# Program: BE --Electrical-- Engineering

### Curriculum Scheme: Revised 2012

#### Examination: Final Year Semester VIII

# Course Code: \_EEE801\_ and Course Name: \_Flexible AC Transmission

#### Time: 1 hour

Max. Marks:50

Q1.	Practice of generating reactive power as close as possible to the load which requires it is known as
Option A:	Load balancing
Option B:	Voltage Regulation
Option C:	Power factor correction
Option D:	Reactive power control
Q2.	A practical and economic way to improve voltage regulation is
Option A:	Increasing size of generating units
Option B:	Increasing number of generating units
Option C:	Making the network more densely interconnected
Option D:	size the power system according to the maximum demand for real power
Q3.	An ideal compensator has the following characteristics:
Option A:	eliminate harmonic distortion existing in the load current
Option B:	generate extra harmonics
Option C:	consume zero average power
Option D:	responds slowly in performing its main functions
Q4.	What are the factors which decide whether a given load should have power-factor correction?
Option A:	supply tariff

Option B:	size of the load
Option C:	uncompensated power factor
Option D:	supply tariff, size of the load and uncompensated power factor
Q5.	For sizeable industrial loads, power-factor correction is economically advantageous if the uncompensated powerfactor is less than
Option A:	0.8
Option B:	0.7
Option C:	0.65
Option D:	0.75
Q6.	A capacitive compensator can be biased into the lagging quadrant by means of
Option A:	a fixed inductor
Option B:	
	a fixed shunt inductor
Option C:	
	a fixed shunt capacitor
Option D:	a fixed series capacitor
Q7.	Load Compensation is the management of to improve the quality of supply in ac power systems
Option A:	reactive power
Option B:	active power
Option C:	apparent power
Option D:	active power and apparent power
Q8.	Practice of generating reactive power as close as possible to the load which requires it is known as
Option A:	Load balancing
Option B:	Voltage Regulation
Option C:	Power factor correction
Option D:	Reactive power control
00	A practical and economic way to improve voltage regulation is
<u>4</u> 9.	A practical and economic way to improve voltage regulation is
Ontion A.	Increasing size of generating units
500000	

Option B:	Increasing number of generating units	
Option C:	Making the network more densely interconnected	
Option D:	size the power system according to the maximum demand for real power	
Q10.	An ideal compensator has the following characteristics:	
Option A:	eliminate harmonic distortion existing in the load current	
Option B:	generate extra harmonics	
Option C:	consume zero average power	
Option D:	responds slowly in performing its main functions	
Q11.	What are the factors which decide whether a given load should have power-factor correction?	
Option A:	supply tariff	
Option B:	size of the load	
Option C:	uncompensated power factor	
Option D:	supply tariff, size of the load and uncompensated power factor	
Q12.	For sizeable industrial loads, power-factor correction is economically advantageous if the uncompensated powerfactor is less than	
Option A:	0.8	
Option B:	0.7	
Option C:	0.65	
Option D:	0.75	
Q13.	Shunt compensation works as a controllable source .	
Option A:	Current	
Option B:	Voltage	
Option C:	Impedance	
Option D:	Inductance	
Q14.	Whenever an inductive load is connected, the power factor	
Option A:	Leads	

Option B:	Lags	
Option C:	is unity	
Option D:	is zero	
Q15.	In midpoint compensation, usually, each half of the transmission line is an quivalent	
Option A:	T network	
Option B:	π(pi) network	
Option C:	radial network	
Option D:	Isolated	
Q16.	Maximum power is transmitted in shunt compensation when the transmission angle is across each half of the line.	
Option A:	180°	
Option B:	30°	
Option C:	90°	
Option D:	270°	
Q17.	For a loss-less line, power is at both the ends as/than at midpoint.	
Option A:	double	
Option B:	Equal	
Option C:	Half	
Option D:	Negative	
Q18.	The of the transmission line is the best location for shunt compensator.	
Option A:	end-point	
Option B:	mid-point	
Option C:	start-point	
Option D:	at 1/4th distance from source	
Q19.	Series capacitor is used in a transmission line to ?	
Option A:	Compensate the voltage drop	
Option B:	Reduce line losses	
Option C:	Limit short-circuit current	
Option D:	Improve load power factor	
020	The voltage of a transmission line can be controlled by ?	
Q20.	The voltage of a dialismission line can be controlled by :	

Option A:	Excitation control
Option B:	Using induction regulator
Option C:	Reactive VAR injection methods
Option D:	any of the above
Q21.	Are used to provide compensation at the receiving end of a transmission line so as to improve its voltage profile
Option A:	Condensers
Option B:	Resistors
Option C:	Reactors
Option D:	Condensers, resistors or reactors
Q22.	PARS means
Option A:	phase angle regulators
Option B:	phase amplitude register
Option C:	phase amplitude regulator
Option D:	phase amplitude regulator
Q23.	PARS also called as
Option A:	phase amplitude register
Option B:	phase shifting transformers
Option C:	phase amplitude regulator
Option D:	power angle regulators
Q24.	UPFC stands for
Option A:	unified power flexibility controller
Option B:	unified power flow controller

Option C:	unity power flow controller
Option D:	under-voltage and power flow controller
Q25.	FACTS controllers operate on which parameters to alter power flow?
Option A:	voltage, temperature and angle
Option B:	voltage, humidity and current
Option C:	voltage, impedance and angle
Option D:	impedance, loss co-efficient and angle

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Question	Correct Option (Enter either 'A' or 'B' or 'C' or 'D')
Q1.	С
Q2.	D
Q3.	С
Q4	D
Q5	А
Q6	В
Q7	A
Q8.	С
Q9.	D
Q10.	С
Q11.	D
Q12.	А
Q13.	А
Q14.	В
Q15.	В
Q16.	С
Q17.	В
Q18.	В

Q19.	А
Q20.	С
Q21.	А
Q22.	А
Q23.	В
Q24.	В
Q25.	С