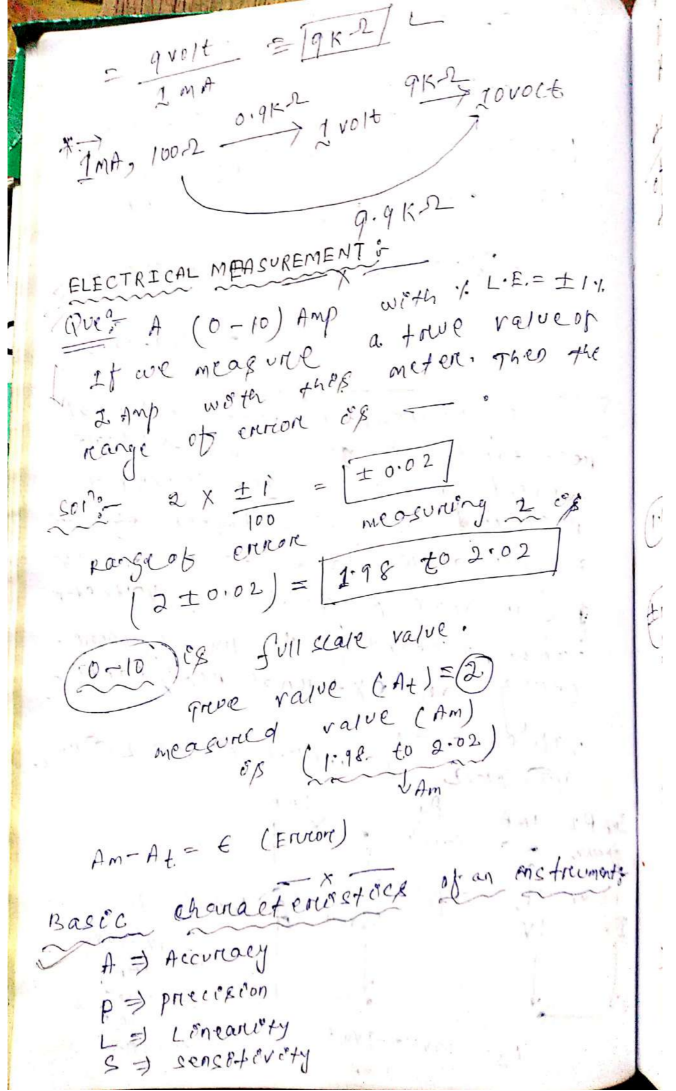
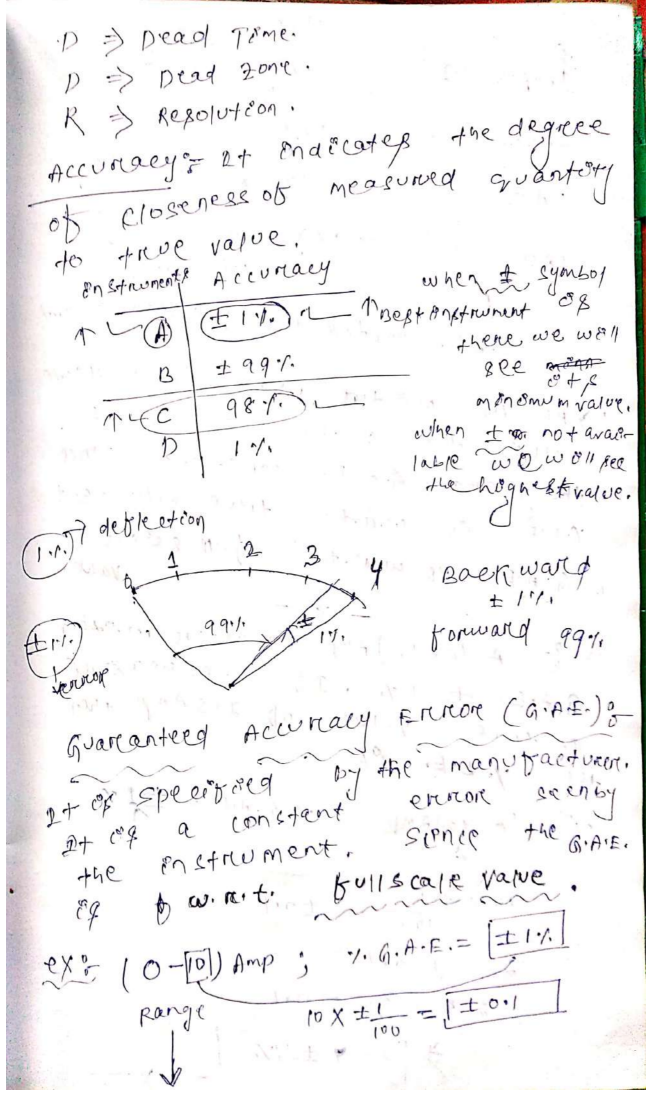
Erecon's The deviation of measured grantiety from the raise of and actual value, of could except. E = Am - At. measured Strue value (on) value Actual value. Ennor may be (+ve) on (-ve). tre (on) tre -> Am>At, Excore classified -ve-y Am (At, to 2. types. Ostatos Errore. Doy names The revery independent which is O static Frinon: independent of time. Dynamic French The ererore depe Iteme are could dynamed connection factor [ C. F. ] or The value which we are added long subtracted from the measured quantity En order to get true value es called connection factor. Citie -(E) It (E= +ne, cit= +ne E=-ne, cit= +ne E=-ne, cit= +ne

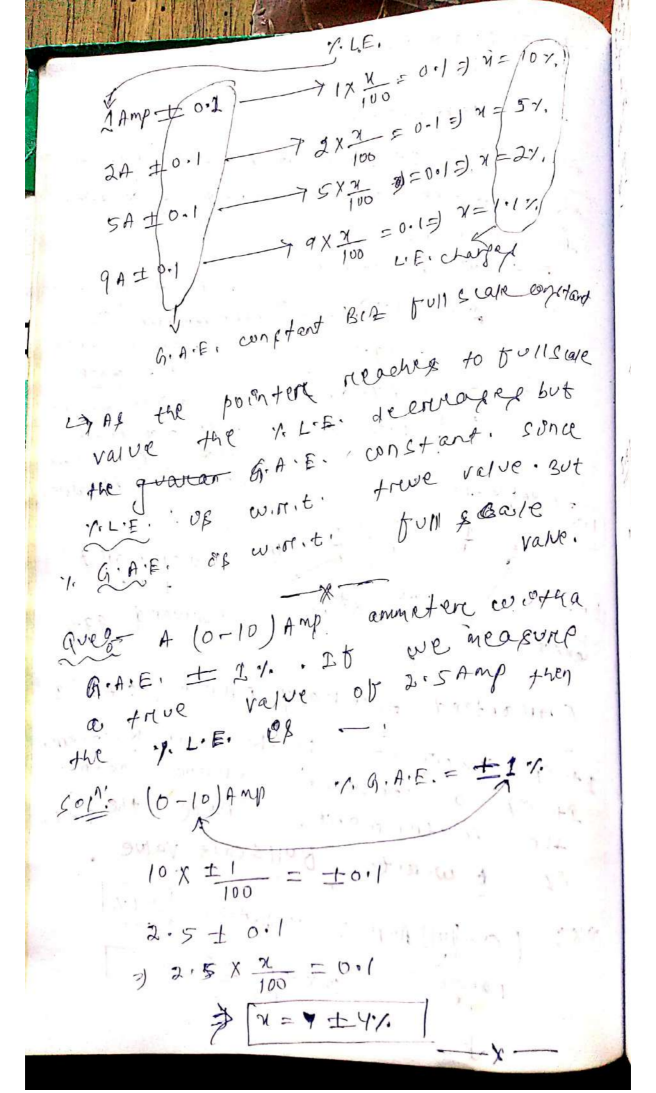
Relative static Exercise :-The exercost taken over the true value R.C.E. = E = AM-A+
A+ 7. R.s.F. = An-1+ ×100 It determines the graloty of in strument A = 1000 A  $\frac{E}{7.8.5E} = \frac{10}{2} \times 100$  E = 10 A  $\frac{E}{7.8.5E} = \frac{10}{1000} \times 100$ Lémêteng frinon of sties specétéed

by the manufacturen. It will give the rearge of opered. It is always wire to there value. The other name of Tolerence and where tain ity. 1. L.E. O-10 AMP company A - >1 +2.1. + 0.0% Thoose.

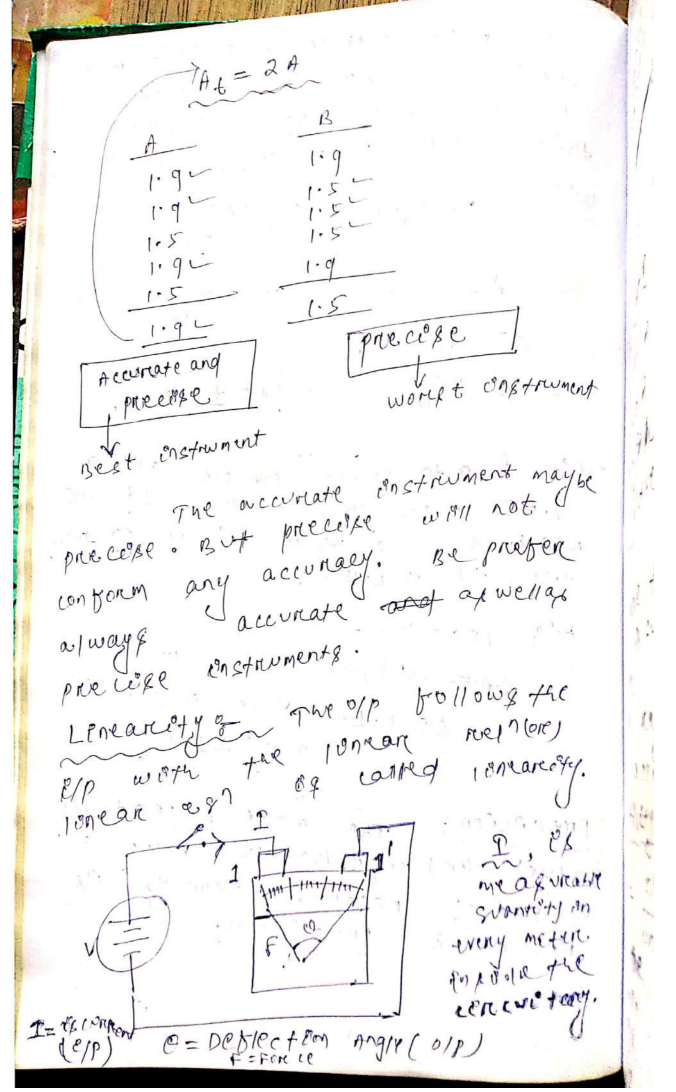
Forch = 2 × 1.2 = 10.04 2 ±0.04 2.04 1.96 fore ac. :-Som clarely = ±0.01 (2 ± 0.01) 2.01 Let 2A is true value, then Limiting error gives the range of operation.



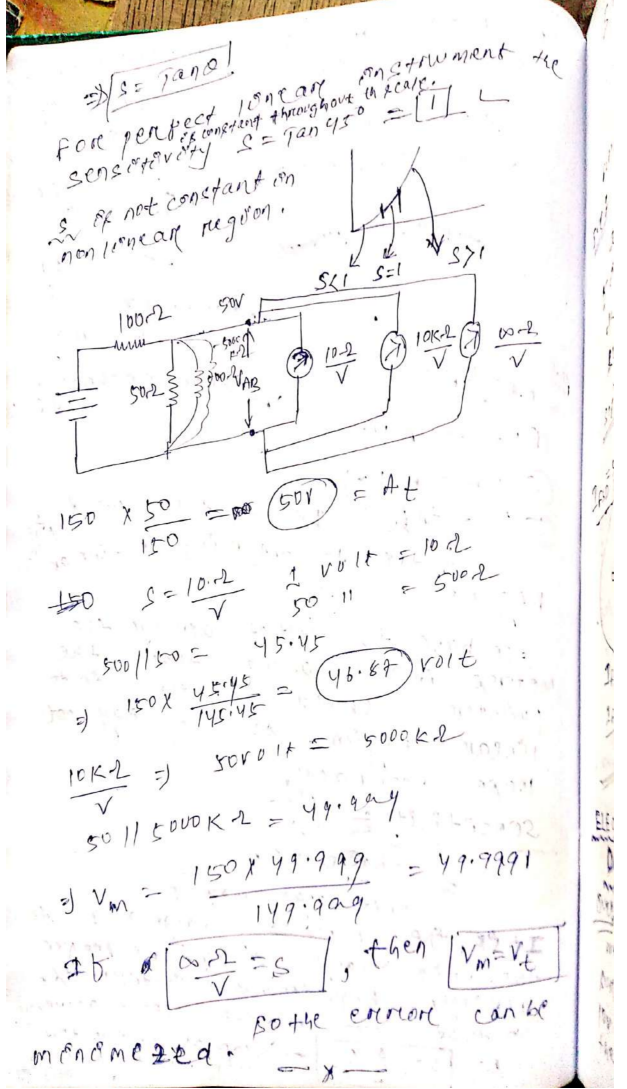


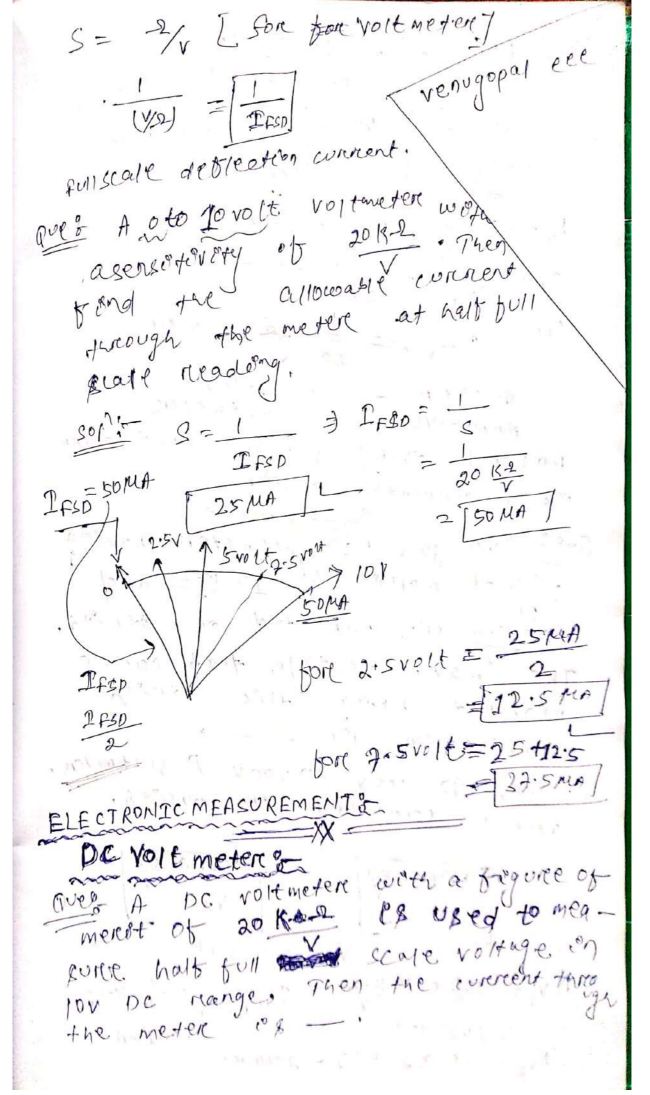


Que & A (0-100 prolt) volt meter witha G. A. E. of 98%. It we measure a true vaive of 25 voitewith those meter. Then 1.05 L.E. C.K. 20170 (0 - 100 v) - 7 98.1. A + = 25V  $100 \times \pm \frac{2}{100} = 2 L$ 9/6 25 生み => 25 × 2 = 2 = 1 | 7 = ±8 1/2 | 9 G. A.E. ±1% of reading. If we measure a true value of 2.5 Am. 17 Then the 1/1 ListE = ? 2 Soll'& Reading = 2.5 Amp G.A.E. Of readisof = ± 17. BO L.E. WIT. to the Value WHEN BUTTON proecession of the most Repeatable value (or) reproducable value out of get of recentate records of Known as precipion. CATE CALL & CALL & CALL the bear of the till



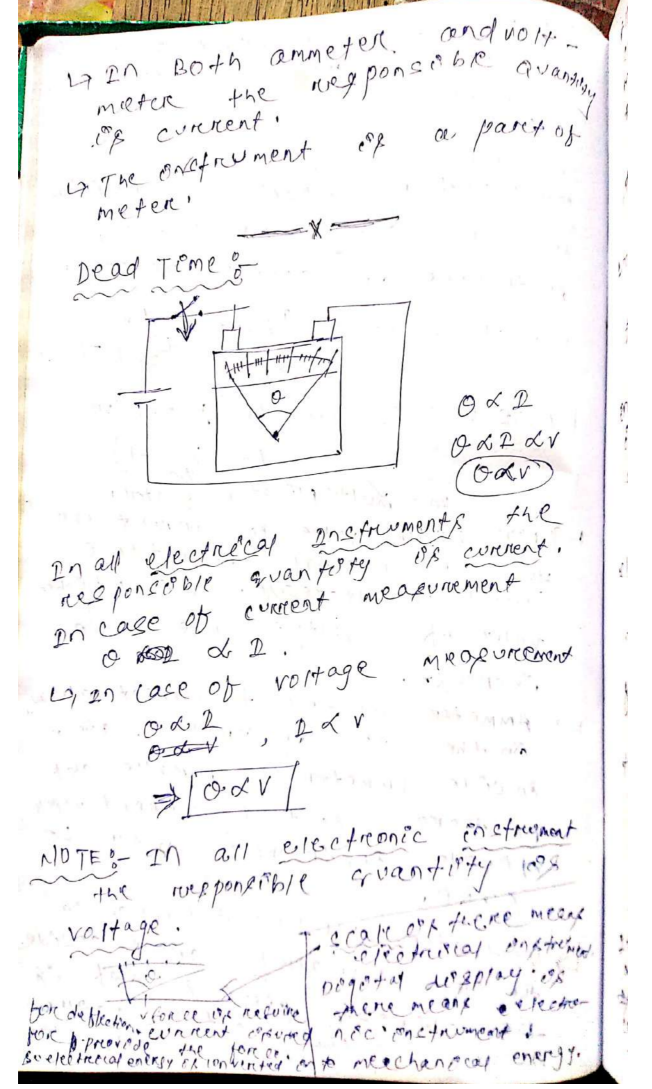
17 All meterly are ten energy converegion device. Electrifical > mechano OLL [Lonear] 10/p(0) ORD2 [NonLoneon] (D) Lonear Technology 0 (0-100) A (N) D (0-20) A (N) 3) (0-30)A Det 196 the Beltonity Volve to entering on Lonear eve have to select always the meteres en such a way that the entere en to positive enould we may not region. so we may not ienean region. 20 100se accornacy. sensitivity = U(s) change en ofp unet change en off E/p. Ites the patrolot change in off to the unit change in i/p. we meter always high sense for construments.
So that we may not poose acuracy. RO S = A G/P = Slope of Enput locitout characteristist of carried sensoyevery.



