



G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY::KURNOOL  
(AUTONOMOUS)  
ACCREDITED BY NAAC 'A' GRADE OF UGC AND NBA OF AICTE  
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

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DATE: 12-04-2021

TO  
The principal,  
GPCET,  
Kurnool.


Sir,

Sub: Approval of ADD-ON course for III and IV EEE Students-Regd

The department of EEE requests you to accept the proposal for conducting ADD-ON Course on “**Operation and Planning of Power Distribution Systems**” for the odd semester of III & IV year EEE students scheduled for the duration of 48 classes. Kindly accept the proposal

Thanking you sir,

Yours Sincerely

  
HOD-EEE  
PRINCIPAL

G.Pullaiah College of Engg & Tech.  
Nandikotkur Road, VENKAYAPALLI  
KURNOOL-518 452 (A.P)



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Department Circular –ADD-ON Course

DATE: 11-04-2021

The III year & IV year-I semester EEE Students are informed to enroll their names for ADD-ON Course on “**Operation and Planning of Power Distribution System**” with their respective class-in-charges on or before 17-04-2021. The course commences from 19<sup>th</sup> April and the duration of the course is for 48 classes. The course is conducted from 4 pm to 5 pm regularly.

The bus facility is made available soon after the class work.

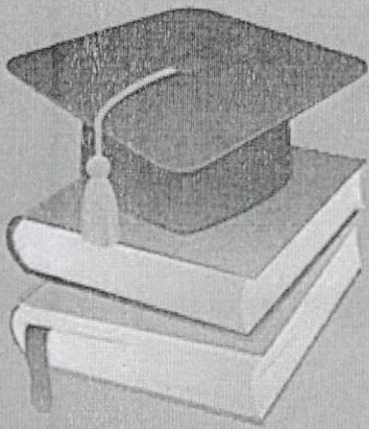
  
HOD-EEE



**G. PULLAIAH COLLEGE OF  
ENGINEERING AND TECHNOLOGY  
(AUTONOMOUS)**

**Department Of Electrical and Electronics Engineering**

**ADD ON COURSE(ONLINE)**



**Topic : Operation and Planning of Power  
Distribution System**

**Target audience : II and III Year Students**

**Total Course Duration : 48 hrs**

**Selection Procedure : Registration on First  
come First serve basis**



**Date of commencement of the course : 19 April , 2021.**

**End of Course : 28 June, 2021.**

**Exam Date: 29 June,2021.**

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Operation and Planning of Power Distribution System

SYLLABUS

**Unit -I**

**Introduction to Power Distribution Systems:**

Overview of Power Distribution Networks, Components and Subsystems in Power Distribution, Importance of Distribution System , Planning Regulatory Framework for Distribution, Technological Trends in Distribution Systems.

**Unit – II**

**Load Estimation and Forecasting:**

Basics of Load Flow Analysis, Load Estimation Techniques, Load Forecasting Models, Peak Load Management, Impact of Electric Vehicles on Load.

**Unit - III**

**Distribution System Planning and Design:**

System Planning and Development ,Reliability and Quality of Power Supply, Distribution Feeder Design,Voltage Regulation Techniques, Integration of Renewable Energy in Distribution.

**Unit - IV**

**Operation and Control of Distribution Systems:**

Distribution Management Systems (DMS), SCADA Systems in Distribution, Fault Detection and Isolation, Switching Operations and Coordination, Power Quality Monitoring and Improvement.

**Unit - V**

**Smart Grid Technologies and Demand Response:**

Introduction to Smart Grids, Advanced Metering Infrastructure (AMI), Demand Response Programs, Integration of Energy Storage in Distribution, Communication Protocols for Smart Grids.

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**Operation and Planning of Power Distribution System**  
**SCHEDULE**

