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@font-face { font-family: "Cambria Math"; }@font-face { font-family: "Calibri"; }p.MsoNormal, li.MsoNormal, div.MsoNormal { margin: 0in 0in 10pt; line-height: 115%; font-size: 11pt; font-family: "Calibri", "sans-serif"; }.MsoChpDefault { }.MsoPapDefault { margin-bottom: 10pt; line-height: 115%; }div.Section1 { page: Section1; }

J	/ DOINE TTA
Instruments and Measurement	> BVP Engineering CET
(1) Instrument is a device for determining	> BVP Medical
(1) instrument is a device for determining	CET
(a) the magnitude of a quantity	> CAT
	> CBSE 12th
(b) the physics of a variable	> CBSE X > CDS UPSC
(c) either of the above	> CEEB
	> CEED
(d) both (a) and (b)	> CG PET
(2) Electronic instruments are preferred because they have	> CG PET
(2) Electronic instruments are preferred because they have	> CG PMT
(a) no indicating part	> Chemistry
	Entrance
(b) low resistance in parallel circuit	> CLAT > CMAT
(c) very fast response	> CMS UPSC
	> COMEDK
(d) high resistance in series circuit	> COMEDK UGET
(e) no passive elements.	> CPF UPSC
(e) no passive elements.	> CSAT
(3) A DC wattmeter essentially consist of	> CSIF UPSC
	> CTET
(a) two ammeters	> CUCET
(b) two voltmeters	 Data Entry Operator
	> Delhi
(c) a voltmeter and an ammeter	Metro(DMRC)
(d) a current and potential transformer	> Delhi TET
	> DRDO
(4) Decibel is a unit of	> DSSSB
(a) power	> DU B.Ed Entrance
(a) power	> DU B.EI.Ed
(b) impedance	Entrance
	> DU CATE
(c) frequency	> DU LLM-LLB
(d) power ratio	> DUMET
	> EAMCET Engineering
(5) A dc voltmeter may be used directly to measure	> EAMCET
(a) frequency	Medicine
(-/	

Biotechnology
 Entrance

> BLDE UGET

> BSNL JTO

> BSNL MT

> BSNL TTA

> BITSAT

> BPSC

> BSF > BSNL JAO

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(b) polarity	> ECIL
(c) power factor	> EIL
	> eLitmus > ESIC
(d)power	> FCI
(6) An accurate voltmeter must have an internal impedance of	> FMS
	> FTII
(a) very low value	> GATE
(b) low value	> GBTU SEE > GPAT
	> GPAT
(c) medium value	> Gujarat TET
(d) very high value	> GUJCET
(7) The insulation resistance of a transformer winding can be easily measured with	> HAL > Haryana B.Ed.
(7) The insulation resistance of a transformer winding can be easily measured with	> Haryana TET
(a) Wheatstone bridge	> Haryana TET
(b) megger	> HM Entrance
	> HP CPMT > HP TET
(c) Kelvin bridge	> HPCL
(d) voltmeter	> HPPSC
	> HSST
(8) A 100 V voltmeter has full-scale accuracy of 5% At its reading of 50 V it will give an error of	> IBPS 2012 > ICET
(a) 10%	> ICET
(b) 5%	> ICSE
	> IES
(c) 2.5%	> IFS
(d) 1.25%	Ignou-b-ed Entrance
	> IIFT
(9) You are required to check the p. f. of an electric load. No p.f. meter is available. You would use:	> IIT JAM
(a) a wattmeter	→ IIT JEE → Indian Oil –
	ICOL
(b) a ammeter, a voltmeter and a wattmeter	> IPU B.Ed
(c) a voltmeter and a ammeter	Entrance
(d) a kWh meter	> IPU CET > IRDA
	> ISAT
(10) The resistance of a field coil may be correctly measured by using	> ISC
(a) a voltmeter and an ammeter	> ISRO
	› JCECE Medical Entrance
(b) Schering bridge	> JEST
(c) a Kelvin double bridge	> JIPMER
	> JKCET Paper
(d) a Maxwell bridge	> JMI B.Ed > JMI engineering
(11) An analog instrument has output	entrance
(a) Pulsating in nature	> JMI M.Ed
	Entrance

