

## **UNIVERSITY OF KERALA**

# RESULT OF THE SECOND SEMESTER NOVEMBER 2022 (2013 Scheme) OF B.TECH (Part -Time Restructured) DEGREE EXAMINATION – SUPPLEMENTARY

Published by

Prof. (Dr).N.GOPAKUMAR

**Controller of Examinations** 

University of Kerala

Log in to our website www.keralauniversity.ac.in

## **UNIVERSITY OF KERALA**

### **NOTIFICATION**

The following is the Provisional list of successful candidates at the Second Semester November 2022 (2013 Scheme) of B.Tech (Part time Restructured) Degree -Supplementary Examination in Civil, Electrical and Electronics Engineering, Electronics and Communication Engineering branch.

The last date for receipt of application in this office for revaluation will be 29.09.2023. The candidates can make use draft mark list available in the University website for submitting applications for revaluation.

Sd/-

#### **CONTROLLER OF EXAMINATIONS**

University Buildings Thiruvananthapuram Dated : 12-09-2023

То

- \* The PRO for urgent press release
- \* The Reception Officer
- \* The Principal, College of Engineering, Tvpm./TKM College of Engineering, Kollam
- \* PS to VC/PVC
- \* PA to CE
- \* DR VI/ ARI (Engg)/ AR (ECL)/ AR (Revaluation)
- \* EJ VII / EJ IX /EJ IV Section
- \* The Cash Section /Forms Section
- \* Stock File /File Copy / Office Cop

## <u>SECOND SEMESTER NOVEMBER 2022 (2013 SCHEME),</u> <u>B.Tech (Part Time) RESTRUCTURED DEGREE EXAMINATION –</u> <u>SUPPLEMENTARY</u>

## **College of Engineering, Trivandrum (400)**

#### **B.Tech.Electrical & Electronics Engineering (PT) (423)**

All Pass (Semester scores given in brackets)

14400017(6.64) Passed in Parts (Subject codes given in brackets) 022()

### **B.Tech.Electronics & Communication Engineering (PT) (424)**

Withheld -RAL - ESA 14400033

## T.K.M College of Engineering, Kollam (403)

#### **B.Tech.Civil Engineering (PT) (421)**

Passed in Parts (Subject codes given in brackets) 14403004() 006() 014() 016()

University Buildings, Thiruvananthapuram, Dated : 12.09.2023

Sd/-

## **CONTROLLER OF EXAMINATIONS**