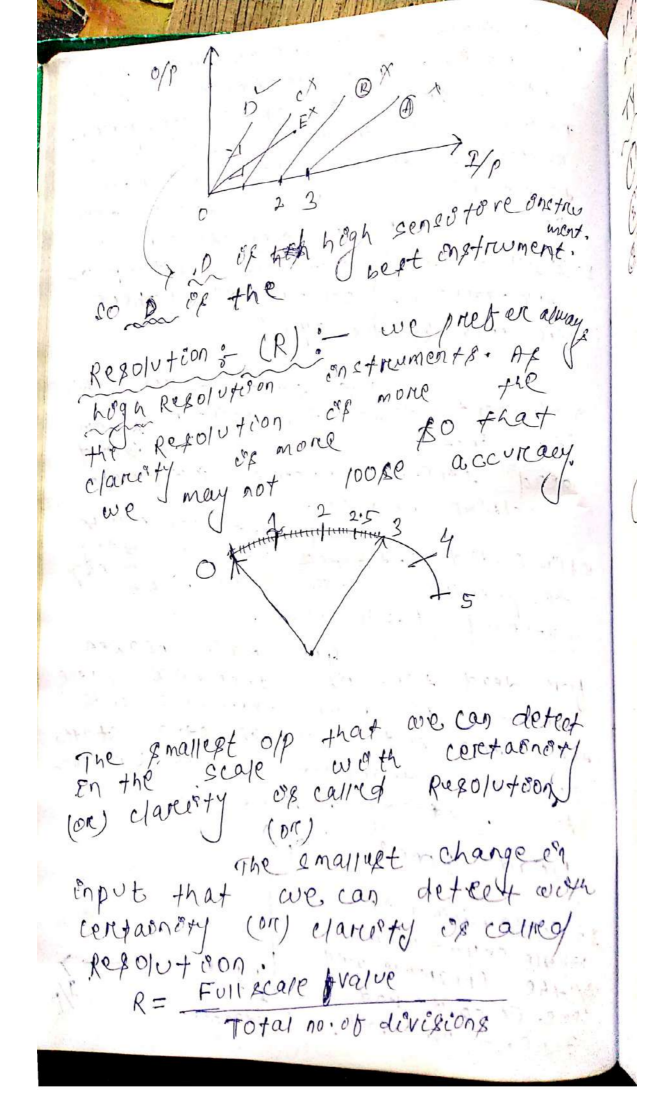


Instrument of apartot meter, Instrument and meter; (Instrumer) AEB meters Instrument can be made dutterent Ameters c.e. Ammeter and voltmeter. Instrument I + has no apply cation, But when we use Instrument · ap 'dists meters print the meters can measure de Mercent quantoties, Ly Ammeter can be used on services. voltmeter: "11 " 127 voitneter of used of anneter the concert will not go through voitmeter. (nothery happen.) Ly But Df ammeter of Bymostake used of voltmeter then hogh convert will be to part and . of so ammeter will be damaged. 1 voitmeter range manage Resostence en cheape. 1978. Ammetere renge Encreage (0, 10An 20A, 30A, ...) the shunt resostance de creases.

voltmeter: A hogh neso etence of on certife worth of mesos etence of on voltmeter. conclusion of By connecting pow rus
en alreas you parallel to the Ammetere & for wellstand onstrument of carred The value of Reh = Rm (Im) -1 IT THE value of Rge = Rm (m -1) (or) = Rm ( Vm -1) m = multoplication tactor. For higher value of coverent the ( Internal reliestance be decreage, for a hogher value of voltage Ree value of Ammeter we have to connect alway on the cost in services. some en code ammeter parallel ext approde one froment will be Ly voltmeder we have to connect on the ext parallel, since oncide the voltmeter perenos cht es there. So that voltage well be



ill electrocal on etruments are energy converters. But electronoc enctruments are not energy converters. rectornic construments one past response on & truments as compare to electrical 11 pirace merce is no energy conversion, MI all electron oc confirment voltage pulsage are enterery. [ counter will the there fore provoded the op. 7 Time temp taken by the Enstrument to move the pointer from êts Enétial position es carred dead tome. In electrical instrument deadtome of mone. elemenated but reducerble by waring the poenter werth very wight maxing maxing material (alumenoum). The main reason for dead tome es ineretira. All the construments will experience to the the treangrent as well as strady state. energy treatment bonally creating to Jeterory affem. Dead 2 one: % of D+ extre minimum exp achure regend which of the Chesponse will come use called dead 0.123 7 on Ex (on) Threehold. pradone

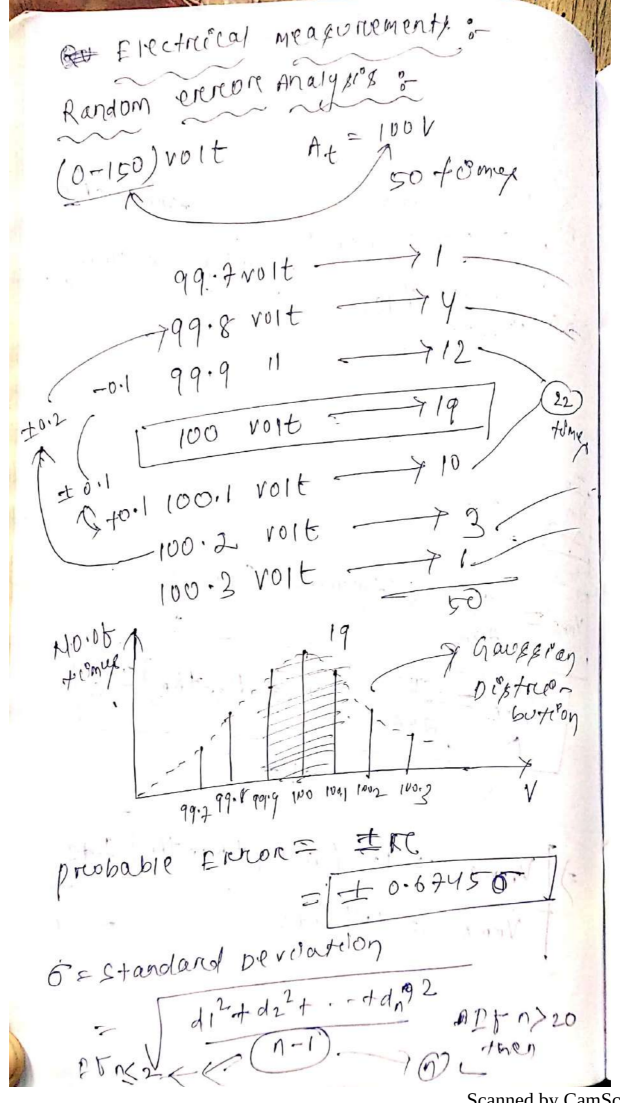


Here 15 Mo. 06 Deverions inchegases. our regolition also Encreages. TYPES OF ERRORS : O Aross error. 2) Systematice 3).
3) Random 3). systematic error. Instrumental Enveronmental observational error. gross Error :- All the human negligence errores by taping the readings (or) by whose operating the calculations ings are comes under Gross error on human beings.

Instrumental error Error due to

Instrumental error. en etroments problems. Envenonmental Ennon; Any Ennon due to envenonment cond. oscoprational Ennon; (pn) partallax It of common fall human beings. Random Ennon: There of no particular meason for ennon. It occurre nando

The random errors may be \$1+ve; may be (-ve). All the orner rue ments Random error 1 Random enrores can be colved by usong mathematical trol statestics. IERC Arcothmatics mean, mode, and grandared deveateon. Random ererore Analyse % & Electronic meagurement & consider, below cht. True cht. conditis True (or) Actual voltage



man devilations are more probable compare to Large devolations. NOTE: In case of addition and NOTE: In case of addition and subtractions the absolute enronge will be added up. Let  $R_1 = (50 \pm 4)$  2  $R_1 + R_2 = (50 \pm 6) - 2$   $R_2 = (50 \pm 2)$  2  $R_1 - R_2 = (50 \pm 6) - 2$ NOTE: 21 cape of multiplication and Legre & oron the percentage errore will be added up. RI = 50 ± 6%. RIXR2= 500 ± 9%. R2=100 ±3/1 R1/02 = 5 ± 9% R12. R2 = 5000 ± 2x37. + 1x 6%. = 5000 ± 6% + 6% = 5000 ± 121/.

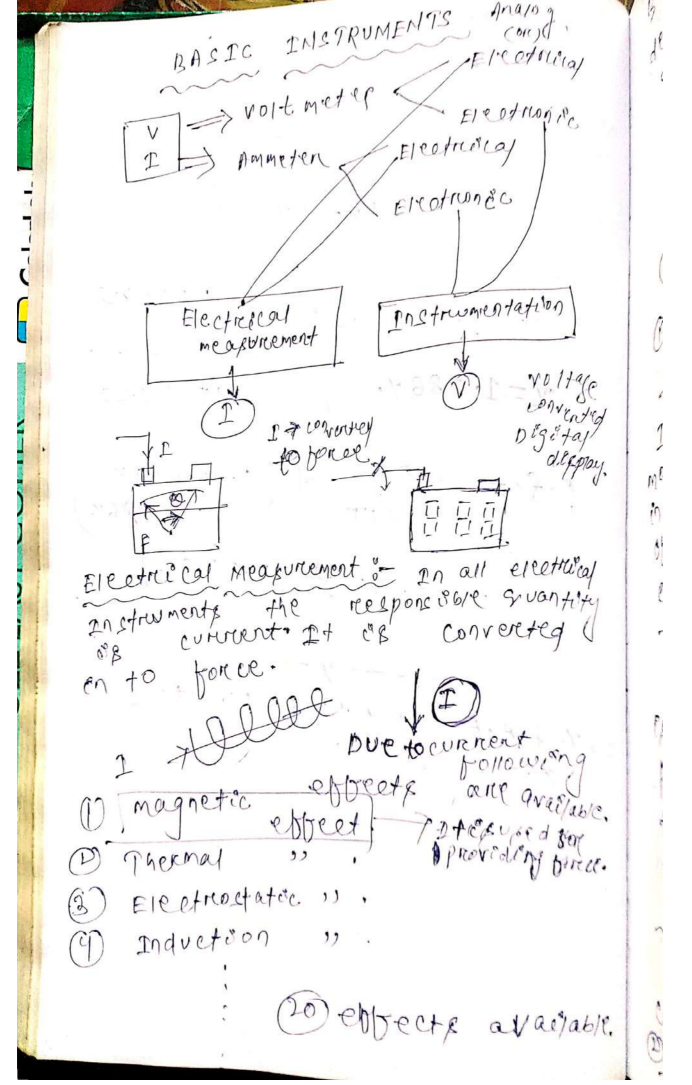
meteres recevenes en external power son. De pener metere...

By the EVM most @ EDM. whileh of the popularing devices

of the 1st exage

electronic voltmeter. of BJT. BSCR EMUSFET BCZ Hogh conput a vj T. Electrosal measurements := =100±3% R3 =50 ± 2% RI jur Ry= 20 = 22 RZ. = 40 ± 15%

que 3 voit, meterne and connected in series across 120 volt de surp poppy. The volt meters and vi=100 and 5 mAmp. supply. The volt meters and 250 1/2 (2) 100ms. 120 volt DC Then extignate the each voitmeter R1 = 100 = 20 K-2 R2 = 1000 x 2502/V  $\frac{20+25+5)K-2}{(20+25+5)K-2} = 20\times2-4 = 48V$  $V_1 = R_1 \times D$  = 25 x 2-4 = 60V  $V_2 = R_2 \times D$  = 513 V3 = R3 X I = 12 V que a wheat & tone Bridge is baying with all four Registance equal to 1 K.2. The Bridge supply voltage of wov. The value of one of the registances

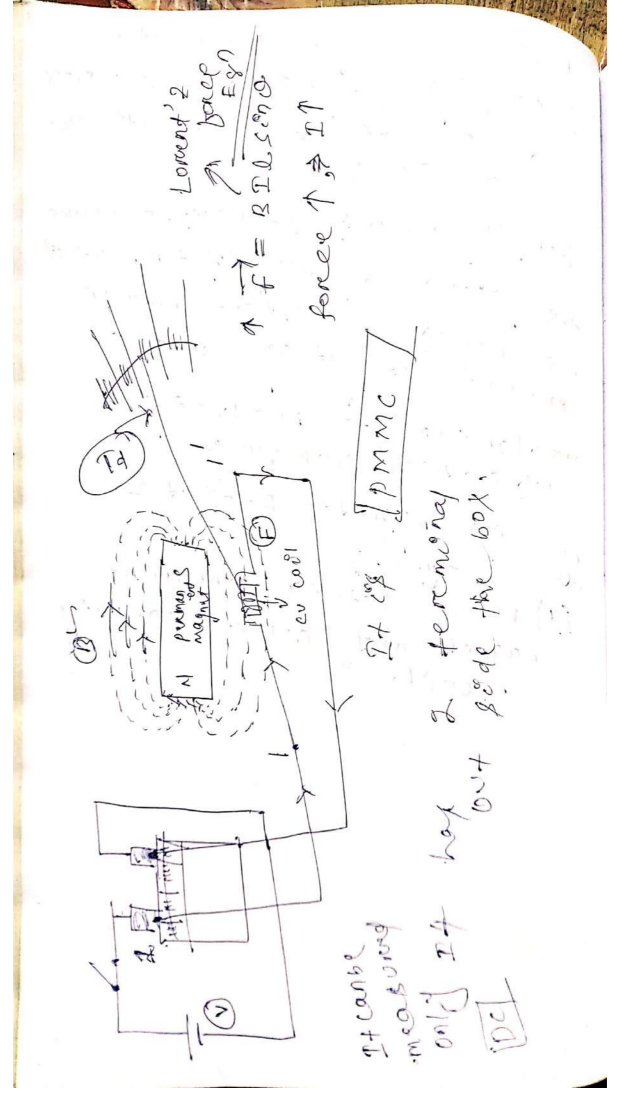


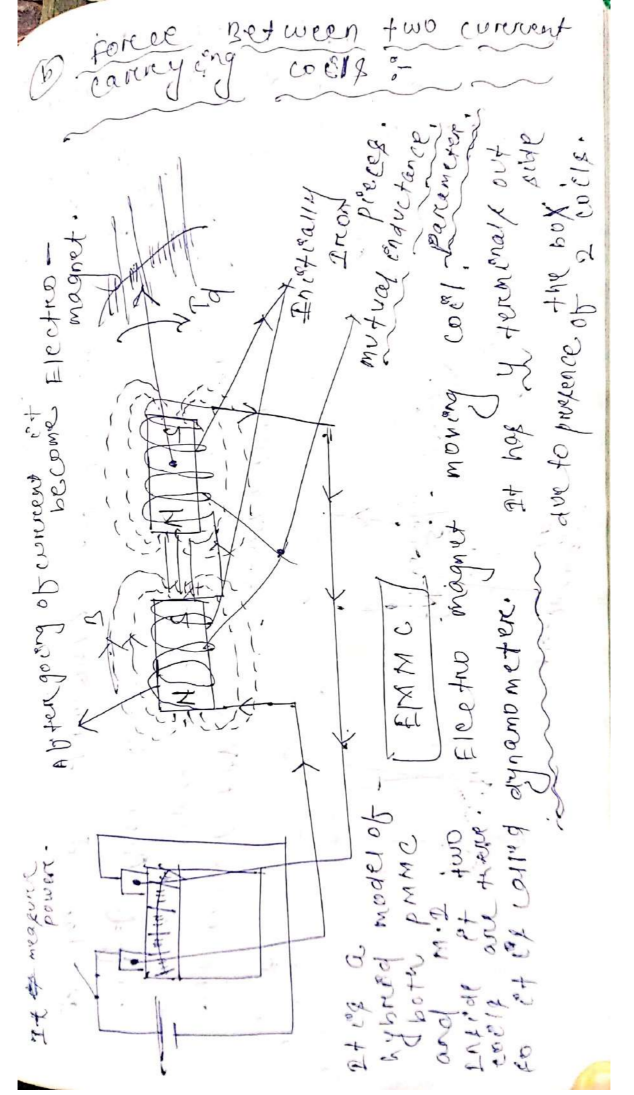
Bajo celly themane I forces will be developed in electrical Enstruments They are O peffection force (on) Tongue (Ta) 1 control force (Tc) (or) Ton aux. 3) pampung force. O nette ctoon forcelor Forgrue (Td) 5 the force regulared to move the poenter by using any incited of pogetion ebbeet is called Diegleetson Toreque, But 602.05 thos boree the pointer continuously well not are which es undescenable. Le requireq proportional of to the off, bore that we need one more force in the meter which exoppor cote in diren to the detile ction porque, 192 calléd control jorque. Dontrol Forcer & It is the force whech of opposite on donection

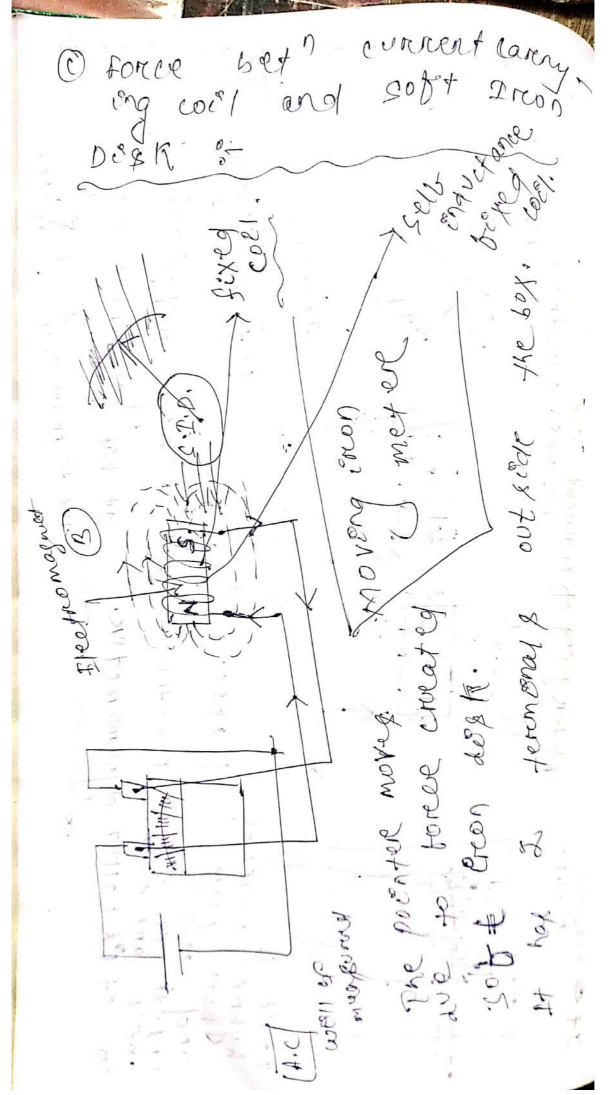
to the deflection tongue. when ITd=To well come to steady state. RBUT before comong to the steady state of the point again which is under one force made we need one more force on today the meter to a reeduce the no. of oscerllation of conred Dompond fonce. bamping force = 2+ 88 +48 nequered to reduce. the no.05 oscellation at steady state. contreolising tousing as wespontible to stop the pointer at various is wellouting for taking the potenter again to mitie + well preordé a propotion p has been removed pointer should come

back to chiefled position. of pamping foreand To is converted due to part To in opposite dene cteon of Td. Demping Forces of It make to reduce the speed of the pointer. so that the nor of oscentiations will be reduced at strong state Mechanism for producing.

