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

(An Autonomous Institution Affiliated to VTU, Belagavi.)

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

**ELECTRICAL AND ELECTRONICS ENGINEERING** 

POBEE53 C S T CR GP GR C T C S T CR GP GR C T C S T CR GP GR C T C

SL.No. USN NAME 2 CSTCRGPGRCSTCRGPGRCSTCRGPGRCSTCRGPGRCSTCRGPGRCSTCRGPGRCSGPA

1 4PS13EE401 RAGHAVENDRA K T 35 22 57 4.0 5 D 5.00

P08EE53: - Digital Signal Processing

Percentage Equivalence of Grade Points (10 - Point Scale)

SGPA	Percentage of Marks / Class (SGPA - 0.75) x 10		Level	Out - standing	Excellent	Very Good	Good	Average	Poor	Fail
5.75	50 (Second Class)		Grade	s	Α	В	С	D	Е	F
6.25	55									
6.75	60 (First Class)		Grade Points	10	09	80	07	05	04	00
7.25	65	Raw	P08. P13 Scheme	90 Above	00.75	74.00	FO FO	40.45	44.40	D-1 40
7.75	70 (Distinction)	Score	1 00, 1 13 301161116	30 ADOVE	89-75	74-60	59-50	49-45	44-40	Below 40
8.25	75		P15, P17 Scheme	90 Above	89-75	74-60	59-50	49-46	45	Below 45

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W - Withdrawn from the Course N - Not Eligiable w.r.t either CIE / Attendance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

20-02-2018

Prof. K. M. Ananthu Deputy Controller of Examinations P.E.S. College of Engineering, Mandya

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

(An Autonomous Institution Affiliated to VTU, Belagavi.)

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

## **ELECTRICAL AND ELECTRONICS ENGINEERING**

1 4PS11EE008 EZBORNSTAR WANN		<b>35 25 60</b> 4.0 7 C		33 29 62 3.0 7 C		7.00	<u> </u>
2 4PS15EE001 ADARSH P	32 29 61 4.0 7 C					7.00	<u>ົ</u>
3 4PS15EE004 CHAITHANYA M S			<b>28 27 55 4.0 5 D</b>			5.00	<u>)</u>
4 4PS15EE005 CHAITHANYA M	25 20 45 4.0 4 E					4.00	<u>)                                    </u>
5 4PS15EE025 PHIBANSYRPAI WAHLANG	26 111 26 0.0 0 G		<b>25 20 45 </b> 4.0 4 E			2.00	<u></u>
6 4PS15EE037 SUSHMITHA G	34 37 71 4.0 7 C					7.00	J
7 4PS16EE401 AMRUTESH N			<b>25 26 51 4.0 5 D</b>			5.00	<u>)                                    </u>
8 4PS16EE402 CHETHAN M H	27 111 27 0.0 0 G		<b>25 26 51 4.0 5 D</b>			2.50	<u>)                                    </u>
9 4PS16EE403 DARSHAN C P			<b>27 24 51 4</b> .0 5 D			5.00	J .
10 4PS16EE407 MEGHANA R N	32 20 52 4.0 5 D					5.00	<u>ົ</u>
11 4PS16EE410 RAMYA P S	34 35 69 4.0 7 C					7.00	<u> </u>

P15EE51 : - Power Electronics
P15EE52 : - Linear Control Systems
P15EE53A : - Microcontroller

P15EE54 : - Transmission \_Distribution
P15EE561 : - Utilization of Electical Power

## Percentage Equivalence of Grade Points (10 - Point Scale)

SGPA	Percentage of Marks / Class (SGPA - 0.75) x 10		Level	Out - standing	Excellent	Very Good	Good	Average	Poor	Fail
5.75	50 (Second Class)		Grade	s	Α	В	С	D	Е	F
6.25	55									
6.75	60 (First Class)	]	Grade Points	10	09	08	07	05	04	00
7.25	65	Raw	P08, P13 Scheme	90 Abovo	00.75	74.00		40.45	44.40	D.1. 40
7.75	70 (Distinction)		F06, F13 Scheme	30 ADOVE	89-75	74-60	59-50	49-45	44-40	Below 40
8.25	75	Score	P15, P17 Scheme	90 Above	89-75	74-60	59-50	49-46	45	Below 45

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 Eligiable 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 )

20-02-2018

Prof. K. M. Ananthu
Deputy Controller of Examinations
P.E.S. College of Engineering,
Mandya