



# Government College of Engineering Amravati

Near Kathora Square, Amravati - 444604

## Tabulation Register(R08)

SCHEME : PRODUCTION ENGINEERING(FT)-2019-20 [695]

(PRODUCTION ENGINEERING(FT))- SECOND SEMESTER PRODUCTION ENGINEERING(FT), M.TECH., EXAMINATION HELD IN Summer-2020

Sr. No.	Student Id	Subject Sl.No.	1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		Present Credit	SGPA	Previous Credit	Total Credit	Present CGPA			
		Subject Code	MEP241	C*	MEP242	C*	MEP243	C*	MEP244 (C)	C*	SHP221	C*	MEP245	C*	MEP246	C*	8		9		10		11		12		13		14		15		16		17		18									
		Credit(C)	3		3		3		3		2		3		2		8		9		10		11		12		13		14		15		16		17		18							Present EGP	Previous EGP	Total EGP
		Name	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*	grd	C*										
1	19058001	ANKIT DNYANESHWAR BHOYAR	A	27	B+	24	A	27	B+	24	A	18	A+	30	A+	20																						19	8.95	17	36	8.69				
2	19058002	BAWANE ATUJ SANJIV	A	27	A	27	A	27	A	27	A	18	A+	30	A+	20																						19	9.26	17	36	8.94				
3	19058003	BHAGAT CHETANA VIJAY	B+	24	B+	24	B+	24	B+	24	B+	16	A	27	A+	20																						19	8.37	17	36	8.39				
4	19058004	DHUMALE SHRIKANT GAJANAN	A+	30	A+	30	A+	30	A+	30	A+	20	A+	30	A+	20																							19	10.00	17	36	9.67			
5	19058005	HOLEY VAISHNAVI RAJENDRA	A	27	A+	30	A	27	A	27	A+	20	A+	30	A+	20																							19	9.53	17	36	9.42			
6	19058006	SHUBHENDRA KHAPRE	B+	24	B+	24	B+	24	B+	24	B+	16	A	27	A+	20																							19	8.37	17	36	8.31			
7	19058007	UKHALKAR KARTIK DEEPAK	B+	24	B+	24	B+	24	B+	24	A	18	A	27	A	18																							19	8.37	17	36	8.47			

Total Student Count: 7

Note : ' \* ' Denotes backlog subjects

Note : For direct second year student [from admission batch 2019-20 onward] Credit should be Calculated from third semester .

COE

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 COMPLITION IN COURSE REQUIREMENT, X= EXTERSION IN DISSERTATION