Publication Toregue. usong magnetoc Effect := (a) fore-ce between permanent magnet and convent carrying





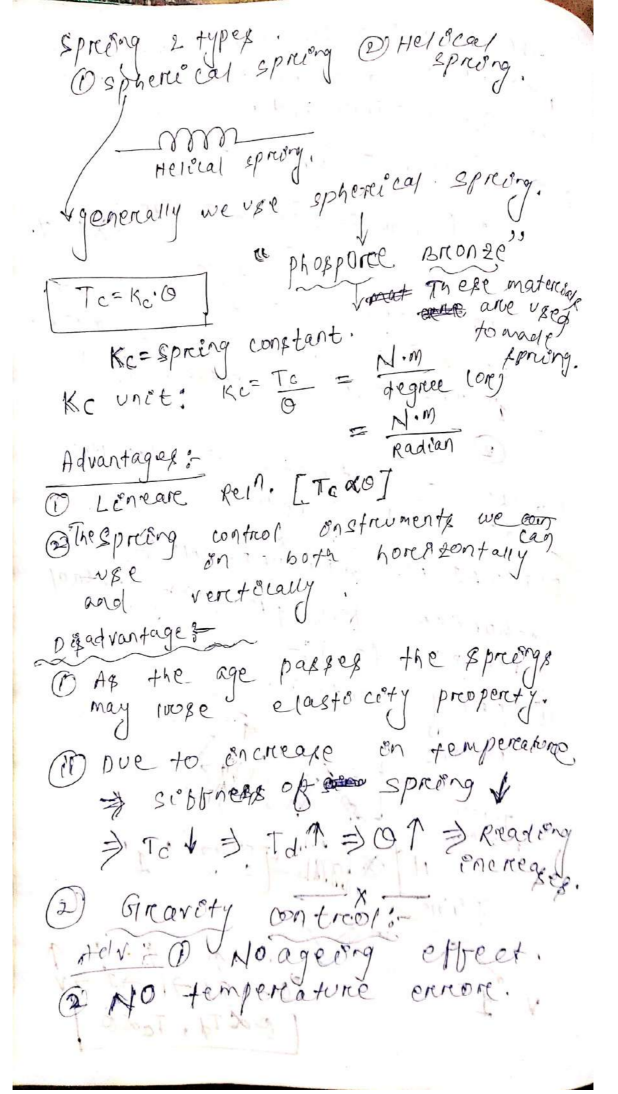


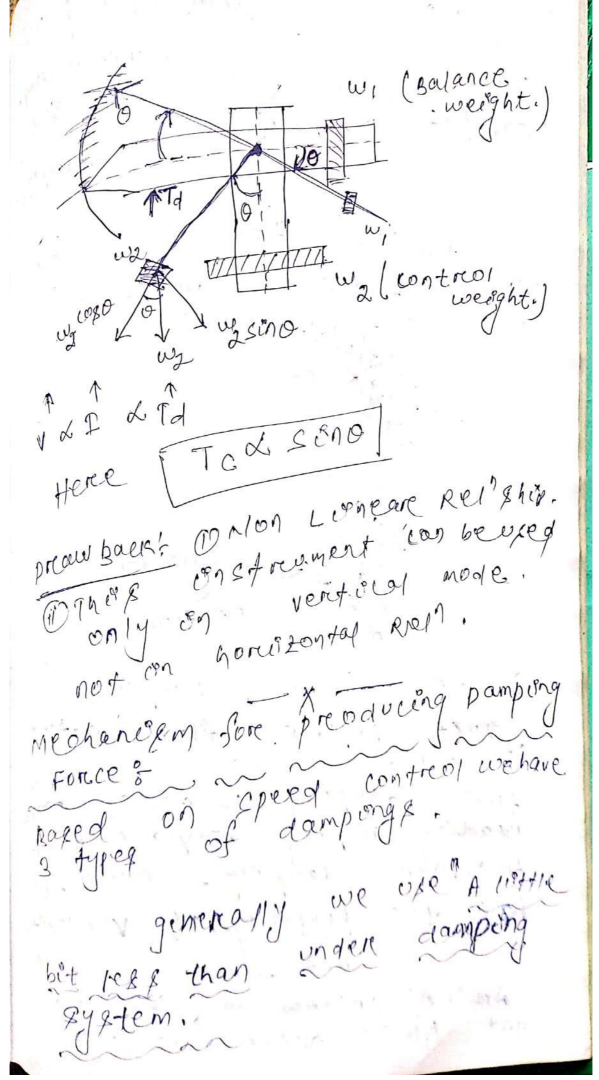
The presulting distrence between the masurement. a is error Erenon = Qmeay - Qrowe % Erenor = amegy - atrue X200%. Atrive

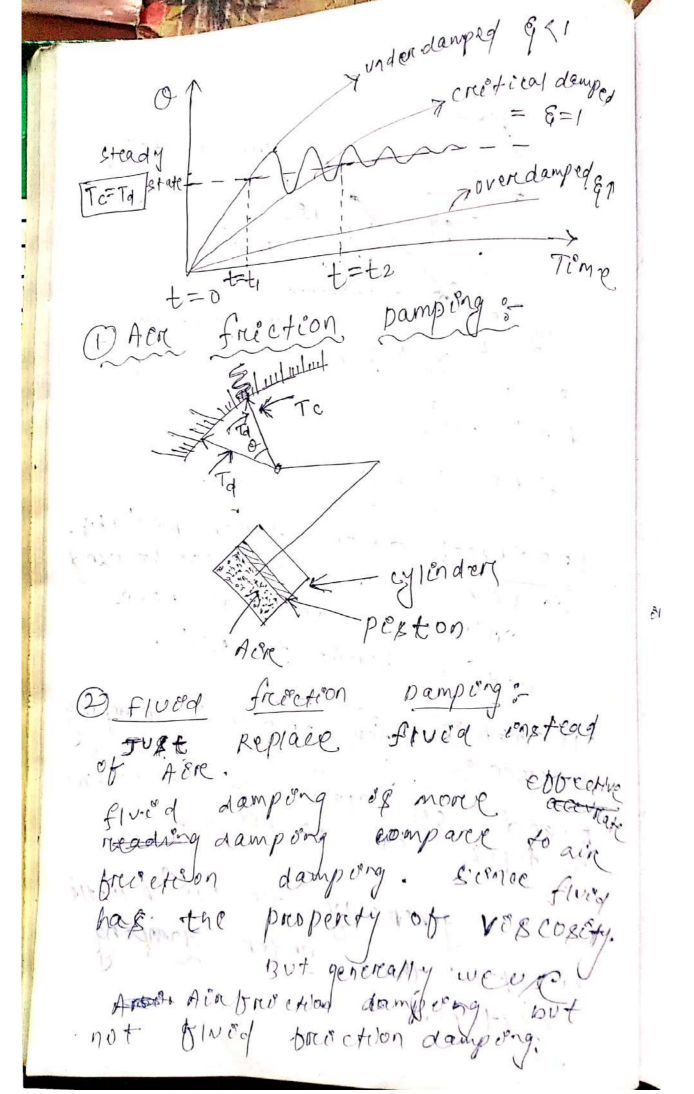
Phis Lue to 2 enron sources.

Presestance (n)

Cod 19 The R-voit meter es also known ckt- R meter. ELECTRICAL MEASUREMENTS mechanism for preoducing control
Force: Tc): Osprung control pivots. Jewel beautings. SPENdie TO -> To -> To -> V







BCZ, Regulare meeontance of regul. Bluid may come to loutside. nes correct pamping; Eddy Fday > Flood: > Ain Eddy > Acre> five ordered preference. (on) order of use. mora este étève dampong à vailable where permanent magnet as is to the where the ampong of the tredampong of Elcetromagnet. 8. available brickeson damping is used. and and all all as a

Here I causes force, France, France, Force, and Al diese notates. 24 euts mag continuous magnetic 1819. and Eimif. OB Browned on Aldisc. 10 80 D= /p loss of the According to Lenz's Law ordaing. coupe = spendle Rotation. so spindle rotation decreases. I as called eddy correct. Eddy current well can not correct.

mancent magnet gerver constant

per tic biclol. 20 Demperg org

nagnet of But Electro magnet

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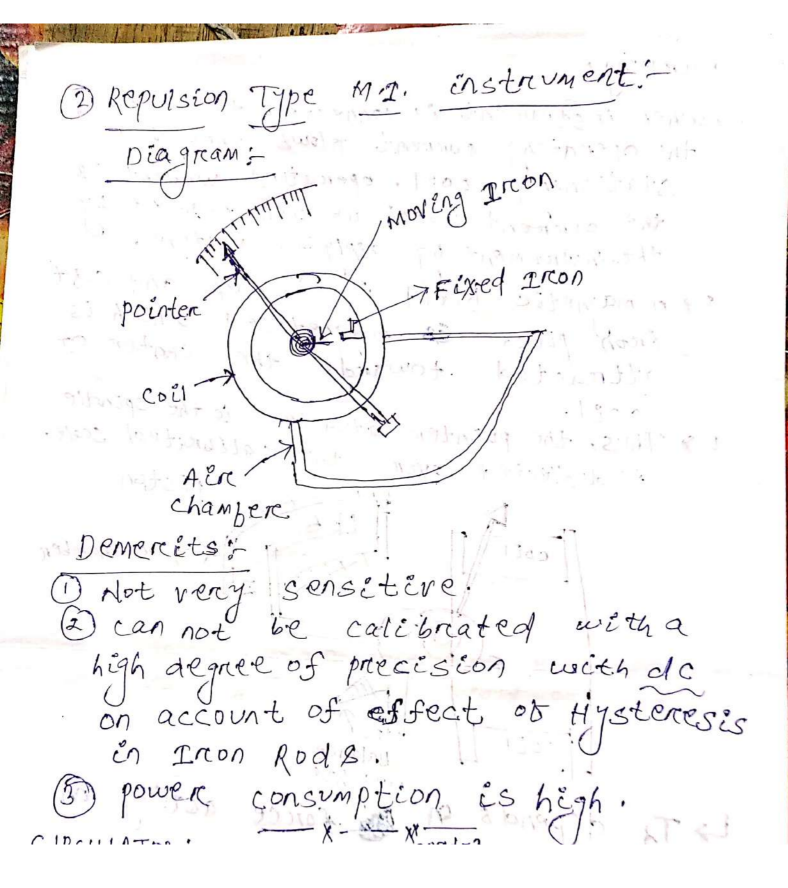
gerver vareiable pemperg we 100 1011 get 1 PMMC Instrument ; Denel Beautry's perot Terem Enal Shunge -Aluminium -spindle J=Length of the d= winter gerenical-2 kopper coël (on) copper wending. F=BILL. geno when it passes through topper. wel. soo a bonce es created due to connect carrying con

PMMc (d'Arsonval Instrument):principle: It works on Electromagnetic effects in a magnetic tield, et is acted upon by a borce which tends to move it one side and out of the bield ! Control pointer Deflection Tondque Ta = Force & I distance = N.B. I. 1xd = N.B.T. A Let, B magnetic field constant. -pivot Toda, Moving Td = Tc coil ( TCXO = ZXD Advantages: OLOW POWER CONSUMPTION. @ possess high torque/weight Ration. 3 No hysteresis Loss. Exe Effective and Efficient Eddy current Disadvantagrussed for Ac measurement. ) costlier as compare to moving iron instrument. 3 Friction q temperature might introduce some erreors. Ageing due to control spring, permanent Magnets. DC Instrument: Here Despection & I or V DE Measurement can be done. EX : PMMC AC Instrument: This instrument utilises Exectromagnetic anduced ownerent for their operation. ACU measurement can be done. EX'- Induction Enstrument. Absolute Instrument: It gives the quantity to be measured en terms or instrument constant and its debrection. Ex: Tangent Galvanometer Sec

secondary Instrument = These Instrument. are required to be calibrated by comparéwith either an absolute (on) secondary instrument already calibrated. -> Recording U 10 + Integrate o, Moving Iron Instrument: Ly These are cheap. 4 semple in construction. 1) They are accurate at bexed powere supply Briguency. Is It can be used for measure. ment of both Ac and Dc. Types: () Attraction Type: Moving Iron Enstrument. a Repulsion Type Moving Iron instrument 1) Attraction Type Moving Iron instrument: prenceple: when a soft Erron piece is placed in a magnetic bield of a comment carrying coil, it is attracted towards the center of coil. soft tran piece exhibit minimum resistance of force towards the center of coil. section of coil That carriers connent! -spendle (on) sobt cron DESC -FORCE OF Attraction towards the center.

working ; when instrument is connected to the cut, the operating current flows through stationary coel , operating current is the current which we will measure by the instrument by applying Voltage. A magnetic bield is setup and soft erron piece is magnetised which is attracted towards the center of coil. Thus, the pointer attached to the spindle is deflected over the calibrated scale. peston A Air chamber Balance , weights La Ta depends on force. Inon piece. F (Force) X M.H. m->pole strength of soft Iron disc H -> Field strength produced by coil. Again MdH J.FdH2 Again HaI go FaI2 Ta & f ) Tad 12, WE Know Todo Td = To when & pointer stops. - OXI2 = Deflection of square

(2) Repulsion Type moving Iron Instrument: PRINCIPLE: Repulsive force act when two Similarly magnetised Iron pieces are placed Utogether. working; when the instrument is connected to the concust, the operating current
flows through the cold. 1) A magnetic Dield tield is set up along U the axis of coil. 1> The field magnetises both the Ire on pieces similarly (same polarities.) A Force of Repulsion act between the two, therefore movable piece move - away trom the bixed piece. 1) Thus, pointer attached to the spindle deflects over the calibrated Deflecting Tonque: It depends upon Repulsive bonces between similarly magnetised Inon pieces. H -> Field strength produced by coel mi -> prove strength at bexed I I mon. of Moving Iron.  $m_2 \rightarrow 11$ m, dH, madH FXM, M2 JFXH, 7 FX 12, 7d& F ) [7d & 12] we know Todo, Td=Tc, OdI2 Demere:



Torque Equation of Moving Iron Instrument: The Force (f) pulling the Iron disc toward magnetic beeld ob the coil depends upon! (i) The strength of the magnetic field (H) produced by the coil, and (1) The pole strength (m) developed by the disc, which is also propoteonal to Hice. Deflecting Tonque Ta XFXH2 If relative permeability of material of disc assumed to be constant, then HXI (ore) Ta &I --- O Now, fore spreing control, the controlling torque ob spreing Toxo (Angle of deblection ob disc) - (ii) In steady state ob detlection of the disc, we have beblecting torque, Td = controlling Torrgrue, Tc From eg20, 1 8 in, we get od I

It shows that the deflection in Erron disc on is proportional to the square of the remaind value of operating correct.

sensitivity; It is the matio of the change in output of the instrument to a change of a input (on) measured quantity. The sensitivity of an instrument should sensetivity = change in output be high. change en input Accurracy: It is the closeness with which an instrument reading approaches the true Malve of the grantity being measured. The measured quantity may be detterent trom the treve quantety due to effects of Temperature, humidity precision: The term precise means clearly (on) Shareply detined. It is the measure of the repreducibility of the measurements for a given bixed trave of a quantity Resolution = It is the smallest change in a measurement varicable to which an instrument well respond is called Resolution.

AC Voitmeter with Rectitier and Amplitier Combination: I 3rd sem. EMI; Ac voltmeter.] construction: BridgeRectitien working: - when the AC signal (voltage) is applied to an AC amplitien, it is amplitied and this amplition of the nectition concurt. Field signal is fed to the nectition concurt. The Rectifier converts Ac in to the pulsating Dc. The pulsating Dc is passed through the bilter ext where the pulsating DC is convented in to constant Dc. Then it is by a Dc Amplitien and then necieved meter. The scale of meter is calibrated give R.M.S. value

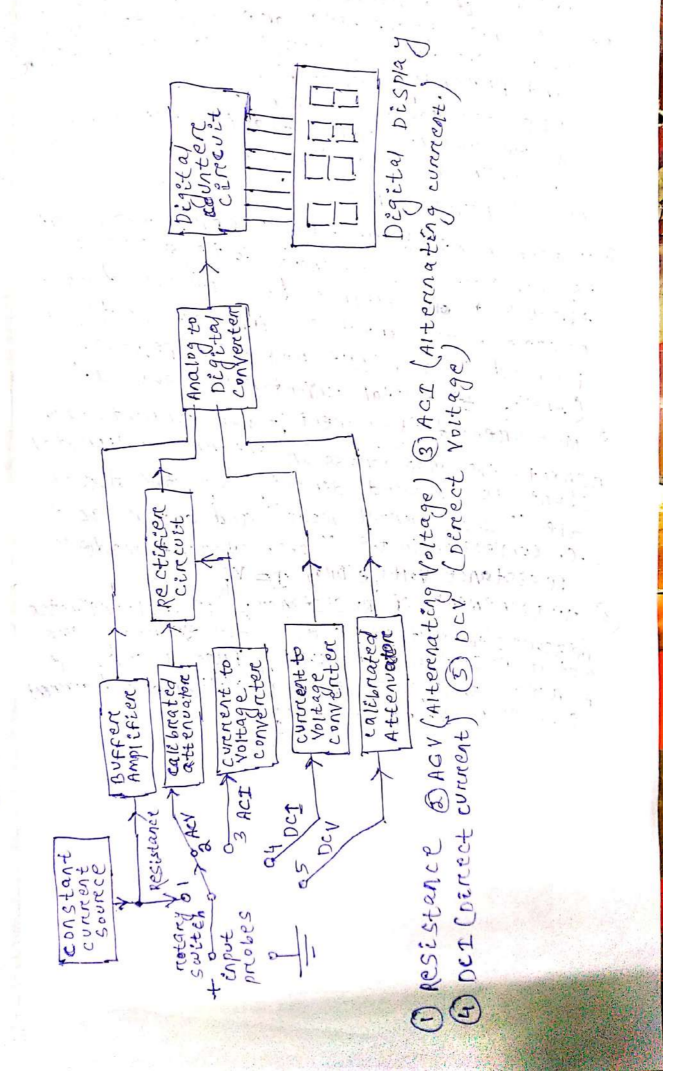
EMI 3RD SEM. DIGITAL PREQUENCY METER :construction: TITI counters START Amplifier SCHMITT Frequency STOP TRIGGER source GATE working operation: - The unknown signal whose frequency is to be measured is fed to a schmitt Trigger. The signal may be amplified through an amplibien beforce being applied to Schmitt Trigger. In schnitt Trigger the signal is converted in to a square, ware with very fast rise and fall times. Thus the ovtput of a schmitt Tringer is a train of pulses, one pulse for each cycle of the signal. The output pulses of the schmitt trigger ene fed to start stop Gate. When Gate is open, these pulses pass through the Gate and fed to an electronic counter that and that edisplayed Display. The frequency of the unknown signal is given by f= nd , where e Uf= Frequency of unknown signal. N= No. of count displayed by counter &= Teme intereval between staret stop of the gate X -- X -- X

Ly It is an instrument which measures man DIGITAL MULTIMETER :-A.C. and D.C. Voltages, A.C. and D.C. currents and resistances over a wide Multimeter reange It indicates that the It indicates that a device has a digital single device can be love LCD output. It indicates that the (ore) LCD output. measurements.. parts of Digital Multimeter Display Screen: - It has illuminated display screen kon better Visvalization. Five digits one fore sign value pour for number reprie-T 2345 Sentation. 2 selection Knob: multimeter is used for se veral measurements like voltage, eurrent and resistance. The selection knob allows the user to select the different measurements Two ports mADD port com port probe

Red proble

1t is fore -ve

1t is fore -ve 3) port: It is for -ve terminal con ground terminal. terminal 17 10A poret ( tourcreent poret can measure Lange currents.) BLOCK DIAGRAM OF DIGITAL MULTIMETER :-



177he connent is convented in to voltage by passing it through Low shunt resistance.

passing it through Low shunt resistance.

A.C. quantities are converted into

D.C. quantities by employing various rectifient

D.C. quantities by employing various rectifient and Filtering circuits. The resistance measurements consists of a Low current source that is applied across an unknown resistance: varcous Applications: @ Measurement of voitage - For measurement of aic. Voitage, the enput Voitage às fed through a calcbreated, compensated attenuatore, to a precision full wave rectifier Followed by a recepple reduction filter. [Analog to pigetal converter és also used.) a measurement of current; - for connect measunement, the drop across an internal calibrated shunt is measured directly by the ADC in the " deco curerent mode" and after ac, to d.C. conversion in the « a.c. current mode) Resistance Voltage Ortop I= 1/R 3) Measurement of Resistance: Dégétal Multimeter measures the voltage across the externally comected resistance, resulting from a current Forced through it brom a calibrated comment Source, Y=IR = XI - X -

SIGNAL GENERATOR :- [CHAPTER-7] LA It is an instrument which providers different output waveforems including sine wave, Triangupare wave, pulse Treain and an amplitude modulated wave form. 13 It provides variety of different signals for testing various electronic circults at 1000 Upowercs. Requirements of a signal Generator. 1. The output frequency of signal generatore should be Verry Stable. 2) The amplitude of output signal should be controllable from 1000 values to relatively large values. 3) The amplitude should be stable. The harmonic contents should be as low as possible. The output should be distortion free.

4) It should provede Low spurious output. (free from noise, jetteretc) Signal Generators :- It generates Fixed Frequency sine wave whose output can be frequency (or) Amplitude modulated by another signal 27 Frequency range overwhich instruments a used 0.001 # HZ to 50 GHZ Frequency modulation in signal Generator is the voltage across a achieved by Varying Variable capacitance diode in the tuning circuit of the oscillatore. 4 LOW output distortion for modulation depth below 1% of the career frequency Ly More output pistoretion. Amplitude Modulation in signal Generatore is and done by varying the to the oscillatore. Oup to about 50%. of value this Amplitude Modulation is done, Amplitude modulation also give phase modulation Modulation cincuit Detector Input for Frequency modulation Feedback comparator Amplibier Amplitude Envelope Feedback: 17 Feedback can be used to bistortion. the overput Ly netecting the output to obtain the Modulation envelope. er comparing this with the amplitude modulation and feeding back input and then amplifying modulation signal. the difference as the

LA Attenuation is used to give low Level output signal and output Ampletien is used to Amplify if the signal is weak. Heterrodyne, prečnoipie :- It is used to give a mon continuously variable, wide Frequency range output from a single instrument: signal quality is good. Itability of frequency is verey poore. output frequency is f2-f1 which is considerable amount of noise and spunious signals. oscillatory MEXER FEFT PALLENDAfl opus put ton Filter oscillatora Fa Multipliere and Dividere Techniques: - 4 Multiplier Generator :- output from the fixed page oscillatore is fed through a series Euchneuch multipliere. 47he output from each stage is fed to atmed Filtere, which selects the high frequency Ly frequency modulation is applied to Master Ly Amplitude modulation is done by d.c. supply to the last Multipliere stage. multiplien Multiplien Multapliere Master Input Mz Fixed tubdinevea. FOR AMPlitude modoscillaton ulation. Tuned Tuned Tuned Filten Input for Frequency filten filten modulation output optional of optional of

Lyoutput from the divident stages are square waves which needed to be biltered to produce sine waves.

