

**SCHEME : MECHANICAL ENGINEERING-2020-21 [34]**

		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								
Sr. No.	Student Regno	Subject Code	ME2601		ME2602		ME2604		ME2605		ME2606		ME2607		ME2608		ME2609		ME2610		ME2611		ME2612		ME2613		ME2633																						
		Credit(C)		3		3		3		4		1		1		1		1		1		1		3		3		3														Present EGP		Previous EGP	Total EGP				
		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	grd	C.G															
1	20121237	PATIL RAJWARDHAN BADAM MINAKSHI	B	21	D	15	C	18	B*	28	B	7	B	7	A	9	B	7	B+	8	A	9	B	21	C	18									25 168	6.72	99 712	124 880	7.10	PASS	20121237								
2	20121243	TAMBUSKAR VIVEK JAYANT MEENA	D	15	D	15	D	15	B+*	32	B	7	B	7	A	9	B	7	B+	8	B+	8	C	18			C	18							25 159	6.36	99 704	124 863	6.96	PASS	20121243								

ME2601- Control Engineering	ME2606- Control Engineering Lab	ME2610- CAD Lab-I	ME2633- Elective – II (Energy and Power Engineering)
ME2602- Internal Combustion Engines	ME2607- Internal Combustion Engines Lab	ME2611- Technical Training & Technical Presenta	-
ME2604- Dynamics of Machine	ME2608- Dynamics of Machine Lab	ME2612- Industrial Psychology	-
ME2605- Manufacturing Engineering	ME2609- Computer Integrated Manufacturing Lab an	ME2613- Elective – II (Additive Manufacturing)	-

**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