Name of the Instructor: Mr.K.Deepak

S. No	Content	No. of Hours
<b>Unit-I</b>		
1.	Introduction to Power Distribution Systems	1
2.	Overview of Power Distribution Networks	1
3.	Components and Subsystems in Power Distribution	1
4.	Importance of Distribution System Planning	1
5.	Regulatory Framework for Distribution	1
<b>Unit-II</b>		
6.	Basics of Load Flow Analysis	2
7.	Load Estimation Techniques	2
8.	Load Forecasting Models	2
9.	Peak Load Management	2
10.	Impact of Electric Vehicles on Load	2
<b>Unit-III</b>		
11.	Distribution System Planning and Design	2
12.	System Planning and Development	2
13.	Reliability and Quality of Power Supply	2
14.	Distribution Feeder Design	2
15.	Voltage Regulation Techniques	2
16.	Integration of Renewable Energy in Distribution	
<b>Unit-IV</b>		
17.	Operation and Control of Distribution Systems	2
18.	Distribution Management Systems (DMS)	2
19.	SCADA Systems in Distribution	2
20.	Fault Detection and Isolation	2
21.	Switching Operations and Coordination	2
22.	Power Quality Monitoring and Improvement	2
<b>Unit-V</b>		
23.	Smart Grid Technologies and Demand Response	2
24.	Introduction to Smart Grids	2
25.	Advanced Metering Infrastructure (AMI)	2
26.	Demand Response Programs	1
27.	Integration of Energy Storage in Distribution	2
28.	Communication Protocols for Smart Grids	2
<b>Total Hours</b>		<b>48</b>

Instructor Sign

  
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17<sup>th</sup> batch students

S.No	Roll No	Name of the Candidate
1.	17AT1A0201	SHAIK AMEER
2.	17AT1A0202	AMER TAUFIQ S
3.	17AT1A0205	ANNEM BHARGAV REDDY
4.	17AT1A0208	SHAIK DASTAGIRI
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18.	17AT1A0225	AVVARU KRISHNA SAHITHI

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25.	17AT1A0239	PASAM NIKHILESH KRISHNA
26.	17AT1A0240	PUJARI PARANDHAMUNI
27.	17AT1A0242	THOTAKURA PRAVEEN KUMAR
28.	17AT1A0243	MUDIYAM PREETHI SINDHUJA
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30.	17AT1A0247	GUDDETI RAMYA
31.	17AT1A0249	S SAFIYYAH TAHSEEN
32.	17AT1A0250	ANDREDDY SAHITHI
33.	17AT1A0252	AVULA SAI GEETHA
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46.	17AT1A0271	K SUMANTH

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58.	17AT1A0217	PULAKURTHY VIJAY KUMAR
59.	17AT1A0218	KARRE VINAY KUMAR
60.	17AT1A0219	RASALAY VISHNUVARDHAN
61.	17AT1A0220	POTHUREDDY YAMINI
62.	17AT1A0221	AREKANTI CHAKRAVARTHI
63.	17AT1A0222	KURUVA ADINARAYANA
64.	17AT1A0223	CHAKALI BALAJI
65.	17AT1A0224	KALUMURI BALAJI
66.	17AT1A0225	BHOJARAJUGARI CHAITHRA
67.	17AT1A0227	KUNIGIRI CHANDRA SEKHAR
68.	17AT1A0228	SHAIK MULLA FAROOQ BASHA
69.	17AT1A0231	D HARIPRASAD
70.	17AT1A0233	TOGARI HARISH
71.	17AT1A0234	JAMPULA MOHAN
72.	17AT1A0234	JAMPULA MOHAN KUMAR

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16th batch students

S.No	Roll No	Name of the Candidate
1.	16AT1A0202	K ALEKHYA
2.	16AT1A0203	MOLLA ALTAF HUSSAIN
3.	16AT1A0204	GANTHI AMARNATH REDDY
4.	16AT1A0206	KARNATI ANUJA
5.	16AT1A0209	LAKA BHANU
6.	16AT1A0212	CHENCHULAMONY BHASKAR
7.	16AT1A0213	ADAVENI DEEPAK KUMAR
8.	16AT1A0215	MAHALDAR FARIYA SAMREEN
9.	16AT1A0216	U. GNANA MOUNIKA
10.	16AT1A0220	EDIGA NEDIGANTI HARSHITHA
11.	16AT1A0221	KODUMURU IBRAHIM
12.	16AT1A0222	SYED IMRAN BASHA
13.	16AT1A0228	MOLLA KARIMULLAH
14.	16AT1A0229	DANTAMALA KUMARA SWAMY
15.	16AT1A0230	YADAGIRI MADHAVA KRISHNA
16.	16AT1A0231	B MANASA
17.	16AT1A0232	KALLA MANASA
18.	16AT1A0234	SYED MASOOM BASHA
19.	16AT1A0235	CHANUGONDLA MOHAMMED FAYAZUDDIN
20.	16AT1A0236	DUDEKULA MUKTHAR BASHA
21.	16AT1A0237	SHAIK MUKTHAR HUSSAIN
22.	16AT1A0238	MULLA MUZEKIR RAHIMAN
23.	16AT1A0239	GAJULA NAGAMALLESH

