

**SCHEME : MECHANICAL ENGINEERING-2015-16 [5]**

		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	ME602		ME603		ME604		ME605		ME606		ME607		ME608		ME609		ME610		HS003		OE611										Present EGP		Previous EGP	Total EGP			
		Credit(C)	3		4		3		3		1		1		1		1		2		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	grd	C.G	grd	C.G							
1	17121260	BHOPALE RUSHIKESH BABASAHEB MAHANANDA	B+	24	A	36	A	27	B+	24	D	5	B*	7	A	9	B+	8	C	12	B	21	A	27									25 200	8.00	121 840	146 1040	7.12	PASS	17121260

ME602- Industrial Fluid Power	ME606- Industrial Fluid Power Lab	ME610- CIM & Workshop Practice V	-
ME603- Metrology and Quality Control	ME607- Metrology and Quality Control Lab	HS003- General Proficiency III	-
ME604- Internal Combustion Engines	ME608- Internal Combustion Engines Lab	OE611- Building Services	-
ME605- Machine Design II	ME609- Machine Design-II 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