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

(An Autonomous Institution Affiliated to VTU, Belagavi.)

Provisional Results of Third Semester BE Semester End Examination for the Academic year 2019-20 (Dec-2019/Jan-2020)

02-01-2020

ELECTRICAL AND ELECTRONICS ENGINEERING

P15EE32 P15EE34 P15EE35 P15EE36 C S T CR GP GR C S T CR GP GR C S T CR GP GR C S T CR GP GR

SL.No. USN NAME 2 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 SGPA CLASS

1 4PS15EE008 ELGIVA D SHIRA

27 111 27 0.0 0 G 27 17 44 0.0 0 F 35 17 52 0.0 0 F 25 20 45 3.0 4 E

P15EE32: - Network Analysis P15EE34: - Digital Electronics Circuits P15EE35 : - Data Structures with C

P15EE36 : - Measurements _ Instrumentation

Percentage Equivalence of Grade Points (10 - Point Scale)

SGPA	Percentage of Marks / Class (SGPA - 0.75) x 10				
5,75	50 (Second Class) 55				
6.25					
6.75	60 (First Class)				
7.25	65				
7.75	70 (Distinction)				
8,25	75				

	Level	Out - standing	Exce ll ent	Very Good	Good	Average	Poor	Fail
	Grade	s	Α	В	С	D	E	F
	Grade Points	10	09	08	07	05	04	00
Raw	P18 Scheme	90 Above	89-80	79-70	69-60	59-50	49-40	Below 40
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- Absent, DT - Detained Transitional Grades: I - Satisfactory CIE and Attendance but Absent for SEE with permission W - Withdrawn from the Course N - Not Eligiable w.r.t either CIE / Attendance G -Satisfactory CIE and Attendance but Absent for SEE without Permission FCD - First Class with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) X - CIE > 44 and SEE < 20

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

Kilhary

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,