P.E.S COLLEGE OF ENGINEERING, MANDYA - 571 401

(An Autonomous Institution Affiliated to VTU, Belgaum)

P18MMDNL26 : - Design Lab - II

Results as per VTU circular Ref: Ref.No.VTU/BGM/Reg(E)/PS/2020-2021/311 Dated: 05-Aug-2020

13-08-2020

Provisional Results of Second Semester M.Tech. Semester End Examination for the Academic year 2019-20 (COVID-19 PANDAMIC)

MECHANICAL ENGINEERING (Machine Design)

				P18MMDN21	P18MMDN22	P18MMDN23	P18MMDN241	P18MMDN251	P18MMDNL26				
SL.I	No.	USN	NAME	C S T CR GP GR C	S T CR GP GR	C S T CR GP GR	C S T CR GP GR	C S T CR GP GR	C S T CR GP GR C	S T CR GP GR C	S T CR GP GR	C S T CR GP GR SG	PA CLASS
1	4PS1	19MMD01	H M CHAITRA	47 27 74 4.0 8 B	44 27 71 4.0 8 B	45 27 72 4.0 8 B	43 27 70 4.0 8 B	45 27 72 4.0 8 B	46 27 73 2.0 8 B			8.0	00 FCD
2	4PS1	19MMD02	SARWAR GHOUSE MASTA	40 30 70 4.0 8 B	43 30 73 4.0 8 B	46 30 76 4.0 8 B	42 30 72 4.0 8 B	45 30 75 4.0 8 B	45 30 75 2.0 8 B			8.0	00 FCD
3	4PS1	19MMD03	SIDDARAJU N	42 36 78 4.0 8 B	45 36 81 4.0 9 A	46 36 82 4.0 9 A	44 36 80 4.0 9 A	46 36 82 4.0 9 A	45 36 81 2.0 9 A			8.8	FCD

P18MMDN21 : - Dynamics and Mechanism Design P18MMDN22 : - Advanced Theory of Vibrations

P18MMDN23 : - Fracture Mechanics P18MMDN241: - Theory of Plasticity

P18MMDN251: - Metrology and Computer Aided Inspection

SGPA	Percentage of Marks / Class (SGPA - 0.75) x 10
5.75	50 (Second Class)
6.25	55
6.75	60 (First Class)
7,25	65
7.75	70 (Distinction)
8.25	75

C - CIE, S - SEE, T - CIE+SEE, CR -Credits, GP - Grade Point , GR- Grade , 111 - Absent

Transitional Grades: I - Course Incomplete

W - Withdrawn from the Course N - Not Eligiable w.r.t either CIE / Attendance

X - CIE > 44, Satisfacroty Attendance and SEE < 20

FCD - First Class with Distinction, FC - First Class, SC - Second Class, PC - Pass Class, FL - Fail