

**SCHEME : MECHANICAL - HEAT POWER ENGINEERING-2019-20 [28]**

		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	HP1101		HP1102		RM1105		HP1106		HP1107		AU1129		OE1158		HP1113		HP1114																					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														
1	20231101	DHARME VRUSHALI UDAYKUMAR SUJATA	A	27	A	27	A	18	A	18	A	18	PP	0	B	21	A+	30	B+	24													21 183	8.71	0 0	21 183	8.71	PASS	20231101							
2	20231202	HIRAY ANIKET DHANANJAY MINA	A+	30	A+	30	A	18	A+	20	A+	20	PP	0	A+	30	A+	30	A+	30												21 208	9.90	0 0	21 208	9.90	PASS	20231202								
3	20231203	SASTE ABHISHEK ARVIND ANURADHA	A	27	B+	24	B	14	B+	16	B+	16	PP	0	C	18	A+	30	B+	24												21 169	8.05	0 0	21 169	8.05	PASS	20231203								
4	20231205	BADHE NITIN BALASAHEB RAJASHRI	A+	30	A+	30	A	18	B+	16	B+	16	PP	0	B	21	A+	30	A	27												21 188	8.95	0 0	21 188	8.95	PASS	20231205								

HP1101- Thermodynamics and Combustion	HP1107- Lab Practice - II	HP1114- Programe Elective-II (Air Conditioning S	-
HP1102- Advanced Heat Transfer	AU1129- Disaster Management	-	-
RM1105- Research Methodology	OE1158- Composite Materials	-	-
HP1106- Lab Practice - I	HP1113- Program Elective-I (Nuclear Engineering)	-	

**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