

Result Ledger For

Faculty : Faculty of Science & Technology  
 Course : Master of Technology  
 Course Code : MT201  
 Mode of Learning : Regular  
 Pattern : Choice Based Credit System  
 Branch : Electronics & Tele Communication  
 Course Part : Master of Technology-[Electronics & Tele Communication]-I  
 Course Part Term : Semester-II  
 Event : March 2024

Paper Level Details:-

Code	Paper Name	Credits	Grade Template Name	AM	ICA Max	ICA Min	ESE Max	ESE Min	ISE Max	ISE Min	POE Max	POE Min	Total Max	Total Min
7076101	Research Methodology & IPR	4.00	Ten Point Scale	TH	25	10	70	28	30	12	--	--	125	0
7076102	Antenna Design and Application	4.00	Ten Point Scale	PR	25	10	--	--	--	--	--	--	25	0
7076102	Antenna Design and Application	4.00	Ten Point Scale	TH	--	--	70	28	30	12	--	--	100	0
7076103	Soft Computing Methods	4.00	Ten Point Scale	PR	25	10	--	--	--	--	--	--	25	0
7076103	Soft Computing Methods	4.00	Ten Point Scale	TH	--	--	70	28	30	12	--	--	100	0
7076104	Advanced Network Systems	4.00	Ten Point Scale	PR	25	10	--	--	--	--	--	--	25	0
7076104	Advanced Network Systems	4.00	Ten Point Scale	TH	--	--	70	28	30	12	--	--	100	0
7076105	Seminar-I	2.00	Ten Point Scale	TW	50	20	--	--	--	--	--	--	50	0
7076107	Advanced Embedded System	4.00	Ten Point Scale	TH	25	10	70	28	30	12	--	--	125	0
7076201	Advanced Internet of Things	4.00	Ten Point Scale	PR	25	10	--	--	--	--	--	--	25	0
7076201	Advanced Internet of Things	4.00	Ten Point Scale	TH	--	--	70	28	30	12	--	--	100	0
7076202	RF & Microwave Circuit Design	4.00	Ten Point Scale	PR	25	10	--	--	--	--	--	--	25	0
7076202	RF & Microwave Circuit Design	4.00	Ten Point Scale	TH	--	--	70	28	30	12	--	--	100	0
7076203	Artificial Intelligence & Machine Learning	4.00	Ten Point Scale	PR	25	10	--	--	--	--	--	--	25	0
7076203	Artificial Intelligence & Machine Learning	4.00	Ten Point Scale	TH	--	--	70	28	30	12	--	--	100	0
7076204	Cryptography and Network Security	4.00	Ten Point Scale	TH	25	10	70	28	30	12	--	--	125	0
7076205	Seminar-II	2.00	Ten Point Scale	TW	50	25	--	--	--	--	--	--	50	0
7076208	Automation and Industrial Robotics	4.00	Ten Point Scale	TH	25	10	70	28	30	12	--	--	125	0

Template Name : Ten Point Grade Template  
 Grade Scale : Ten Point Scale  
 No. Of Intervals : 8

Sr. No	Grade Abbreviation	From (Marks)	To (Marks)	Status	GradePoint	Description
1	O	80	100	Pass	10.00	Excellent/Outstanding
2	A+	70	79.99	Pass	9.00	Very Good
3	A	60	69.99	Pass	8.00	Good
4	B+	55	59.99	Pass	7.00	Fair
5	B	50	54.99	Pass	6.00	Above Average
6	C+	45	49.99	Pass	5.00	Average
7	C	40	44.99	Pass	4.00	Below Average
8	F	0	39.99	Fail	0.00	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 Continuous 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

Seat No: 016912 PRN: 202201053040950 ELIG: E Statement No: College Code: COEP 1 Name: KAMBLE ABHIJIT ARVIND																	
Code	AM	ESE(Min)	ESE(Obt)	ISE(Min)	ISE(Obt)	ICA(Min)	ICA(Obt)	POE(Min)	POE(Obt)	Total(Max)	Total(Min)	Total(Obt)	Gr	GP	EGP	Status	Remarks
7076101	TH	28	\$27+1	12	28	10	23			125	--	\$78+1				P	E,X
7076101										125	--	78	A	8	32	P	E,X
7076102	TH	28	\$27+1	12	27					100	--	\$54+1				P	E,X
7076102	PR					10	22			25	--	22				P	E,X
7076102										125	--	76	A	8	32	P	E,X
7076103	TH	28	\$27+1	12	27					100	--	\$54+1				P	E,X
7076103	PR					10	23			25	--	23				P	E,X
7076103										125	--	77	A	8	32	P	E,X
7076104	TH	28	\$26+2	12	28					100	--	\$54+2				P	E,X
7076104	PR					10	23			25	--	23				P	E,X
7076104										125	--	77	A	8	32	P	E,X
7076105	TW					20	39			50	--	39				P	E,X
7076105										50	--	39	A+	9	18	P	E,X
7076107	TH	28	29	12	27	10	23			125	--	79				P	E,X
7076107										125	--	79	A	8	32	P	E,X
Sem-I Total Credit: 22   EGP: 178.00   SGPA: 8.09   Status: Pass																	
7076201	TH	28	28	12	26					100	--	54				P	E,X
7076201	PR					10	23			25	--	23				P	E,X
7076201										125	--	77	A	8	32	P	E,X
7076202	TH	28	28	12	26					100	--	54				P	E,C
7076202	PR					10	23			25	--	23				P	E,C
7076202										125	--	77	A	8	32	P	E,C
7076203	TH	28	29	12	26					100	--	55				P	E,X
7076203	PR					10	21			25	--	21				P	E,X
7076203										125	--	76	A	8	32	P	E,X
7076204	TH	28	46	12	26	10	22			125	--	94				P	E,X
7076204										125	--	94	A+	9	36	P	E,X
7076205	TW					25	44			50	--	44				P	E,X
7076205										50	--	44	O	10	20	P	E,X
7076208	TH	28	31	12	26	10	23			125	--	80				P	E,X
7076208										125	--	80	A	8	32	P	E,X
Sem-II Total Credit: 22   EGP: 184.00   SGPA: 8.36   Status: Pass																	

Sem-I (Seat No: 016912 Exam Event: OCT-2022 ) Total Credit: 22 | EGP: 178.00 | SGPA: 8.09 | Status: Pass

Grand Total: \$874+5/1350 (Eight Hundred Seventy Nine) | Percentage:65.11 % | ECA Marks: NA (Balance Marks: Nil) | Ordinance: \$0.94 (Mark/s 5)  
Total Credits Earned: 44.00 | Total Earned Grade Points: 362.00 | GPA/SGPA:8.23 | Status: Pass