**R13** 

## Code No: 126AG

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech III Year II Semester Examinations, May - 2016 COMPUTER METHODS IN POWER SYSTEMS

(Electrical and Electronics Engineering)

Time: 3 hours Max. M	arks: 75
Note: This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer all questions in Part A consists of 5 Units. Answer any one full question from each unit. Each question 10 marks and may have a, b, c as sub questions.	A. Part B
PART - A (25 Marks)	
<ul> <li>1.a) Why the incidence matrices for a given network are not unique?</li> <li>b) What is primitive network? Write the performance equation of primitive network admittance form.</li> <li>c) What are the limitations of Newton Raphson Method.</li> </ul>	[2] etwork in [3] [2]
d) What is advantage of acceleration factor in GS load flow method? e). Write the objective of finding fault levels at bus	[3]
f)Write the applications of series reactors. g) A synchronous machine having E=1.2pu is supplying power to an infinite	[3]
voltage 1.0pu. If the transfer reactance is 0.6pu, find the steady state power lim h) What is the significance of Synchronizing power Coefficient? i) Write the methods to improve transient stability.	it.[2] [3] [2]
j) Derive the swing equation.	[3]
PART - B (50 Marks)	
2. Derive the expressions for Bus admittance matrices by Singular transformation  OR	Method. [10]
3. Derive the expression for adding a element between to existing buses of the network by using $Z_{BUS}$ building algorithm?	existing
4.a) Write the necessity of power flow studies.	
b) Develop the power flow model using decoupled method and explain the assum arrive at the fast decoupled load flow method.  OR	nptions to [3+7]
5.a) Define load flow problem. Classify the buses in power system and disimportant of slack bus.	
<ul> <li>b) Describe the Newton Raphson method for the solution of power flow equipower systems by deriving necessary equations.</li> <li>6.a) Why the analysis of unsymmetrical faults can be more easily done with the</li> </ul>	[4+6]
symmetrical components than by a direct solution of the unbalanced circuit.  b) Three 10MVA generators each having a reactance of 0.2pu are operating in They feed a transmission line through a 30MVA transformer having a	•
reactance of 0.05. Find the fault MVA for a fault at the sending end of line.  OR	[4+6]

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