



Government College of Engineering Karad

(An Autonomous Institute of Government of Maharashtra)
Vidyanagar, Karad, Maharashtra 415124, India

Tabulation Register(R08)

SCHEME : MECHANICAL ENGINEERING-2015-16 [5]

FIFTH SEMESTER MECHANICAL ENGINEERING, B.TECH., EXAMINATION HELD IN SUMMER TERM-2018

Sr. No.	Student Regno	Subject Sl.No.	1		2		3		4		5		6		7		8		9		10		11		12		Present Credit	SGPA	Previous Credit	Total Credit	Present CGPA	Student Regno	
		Subject Code	ME502		ME503		ME504		ME505		ME506		ME507		ME508		ME509		ME510		ME511		ME501		Present EGP	Previous EGP							Total EGP
		Credit(C)	3		3		4		4		1		1		1		1		2		2		3										
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									
1	15121204	CHAURE VIJAY ASHOK	D*	15	C*	18	D*	20	C*	24	B	7	B	7	B	7	A	9	B+	16	B	14	D	15			25 152	6.08	96 646	121 798	6.60	15121204	
2	15121205	DESHMUKH VIKAS DNYANOBA	B*	21	D	15	C*	24	C*	24	B	7	B	7	B+	8	A	9	B+	16	A	18	B*	21			25 170	6.80	96 722	121 892	7.37	15121205	
3	15122266	DANI PUNU	D*	15	F	0	C*	24	D	20	C	6	A	9	B	7	B+	8	B+	16	B	14	C	18			22 137	5.48	96 583	118 720	-	15122266	
4	14123267	Yogesh Jayendra Damase	D*	15	C	18	C*	24	D	20	B	7	B	7	B	7	B+	8	B+	16	B	14	C	18			25 154	6.16	96 605	121 759	6.27	14123267	
5	14123269	Ghorpade Yogesh Madhukar	D*	15	C	18	C*	24	C	24	C	6	B	7	B	7	A	9	B+	16	B	14	D	15			25 155	6.20	96 575	121 730	6.03	14123269	

Total Student Count: 5

ME502- Dynamics of Machine

ME503- Heat and Mass Transfer

ME504- Machine Design-I

ME505- Manufacturing Engineering@

ME506- Control Engineering Lab

ME507- Dynamics of Machine Lab

ME508- Heat and Mass Transfer Lab

ME509- Testing and Measurement

ME510- CAD-CAM Lab-1

ME511- Minor Project

ME501- Control Engineering

-

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