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24.	16AT1A0240	B NAVEEN NAIDU
25.	16AT1A0242	CHAKALI PARSHURAM
26.	16AT1A0245	K PRIYANKA
27.	16AT1A0251	BOYA RAMANAIDU
28.	16AT1A0253	M RAVI KUMAR
29.	16AT1A0254	POLANKI RAVI TEJA
30.	16AT1A0258	C SAI TEJESWINI
31.	16AT1A0261	KARADE SAIVARSHINI
32.	16AT1A0262	NAYAKA SANDHYA RANI
33.	16AT1A0265	ALAMKONDA SREEKANTH
34.	16AT1A0267	KURUVA SREELATHA
35.	16AT1A0269	GUDIPADU SUDHAKAR
36.	16AT1A0270	H SUMANTH
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38.	16AT1A0272	E SUSMITHA
39.	16AT1A0274	AREKANTI THAYAPPA
40.	16AT1A0276	VANAPARTHI VARAPRASADA RAO
41.	17AT5A0201	NATUVA AJAY KUMAR
42.	17AT5A0202	MADIGA ANURADHA
43.	17AT5A0203	DESAPOGU ASHOK KUMAR
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48.	17AT5A0209	JAMMULA GURUNATH
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51.	17AT5A0216	KUNCHAPU RAJ KIRAN

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59.	17AT5A0228	K ASHOK
60.	17AT5A0231	ROKKAM SUDARSHAN REDDY
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63.	16AT1A0208	D ARAVIND
64.	16AT1A0210	CHETLA BHARATH KUMAR
65.	16AT1A0211	SAMBATOORI BHARATH
66.	16AT1A0214	GUNDLA DURGADEVI
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# G.Pullaiah College of Engineering and Technology

(Autonomous)

(Approved by AICTE, New Delhi | NAAC Accreditation with 'A' Grade |  
Accredited by NBA (CIV, CSE, ECE & EEE) | Affiliated to JNTUA)

Nandikotkur Road, Venkayapalli (V), Kurnool - 518452, Andhra Pradesh

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## Department of Electrical and Electronics Engineering Add- on Course Question Paper Operation and Planning of Power Distribution System

1. What does the acronym SCADA stand for in the context of power distribution systems?
  - a) Supervisory Control and Data Acquisition
  - b) System Control and Data Administration
  - c) Secure Communication and Data Assessment
  - d) Systematic Control and Distribution Analysis
  
2. Which of the following is NOT a typical component of a distribution management system (DMS)?
  - a) Outage Management System (OMS)
  - b) Distributed Energy Resource Management System (DERMS)
  - c) Geographic Information System (GIS)
  - d) Programmable Logic Controller (PLC)
  
3. What is the primary function of a capacitor bank in a power distribution system?
  - a) Voltage regulation
  - b) Current monitoring
  - c) Power factor correction
  - d) Load shedding
  
4. What is the purpose of a recloser in a distribution system?
  - a) To open and close circuit breakers remotely
  - b) To regulate the voltage in the distribution network
  - c) To protect distribution lines from overcurrent faults

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d) To synchronize distributed generation sources

5. Which type of switchgear is commonly used in medium-voltage distribution systems?

a) Air-insulated switchgear (AIS)

b) Gas-insulated switchgear (GIS)

c) Oil-insulated switchgear (OIS)

d) Vacuum-insulated switchgear (VIS)

6. What is the typical voltage range for low-voltage distribution systems?

a) 230-400 volts

b) 3,300-8,000 volts

c) 12,000-34,500 volts

d) 69,000-138,000 volts

7. Which parameter is critical for assessing the reliability of a distribution system?

a) Maximum demand

b) Power factor

c) Fault current

d) SAIDI (System Average Interruption Duration Index)

8. What does the acronym DER stand for in the context of power distribution systems?

a) Distributed Energy Resource

b) Dynamic Energy Regulator

c) Demand Evaluation Ratio

d) Distributed Equipment Resilience

9. Which protection device is used to detect ground faults in distribution systems?

a) Overcurrent relay

b) Differential relay

c) Distance relay

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d) Earth fault relay

10. What is the purpose of load flow analysis in distribution system planning?

- a) To optimize the placement of distributed generators
- b) To determine the optimal conductor size for distribution lines
- c) To analyze the steady-state performance of the system
- d) To calculate short-circuit currents during faults

11. Which factor does NOT influence the selection of distribution transformers?

- a) Load profile
- b) Ambient temperature
- c) Voltage stability
- d) Efficiency

12. What is the main goal of distribution system automation?

- a) To reduce system losses
- b) To improve power quality
- c) To enhance system reliability
- d) To minimize environmental impact

