

**Government College of Engineering Karad**(An Autonomous Institute of Government of Maharashtra)
Vidyanagar, Karad, Maharashtra 415124, India**Tabulation Register(R08)****SCHEME : ELECTRICAL - ELECTRICAL POWER SYSTEM-2019-20 [25]****FIRST SEMESTER ELECTRICAL - ELECTRICAL POWER SYSTEM, M.TECH., EXAMINATION HELD IN WINTER-2021**

Sr. No.	Student Regno	Subject Sl.No.	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		Present Credit	SGPA	Previous Credit	Total Credit	Present CGPA	Result	Student Regno																															
			Subject Code		PS1101		PS1102		RM1105		PS1133		PS1144		AU1119		PS1106		OE1168		PS1114												Present EGP	Previous EGP								Total EGP																														
			Credit(C)		3		3		2		3		3		0		4		3		3																								Name	Mother's Name	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G	grd	C.G
1	21251101	AVAGHADE SANIKA SARJERAO SUNITA	B+	24	D	15	B	14	D	15	B	21	PP	0	A	36	A+	30																			21	155	7.38	0	0																															
2	21251202	KUMBHAR JAYWANT ASHOK CHAYA	F	0	F	0	F	0	F	0			NP	0	Z	0	F	0	F	0															0	0	0.00	0	0	--	FAIL(PROMOTED)	21251202																														
3	21251103	PATIL GAYATRI SUJITKUMAR JAYASHRI	A	27	A+	30	A+	20	B+	24	B+	24	PP	0	A+	40	A	27																	21	192	9.14	0	0	21	192	9.14	PASS	21251103																												

Total Student Count: 3

PS1101- Power System Analysis

PS1102- Power System Dynamics

RM1105- Research Methodology

PS1133- Elective-I(High Power Converters)

PS1144- Elective-II (Electric and Hybrid Vehicles)

AU1119- Research Paper Writing

PS1106- Lab Practice - I

OE1168- Waste to Energy

PS1114- Elective-II (Electrical Power Distribution S

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Checked By

Verified By

Contoller of Examination

Government College of Engineering Karad

Note : ' * ' Denotes backlog subjects

Abbreviations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average Grade : A+ = 10 A = 9 B+ = 8 B = 7 C = 6 D = 5 F = 0 I-INCOMPLETE, W=WITHDRAWAL, Z=NON COMPLETION IN COURSE REQUIREMENT, X= EXTERSION IN DISSERTATION