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(b) Sinusoidal in nature	> JNU MCA
(c) Which is continuous function of time and bears a constant relation to its input	Entrance Karnataka Cet
(d) Independent of the input quantity	› Karnataka TET
(d) Independent of the input quantity	> Kerala B.Ed
(12) Basic charge measuring instrument is	Entrance Kerala CET
(a) Duddel's oscillograph	KEAM
(b) Cathode ray oscillograph	> Kerala CET KEAM
	> Kerala PSC
(c) Vibration Galvanometer	 Kerala TET KMAT-MBA MCA
(d) Bailastic Galvanometer	> KPSC
(e) Battery Charging equipment	> KVS PGT
	 Law Entrance LIC AAO
(13) A.C. voltage can be measured (using a d.c. instrument) as a value obtained	> LIC AAO
(a) by subtracting the d.c. reading from it's a.c. reading.	> LIC FSE
(b) Using the output function of the multimeter	> M.Ed Entrance
	 M.Sc. Biotechnology
(c) By using a suitable inductor in series with it	> Manipal PMT
(d) By using a parallel capacitor with it	> MAT
	 MBA Entrance MCA Entrance
(e) None of the above	> MCET
(14) A moving coil permanent magnet ammeter can be used to measure	> Medical
(a) D. C. current only	Entrance Mh Arch
	Entrance
(b) A. C. current only	> MH B.Ed Entrance
(c) A. C. and D. C. currents	> MH CET
(d) voltage by incorporating a shunt resistance	> MHT AAC CET
	> MP DMAT
(e) none of these	> MP MET > MP PET
(15) Select the wrong statement	> MP Pre B.Ed
(a) the internal resistance of the voltmeter must be high	Entrance
	> MPPSC > NAT
(b) the internal resistance of ammeter must be low	> NATA
(c) the poor overload capacity is the main disadvantage of hot wires instrument	> NCHMCT JEE > NDA
(d) the check continuity with multimeter, the highest range should be used.	> NIFT
	> NIMCET
(e) In moving iron voltmeter, frequency compensation is achieved by connecting a capacitor across its fixed coil.	> NTPC
(16) Which of the following instrument is suitable for measuring both a.c. and d.c.	> ONGC > OPSC
quantities.	> Orissa JEE
	> Orissa JEE MCA
(a) permanent magnet moving coil ammeter.	› Orissa JEE

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(b) Induction type ammeter.	Medical
(c) Quadrant electrometer.	 Osmania University B.Ed
	Entrance
(d) Moving iron repulsion type ammeter.	> PGCET
(e) Moving iron attraction type voltmeter.	> PGT
	 Physics Entrance
(17) Swamping resistance is used in moving coil instruments to reduce error due to	> Polytechnic
(a) thermal EMF	Entrance
(b) to more ture	> PSC > PSU Public
(b) temperature	Sector Exam
(c) power taken by the instrument	> PTU
(d) galvanometer sensitivity.	> PU CET
	> PU OCET > Pune MCA
(18) A power factor meter is based on the principle of	Entrance
(a) electrostatic instrument	> Punjab B.Ed
	> Punjab PMT
(b) Electrodynamometer instrument	 > Punjab PSC > Punjab TET
(c) Electro thermo type instrument	> Rajasthan B.Ed
(d) Destifier type instrument	Entrance
(d) Rectifier type instrument.	 Rajasthan M.Ed. Entrance
(19) A potentiometer recorder is used for	> Rajasthan PTET
(a) AC singles	> Rajasthan TET
	> RMAT
(b) DC signals	> RPET > RPMT
(c) both (a) and (b)	> RPSC
	> RPSC Grade II
(d) time varying signals	> RRB Railway
(e) none of these.	> Sail > SET SLET
(20) Transformers used in conjunction with measuring instruments for measuring purposes are called	> SSC CGL
	> SSC Constable
(a) Measuring transformers	> SSC Data Entry
(b) transformer meters	Operator SSC Section
	Offices audit
(c) power transformers	> SSC Tax Assistant
(d) instrument transformers	> STET
(e) pulse transformers.	> Tamilnadu TET
	> TANCET
(21) Leakage flux in an electrical machine is measure by	› TET › TGT
(a) Ballistic galvanometer	> TISS Entrance
	Exam
(b) Flux meter	> TNPSC
(c) Either (a) or (b)	> TNPSC VAO

