K.L.N. COLLEGE OF ENGINEERING,POTTAPALAYAM-630612 (An Autonomous Institution, Affiliated to Anna University, Chennai) EXAM MANAGEMENT CELL B.E. / B.TECH /M.E/ M.B.A/ M.C.A DEGREE COURSES DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Format No :F22 Issue No:00 Revision No:00 Date:09.12.21

Centralized Internal Test – I Schedule (EVEN SEMESTER 2024 - 2025)

Date: 21.02.2025

Date &	03.03.2025	04.03.2025	05.03.2025	06.03.2025	07.03.2025	08.03.2025	10.03.2025	11.03.2025
Time \rightarrow	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM
Year/Semester ↓	Subject code &Name of the subject ↓							
	20EE602	20IT301	20OE503	20EEV22	20EEV83	20EEV34	20EEV13	
III / VI	Power System Operation and Control	Object Oriented Programming	Internet of Things and Applications / Open Elective-I	Special Electrical Machines / Professional Elective-II	Design of ElectricalApparatus / Professional Elective –III	Embedded System Design / Professional Elective-IV	Power Electronic Converters for ElectricVehicles (Honours- Vertical II: Power Electronics Converters and Drives)	
	20HS401	20BS402	20EE401	20EE402	20EE403	20EE404		
II / IV	Environmental Science and Engineering	Numerical Methods	Electrical Machines – II	Transmission and Distribution	Linear Integrated Circuits and Applications	Measurements and Instrumentation		

CIT I Question Dattern & Dention	Questi	Max Marks		
CIT-I Question Pattern↓&Portion→	Unit-I	Unit- II		
Part-A : $10x2 = 20Marks$	1 to 5	6 to 10	50	
Part-B : 2x15 = 30Marks	11.(a)or 11.(b)	12.(a)or 12.(b)	50	

K.L.N. COLLEGE OF ENGINEERING,POTTAPALAYAM-630612 (An Autonomous Institution, Affiliated to Anna University, Chennai) EXAM MANAGEMENT CELL B.E. / B.TECH /M.E/ M.B.A/ M.C.A DEGREE COURSES DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Format No :F22 Issue No:00 Revision No:00 Date:09.12.21

Centralized Internal Test – I Schedule (EVEN SEMESTER 2024 - 2025)

Date: 19.02.2025

Date &	24.02.2025	25.02.2025			
Time \rightarrow	9.30 AM – 11.00 AM	9.30 AM – 11.00 AM			
Year/Semester ↓	Subject code &Name of the subject \downarrow				
	20EEV62	20EEV21			
IV / VIII	Power Electronics for Renewable Energy Systems (Honours – Vertical II: Power Electronics Converters and Drives)	Smart Grid (Honours – Vertical I: Modern Power Engineering)			

CIT I Question Detterm 8 Dention	Questi	Max Marks		
CIT-I Question Pattern↓&Portion→	Unit-I	Unit- II		
Part-A : 10x2 = 20Marks	1 to 5	6 to 10	50	
Part-B : 2x15 = 30Marks	11.(a)or 11.(b)	12.(a)or 12.(b)	50	