



# Government College of Engineering Karad

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

## Tabulation Register(R08)

SCHEME : First Year(CIV/ELE/MECH)-2015-16-A [1]

### SECOND SEMESTER FIRST YEAR (ALL BRANCH), 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	FE201	FE102	FE104	FE105	FE106	FE107	FE108	FE109	FE110	CC201	FE111			Present EGP		Previous EGP	Total EGP													
		Credit(C)	4		4		3		3		1		1		2						1		1		0							
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	17111204	JATHAR GANESH DNYANDEV	C*	24	D*	20	F*	0	D*	15	C	6	A	9	C	12	B+	8	A	9		0	D*	20			21 123	5.13	18 104	39 227	-	17111204
2	17111206	VALAY RAMESHWAR NIRMAL	D*	20	F*	0	C*	18	D*	15	B	7	B+	8	D	10	B+	8	B+	8		0	D*	20			20 114	4.75	14 93	34 207	-	17111206
3	17111251	RAJURE KIRAN GANGADHAR	D*	20	F*	0	F*	0	D*	15	C	6	C	6	C	12	B+	8	A	9		0	C*	24			17 100	4.17	21 123	38 223	-	17111251
4	17111255	VIRKAR SURAJ MADHUKAR	D*	20	F*	0	F*	0	F*	0	C	6	B+	8	C	12	B	7	A	9		0	D	20			14 82	3.42	18 104	32 186	-	17111255
5	17111163	MUNDE VIJAYA PANDITRAO	D	20	B*	28	D*	15	F*	0	B	7	A	9	B	14	B+	8	A	9		0	C	24			21 134	5.58	15 90	36 224	-	17111163

Total Student Count: 5

FE201- Engineering Mathematics - II

FE102- Engineering Physics

FE104- Engineering Graphics

FE105- Basic Civil Engineering

FE106- Engineering Physics Lab

FE107- Computer Programming Lab

FE108- Engineering Graphics Lab

FE109- Basic Civil Engineering Lab

FE110- Workshop Practice - I

CC201- NSS

FE111- Basic Electronics and Computer Programm

-

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