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> Tripura PSC
> UGC NET
> UP B.Ed
Entrance
> UP MCA Entrance
> UP TET
> UPCAT
> UPCMET
> UPCMT
> UPPCL
> UPPSC
> UPSC
> UPSEE
Entrance
> UPTCL
> UPTU Entrance
> Uttarakhand B.Ed Entrance
> Uttarakhand
TET
> VITEEE
> WB JECA
> WB SET
> WB SSC
> WB TET
> WBJEE
> WBPSC > XAT

(d) Bridge T filter circuit

(25) Series connected Q- meter is preferable for measurement of components having

- (a) high impedance
- (b) low impedance
- (c) both (a) and (b)
- (d) high frequency
- (e) low capacitance

(26) A potentiometer is

(a) an active transducer

- (b) a passive transducer
- (c) a secondary transducer

(d) a digital transducer

(e) a current sensing transducer

(27) The basic components of a digital voltmeter are:

- (a) A/D converter and a counter
- (b) A/D converted and a rectifier
- (c) D/A converter and a counter
- (d) Ramp generator and counter
- (e) Comparator
- (28) Which of the following electrical equipment cannot convert ac into dc
- (a) diode
- (b) converter
- (c) transformer
- (d) mercury arc rectifier

(29) Voltage measurement are often taken by using either a voltmeter or

- (a) an ammeter
- (b) an ohmmeter
- (c) an oscillator
- (d) a watt-meter
- (30) The electric device which blocks DC but allows AC is called:
- (a) capacitance
- (b) inductor
- (c) an oscilloscope
- (d) a watt-meter
- (31) The range of an ammeter can be extended by using a
- (a) shunt in series
- (b) shunt in parallel
- (c) multiplier in series
- (d) multiplier in parallel
- (32)A device that changes one form of energy to another is called
- (a) rheostat
- (b) oscillator

(c) transducer

(d) varicap

(33) Aquadag is used in CRO to collect

(a) primary electron

(b) secondary electron

(c) both primary and secondary

(d) none of above

(34) A vertical amplifier for CRO can be designed for

(a) only a high gain

(b) only a broad bandwidth

(c) a constant gain time bandwidth product

(d)all of the above

(35) One of the following is active transducer

(a) Strain gauge

(b) Selsyn

(c) Photovoltic cell

(d) Photo emissive cell

(36) The dynamic characteristics of capacitive transducer are similar to those of

(a) low pass filter

(b) high pass filter

(c) band pass filter

(d) band stop filter

(37) Thermocouples are

(a) passive transducers

(b) active transducers

(c) both active and passive transducers

(d) output transducers

(38) The size of air cored transducers as compare to iron core counter part are

(a) bigger

(b) smaller

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(c) same

(39) From the point of view of safety, the resistance of earthing electrode should be:

(a) low

(b) high

(c) medium

(d) the value of resistance of electrode does not effect the safety

(40) In CRT the focusing anode is located

- (a) between pre accelerating and accelerating anodes
- (b) after accelerating anodes
- (c) before pre accelerating anodes
- (d) none of above

(41) Which transducer converts heat energy into electrical energy

(a) I. V. D. T.

- (b) thermocouple
- (c) photoconductor
- (d) none of the above

(42) Which of photoelectric transducer is used for production of electric energy by converting solar energy

- (a) photo emission cell
- (b) photo diode
- (c) photo transistor
- (d) both (b) and (c)

(43) Which of the following instruments consumes maximum power during measurement?

- (a) induction instruments
- (b) hot wire instruments
- (c) thermocouple instruments
- (d) electrodynamometer instruments
- (44) Which of the following meters has the best accurancy
- (a) moving iron meter
- (b) moving coil meter

(c) rectifier type meter

(d) thermocouple meter

(45) The function of the safety resistor in ohm meter is to

(a) limit the current in the coil

(b) increase the voltage drop across the coil

(c) increase the current in the coil

(d) protect the battery

(46) Which of the following instruments is free from hysteresis and eddy current losses?

(a) M.I. instrument

(b) electrostatic instrument

(c) electrodynamometer type instrument

(d)all of these

(47) The dielectric loss of a capacitance can be measured by

- (a) Wien bridge
- (b) Owen bridge
- (c) Schering bridge
- (d) Maxwell bridge
- (48) Reed frequency meter is essentially a
- (a) recording system
- (b) deflection measuring system
- (c) vibration measuring system

(d) oscillatory measuring system

(49) In measurements made using a Q meter, high impedance elements should preferably be connected in

(a) star

(b) delta

(c) series

(d) parallel

(50) A digital voltmeter measures

(a) peak value