Distorted Signal -> My

Distorted Signal -> My

Distorted Signal -> My

W

a collecting DATA ACQUISITION SYSTEM :exitis an inbormation system that collects, stones and distributes information. 17 It is used in industrial and commencial electronics and environmental and scientific equipment to capture electrical signals (ore) envirconmental conditions on a computer 1) It includes different tools and technologies device. that are designed to accumulate data. Ly Data Acquisition System consists of :-(i) senser (ii) signal conditioning (iii) nata conversion (NV) Data processing (V) multiplexing. Ni Data Handling (vii) Associated Transmission, storage and Display Devices. Analog pisplay BLOCK DIAGRAM OF DAS:-Trianstorems powere Isignal 1 Transducer conditionere > Digital signal 2 Transducer conditioner Magnetic LEX £ : Transducer signal 3 conditioner R Treansmi T SSEDN E Transducen TRANSDUCER: LY It is used to convert the physical quantity coming from the field in to electrical o signals. (on) It is used to measure directly the electrical quantities. (like voltage, current, frequency , Resistance.)

SIGNIAL CONDITIONAING UNIT: Ly output signals of transduceres are very weak signals which can not be used for further processing the signals strong, various signal conditioners and used. C Different Types are e Ly Amplitiers. Ly filters. Ly Modifiers. MULTIPLEXER: - 17 It accept multiple analog inputs and provide a single output signal according 5 to the requirements. A/D Converter :- Last converts Analog bata in to Digital Data easy processing, easy transmission and Digital Display, storiage le easy. RECORDERS AND DISPLAY DEVICES: Data is displayed en suitable form in orden to monitor the Enput signals. Example of Display. Devices are oscilloscopes Numerical displays panel meters: 19 Data can be either peremanently (ore) Temporea storted (or) recorded. Example: Optical Reconders, ultraviolet Recorders, stylis and ink recorderes. OBJECTIVES OF DATA ACQUISITION SYSTEM: the necessarry 1 The system must acquere data, at connect (2) use of all data efficiently to inform the openator about the state of the input. 3 It must monitore the complete plant operation to maintain on-line optimum and safe operations. (4) It must be able to summarize, and storce data for diagnosis of operation and necond purpose.

5) It must be flexible and capable of being expanded for future requirements. a) It must be releable and not have a down time greater than oil? 7 It must provede an effective human communication System. applications/uses of DAS system: > Analog DAS. is used when wide frequency width is required (ort) when lowere accuracies can be tolerated 12) Digétal DAS is used when physical quantity being montitoreed has narrow bandwidth and also when high accuracy per channel cost is required systems

per channel cost is required systems

per channel complex than analogy both in

terems of instrumentation involved and the volume and complexity ob data they can handle. 17 These are used in Industrial Area (like piants for collecting Data), scientitic Aneas
Aenospace, Beomedical, Telemetry For colle-

## FUNCTION GENERATOR: LA A Function Generator is a signal source that has the capability to probluce different types of waveform as it's output signals. 4 Most common output waveforms are: Sine wave Triangular wave Square waves saw tooth waves -> The frequencies of these waveforms may be adjusted from a fraction of heretz to - Function Generators are Versatile instruments several hundred Kilo Heretz. as each of the waveforms they generate is suitable for a different group of applications. The various outputs of the generator maybe available at the same time example: (1) square wave + saw tooth wave Linearity Measurements the horizontal deflection in an Audio system. in an Audio system. Amplifier of an oscillosofe. 2 Triangular wave + sine wave. If the Zeno enossing of both the waves are made to occur at same temes alinearly Varying waveform is available. -EHMOOL DO. Ly Function Generator has the capability of phase locking to an external signal Example: 1 one function Generation May be used to phase LOCK a second function Generator and the two output signers can be displaced in phase by one adjustable amount.

2 one Function generator may be phase locked to a harmonic of the sine wave of another of the harmonics almost any waveform may 3 The function generator can also be phase locked to an accurate frequency standard and all to its output waveforms will have the same frequency, stability and Accuracy BLOCK DIAGRAM OF FUNCTION GENERATOR constant current FREQUENCY 122 control. compartatore FREQUENCY Integrator. Ne twork Registance Diode output shaping Ampleconstant, External circuit curnent frequency Supply Source-7 control is The frequency is controlled by the magnitude of the current. that drives the integration. 1) The 3 Different wave forems Triangular, square wavers in the frequency range of 0.01 HZ to 100 KHZ. control Network (or) governed by an externity Governed by the. applied control frequency deal on the front panel of the instrument

Ly The frequency control Voitage governs/ regulates the two current sources. upper current Lower current source. Source one upper current source supplies a constant, current to the integrator whose output voltage increases Linearly with time. Cout = - Si.dt Evention Decrease (1) in connect supplied by upper current source increase (1) or decreases (1) the slope of the output Voltage. The Lower current source supplies Revenue current to the integrator. Due to Reverse current output Voltage decreases linearly with time. is Triangular Dueto Loubere wave. current Sounce

upper current Sounce

The comparator output provides a square wave of the same prequency as the output voltage.

1) The Resistance Diode network changes the slope of the triangular wave ag its amplitude changes and produces a Sinusoidal wave with 1839 than 1%. distortion.

Analog Multimeter :=

Lit is used in Laboratory and regaining box.

Lit is used in Laboratory and regaining box.

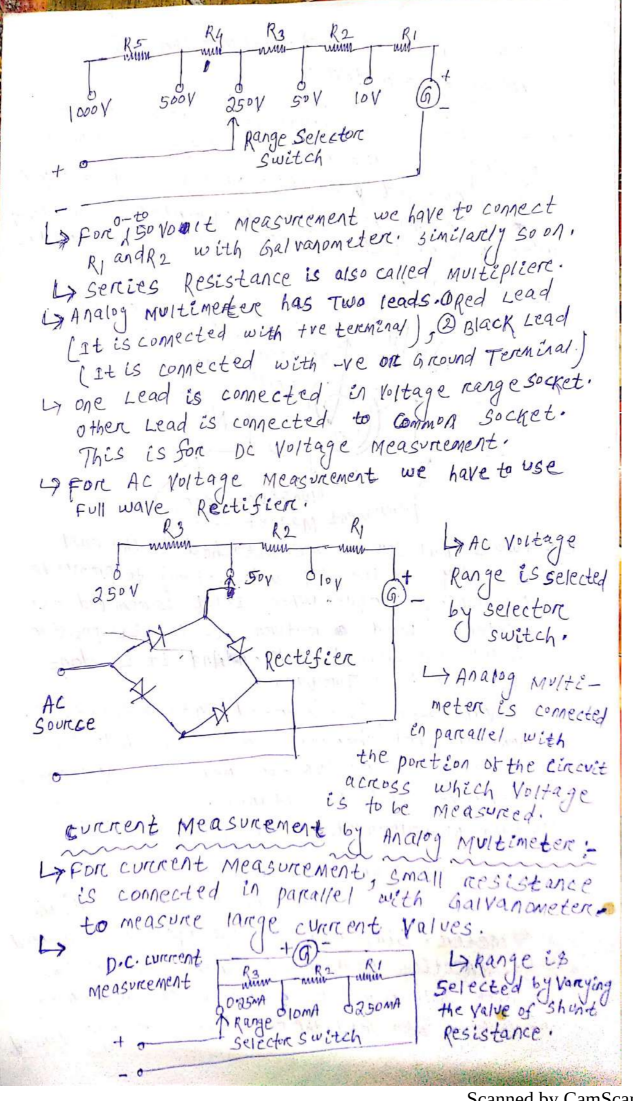
Multimeter means many measurement can be done by single device.

Lip Amalog Multimeter measures voltage, current; resistances of various rangely.

Analog Multimeter Digital Edigital of displayed at LeD; Analog (Analog of displayed at LeD; Analog (Analog of displayed at LeD; and Both DC and Ac Measurements can be done.

Lip Multimeter consists of Voltmeter, Ammeter and Ohmmetere.

working preinciple and construction of Analyg Multimeter: LAITE is basically a PMML galvanometer. It has Moving coil that moves in Magnetic field of permanent p magnet. Moving coil is wound on an Aluminium foremer pointere is attacky with moving coil. pointer moves on a great Scale. ALUMINEUM FORM ET permanent Magnet Ly Two spiral Springs are attached to the coil assembly (at the top and bottom) to provede controlling Torque, when input is removed the pointer should me return to initial position in the calibrated scale. AlAnd it is done by controlling Torque, Ly Galvanometer is converted into a voltmeter. Ammeter and ohmmeter with the help of Svitable circuits for measuring Voltage, curement and Resistance. Voltage Measurement by Analog Multimeter :-Ly High Voltages are measured by connecting high resistances in series with Galvanometer. Similarly Low Voltages are measured by connecting Low Unesistances in series with Galvanometer. so According to ranges of voltage measured, the resistance ranges varied.



L) Multimeter is connected in series with the branch in which current is to be measured.

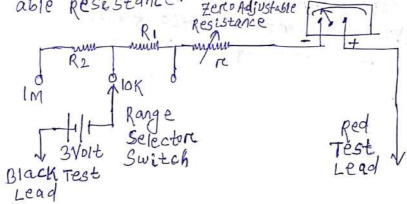
La FOR AC CURRENT ME ASUREMENT WE WIll USE RECTItien, Rectifier convents Ac value to De value and then easurement is done.

Resistance measurement by analog multimeter :

4 Galvanometer is converted to object or Resistance measurement, for this conversion Internel battery is connected in series with Galvanometer; Fixed Resistance and Adjustment Resistance.

is red a Test Lead is connected to the crt whose pesistance is to be measured.

4) RIOR2 are Fixed Resistances and R TE Es Adjustable resistance. Zero Adjustance



Lafixed Resistances limit the current with in the deserred range. Variable resistance is used for Zero I adjustment in the pointere. scale is ealibrated interems of resistance.

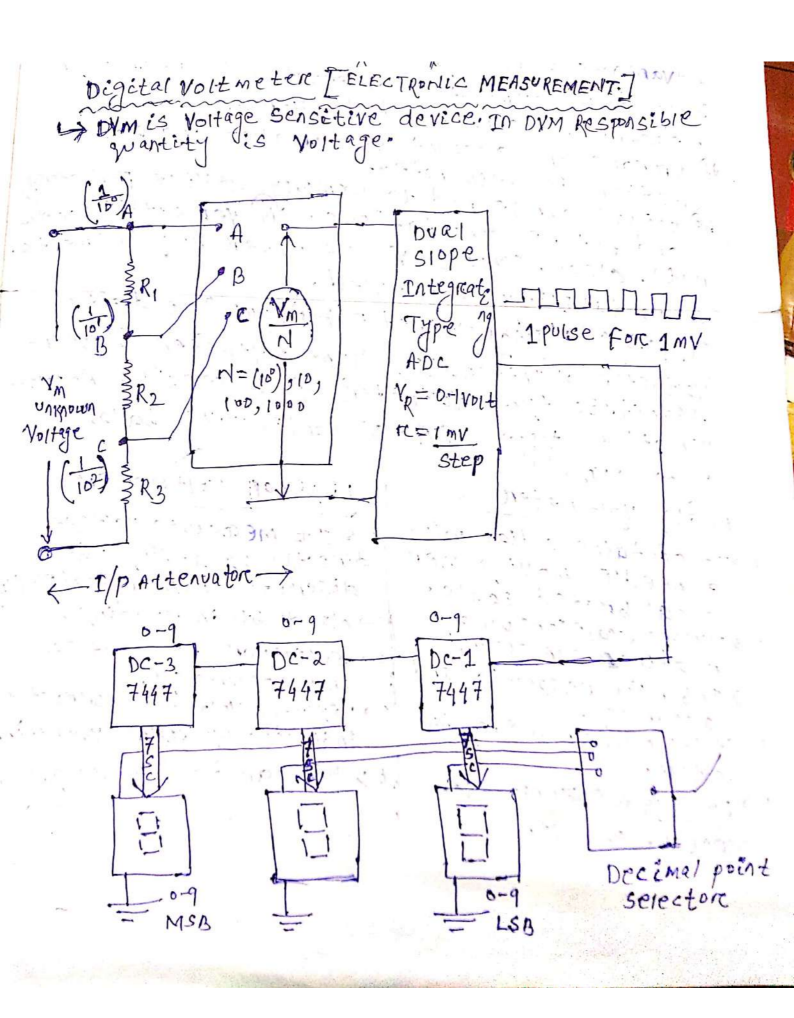
sensitivity of multimeter :-

Ligesistance offered percunit Volt of Full scale deflection by to multimeter is called sensiti-

Ly For High sensitivity high internal resistance is used circuit praws negligible current. so No current LPSS occures and connect Measu rements can be done.

17 sensitivity of Analog Multimeter ranges from 8 K2 to 20K2

Advantages of Analog Multimetere: effectively Due to High sensitivity the small current can be detected by Analogonulti-17 All types of measurements can be done by single meter. 1) In crease (on) Decrease in signal levels can be easily observed. DisAdvantages of Analog Multimeter: - Analog Multimeters are bulky, costly, caree has to be taken. Error can occur due to Shock and Vibration, then cruent occurs in reading. 17 This instrument is inaccurate due to effect of earth magnetic field.



1) 7497 converts BGD to 7 segment display to count 1 1000 number of pulses me by Decade counter accounter BCD value that is equivalent to unknown input value and that unknown inputsignal is displayed by 7 segment Display indigital Ly Decêmal point selector selects at which place pecinal point is placed. Advantages of Digital Voltmeter :- (Preadout of DVM is éasy as it eliminates observational erreores in Measurement committed by operators. ii) Eremones on account of parallax and approximation is eleminated. Til output can be fed to memory device for stora and future computations. (iv) veresatile saccunate, cheap, compact. V) Low power requirements. (vi) portability increased. Types of pigital voltmeters: Pramp. Type digital Voitmeter (2) Integrating Type voltmeter (3) potenrimation type DVM (5) continuous balance

Type DVM. tiometric type Voltmeter & Successive Appro-Digital Voltmeter Analog Voltmeter 17It contains a dial with 1) It measure voltage. a needle moving over directly by giving the discrete numer scaloupy a calibrated seale. Holo doubt in reading. wrong scale (on) wrong neadings can occur. Ly supercion resolution and accordacy; connectly 13 Intervior resolution and Ly It can not measure negative Enducated by objectal vortmeter. Ly we can use it roughly. is Roughly we cannot usen canefully we use.

O.G.M.I.I. RAYAGATIA
Name of Examination
Sitting - 1st - free
Regd. No.
Sub. Code & Name
50 of Additionals used
TRANSDUCER AND IT'S CLASSIFICATION:
Transducer is a device which converts
one form of Energy in to within form
of Energy.
Transducer (2) Active and passe.
131 And In and Augustia Inches
(6) AC TRANSDUCER (E)
and Invense Transducer.
and Inverse Transducer. Is used at first stage of preimary Transducer is used at first stage where we want to measure the input upered we want to measure is used quantity, secondary Transducer is used of the country
where we want to week is used
quantity, secondary Transaction
at second stage.
et se cond stage.  Example: we give priessure as measuring  Example: we give priessure as measuring  Trans  The Bounder Tube (primary Trans)
quantity to Bounder Tube (primary Trans
quantity to Bornal Tube is size change ducere.) output of Bunden Tube is given as
or Displacement That value is juveral at
ore Displacement That Value is given as input to LVDT (secondary Transducer) at second stage.
external power supply- external power supply- external power has photovoltaic cells  Ex: solar plate has photovoltaic cells converts Light signal to electrical
Ex: solar plate has photovollical  Ex: solar plate has photovollical that converts Light signal to electrical that converts Light signal to electrical
that converts Light signal that converts Light signal transducere.  Signal comes under Active Transducere needs external  Passive Transducere needs external
signal comes under Active needs external
passive Transducer needs external power supply for its operation. Ex: Bridge Circuit measures unknown resistance but it needs external
ciacuit measures unknown resistance but it
needs extra power supply for its operation.

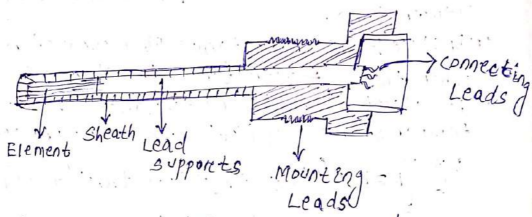
Analog Transducer converts Physical Signal to output signal that is inform of Scale calibration. Ex- pressure gauge displays the Physical signal at pointer. Digital Transducer gives output signal in digital form. insike output EX: Digital speedometers in digital Form and it's input quantity is wheel Rotation. La Electrical Transducer convents any Physical quantity (on) Non electrical quantity Jin to Electrical signal as output. EX: LVDT -> It converts Displacement Physical signal) to Electrical signal as output Voltage electrical signal to Non electrical signal.

Begd. NoSitting - 1st/2n-
Sub. Code & Name
Som & Cranch You of Additionals used
RESISTANCE THERMOMETER ROTATION
1301 is also most chance temperature Dete-
ctore (RTD). It is used for measurement of.
Temperature.
when the temperature is changed.  when the temperature is changed.
17 The variation of resistance Racented
when the temperature is thought 17 The variation of resistance R with temperature T(OK) can be represented temperature T(OK) can be represented
by R=Ro· (1+ α1· T+ α2· T²+··· + αn· Τ¹+···)
R=Resistance of Metal, Ro=Resistance
at tempercature T= 0 Kelvin
at temperculored 1 - conclused
di, d2, d3, "" on = constants  Al, d2, d3, "" on = constants  Heremometer uses the change in  Presistance Theremometer uses the change in  electrical resistance of conductors to dete-
Ly Resistance Therenometer of conductors to dete-
electrical Mesistance de desire
remine the tempercatures.
CONSTRUCTION: > positive temperature coeffe
cient materials are used.
platinum is used for construction. It can
withstand at high temperature having excellent stability. It is less susceptible to conta-
Stability. It is sees so selected to conta-
Requirements of a conductor material to
Regulation 2000
be used in RTD:
1) change in resistance of material per
unit change in temperature
as large as possible.
the state of the s
7 Con 200 Con 1
First part (4) I am a second and a second an

2) Material should have high value of resistevity so that minimum volume of material is used.

3) Resistance of materials should have a continuous and stable relationship

with temperature.



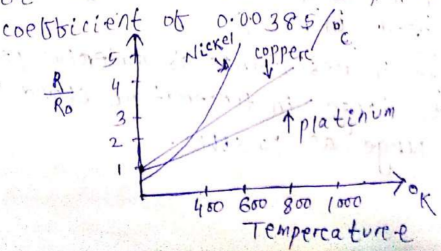
17 Gold and Silver can also be used for RTD construction. They have Low Resistivities

Tungster can also be used . It has high Resistivity and it is used at high tempercaturce applications.

La coppere can also be used.

Ly Mostly we use platinum, nickel and alloys of neckel box construction of RTD.

Lypiatinum is the best choice for construction of RTD because platinum has 1002 at oc with a reesistance temperature



Here a Approximations O Linear Approximation which is used bore short range of temperature @ Quadratic Approximation used for large range of temperature. In Lineare Approximation

 $Ro = Rov((1+dov \cdot \Delta O))$  with  $o_1 < o_0 < o_2$ Ro = Approximate resistance at o°c. Roo = Approximate resistance at 0°c. 10 = 0 - 00 = change in Temperature : Here Lineare Relationship is maintained

between the resistance and Temperatures, me

In quadratie Approximation we have both Lineare paret and graduatic paret also. Ro = Roo [1+21. AO+ 2. (40)27

ELECTRICAL TRANSDUCER:in It convents mechanical quantity to electrical quantity. It's output is electrical signal.

Mechanical Transducer converts Any signal to Displacement.

