINEERING LAB	25
3	18CEPA0	FINITE ELEMENT ANALYSIS	25	3	18CEPH0	MUNICIPAL SOLID WASTE MANAGEMENT	25
3	18CEPS0	REPAIR AND REHABILITATION OF STRUCTURES	25	3	18CERN0	DESIGN OF STEEL STRUCTURES	25
3	18CHA30	CHEMISTRY	25	3	18ES690	ENGINEERING DESIGN PROJECT	25
4	18MA110	ENGINEERING CALCULUS	25				

READ BY

CHECKED BY

CONTROLLER OF EXAMINATIONS