

Punyashlok Ahilyadevi Holkar Solapur University, Solapur

URL: sus.ac.in

Result ledger for

Course : Master of Technology (with Credit) [Electronics Engineering]
 Course Code : 339
 Mode of Learning : REPEATER
 Course Part Term : Sem-2
 Event : OCTOBER 2024

Paper Level Details:-

Code	Paper Name	Credits	Grade Template Name	AM	ESE		ICA		ISE		AM		ICA		ESE		ISE		POE		OE	TOTAL	MIN
					Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	
MTEL101	Digital Design and Verification	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125	
MTEL102	Advanced Digital Signal Processing	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125	
MTEL103	Voice and Data Networks	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125	
MTEL104	Machine Learning	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125	
MTEL105	Seminar- I	2	Ten Point Scale	Theory	-	-	-	-	-	-	Practical	50	20	-	-	-	-	-	-	-	-	50	
MTEL106	Wireless Sensor Networks	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	-	-	-	-	-	-	-	-	-	-	125	
MTEL107	Analog & Digital CMOS VLSI Design	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	-	-	-	-	-	-	-	-	-	-	125	
MTEL108	Image and Video Processing	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	-	-	-	-	-	-	-	-	-	-	125	
MTEL201	Research Methodology & IPR	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	-	-	-	-	-	-	-	-	-	-	125	
MTEL202	Communication Buses & Interfaces	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125	
MTEL203	Advanced IOT	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125	
MTEL204	PLC, SCADA and Distributed Control Systems	4	Ten Point Scale	Theory	70	28	-	-	30	12	Practical	25	10	-	-	-	-	-	-	-	-	125	
MTEL205	Seminar- II	2	Ten Point Scale	Theory	-	-	-	-	-	-	Practical	50	20	-	-	-	-	-	-	-	-	50	
MTEL206	Mobile Technology	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	-	-	-	-	-	-	-	-	-	-	125	
MTEL207	Real Time Systems	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	-	-	-	-	-	-	-	-	-	-	125	
MTEL208	VLSI in Signal Processing	4	Ten Point Scale	Theory	70	28	25	10	30	12	Practical	-	-	-	-	-	-	-	-	-	-	125	

Grade Template Used:

Template Name : Ten Point Grade Template

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (Marks)	To (Marks)	Status	Grade Point	Description
1	O	80	100	Pass	10	Excellent/Outstanding
2	A+	70	79.99	Pass	9	Very Good
3	A	60	69.99	Pass	8	Good
4	B+	55	59.99	Pass	7	Fair
5	B	50	54.99	Pass	6	Above Average
6	C+	45	49.99	Pass	5	Average
7	C	40	44.99	Pass	4	Below Average
8	F	0	39.99	Fail	0	Fail

GPA TEMPLATE:

Template Name : GPA Template for Ten Point Scale

Grade Scale : Ten Point Scale

No. Of Intervals : 8

Sr. No.	Grade Abbreviation	From (GPA)	To (GPA)	Status	Description
1	O	9.5	10	Pass	Excellent/Outstanding
2	A+	8.5	9.49	Pass	Very Good
3	A	7.5	8.49	Pass	Good
4	B+	6.5	7.49	Pass	Fair
5	B	5.5	6.49	Pass	Above Average
6	C+	4.5	5.49	Pass	Average
7	C	4	4.49	Pass	Below Average
8	F	0	3.99	Fail	Fail

Abbreviations Used:

CA : College Assessment

ESE : End Semester Exam

ICA : Internal Continues Assessment

PR : Practical

ISE : In Semester Exam

PW : Project Work

POE : Practical Online Examination

TH : Theory

TW : Term Work

UA : University Assessment

CR : Credit

AM : Assessment Method

CODE	ESE				ICA				ISE				TOT				ESE				ICA				ISE				POE				OE				TOT				TOT							
	AM	MIN	OBT		MIN	OBT		MIN	OBT	MAX	MIN	OBT		AM	MIN	OBT		MIN	OBT		MIN	OBT		MIN	OBT		MIN	OBT		MIN	OBT		MAX	MIN	OBT		MAX	MIN	OBT		MAX	MIN	OBT		GR	GP	EGP	STS
MTEL101	TH	28	38	-	-	-	-	12	24	100	-	62	PR	-	-	-	10	22	-	-	-	-	-	-	-	-	-	25	-	22	125	50	84	0	P	E,X												
MTEL102	TH	28	54	-	-	-	-	12	28	100	-	82	PR	-	-	-	10	24	-	-	-	-	-	-	-	-	-	25	-	24	125	50	106	0	P	E,X												
MTEL103	TH	28	40	-	-	-	-	12	25	100	-	65	PR	-	-	-	10	21	-	-	-	-	-	-	-	-	-	25	-	21	125	50	86	0	P	E,X												
MTEL104	TH	28	41	-	-	-	-	12	25	100	-	66	PR	-	-	-	10	21	-	-	-	-	-	-	-	-	-	25	-	21	125	50	87	0	P	E,X												
MTEL105	TH	-	-	-	-	-	-	-	-	-	-	PR	-	-	-	-	20	44	-	-	-	-	-	-	-	-	-	50	-	44	50	20	44	0	10	20	P	E,X										
MTEL108	TH	28	50	10	21	12	25	125	-	96	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	125	50	96	A+	9	36	P	E,X												

Sem-1

Total Credits: 22

EGP: 56

SGPA:2.55

Status: Pass

CODE	ESE				ICA				ISE				TOT				ESE				ICA				ISE				POE				OE				TOT				TOT							
	AM	MIN	OBT		MIN	OBT		MIN	OBT	MAX	MIN	OBT		AM	MIN	OBT		MIN	OBT		MIN	OBT		MIN	OBT		MIN	OBT		MIN	OBT		MAX	MIN	OBT		MAX	MIN	OBT		MAX	MIN	OBT		GR	GP	EGP	STS
MTEL201	TH	28	48	10	21	12	23	125	-	92	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	A+	9	36	P	E,X			
MTEL202	TH	28	64	-	-	12	24	100	-	88	PR	-	-	-	-	10	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	10	40	P	E,X					
MTEL203	TH	28	45	-	-	12	23	100	-	68	PR	-	-	-	-	10	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	A+	9	36	P	E,X					
MTEL204	TH	28	AB	-	-	12	23	100	-	23	PR	-	-	-	-	10	19	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	F	0	0	F	FC,C					
MTEL205	TH	-	-	-	-	-	-	-	-	-	PR	-	-	-	-	20	42	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	10	20	P	E,X			
MTEL208	TH	28	AB	10	20	12	24	125	-	44	PR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	F	0	0	F	FC,C				

Sem-2

Total Credits: 22

EGP: 132

SGPA:6.00

Status: Fail

Grand Total:- 921/1350 (Nine hundred and twenty one)

Total Credits Earned : 44

| Percentage: 68.22%

| Total EGP: 188

| ECA Marks:NA (Balance Marks: Nil)

| Ordinance : NA (Marks/ NA)

| GPA/SGPA:4.27

| Status: ATKT

RR Student Report

Sr. No	Seat No	PRN No	collegeCode	Name	Status
-------------------	----------------	---------------	--------------------	-------------	---------------