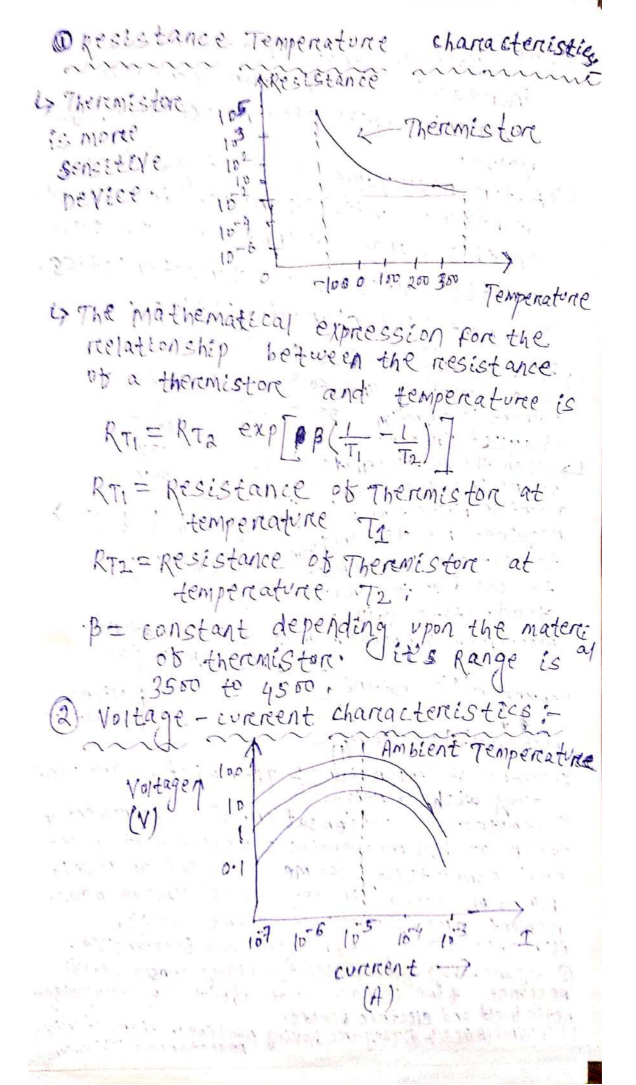
-> Electrical Transducer has more advantage 4) In Electrical Transducert Frietion 1855

operation available.

17 m Electrical Transducer output can be transberned to more distance.

Name of Examination.
DateSitting · 1st  Regd. NoSitting · 1st
Regd. No.
Sub. Code & Name
Sem & Branch
+6°C1861
run Signature of Invinciator of opposes without
THERMISTOR =
municipal to poci ctore
THERMISTOR:= Theremail + Resistore)  Theremail + Resistore)  Theremail + Resistore
17 Theremistore is a special type of resistore whose resistance changes with the
17 Theremistance changes with the
whose registering
change in Temperature.
The conduction in which by increasing Temp-
The conquerce decreases that has
to the conductor and contents that has evalure resistance decreases that has
C) a una conductor has vosite
temperature coefficient ie it we increa se
the then Resistance increases.
temperature then resistance increases.
Ly Theremistore have a negative temperature
coefficient of resistance.  L'a rise in Temperature.
COEBBLECCITE TO MARCHA LIVE 9711
oc rise in lemperation
sil décrease in resilistance.
Therenestors are used fore precision measurements, control
man currements, control
temperature measurements, control
and compensation:  and compensation:  Theremist one temperature measurement  Theremist one temperature measurement  Theremist one to 15°c. Resistance
1 1 200 Lempercature Measurement
range is -60°c to 15°c. Resistance
range is -60°c to 15°C
range et theremistor is 0.52 to
range
ate Ma.
straighty sense
Theremis characteristics
have a non-line and character
17 Theremistons are highly sensitive but have a non-linear characteristics of resistance versus temperature.
resistance versus temperature.

construction: 4 It consists metals like manganese. nickel, cobalt, copper, iron land L) Thermistores are available in uranium. disterent shapes and sizes like beads, rods, discs. Leads 161ass 4 The Theremiston which are Bead in shape they are smallest in size having diameter of 0.015 MM to 1.25 MM. La Glass probes Types of Theremistore having diameter of 2.5 mm and length varies from 6mm to somm. 4 Disc Type of Thermistor made by material under high pressu ane shap sized in to cylindrical shapes with diametere 2.5mm to 25 MM " characteristics of Theremes tores :-1) Resistance-Tempereature. (2) Voltage-connect characteristics 3 current - Time characteri stics.



1) The voltage drop of a thermistore with issin increasing increases curement until it reaches value. LAAbter peak Value the Voltage drop decreases with increase in currient. In this range theremistor shows the negative resistance characteristics. connent-Time characteristics: current. -> The time delay to reach maximum (in mA) 60 current is a function 50 70 V of applied Voltage. 60 V Lywhen the heating effect 30 50 V occurs in a theremistor 20 certain finite time . 10 a certain finite time is required for the theremistor to heat and the current to build up to a maximum lème (5) steady state value. APPLICATIONS: - 1 Measurement of Temperature. Thermiston Temperature (1) Battered micro. 11 E ... ammeter Resistance(1) ( ) curventy (2) control of Temperature: Theremiston are used along with a relay. 3 Temperature compensation, (4) Measurement of powere at high frequencies @ measurement of Theremal conductivity 6 measurement of Level, flow, preessure in liquids (7) vaccum measure rement also (8) providing Time delay. ADVANITAGES: O compact, ruggled and in expensive. OThey are having good stability, highly sensitive (3)
RESPONSE time is fast. @ Not affected by stray magnetic bield and electric bields. DISADVANTA GES: - OThey are having nonlinear characterise Resistance with Temperation

THERMOCOUPLE TRANSDUCER :-Lat is a device which is used for the measurrement of temperature Variations. It is also act as Active Transducers. It converts non electrical quanatity Tempenature to electrical quantity Voltage. It is also remperature Transducere! principle of operation: i) Theremocouple is composed of atleast two metals joined tegethere to form two junctions. There are ajunctions Hot junction and cold junction. one junction

is connected to unknown body whose tempereature we have to measure. Another junction is at reference temperature and known as temperature we can say. first junction is Hot junction/ measuring ( junction se cond junction is Reference /cold junction.

(1) Seebeck effect: LAThis effect states that when two different (or )unicke metals are joined together at two junctions, an electromotive Force (emf) is generated at the two

Ly The amount of emf generated is different for different combina-tions of the metals.

Metal 1 emf emf Metal 2 coldjunction Hotjunction

4 Herce 2 emfs are generated at two junctions ee. Hotjunction and cold junction. 2 pertient effect in when two dissimilar metals are joined by when two dissimilar metals are joined to generated within the circuit due is generated within the circuit due to the different temperatures of the two junctions of the circuit two junctions of the circuit

In serbeck effect cause of generation of emp was not explained.

Thomson effect:

When two unlike metals are joined to when two junctions, the togethere to form two junctions, the potential axis within the circuit potential axis within the circuit along due to temperature gradient along the entire length of the conductors within the circuit.

working:

A polyothmetere

Reservance

Junction

(Hot)

Dissimilar

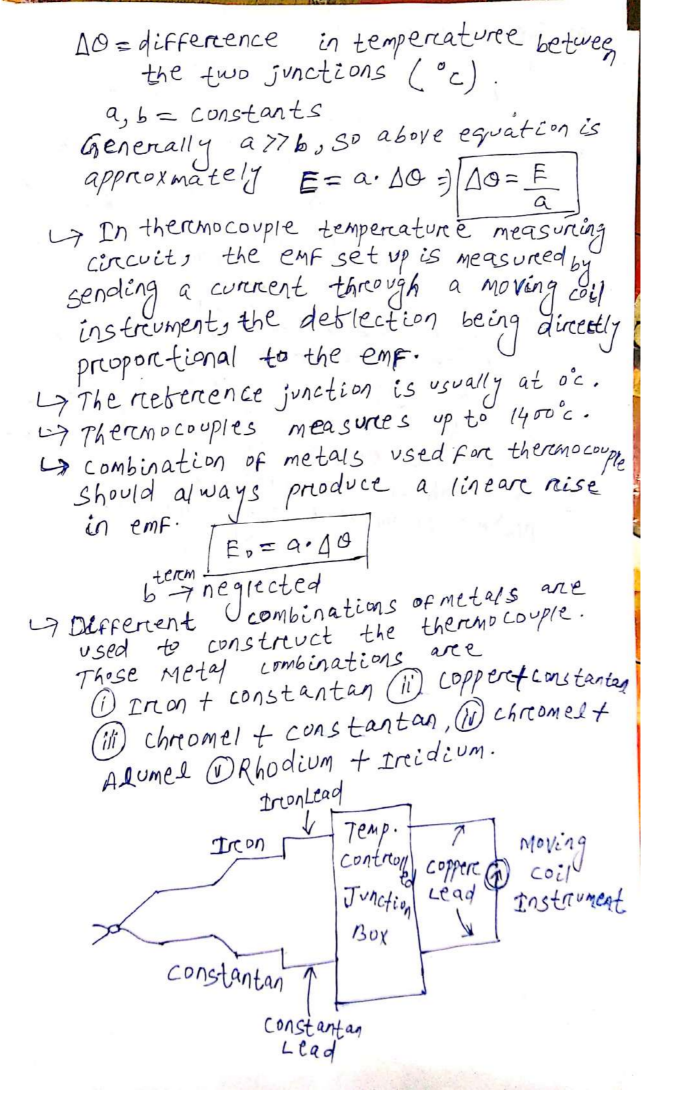
Metal wires

Thermocouples measures the voltage generated between the two junctions.

The total emf flow in the circuit will depends on metal wires and temperatine at two junctions.

4 The emp produced in the thermocouple is given by

 $E = a \cdot (\Delta \phi) + b \cdot (\Delta \phi)^2$ 



The braterials that we use in thermocouple that depends on a factores. i.e. 1) Kind of atmosphere. (ii) Temperature range to be measure. 4) Theremocouples are Type of Active treasducer. They do not require any auxilian source for their operation. Thereno. ADVANTAGES: (i) It follow the tempercature e changes with a small time - 1ag. (ii) They are very convenient for measuring in a piece ob apparatus. DISADVANTAGES: I It has lower accuracy. in They should be protect against contant nation to ensure 1009 libe. They should be placed at remote places from measuring devices.

CAPACITIVE TRANSDUCERS :of It convents a Non electrical quantity in to an electrical quantity by means of changes in capacitance. Non electrical gruantity may be force, displacement, pressure, flow, Level, Toreque etc. Electrical quantity may be Voltage current. > The principle of operation of capacitive transduceres is based on the equation of capacitance of a parcallel prate Top plate capacitore. Dielectric material Bottom plate C= E.A = Eo. Ere. A , E= peremitivity ob the medium = for Er En=Relative permitivity of the Medium. Eo = peremitivity of tree space = 8.85 X10 F/m A = overclapping area of plates. d = Distance between two plates. Ly The capacitive transducer work on the principle of change of capacitance which may be caused by: (1) change in overelapping area, A. Dichange in distance & between the change in dielectric constant. displacement, sonce, pressure, Liquid level/flow.

In The capacitance is measured with Bridge circuits. output impedance Xc= 1 Advantages of capacitive Transducers: 1) They require extremely small forces to operate them and hence are very useful for use in small systems. 1) They are extremely sensitive.
(3) They are having Good Frequency response. a) they are having input impedance so (5) A resolution of the ordere of 2.5 X 103 mm can be obtained. @ The Force requirements is small. so it require small power to operate them. DISADVANTAGES : 1) The metallic parts ob the transduceres must be insulated from each other in order to reduce the ebbects of streay capacitances. (2) capacitive Treansducere show non lineare beha-Vioure on account of edge effects Grand rich,95 are a used to eliminate this effect' output impedance is high on account of their small capacitance Valve which leads to loading effects " The cable connecting the treansducere to the measuring point is also a source of erecore. APPLICATION JUSES OF CAPACITIVE TRANSDUCERS :-1) They can be used for measurements of both linear and angulare displacements.

capacitive Transducers can measure extremely small displacements down to the ordere of molecular displacements i.e.

3) They can be used for measurement of large displacements up to 30m as in

aerroplane altimeters.

(4) capacitive Transduceres can be used to measure the force and pressure. force and pressure creates the the displacements and displacement creates change in capacitance.

3) They can also be used as direct pressure transducers in all those cases where the diejectric constant of a medium changes.

They are used for measurement of humidity in gases.

They are used in conjuction with mechanical modifieres for measurement of Volume, density, Liquid Level, weight etc.

Dielectric constant

Changes

Changes

Capacitance

χ -- χ -- χ --

LOAD CELL '-> A Load cell is a transducere that is used to convert a force in to electreical signal. was made the mounted the transfer to the state of the sta MARIAN LOVA CONTRO. O Ly Herce prevnatio Load cell is the instrement in soborosmont which we use Air pressure. wad plate Force Diaphragm constant Aire prtessu me'asurement element Blead valve ig-preumatic cell Herre an ain chamber is there in which ain inlet and ain outletis available. we will measure the Load (on) perso priessure at the output: Ly Blead Valve & controlling valve which controls the all air pressure. LA A plate is a vailable on Diaphragm on which we will apply the pressure. LA A constant Air supply is maintained inside the chamber. when we apply Load (ort) pressure on Load plate the Diaphragm moves towards down wared movement. Atter that remaining

airl is removed from outlet chambere. go moverput air (or) pressure une can measure by the measuring element inform of Load ion) (weight measuring element inform L) output Air Lore) pressure we are getting element inform due to applied borce but applied Load. Here preumatic means STRAIN GAUGE: 17 14 is used For calculation of strain and associated stress Here Resistance changes, as both length and diameter of the conductor changes. 4) pietomesistive gauges. of strain Gauges Ware known piezoresistive Garges. 7 Types of strain garge's available. (1) unbonded metal. 2) bonded metal wine. 3 Bonded metal foil 4 Vaccum deposited thin metal film. 5 sputter deposited thin metal bilm. 6 Bonded Semiconductor. bonded metal strain hauge := FACTOR = It is the reation of per change in resistance. in length. unit charge Odistantion of wheatstone to tension. 2) produces output Voltage.

2) BONDED WIRE STRAIN GAUGE + wire of 0.025mm in diameter. Ly Gauge factore is compartable. La size of this strain gauge varies according to different applications tro 3mm to 0 3cm. Ly strain Gauge should have highvalue of Gauge Stactors. 13 strain Gauge should have Low/Tempe nature that helps to enchore menimization of temperature. 4) strain Gauge should not have any hysteresis ettectin its response. Linearity of Afunction should not be changed. Stress = Force Arcea Tension- Force unit Length

## PROXIMITY SENSOR: SENSOR: It is a device that can detect objects without touch. TYPES OF SENSOR; - 1) Inductive sensor. Dapacitive senson. 3 magnetic senson. 1 Photoelectric sensor. (5) Read switch. Inductive proximity sensor: - proximity neanness. It is the device that senses on detects nearness object by using magnetic effect. Inductive proximity gensor senses the metal object only. It can work fore both Ac and DC supply. This sensor can sense up to 25 mm ( distance. working principle: It works on the principle of faraday's Law, According to Farraday's Law induced emf where do = Rate of change Treigger TBIACK, Feedback Sensing Blue, Face U Oscillator Transistor Esconnected to Three output wineso Brown (it world the supply DBlack (It is connected to Feedback circuit 3 Blue ( it is connected to -ve supply. by Let. An object is present at a wind more distance to sensing bace - my connecting tre and - re supply men to the senson then I magnetic fonce Line is cheated, when object is fan to magnetic

force Line then oscillator's oscillation

amplitude is high. (like MMS...).

But when the object comes near to magnetic force line then magnetic force line is compressed and eddy connect is created that eddy connect also heats the object then oscillatores amptitude be oscillation amplitude is zero on decreased in like mum. So connect is neduced and Triggen circuit will be of position. So, o Transistor also will be in on position. After that binally we will get the output. That output may be the (ore) -ve.

PHOTOELECTRIC SENSOR: It is a light

Sensitive element that detects the

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Direct Reflection (pittoused) Type senson:

Here, a senson is available intrent
ob this senson in which both Transmitter and receiver available when
an object comes in between two sensons
then the they rebrected a ray light
returns to the senson by bombarding
with object then output is generated.

Reflection with reflector (retro-reblective)

Lyttere a senson and a Retlectore exist. Transmitter and pecceiver nemains at same sensor. when object comes an between them Light output generated,. Thru Beam Genson: Here & ditterent sensores are available transmitter and Receiver when an object comes in between them then the light output es generated. CURRENT TRANSDUCER : It is a device which convents connent to a propotional stand and electrical signal Basically it is Formed by 4 parts. 1) sensitive component (2) conversion component (3) conversion concuit @ power concuit. workING: The current goes in , sensitive component gives the electrical signal as output. Then we the signal will pass to comversion component which can convert the signal to small curerent signal. Then êt pass to convension circuit which process the small current signal and provide industry standard Electrical signal (Generally oto 9 Volt, 4 to 20 MA, 18485) Then the out signal goes to & Teremina equipment ( such as Display, plc, Alarm Unit, Automation control etc. Lycurrent Transducer Usually has power circuit which provides power to conversion component and conversion circuit.

Main Functions of Current Transducen:

1 Isolated function.

Here in current transducer input
current is completely isolated to output
current.

Denversion Function.

It converts nonstandard electrical current to Industrial standard Electrical signal which is much easier for terminal equipment and use.

(3) Enhance signal for long distance transfer industrial It enhance weak convert to industrial standard signal so that output signal signal can transfer to long distance.

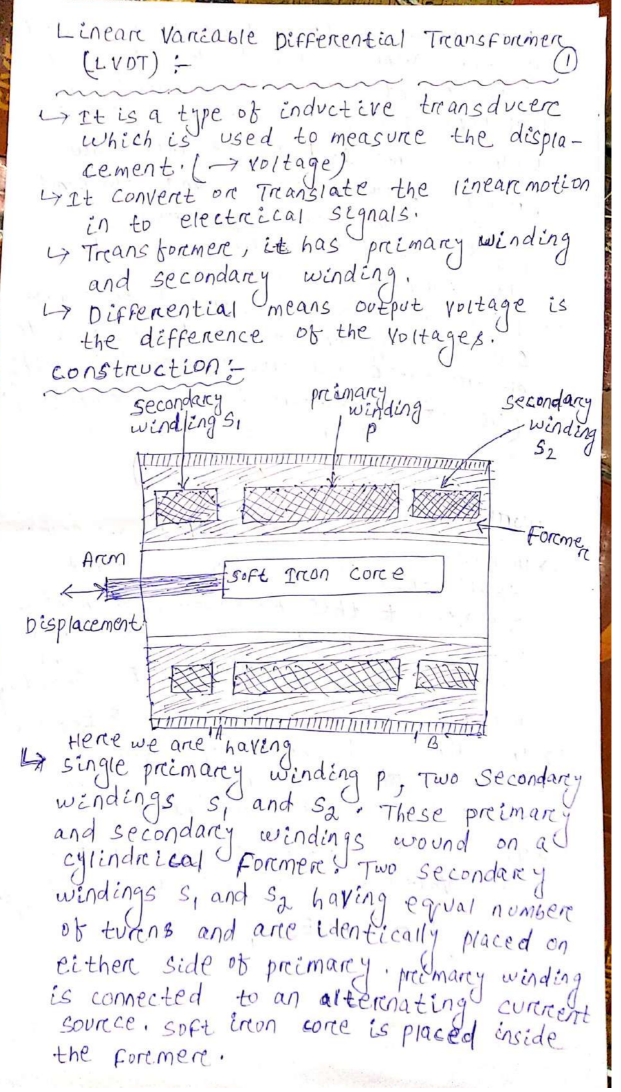
ex: 20 mA convert can transfer to lookym.

(4) sabety function when current Transducers suffer when current Transducers suffer from high voltage then preotection mode activates. Input and output is isolated to activates. Input and equipments. It keeps sakety of Terminal equipments. It keeps the whole system sakety.

read the holid control of the thing

A Car maren

AS THE CHEST BY THE CONTROL OF



La Displacement to be measureed is applied to the arm, attached to soft irron cone soft Iron Core is made upoff high permeability nickel iron which is hydrogen annealed. Due to this Low harmonics, low null voltage and high sensitevity is produced. soft iron come is also spotted longitudinally to reduce eddy curerent Losses. 4 The whole assembly is placed in stainless steel housing and the end lids provide electrostatic and electromagnetic shielding (i.e. outside electrostatic and electro). magnetic field does not abtect to operation of inside LVDT.) working: Ly primary winding is excited by a.c. source that produces an electromagnetic Gield, Due to this Alternating curerents, Voltages is induced in two secondary windings, Let, the Voltages For secondary windings S, is Es, and for Sa is Esa. ()
In ordere to get single output Yortage we connect too two secondary windings s, and so in series opposition. LA The output Voltage is difference of the Voltages on the two windings. Eo= Es1 - Es2

THE PERMIT

CASE-1: when come is at NUII position ce. middle position, flux linkage to s, and Sz is equal so Est=Esz €0=0

CASE-2 "- when come is moved to the lette ob NUII position, FLUX linkage to S, is More than Flux linkage to Sz. il. Esi>Esz

", Eo= Es1-Es2

Here output voltage is inphase with the input voltage iner preimarcy voltage. CASE-3: when core is moved to right of Null position, Flux linkage se is morce than flux linkage to s, i.e. Esz > Es, Eo= Es2 - E1

Here output Voltage is 180° outobphase

with primary Voltage.

