

**SCHEME : ELECTRICAL ENGINEERING-2015-16 [4]**

		Subject Sl.No.	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		Present Credit	SGPA	Previous Credit	Total Credit	Present CGPA	Result	Student Regno
Sr. No.	Student Regno	Subject Code	EE401		EE402		EE403		EE404		EE405		EE406		EE407		EE408		EE409		EE410		HS002										Present EGP		Previous EGP	Total EGP			
		Credit(C)	4		3		3		3		3		1		1		1		1		1		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	grd	C.G	grd	C.G							
1	16132265	RAM BEYONG YAGA BEYONG	F*	0	C	18	B+*	24	D	15	D	15	C	6	B	7	B+	8	B+	8	B+	8	B	21									20 130	5.42	67 389	87 519	-	FAIL(PROMOTED)	16132265

EE401- Engineering Mathematics -IV	EE405- Power System-I	EE409- Power System-I Lab	-
EE402- Electrical Measurements and Instrumentation	EE406- Electrical Measurements and Instrumentation	EE410- Scilab Lab	-
EE403- Electrical Machines-I	EE407- Electrical Machines-I Lab	HS002- General Proficiency-II	-
EE404- Digital Electronics	EE408- Digital Electronics Lab	-	-

Contoller of Examination
Government College of Engineering Karad

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= EXTENSION IN DISSERTATION