13. What is the typical frequency of communication between smart meters and the utility's control center?

- a) Every minute
- b) Every hour
- c) Once a day
- d) Once a week

14. Which factor is NOT considered in distribution system reliability analysis?

- a) Frequency of maintenance
- b) Weather conditions
- c) Population density
- d) Load growth projections



15. What does the term "voltage regulation" refer to in a distribution system?

- a) The process of controlling reactive power flow
- b) The process of stabilizing voltage levels within acceptable limits
- c) The process of adjusting transformer taps to maintain voltage levels
- d) The process of isolating faulty sections of the network

16. Which communication technology is commonly used for advanced metering infrastructure (AMI) in distribution systems?

- a) Zigbee
- b) Bluetooth
- c) Wi-Fi
- d) Power-line communication (PLC)

17. Which parameter is NOT typically monitored in real-time in distribution systems?

- a) Voltage
- b) Current
- c) Temperature
- d) Humidity

18. What is the primary objective of distribution system reliability indices?

- a) To measure the quality of service provided to customers
- b) To determine the economic viability of distribution projects
- c) To assess the environmental impact of distribution systems
- d) To evaluate the efficiency of distribution transformers

19. What does the acronym AMI stand for in the context of distribution systems?

- a) Automated Metering Infrastructure
- b) Advanced Metering Infrastructure
- c) Automatic Metering Integration





d) Advanced Monitoring Interface

20. Which factor is NOT considered in the load forecasting process for distribution systems?

- a) Historical load data
- b) Weather patterns
- c) Customer demographics
- d) Transmission line losses

21. What is the purpose of fault location algorithms in distribution systems?

- a) To identify the root cause of faults
- b) To estimate the time of restoration after an outage
- c) To pinpoint the exact location of faults
- d) To predict potential faults before they occur

22. Which parameter is used to assess the economic efficiency of distribution system investments?

- a) Net present value (NPV)
- b) System loss index (SLI)
- c) Voltage regulation factor (VRF)
- d) Power factor improvement ratio (PFIR)

23. What is the primary advantage of a ring distribution network compared to a radial network?

- a) Higher fault tolerance
- b) Lower installation cost
- c) Simpler operation
- d) Reduced conductor losses

24. What does the acronym N-1 criterion represent in distribution system planning?

- a) The requirement for redundant communication channels
- b) The standard for voltage stability in substations
- c) The principle of maintaining backup generation capacity



d) The principle of ensuring system reliability under single component failure

25. Which parameter is NOT typically considered in the economic evaluation of distributed generation projects?

- a) Fuel cost
- b) Operation and maintenance expenses
- c) Environmental impact
- d) System reliability indices

ansd



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57.	17AT1A0216	VANKAM VENKATESWARLU	21
58.	17AT1A0217	PULAKURTHY VIJAY KUMAR	25
59.	17AT1A0218	KARRE VINAY KUMAR	20
60.	17AT1A0219	RASALAY VISHNUVARDHAN	18
61.	17AT1A0220	POTHUREDDY YAMINI	23
62.	17AT1A0221	AREKANTI CHAKRAVARTHI	23
63.	17AT1A0222	KURUVA ADINARAYANA	24
64.	17AT1A0223	CHAKALI BALAJI	22
65.	17AT1A0224	KALUMURI BALAJI	25
66.	17AT1A0225	BHOJARAJUGARI CHAITHRA	21
67.	17AT1A0227	KUNIGIRI CHANDRA SEKHAR	24
68.	17AT1A0228	SHAIK MULLA FAROOQ BASHA	20
69.	17AT1A0231	D HARI PRASAD	22
70.	17AT1A0233	TOGARI HARISH	23
71.	17AT1A0234	JAMPULA MOHAN	20
72.	17AT1A0234	JAMPULA MOHAN KUMAR	20