In The amount of Voltage change in either secondary winding is proporational to the amount of movement ob cone.

Ly Herre nonelectrical quantity displacement is converted to electrical quantity to output Voltage.

7 The amount of output Voltage may be measured to determine the displacement.

4) The output signal may also be applied to a recondere (on) a to a controllere that can restone the moving system to its normal position.

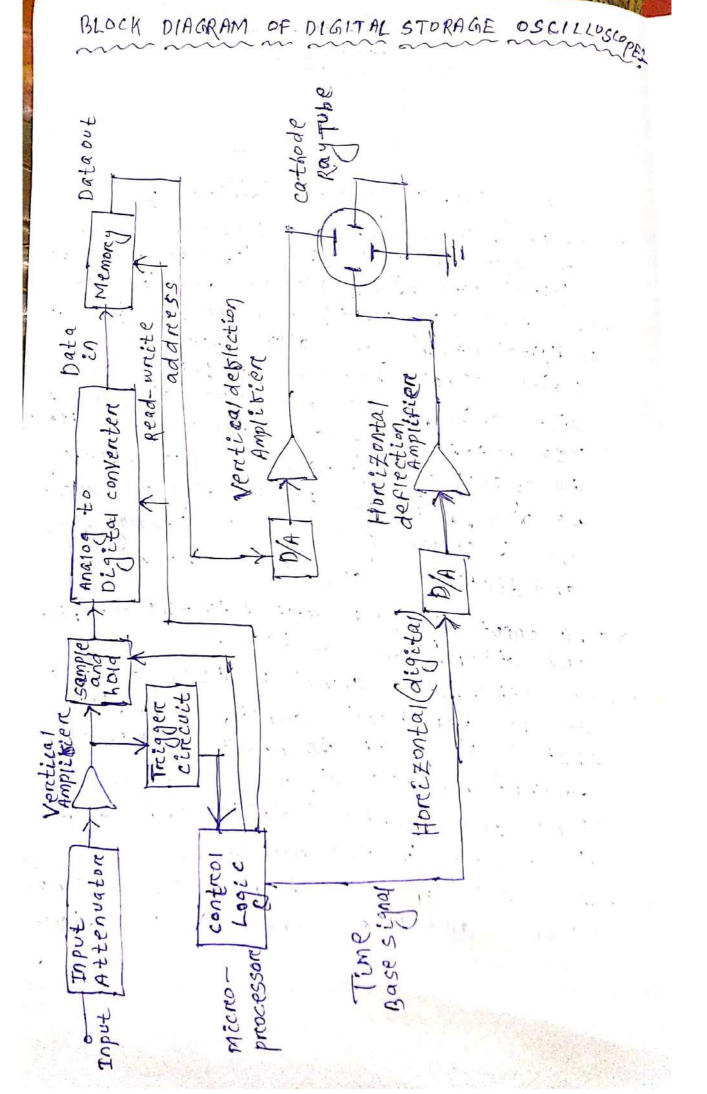
Dutput Voltage of LYDT is a linear function of the core displacement with in a limited range of motion say 5mm from the null position. After 5mm displacement be non-tinear melationship. Linear Joutput range E. Ø=180 > TO=60° Es,> Es2 E527 ES1 b-A / 5mm Ly Residual Voltage is small output Voltage at null position of soft Iron. The pesiding Voltage created due to 1) pue to presence of harmonics in the supply voltage. 2 Due to harmonics produced in output Voltage on account of use of iron cone. 3) Esthere an incomplete magnetic (07) electric unbalance. 9 magnitude of Residual Voltage is less than maxemum output Advantages of LVDT :- O High range of Displacement that can be measured is 1.25 MM to 250 MM. 0.25% Full Scale linearity LYDT can measure Low reange of Displacement i.e. 0.003mm. But bynamic response is Friction and Electrical Isolation: No Very Slow. physical contact exist between come and coil. No wear and tear due to friction. No damage

obinstreument parts. It gives intinite resolution throughout its operating lite.

Transducer.)

Sub. Code & Name -	
Scm. & Branch	1
No of Additionals used	

DIGITAL STORAGE OSCILLOSCOPE(DSO) :in It is an instrument which gives as the storage of digital form for it gives the digital copy of a waveform and it allows us to store the mave form in digital format in digital memory and allows us to do the digital signal processing technique over that signal. Discilloscope gives Visual display of wavefor Ly DSO accepts analogsignal and converts it to orgital signal, storre et in digital memorey. And then it is going to convent Usignal again in to analog form and displayed over the sineen. Ly The input signal is applied to the amplifiere and attenuation section. Ly The attenuated signal is then applied to the ventical amplitien. After that it is given malog to bigital converter. ADC digitise the analog signal and creeate à data set that is storeed in the memory, Lapata set is processed by the microprocessore and then sent. to the display.



There are 2 ways in which the wave borens are reconstructed on Digital forem to Analog From Korem. torem. Linear interpolation THeree Dots are joined by a straight Line.

Sinusoidal interpolation -> Hore Dots are

joined by a sine walle

Advantage: 17 It desplay visual as well as numevalues by analyzing the storeed treaces. (Sampling values at défrerent instant times.)

2) The Display treaces can be magnified and also we can change the brightness of the traces

and minute detailing can be done.

Dso can display 3-D bigure (or) Multiple waveforms for compareison purepose.

(4) DSO can capture and store the electronic

5) DSO is widely used becaused of its advanced features like storage, display, fast trace rates and remarkable bandwidth.

DS0 4 It shows the graphical representation of the signals fore visual diagnosis and it helps to Find out the unexpected Voltage's source.

Digital Voltmeter 4 It only records the voitage Fluctuations which further require diagnosis.

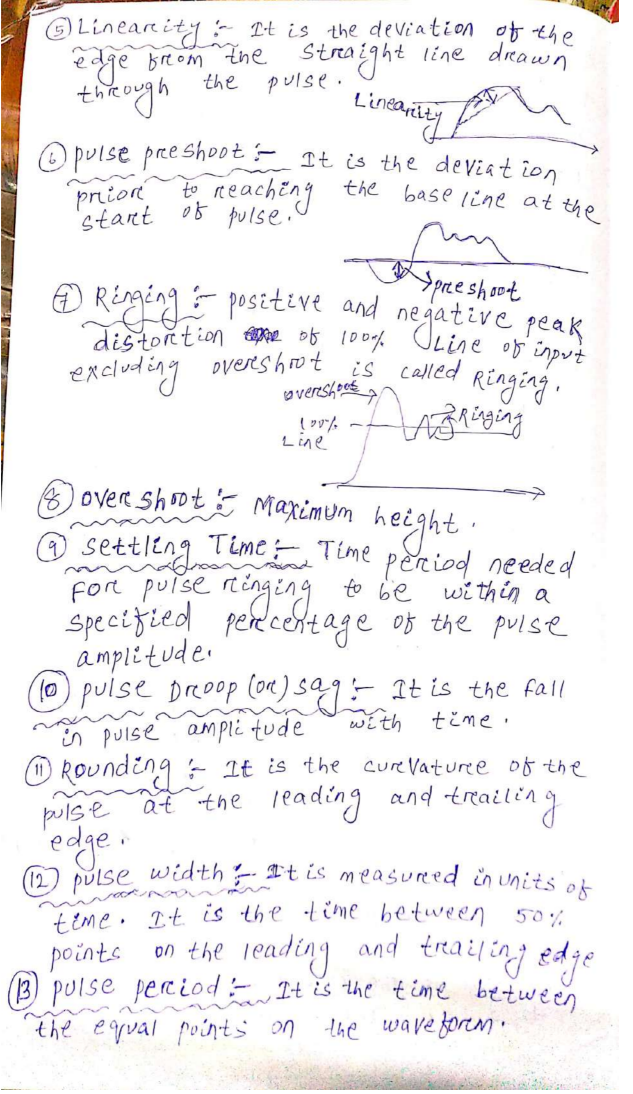
THE STATE OF THE CONE. IN ME.

OPTICAL PYROMETER :- (pisappearing Filament 1) It can measure temperature 700°C LyIt is also called Monochromatic brightness readiation Theremometere. By measuring the brightness in filament we can measure tempercature. Absorpt 200 Beneen Redfiltere observer Lence Rheostat Helament is connected to Rheostat and in other hand it is connected to Voltmetere. Voltmetere reading will change according to light in the finament oue to supply (ore) Battery connection Light energy is preaduced. Freom Temperature Source Zone readiations anc.

LAAhsonption screen well absorb the madiations from Temperature Zone. Lights. La Breause of Lence Lights From tempenature zone passing through it and be right is focused at the filament. so filament is very bright. La observer can see 2 brightness at the belament one is brightness due to supply and another one is brightness due l'to radiations. 3 cases aree available If filament is dark then 0 relament is coolere than Temperature. Source. If Filament is Bright then Fictament is Hotter than Temperature source. If filament is not visible i.e. pisappeares then Filament and Temperiature source zone has Equal breightness. i.e. we will measure the temperature. according to brightness of the Filament. 47 Let us assume the Filament is at Dank color of initially. LA AFter that we have to supply electricity supply by using Rheostat connection. so Fliament is brighter and Juby giving more current tilament is more brighten that Temperature . Zone.

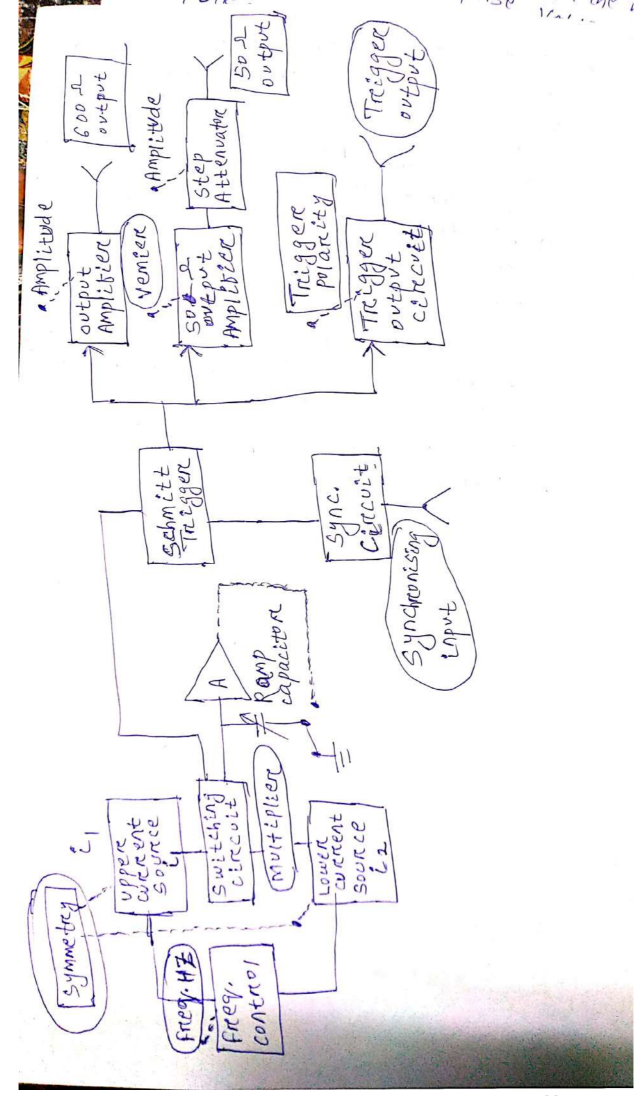
LA Again by giving more current filament Brightness is equal with Radiation Brightness and A Filament oisappeares i.e. not Visible from observer side. is whatever current we will supply by Rheostat adjusting that is measureed by Voltmeter. in whenevere the bilament is disappeare we have to measure the supplying Voltage that Voltage will measure the temperature. Change in Voltage will measure the change in Temperature. Applications: OIt is used for measuring temperature of Molten metal. 2) It is used to measure Furnace temper nature. ADVANTAGES = 1 Physical contact of the instrument is not required to measure temperature of the temperature source. (11) Accuracy is high ±5°c. (iii) Instrument is easy to operate. The distance dbetween heat source and instrument does not matter. DIS LIMITATIONS: OTEMPERATURE MORE than 700°C can only measured. (ii) it is manually opercated. It is cannot be used for Continuous monitoring and controlling processes.

PULSE GENERATOR: is pulse generatores are electronics test instruments that are used to generate pulses i.e. reectangulare pulsez. 4) It is used to generate pulses that can stimulate Logic circoit. LyIt is also used with an oscilloscope as the measuring device. The wavekorem desplayed either at the output (or) at some specific points in the system under test. LAIt provides both qualitative and quantitative information about the device under test. characteristics of pulse: 1) Base Line: It is referred to as the d.c. Level and is the line at which the pulse starets and tenishes. 1) Base Line pribt offset ;- The shift of this line from Zero Volts (or) the expected value. I Baseline offset O Volts 3) Amplitude - It is measured from the baseling to the steady state pulse value. Amplitude 1111 @ pulse reise time and fall time: Baseline Rise Time is the time needed for the pulse to go broom the 10% to 90% of its amplitude. Fall Time is the time for the trailing edge to go bream 90% to 10% of its camplitude.



(14) pulse Repetition Rate: - It determines how brequently pulse occurs. Duty cycle: It is the ratio of to the pulse perciod. pulse width 16) pulse Jitter: It is a measure of short term instability of one event with respect to another. PULSE GENERATOR BLOCK DIAGRAM: coverced in seven decade steps from IHZ to LOMHZ with a linearly calibrat dial for adjustments on all reanges. 1> The duty cycle can be varied from 15% Ly Two independent outputs a vailable @ 600-2 ( Herce rise time and fall time is fons at 30 Voit peak amplitude (2) 50 & (Here Rise time and fall time is 5ns at 5Volt peak Synchronized with external. Signals. Amplitude.) 4 Trigger output pulses are also avaitable. current source 1 Schmitt Tre igger current Ramp Sourcez capaciton i, is responsible for capacitor (c) changing Capacitor (c) discharges through current soun

Ly Here we are having symmetry control that determines the realto of two currents and then it determines Duty eycle of the output waveform. 1) pregrency Dial controls the sum of the two connents from the connent Sourceg. whitiplier 3elects the Size of the amp capacitore. Ly Frequency beal and Multiplier provides decade uswitching and wa Vemier control of the trequency of the output. Ly upper connent Source that gives constant -connect to the Ramp capacitum and then capacitor is charged up and Ramp Voltage increases linearly, when pamp Voltage increasing reaches the upper limit set by internal components then schmett Trigger changes the state. so output is negative. Reverse connect Flows now and capaciture starts discharging. Now Ramp Voltage decreasing occurs when regative namp reaches all predetermined texet lower level, then schmitt Trigger switches back to the original state. T=C[++ Vc > perciod



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Trigger output circuit, son Amplifier of 60000 output.

Ly Trigger output differentiates the square wave output from the schmitt Trigger, invents the resulting pulse and provides

a positive traggéring pulse.

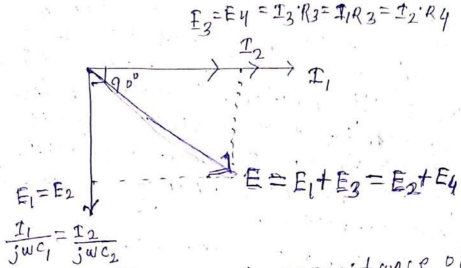
Ly 50 a output Amplitien has a control i.e. output attenuator and vemien control. The unit is provided by an internal supply that provides negulated voltage to all stages of the instrument.

L) 600 2 output has only I controlice.

Ample tude control.

OateSitting - 1-i
Regd. No.
Sub. Code & Name
Som & Branch
in of Additionals used
DESAUTY'S BRIDGE -
is It is used for the measurement of
capacitance of a capaciton by companing
it with a standard capacitore.
-> There are 4 arms in this bridge
having 4 impedances Z1, Z2, Z3, Z4.
$\leftarrow E_1 \longrightarrow b \leftarrow E_3 \longrightarrow$
C1 (1) 22 R3
C
$I_2$
NR4
$\leftarrow E_2 \xrightarrow{q} \leftarrow E_L $
BY TO SEE IN LINE OF SEE VILLER IN THE SEE OF THE SEE O
error kies top of the E. The state of the st
In anm a-b, Z = jwc, , In and b-C, Z=R3,
In artm cd, Z4=R4, In artm ad Z2= juica
jwc <sub>2</sub>
17 The Bridge is at balance condition when
the petector gives null beflection. The
the petectore gives null perfection. That means potential difference between point
6 and min die FARA, [VOITAGE ARR
b and and d'is zena. [Voitage onop
across $Z_1 = Z_2 \Rightarrow E_1 = E_2$
for Alternating curinent Brick ge, the
for Alternating curinent Bridge, the Bridge balance condition is
$Z_1Z_4=Z_2'Z_3$
in the state of th

=  $\frac{1}{j\omega c_1}$   $R_4 = \frac{1}{j\omega c_2}$   $R_3$  $\Rightarrow \frac{c_1}{c_2} = \frac{R_4}{R_3} \Rightarrow |c_1 = c_2 \cdot \frac{R_4}{R_3}$ l, is unknown capacitance which value we want to measure. Cz is standard (on) Known capacitan which value already known by the who be sauty Bridge is used to find the capacitance of those capaciton which are tree from dielectric losses. That is called ideal (on) perifect capacitor. PHASOR DIAGRAM: - It shows the relation-Ship and partitions between phasons (on) between the vectors of various Voltage and comment present in the circuit. 17 for resistance (R), the voltage and wherent are in same phase with each other. -mi - > -Ly for capaciton (c), the current Leads voitage by 90°. -11- (7) F 900 7 I is fore inductor (1), The Voltage Leads Here in this Bridge,  $E_1 = \frac{\mathcal{I}_1}{\int wc_1}$ ,  $E_2 = \frac{\mathcal{I}_2}{jwc_2}$ ,  $\mathcal{I}_1 = \mathcal{I}_2$  and  $\mathcal{I}_2 = \mathcal{I}_4$ 



Ly To measure temperateur capacitance ob imperible capacitor (ore) Monider l'imperible capacitor we use modified De-sauty's aridge.

