

**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING  
(AUTONOMOUS)**

A.Y. 2019-20

**B.Tech.(II Semester) (R14) Supplementary Examinations, November 2020**

Regulations: R14

**TIME TABLE**

**TIME : 02.00 PM to 5.00 PM**

DATE	ASE	CE	CSE	ECE	EEE	EIE	IT	ME
<b>02-11-2020 (Monday)</b>	S240 - English – II	S240 - English – II	S240 - English – II	S240 - English – II	S240 - English – II	S240 - English – II	S240 - English – II	S240 - English – II
<b>03-11-2020 (Tuesday)</b>	S133 - Applied Mathematics - II	S133 - Applied Mathematics - II	S133 - Applied Mathematics - II	S299 - Mathematics-II	S133 - Applied Mathematics - II	S133 - Applied Mathematics - II	S133 - Applied Mathematics - II	S133 - Applied Mathematics - II
<b>04-11-2020 (Wednesday)</b>	S238 - Engineering Physics	S238 - Engineering Physics	S238 - Engineering Physics	S232 - Engineering Chemistry	S232 - Engineering Chemistry	S232 - Engineering Chemistry	S238 - Engineering Physics	S238 - Engineering Physics
<b>05-11-2020 (Thursday)</b>	S145 - Basic Electronics Engineering	S150 - Building Materials and Construction	S178 - Data Structures	S212 - Electrical Circuits and Networks-II	S178 - Data Structures	S178 - Data Structures	S178 - Data Structures	S147 - Basic Mechanical Engineering
<b>06-11-2020 (Friday)</b>	S282 - Introduction to Engineering Mechanics	S135 - Applied Mechanics	S191 - Digital Logic Design	S224 - Electronic Devices and Circuits	S209 - Electrical Circuits – I	S224 - Electronic Devices and Circuits	S224 - Electronic Devices and Circuits	S237 - Engineering Mechanics

- NOTE:** (i) Any omissions or clashes in this time table may please be informed to the Controller of Examinations immediately.  
(ii) Even if government/JNTUK/College declares holiday on any of the above dates, the examinations shall be conducted as notified only.  
(iii) For any clarification in respect of the above examinations, please contact the Controller of Examinations.

Date: 12-10-2020

  
CONTROLLER OF EXAMINATIONS

  
PRINCIPAL

Copy to: 1. All H.o.Ds for N.A.,  
2. All Notice Boards