Vidyavardhini's College of Engineering and Technology

K. T. Marg, Vasai (West), Palghar-401202

(ON BEHALF OF UNIVERSITY OF MUMBAI)

 $\begin{array}{ccc} \text{College Code} & 466 \\ \text{Page No.} \\ 1 & / & 1 \end{array}$

THIRD YEAR MECHANICAL ENGINEERING SEMESTER V I(R-12 CBSGS TO R-16 CBCGS) (CBSGS - 2012) Examination held in JUNE 2021

	Name of the Student Seat No.		MEC601 Metrology And Quality Engineering					MEC602 Machine Design I *				MEC603 Mechanical Vibrations					MEC604 Thermal And Fluid Power Engineering				MEC605 Mechatronics				MEC606 Finite Element Analysis *						Outof 825		
Sr. No.			SE		1-100-1-100-1-	FF-500-00		тот	ANHOES							TW	ORA	тот	SE	IA	тот	TW	SE	IA	тот	TW	SE	IA	тот	TW	P&0	тот	Result
		Maximum Minimum		20 8	100 40	25 10	25 10	50 20	80 32	20 8	100 40	25 10	80 32	20 8	100 40	25 10	25 10	50 20	80 32	20 8	100 40	25 10	80 32	20 8	100 40	25 10	80 32	20 8	100 40	25 10	25 10	50 20	EC ECG GPA
1	PAWAR GANESH SITARAM ANJU	Marks Obtained		08+	52	16+	19+	35	66	14	80	18+	33+	08+	41	17+	11+	28	35+	09+	44	18+	36+	08+	44	18+	65	14	79	14+	13+	27	484
		Grade	D	P	D	C	A	В	0	В	0	В	P	P	P	C	P	D	P	E	P	В	E	P	P	В	0	В	A	D	D	D	P
	215336	Grade Pt.			6			8			10	8			4			6		70(11)	4	8			4	8			9			6	†
	and the second	Credit Pt.			3			1			4	1			4			1			4	1			4	1			3			1	28 177 6.32
		CP*GP			18			8			40	8			16			6			16	8			16	8			27			6	20 1// 0.32

^{*} Machine Design I and Finite Element Analysis of R-2012 is equivalent to Machine Design I and Finite Element Analysis of R-2016 as per Mumbai University Circular No.- UG / 01 of 2021 dt. 10th May 2021

/:FEMALE,#:0.229, @:0.5042, *:0.5045, ADC - Admission Cancelled, RR-Reserved, --: Fails in Theory or Practical, PRV - Provisional, RCC - 0.5050, A.ABS - Absent, F - Fails, P - Passes, NULL-Null & Yoid, ~ Dyslexia Benefit/Personal Grade, GP: GradePoint, C: Credits, CP: Credit Points, ECG: Sum of product of credits & grades, EC: Sum of Creditpoints, GPA: ECG / EC

[Marks/Grade/GradePoint]: [>=80 and <=100 / O / 10] [>=75 and <80 / A / 9] [>=70 and <75 / B / 8] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=60 and <70 / C / 7] [>=50 and <60 / D / 6] [>=45 and <50 / E / 5] [>=40 and <45 / P / 4] [>=60 and <70 / C / 7] [>=70 and <70 /

Read by : 🚫

Checked by:

MDYAVA POPINGIPS BOLLEGE

ENGINEERING & TECHNOLOGY

VASAI +OAD-401 202