MDDIFIED DE-SAUTY'S BRIDGE:

E1

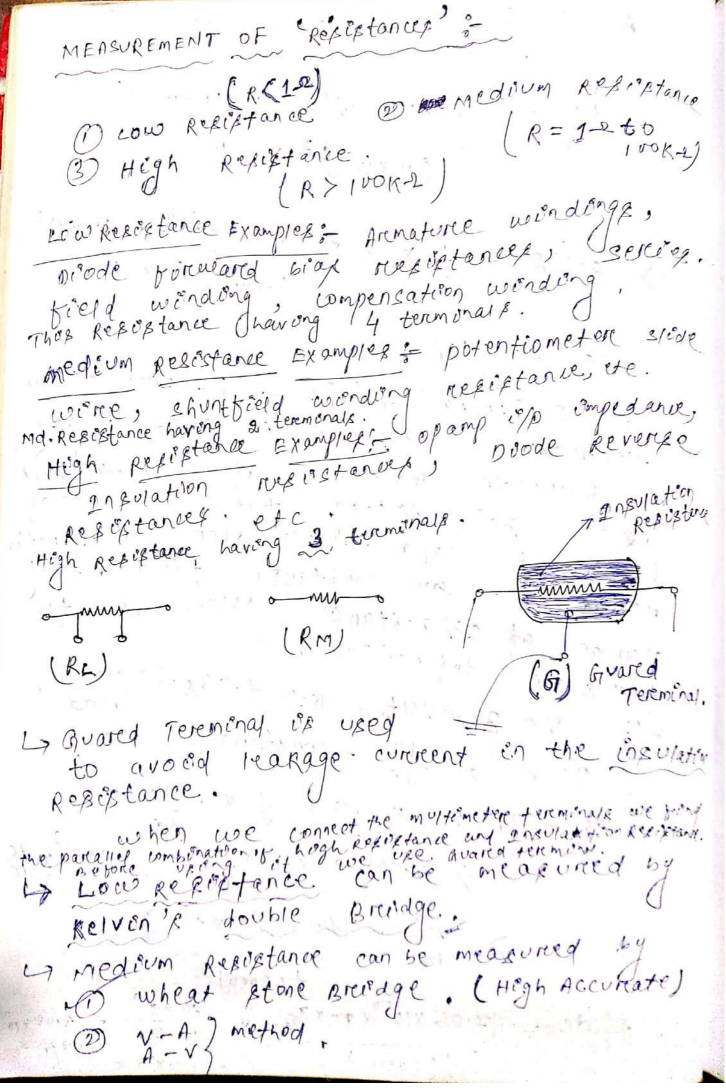
C1

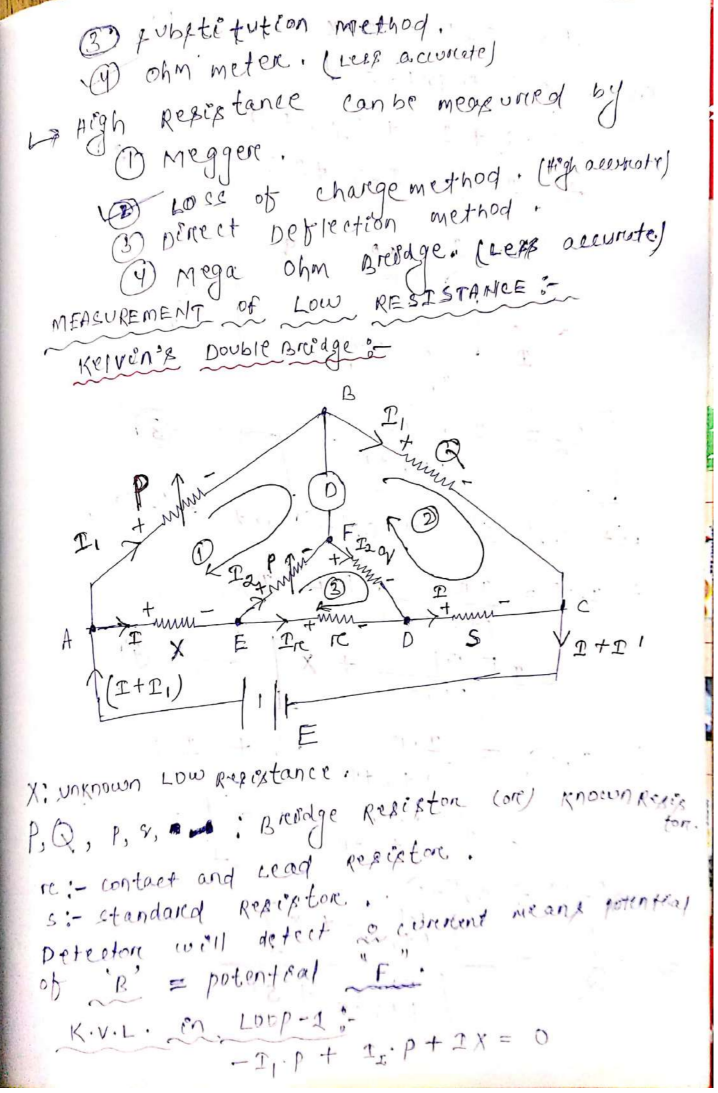
MULLING 3

THE STATE OF THE STATE

Here  $R_1$ ,  $R_2$  represents Loss component.  $Z_1 = R_1 + R_1 + \int_{weq}^{weq} 2$ ,  $Z_3 = R_3$   $Z_2 = R_2 + R_2 + \int_{we_2}^{we_2} 2$ ,  $Z_4 = R_4$ Bridge Balance condition is  $Z_1 \cdot Z_4 = Z_2 \cdot Z_3$ By solving we will get  $\frac{R_1}{C_4} = \frac{R_4}{R_3} = \frac{R_2 + R_2}{R_1 + R_1}$ 

Ly Dissipation factor we can measureby using this bridge. It is detined as Tangent of Loss angle. It is is Reciprocel of quality factor is Figure of metrict that detines quality con gradues. ob electrical component. quality factors geves how much energy is storeed in the capacitor D1= Tan 81 = W C1R1 , D2= Tan 82 = W C2R2





$$T_{1} \cdot \beta = I_{2} \beta + I_{1} \times X$$

$$-I_{1} \cdot Q + I_{2} + I_{2} \cdot Q = 0$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} = 0$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} = 0$$

$$\Rightarrow I_{1} \cdot \beta = I_{2} \cdot Q + I_{2} = 0$$

$$\Rightarrow I_{1} \cdot \beta = I_{2} \cdot Q + I_{2} = 0$$

$$\Rightarrow I_{1} \cdot \beta = I_{2} \cdot Q + I_{2} = 0$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} = 0$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

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$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

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$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

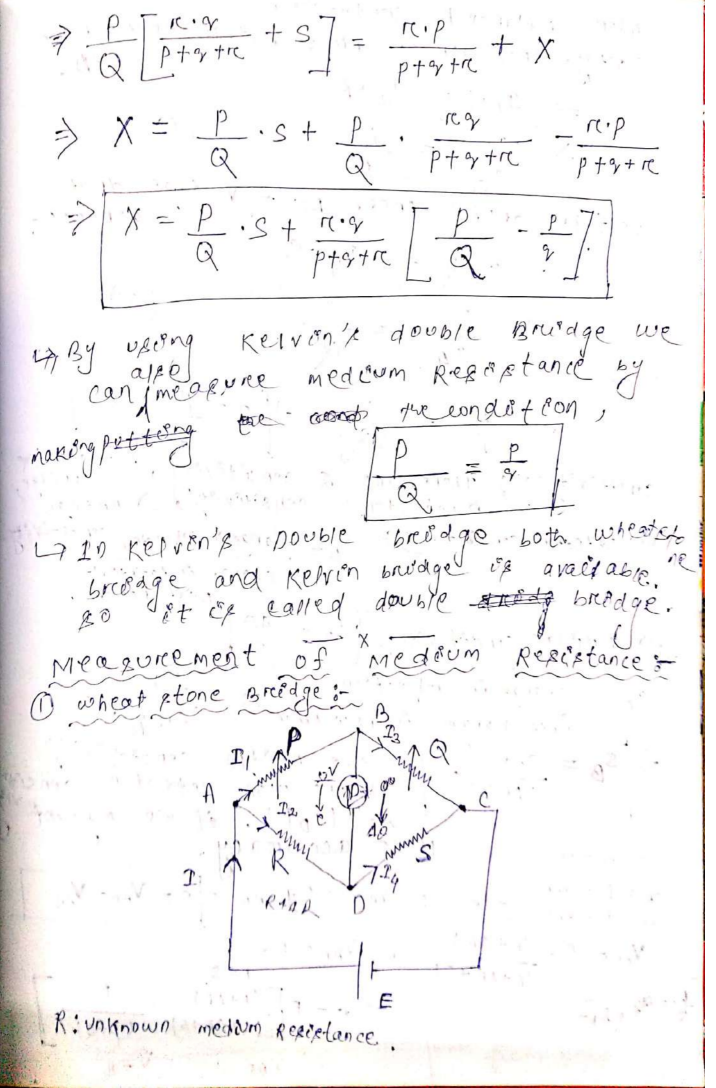
$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{2} \cdot Q$$

$$\Rightarrow I_{1} \cdot Q = I_{2} \cdot Q + I_{$$

FOR A Lat On

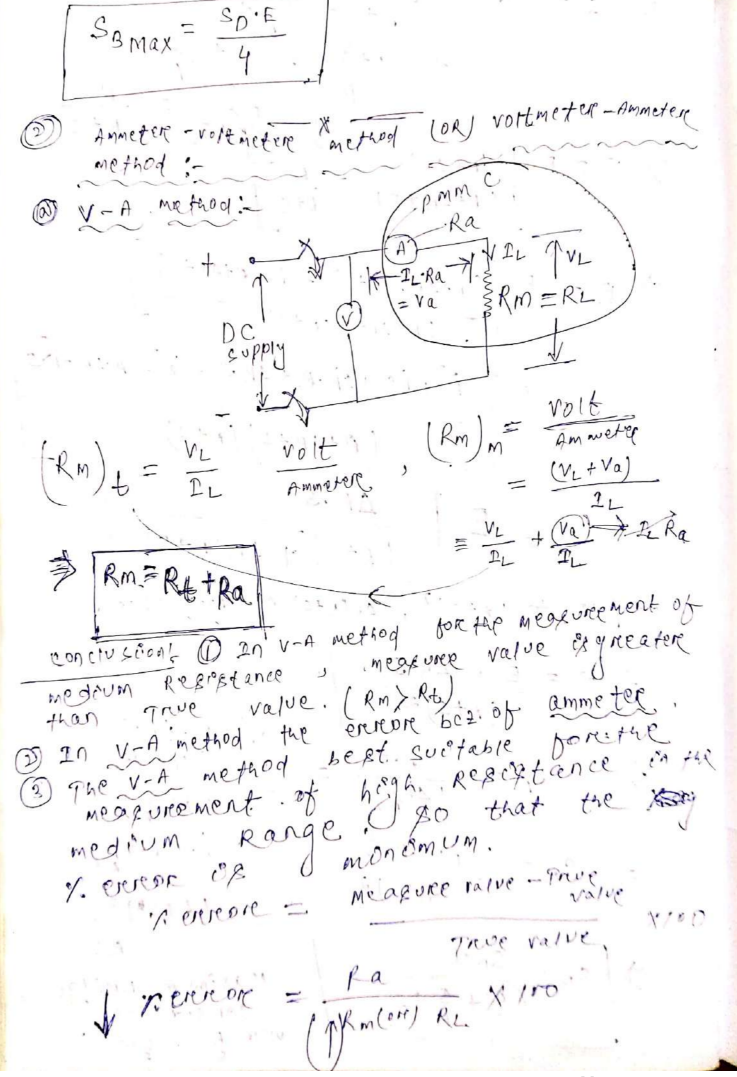


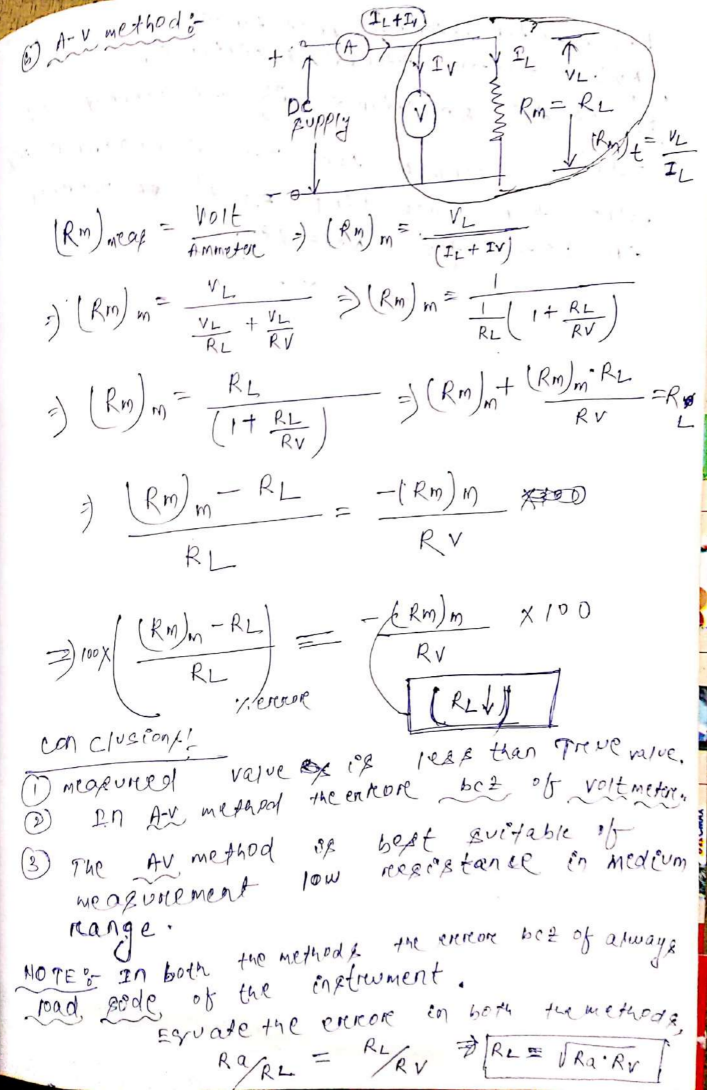
under Balanced condition, voltage drop aeroex AB = voltage drop aeroxx > 1.P= 12.R  $\Rightarrow \frac{T_1}{T_2} = \frac{R}{p}$ voltage drop? aeross BC = voitage drop aeross = ) I, Q = Iy S 3 R= P There are a sensitivity, in wheat those bridge,

O Detectore sensitivity D Breidge Sp = change in detleasing change en potento as Breedge sensativity: | Sp = 40 e. SB = charge en deflecteron. unit change in Resolutione SB = Sp.e The Bridge sensitivity depend upon detector consit.

As (SD1), it we may not et we may not e = Ve-Vo > e = E - VAB - E + KAD > e = VAD - VAB , VAR = E. P

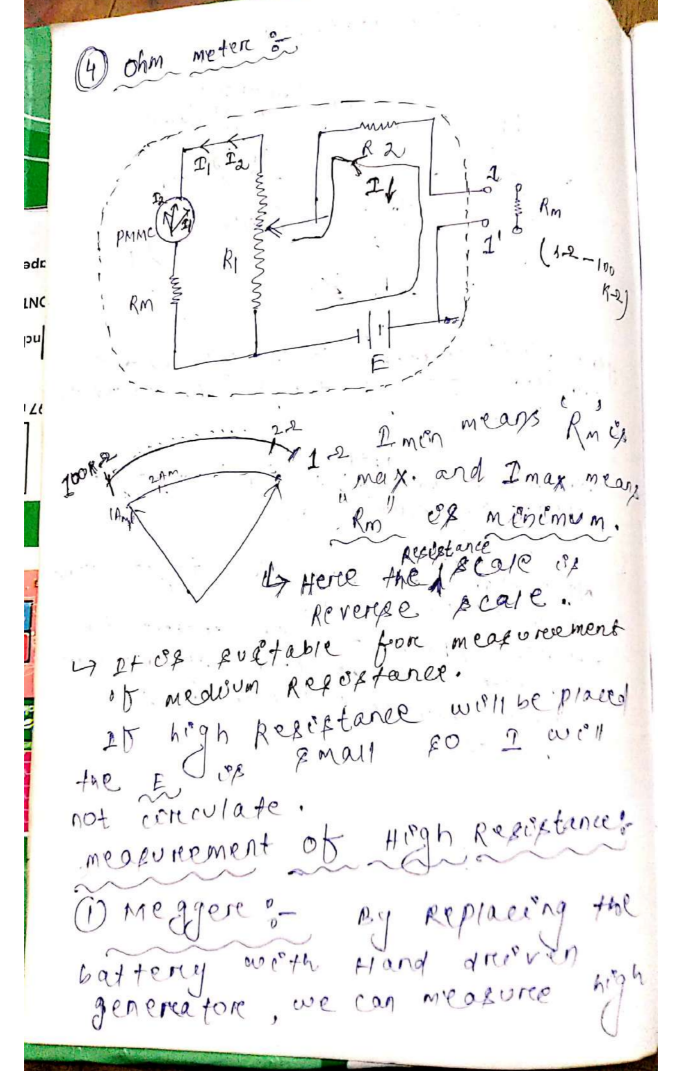
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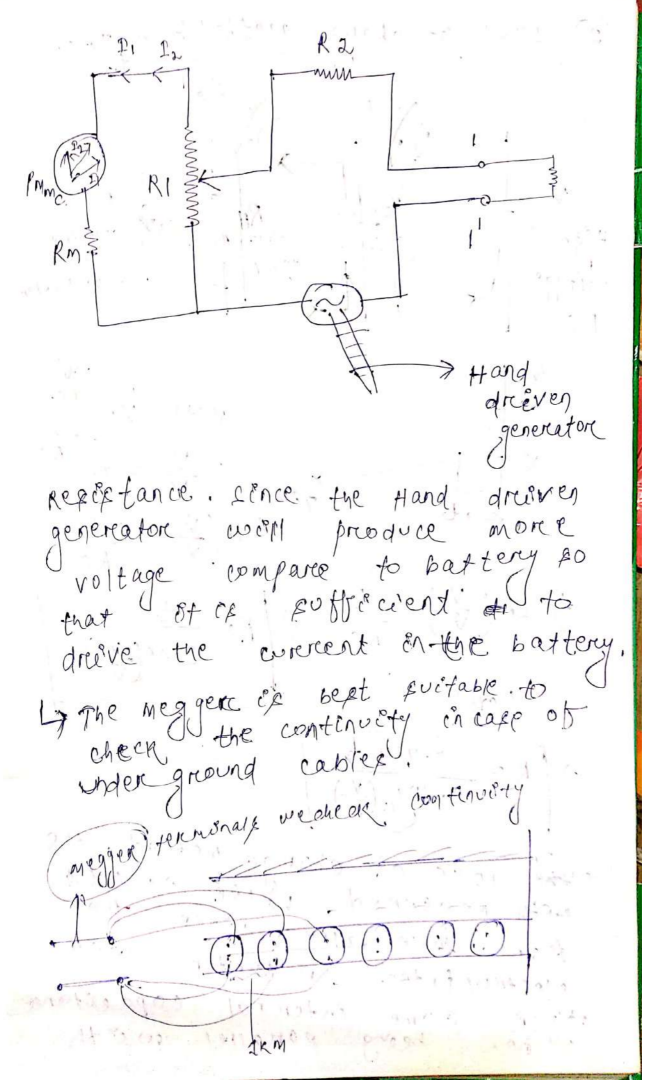


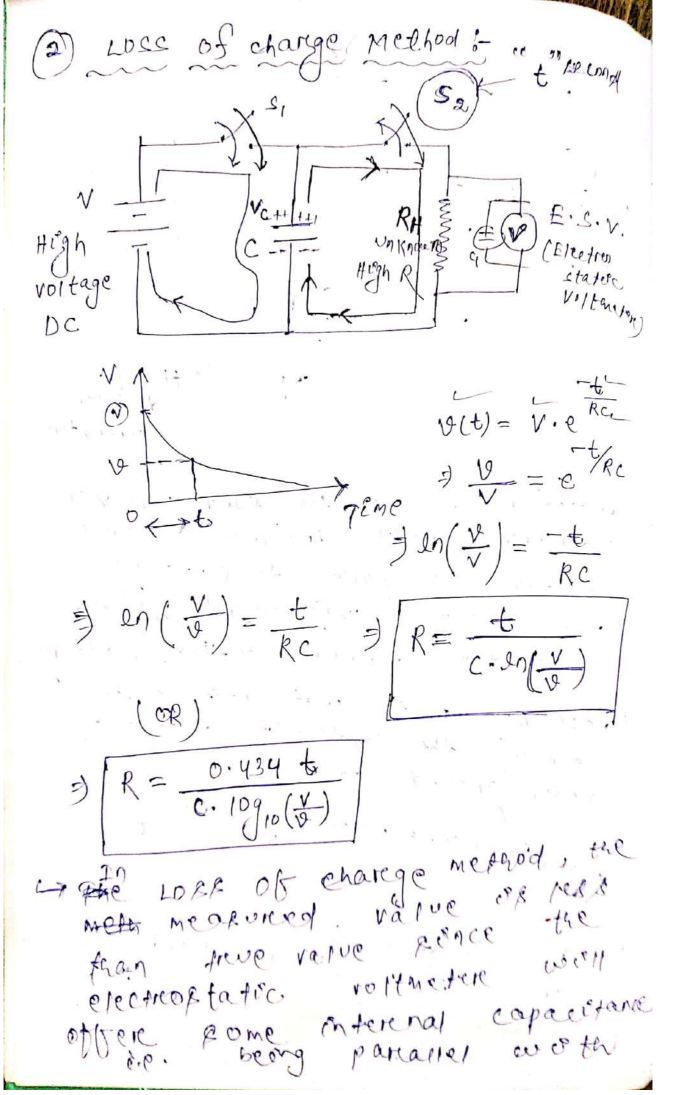


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Ra: Ammestere internal Reliefance. Rv: volt metere internal Reportance. RL et que regrétance et ve connect et value then we fond equal one of encome in both the methods: × ---- × mily a manager was the statement of the



