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

(An Autonomous Institution Affiliated to VTU, Belgaum)

Provisional Results of Fifth Semester B.E Make-Up Examination for the Academic year 2016-17

ELECTRICAL AND ELECTRONICS ENGINEERING

09-02-2017

P08EE52 P08EE54 P08EE56 C S T CR GP GR C S T CR GP

P08EE52 : - Linear Control Systems

P08EE54: - Power Transmission _Distribution

P08EE56: - Operational Amplifiers LIC

Percentage Equivalence of Grade Points (10 - Point Scale)

	SGPA	Percentage of Marks / Class (SGPA - 0.75) x 10	Level	Out -	Excellent Very Good	Good	Average	Poor	Fail	
	5.75	50 (Second Class)	Standing	Standing		Good	+	-		
	6.25	55	Grade	S	Α	В	С	D	E	F
	6.75	60 (First Class)	Grade Points	10	09	08	07	05	04	00
	7.25	65								
	7.75	70 (Distinction)	Raw Score	90 Above	89-75	74-60	59-50	49-45	44-40	Below 40
1	0.25	75		•						

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- Absent, DT - Detained Transitional Grades: I - Satisfactory CIE and Attendance but Absent for SEE with permission W - Withdrawn from the Course N - Not Eligiable w.r.t either CIE / Attendance G -Satisfactory CIE and Attendance but Absent for SEE without Permission FCD - First Class with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)

Kilhasy

Dr. K. Narasimha Chary Controller of Examinations P.E.S. College of Engineering, Mandva

Note: Candidates are informed to bring to the notice of COE for any discripency, if any, within three days from the date of announcement of results. Subsequent requests will not be entertained.

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

(An Autonomous Institution Affiliated to VTU, Belgaum)

Provisional Results of Fifth Semester B.E Make-Up Examination for the Academic year 2016-17

ELECTRICAL AND ELECTRONICS ENGINEERING

P13EE51 P13EE52 P13EE53 P13EE54 P13EE56 C S T CR GP GR C S T CR GP GR C S T CR GP GR

SL.No. USN NAME 10 C S T CR GP GR SGPA 26 7 33 0.0 0 F 20 9 29 0.0 0 F 0 1 4PS12EE027 NEETHI PATEL M S **27 4 31** 0.0 0 F 2 4PS14EE011 DAMANG HIWOTMI PHAWA **22 17 39** 0.0 0 F 3 4PS14EE019 LOHITH D 29 28 57 4.0 5 D 27 27 54 4.0 5 D 5.00 **30 24 54** 4.0 5 D **31 20 51** 4.0 5 D **35 25 60** 4.0 7 C 4 4PS14EE036 SHILPA D 5.67 **25 25 50** 4.0 5 D **32 26 58** 4.0 5 D 5.00 5 4PS14EE038 SUSHMITHA K R **26 24 50** 4.0 5 D **27 23 50** 4.0 5 D 5.00 6 4PS15EE400 BALAJI NAIK D **31 38 69** 4.0 7 C 7.00 7 4PS15EE407 SIDDESHKUMAR B P 8 4PS15EE408 UDAY M J **33 32 65** 4.0 7 C 7.00 9 4PS15EE409 VISHWANATH H B **20 20 40** 4.0 4 E 4.00

P13EE51: - Power Electronics

P13EE52: - Linear Automatic Control Systems

P13EE53 : - Digital Signal Processing

P13EE54: - Power Transmission_Distribution

P13EE56: - Operational Amplifiers _Linear Integrated Circuits

Percentage Equivalence of Grade Points (10 - Point Scale)

SGPA	Percentage of Marks / Class (SGPA - 0.75) x 10	Level Out -		Excellent	Very Good	Good	Average	Poor	Fail
5.75	50 (Second Class)		Standing		Good				
6.25	55	Grade	S	Α	В	С	D	E	F
6.75	60 (First Class)	Out de Deinte	rada Dainta 40	00	00	07	05	0.4	00
7.25	65	Grade Points	10	09	08	07	US	04	00
7.75	70 (Distinction)	Raw Score	90 Above	89-75	74-60	59-50	49-45	44-40	Below 40
0.25	75							•	•

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

09-02-2017

FCD - First Class with Distinction, FC - First Class, SC - Second Class, PC - Pass Class, FL - Fail * Mandatory Learning Course (*PP: Passed; *NP: Not Passed)

Kilhary

Dr. K. Narasimha Chary Controller of Examinations P.E.S. College of Engineering, Mandva

Note: Candidates are informed to bring to the notice of COE for any discripency, if any, within three days from the date of announcement of results. Subsequent requests will not be entertained.