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16th batch students

S.No	Roll No	Name of the Candidate	Marks
1.	16AT1A0202	K ALEKHYA	25
2.	16AT1A0203	MOLLA ALTAF HUSSAIN	24
3.	16AT1A0204	GANTHI AMARNATH REDDY	22
4.	16AT1A0206	KARNATI ANUJA	21
5.	16AT1A0209	LAKA BHANU	23
6.	16AT1A0212	CHENCHULAMONY BHASKAR	21
7.	16AT1A0213	ADAVENI DEEPAK KUMAR	20
8.	16AT1A0215	MAHALDAR FARIYA SAMREEN	20
9.	16AT1A0216	U. GNANA MOUNIKA	19
10.	16AT1A0220	EDIGA NEDIGANTI HARSHITHA	25
11.	16AT1A0221	KODUMURU IBRAHIM	20
12.	16AT1A0222	SYED IMRAN BASHA	22
13.	16AT1A0228	MOLLA KARIMULLAH	23
14.	16AT1A0229	DANTAMALA KUMARA SWAMY	06
15.	16AT1A0230	YADAGIRI MADHAVA KRISHNA	24
16.	16AT1A0231	B MANASA	18
17.	16AT1A0232	KALLA MANASA	18
18.	16AT1A0234	SYED MASOOM BASHA	23
19.	16AT1A0235	CHANUGONDLA MOHAMMED FAYAZUDDIN	06
20.	16AT1A0236	DUDEKULA MUKTHAR BASHA	24
21.	16AT1A0237	SHAIK MUKTHAR HUSSAIN	18
22.	16AT1A0238	MULLA MUZEKIR RAHIMAN	06

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23.	16AT1A0239	GAJULA NAGAMALLESH	23
24.	16AT1A0240	B NAVEEN NAIDU	22
25.	16AT1A0242	CHAKALI PARSHURAM	07
26.	16AT1A0245	K PRIYANKA	19
27.	16AT1A0251	BOYA RAMANAIDU	22
28.	16AT1A0253	M RAVI KUMAR	24
29.	16AT1A0254	POLANKI RAVI TEJA	21
30.	16AT1A0258	C SAI TEJESWINI	06
31.	16AT1A0261	KARADE SAIVARSHINI	20
32.	16AT1A0262	NAYAKA SANDHYA RANI	19
33.	16AT1A0265	ALAMKONDA SREEKANTH	21
34.	16AT1A0267	KURUVA SREELATHA	24
35.	16AT1A0269	GUDIPADU SUDHAKAR	07
36.	16AT1A0270	H SUMANTH	25
37.	16AT1A0271	BOYA SURESH	23
38.	16AT1A0272	E SUSMITHA	20
39.	16AT1A0274	AREKANTI THAYAPPA	04
40.	16AT1A0276	VANAPARTHI VARAPRASADA RAO	25
41.	17AT5A0201	NATUVA AJAY KUMAR	22
42.	17AT5A0202	MADIGA ANURADHA	19
43.	17AT5A0203	DESAPOGU ASHOK KUMAR	20
44.	17AT5A0205	CHENNURU BHARATH REDDY	19
45.	17AT5A0206	DUDEKULA ELIYAS	18
46.	17AT5A0207	MULLA FARUK BASHA	25
47.	17AT5A0208	MADUGUNDU GANESH	19
48.	17AT5A0209	JAMMULA GURUNATH	21
49.	17AT5A0213	SHAIK MOHAMMAD ABRARUL HASAN	22

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50.	17AT5A0214	TAMMINENI NANDINI	24
51.	17AT5A0216	KUNCHAPU RAJ KIRAN	24
52.	17AT5A0218	KAMSALI RAMU	20
53.	17AT5A0219	YEDDULA RAVI KUMAR	18
54.	17AT5A0220	ATTALURU RAVIKIRAN	23
55.	17AT5A0221	MOTHE SIVA	21
56.	17AT5A0223	GOGULA SURESHKUMAR	25
57.	17AT5A0224	KAMIREDDY VENKATA MOHAN REDDY	18
58.	17AT5A0225	M VENKATA REVANTH	24
59.	17AT5A0228	K ASHOK	20
60.	17AT5A0231	ROKKAM SUDARSHAN REDDY	22
61.	16AT1A0201	PATHI ACHALA	22
62.	16AT1A0205	SANDEPOGU ANANDBABU	24
63.	16AT1A0208	D ARAVIND	18
64.	16AT1A0210	CHETLA BHARATH KUMAR	20
65.	16AT1A0211	SAMBATOORI BHARATH	21
66.	16AT1A0214	GUNDLA DURGADEVI	19
67.	16AT1A0218	MANGALI GUNAVARDHAN	23
68.	16AT1A0223	PANYAM JAGADEESH	23
69.	16AT1A0226	R JOSHI JACOB	18
70.	16AT1A0227	AKULA JYOTHIKA	17
71.	16AT1A0233	KOTA MANINDRA ACHARI	25
72.	16AT1A0241	EDDULA NIKHIL KUMAR	18
73.	16AT1A0202	K ALEKHYA	20
74.	16AT1A0203	MOLLA ALTAF HUSSAIN	17

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