

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-2022 Phase:-3

Programme Name:- B.E.-Mechatronics Engineering-2019

Meeting Date:- 12-10-2022

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	19F040 62808	SANTHIYA DEVI M	18ES690	45	40	85	A	18MA110	25	28	53	D	18MT1B0	25	41	66	C	18MT610	37	36	73	B			
			18MT620	33	38	71	B	18MT660	36	37	73	B	18MT670	38	43	81	A	18MT680	40	43	83	A			
			18MTEB0	43	34	77	B	18MTPD0	29	34	63	C	18MTPE0	36	32	68	C	18MTRB0	39	32	71	B	238	31	7.68

AA-ABSENT, U-FAIL, WD-WITHDRAWN, WH-WITHHELD, AN-ANNULLED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	18ES690	ENGINEERING DESIGN PROJECT	25	4	18MA110	ENGINEERING CALCULUS	25
1	18MT1B0	QUALITY PRACTICES FOR MECHATRONICS ENGINEERS	25	3	18MT610	INDUSTRIAL ROBOTICS	25
3	18MT620	CNC TECHNOLOGY	25	3	18MT660	VIRTUAL INSTRUMENTATION	25
1	18MT670	CAD CAM LABORATORY	25	1	18MT680	ROBOTICS LABORATORY	25
3	18MTEB0	BATTERY MANAGEMENT SYSTEM	25	3	18MTPD0	EMBEDDED SYSTEM	25
3	18MTPE0	MACHINE LEARNING AND ITS APPLICATIONS	25	3	18MTRB0	INTRODUCTION TO BIOMECHATRONICS	25

READ BY

CHECKED BY

CONTROLLER OF EXAMINATIONS