



**Government College of Engineering Karad**

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

**Tabulation Register(R08)**

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

**FIFTH SEMESTER ELECTRICAL ENGINEERING, B.TECH., EXAMINATION HELD IN MAKEUP WINTER-2020**

Sr. No.	Student Regno	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	
		Subject Code	EE501		EE502		EE503		EE504		EE505		EE506		EE507		EE508		HS003												Present EGP	Previous EGP								Total EGP
		Credit(C)	4		4		3		5		3		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	17131211	TONGALE RUSHIKESH SANJAY UJJWALA	C*	24	C*	24	C	18	B	35	C	18	D	5	A	9	C	6	B	21												25 160	6.40	96 675	146 1001	6.86	PASS	17131211		
2	16131248	BHISE AMARJIT SHARAD Aruna	C*	24	C*	24	D	15	B	35	B	21	D	5	A	9	B+	8	C	18												25 159	6.36	96 584	146 907	6.21	PASS	16131248		
3	16131256	RANANAVARE SOURABH BHANUDAS AANANDI	B+*	32	D	20	C	18	B	35	B	21	D	5	A	9	A	9	D	15												25 164	6.56	96 581	146 907	6.21	PASS	16131256		
4	16131260	WAGH DIPRAJ NANDKUMAR MANISHA NANDKUMAR WAGH	D	20	D	20	C*	18	B+	40	C	18	C	6	A	9	B+	8	D	15												25 154	6.16	96 622	146 949	6.50	PASS	16131260		

Total Student Count: 4

EE501- Electromagnetics  
EE502- Power System-2  
EE503- Control System-I  
EE504- Electrical Machines-II

EE505- Computational Techniques  
EE506- Control System-I Lab  
EE507- Electrical Machines-II Lab  
EE508- Computational Techniques Lab

HS003- General Proficiency-III  
-  
-  
-

**Checked By**

**Verified By**

**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