

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

L.B. Reddy Nagar :: Mylavaram-521 230 :: Krishna Dist. :: A.P Approved by AICTE, New Delhi. Affiliated to JNTUK, Kakinada

B.Tech.(VIII-Semester) (R14) Advanced Supplementary Examinations, September 2021

TIME TABLE

TIME: 10.00 AM to 1.00 PM

A.Y. 2021-22

ASE	CE	CSE	ECE	EEE	EIE	ΙT	ME
S349 - Principles of Management	S338 - Pavement Analysis and Design Engineering	S329 - Operations Research	S362 - Radar Systems	S230 - Energy Conservation and Audit	S311 - Micro Electro Mechanical Systems	OE-II S329 - Operations Research	S343 - Power Plant Engineering
PE-IV S106 - Advanced Propulsion Systems	PE-IV S438 - Rural Road Technology S111 - Advanced Structural Design	PE-IV S157 - Cloud Computing	PE-IV S375 - Satellite Communications S426 - Wireless Sensor Networks	PE-IV S263 - HVDC Transmission S248 - FACTS Controllers	PE-IV S229 - Embedded Systems Design S107 - Advanced Sensors	PE-IV S326 - Object Oriented Software Engineering	PE-IV S353 - Production Planning and Control S365 - Rapid Prototyping
OE-II S376 - Satellite Technology	OE-II S433 - Green Buildings S436 - Modern Construction Systems and Techniques S151 - Building Technology	OE-II S296 - Managing Innovation and Entrepreneurship	OE-II S140 - Automobile Electronics S425 - Web Technologies S246 - Evolutionary Computing Techniques S371 - Robot	OE-II S180 - Database Management Systems S373 - Robotics and Automation	OE-II S370 - Renewable Energy Sources	S270 - Industrial Management	OE-II S409 - Total Quality Management S273 Innovation and Entrepreneurship
	S349 - Principles of Management PE-IV S106 - Advanced Propulsion Systems OE-II S376 - Satellite	S349 - Principles of Management S338 - Pavement Analysis and Design Engineering PE-IV S106 - Advanced Propulsion Systems S111 - Advanced Structural Design OE-II S376 - Satellite Technology S433 - Green Buildings S436 - Modern Construction Systems and Techniques S151 - Building	S349 - Principles of Management PE-IV S106 - Advanced Propulsion Systems OE-II S376 - Satellite Technology OE-II S376 - Modern Construction Systems and Techniques S329 - Operations Research PE-IV S129 - Operations Research PE-IV S157 - Cloud Computing OE-II S438 - Rural Road Technology OE-II S433 - Green Buildings OE-II S296 - Managing Innovation and Entrepreneurship	S349 - Principles of Management	S349 - Pavement S329 - Operations S362 - Radar S230 - Energy Conservation Systems Conservation Systems Conservation Systems Systems Systems Conservation Systems Syste	S349 - Pavement Analysis and Design Engineering S329 - Operations Research S329 - Radar Systems S320 - Energy Conservation and Audit Systems S341 - Micro Electro Mechanical Systems S362 - Radar Systems S362 - Radar Systems S363 - Energy Conservation and Audit Systems S363 - Radar Systems S364 - Radar Systems S365 - R	S349 - Principles of Management Principles of

Note: Any omissions or clashes in the time table may please be informed to the Controller of Examinations immediately.

444

Date: 01-09-2021

CONTROLLER OF EXAMINATIONS

Copy to: 1. Vice-Principal, Deans & HoDs

3. Canteen, Security & Hostels

2. Transport in-charge & Librarian

4. All Notice Boards

PRINCIPAL