

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

(An Autonomous Institution Affiliated to VTU, Belagavi.)

Provisional Results of Third Semester BE Make-Up Examination for the Academic year 2017-18

20-02-2018

MECHANICAL ENGINEERING

SL.No.	USN	NAME	37	P15MA31			P15ME32			P15ME33			P15ME34			P15ME35			P15ME36			P15MEL37			P15MEL38			P15HUDIP39			SGPA									
				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
21	4PS16ME122	YATHISH R																				39	30	69	1.5	7	C	40	34	74	1.5	7	C							7.00
22	4PS16ME123	YOGENDRA H S																	42	39	81	3.0	8	B																8.00
23	4PS16ME124	YUNUS														31	4	35	0.0	0	F																			0
24	4PS17ME400	ADARSH K N																	45	31	76	3.0	8	B																8.00
25	4PS17ME402	ANWAR IMAMSAB NADAF								25	111	25	0.0	0	G	33	111	33	0.0	0	G																			0
26	4PS17ME404	CHETHANA G B														26	13	39	0.0	0	F																			0
27	4PS17ME408	KARTHIKSHANKAR M								26	30	56	4.0	5	D																									5.00
28	4PS17ME409	KOUSHIK K														28	20	48	4.0	4	E																			4.00
29	4PS17ME410	MADHANBABU V					25	25	50	4.0	5	D				25	17	42	0.0	0	F																			2.50
30	4PS17ME417	RAMADASNAIK P								32	17	49	0.0	0	F				25	16	41	0.0	0	F																0
31	4PS17ME419	RAVINDRA S								25	21	46	4.0	4	E																									4.00
32	4PS17ME422	SAGAR P								29	33	62	4.0	7	C																									7.00
33	4PS17ME424	SHASHANK R GOWDA														25	20	45	4.0	4	E																			4.00
34	4PS17ME425	SHUAIB AHMED								29	40	69	4.0	7	C																									7.00
35	4PS17ME426	SONAKSHI C S																													25	21	46	4.0	4	E				4.00
36	4PS17ME427	VIJAYKUMARA A M																	42	32	74	3.0	7	C																7.00

P15MA31 : - Engineering Mathematics - III
P15ME32 : - Material Science_Metallurgy
P15ME33 : - Fluid Mechanics
P15ME34 : - Manufacturing Process - I
P15ME35 : - Basic Thermodynamics

P15ME36 : - Computer Aided Machine Drawing
P15MEL37 : - Fluids Measurement Lab
P15MEL38 : - Foundry_Forging Lab
P15HUDIP39 : - Comprehensive Communication Development (CCD)

C - CIE, S - SEE, T - CIE+SEE, CR -Credits, GP - Grade Point , GR - Grade , 111 - Absent, DT - Detained
Transitional Grades: I - Satisfactory CIE and Attendance but Absent for SEE with permission
W - Withdrawn from the Course N - Not Eligible w.r.t either CIE / Attendance
G -Satisfactory CIE and Attendance but Absent for SEE without Permission
FCD - First Class with Distinction, FC - First Class, SC - Second Class, PC - Pass Class, FL - Fail
* Mandatory Learning Course (*PP : Passed ; *NP : Not Passed)

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

		Level	Out - standing	Excellent	Very Good	Good	Average	Poor	Fail
		Grade	S	A	B	C	D	E	F
		Grade Points	10	09	08	07	05	04	00
Raw Score	P08, P13 Scheme	90 Above	89-75	74-60	59-50	49-45	44-40	Below 40	
	P15, P17 Scheme	90 Above	89-75	74-60	59-50	49-46	45	Below 45	

Prof. K. M. Ananthu
Deputy Controller of Examinations
P.E.S. College of Engineering,
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Note : Candidates are informed to bring to the notice of COE for any discrepancy, if any, within three days from the date of announcement of results. Subsequent requests will not be entertained.