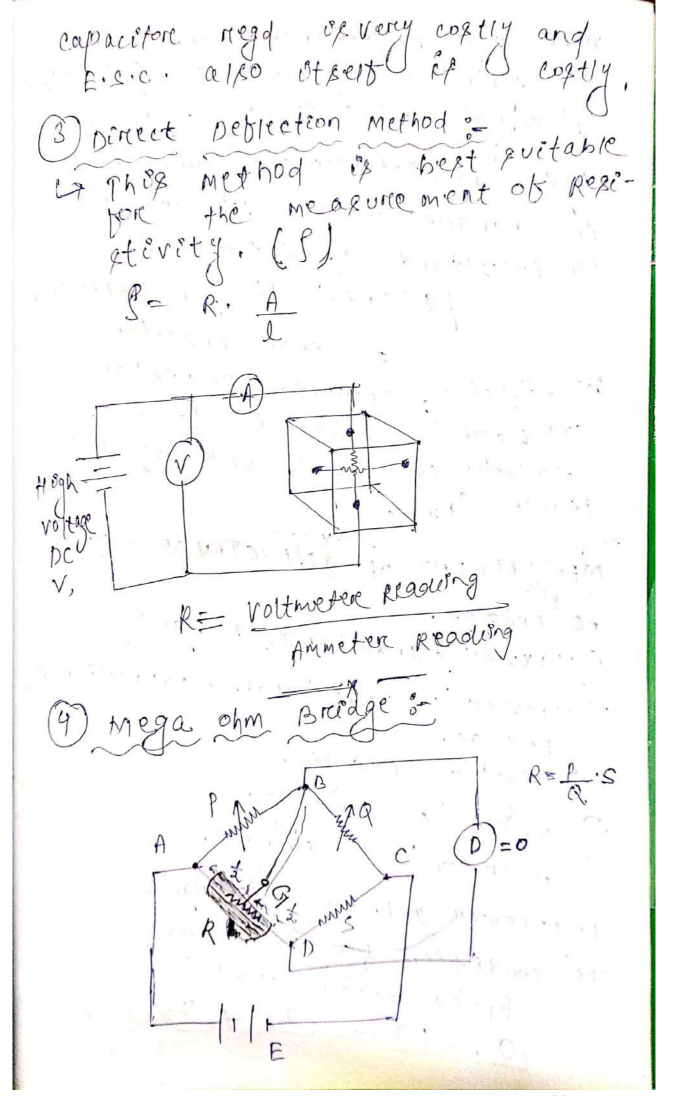




actual capace tance so that met capacitance value oucell increase and R measured (R) decreases. 17 The loss of charge method isk measure-best suctable for the measure-ment of insulation resistance in case of underground cables. € E7. 0157 = € Q. E7. 21TM X1= €0'Q =) == Q == Reoin => (Eo din)

Here tre charge on purtace of comp and on metal sheath minimum charges.

so it alts provede an extra capie. and also in coree high de is available so no need of extra jupply so here use of these method is exeaper. the distance from core 1, the Ensulation rayers radius and délectric constant value de crieque because as the E from core purebace to metal sheath of enverely propotional to radial distance so et actual daless at distant place. so no need of providence theek ensulation of high dielectrice at outer levels. Hence RI>R27R3... €, > €2 > €3 · · · · LA LOBS of charge method is willy in thes care because ( are have to get special connection of very high de supply and to stone the de voltage (high value)



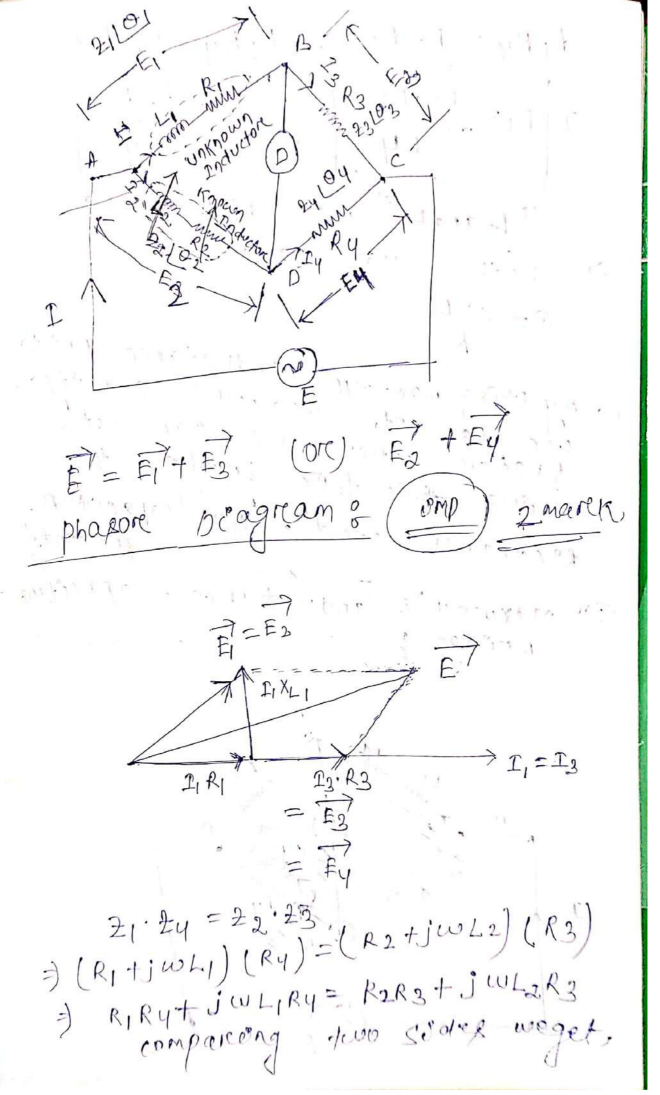
Here High Resistance connected. Here High reminal connected to B' terems

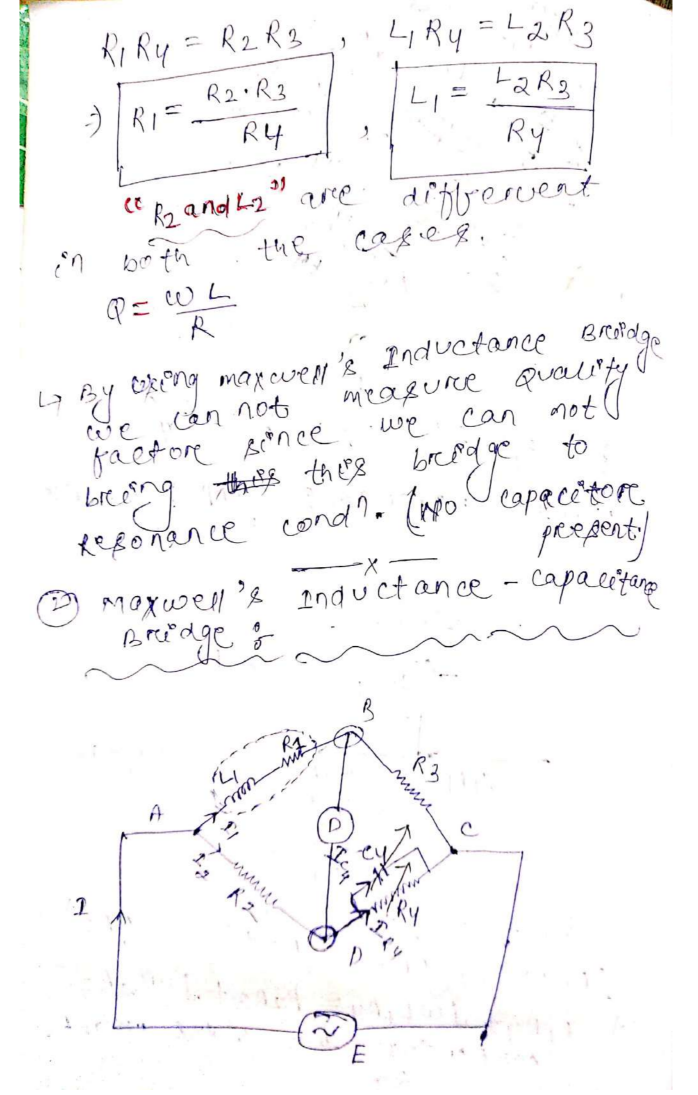
ip internal and a or small. I of

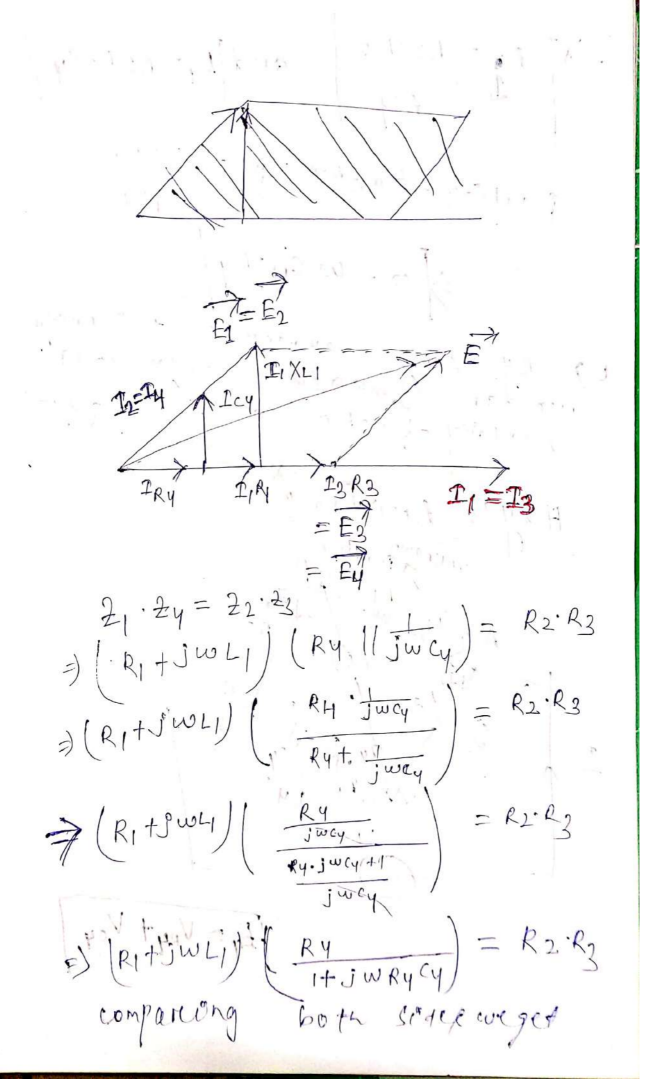
High Resistances are connected

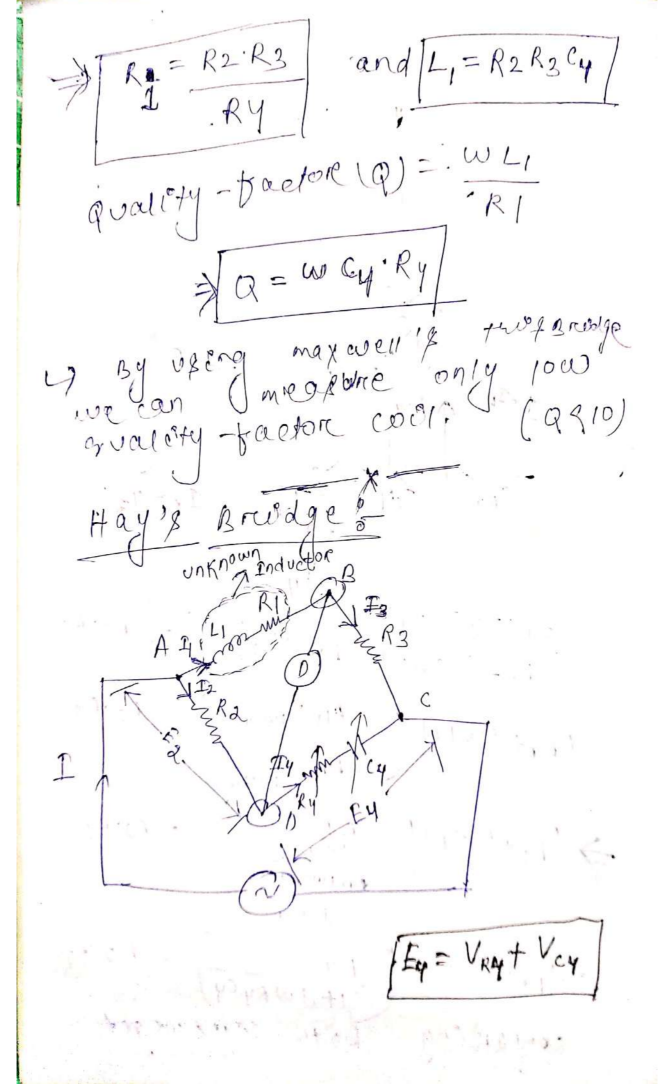
the parallel with ph and an. so repultant reseptance or po (s mail) // I hoghker setan = small Repostance so effect of onsulatore Resolutione can be not be attended to the ealculation of high value of Rexi-stance (RH). MEASUREMENT OF INDUCTANCE & (L) AC Broidges. Maxwell's Inductance Bridge; 1) Maxwell'& Inductance - capacitance 3) Hay Breidge.

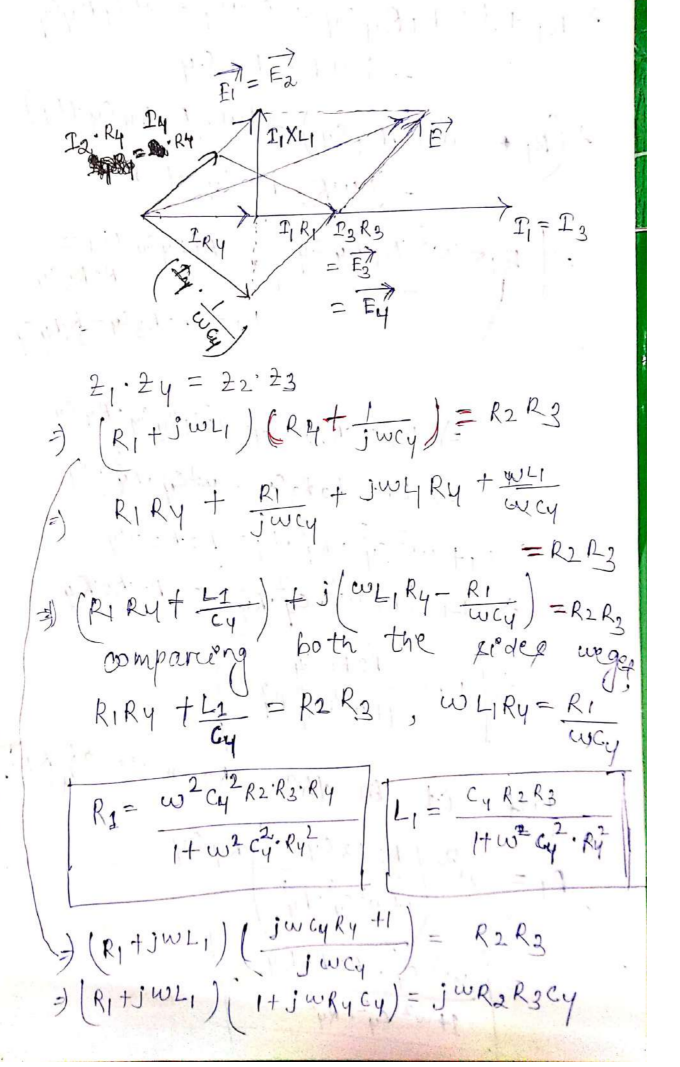
(9) owen '& Breidge. 3) Andereron's Breidge. 1) Maxwell Inductance precide & The condition for balancing,  $\frac{2}{1}\cdot\frac{2}{2}y=\frac{2}{2}\cdot\frac{2}{3}$  (and) 10,+104=102 +103











$$|| R_{1} + j w R_{1} R_{4} c_{4} + j w L_{1} - w^{2} L_{1} R_{4} c_{4} ||$$

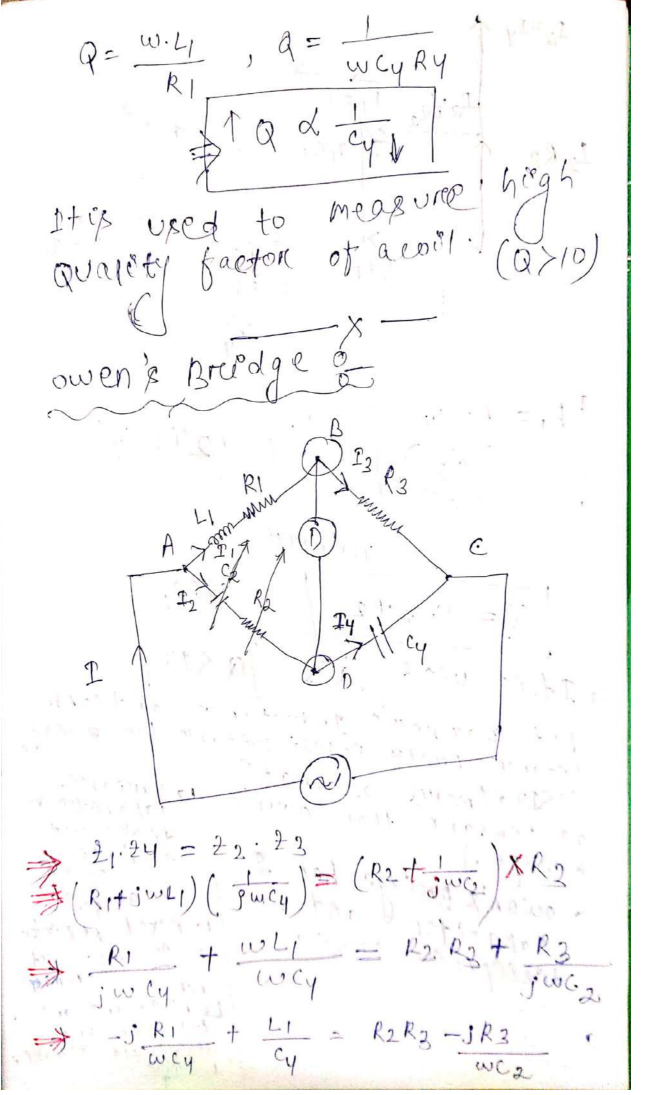
$$= j w R_{2} R_{3} C_{4}$$

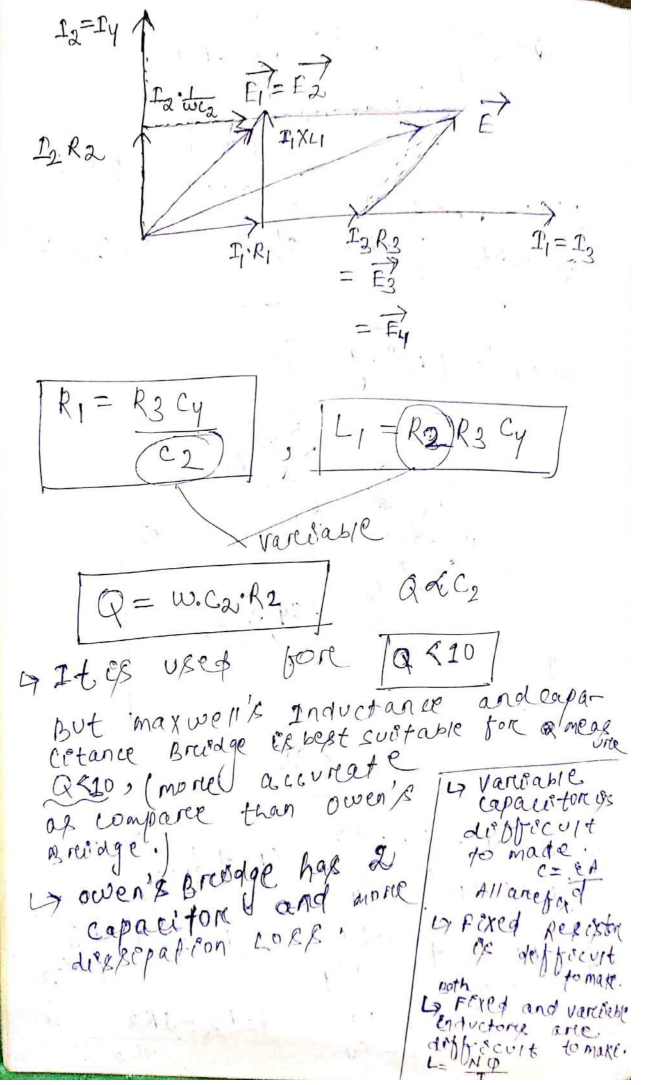
$$= j w R_{2} R_{3} C_{4} + j w (R_{1} R_{4} C_{4} + L_{1})$$

$$= j w R_{2} R_{3} C_{4} + j w (R_{1} R_{4} C_{4} + L_{1})$$

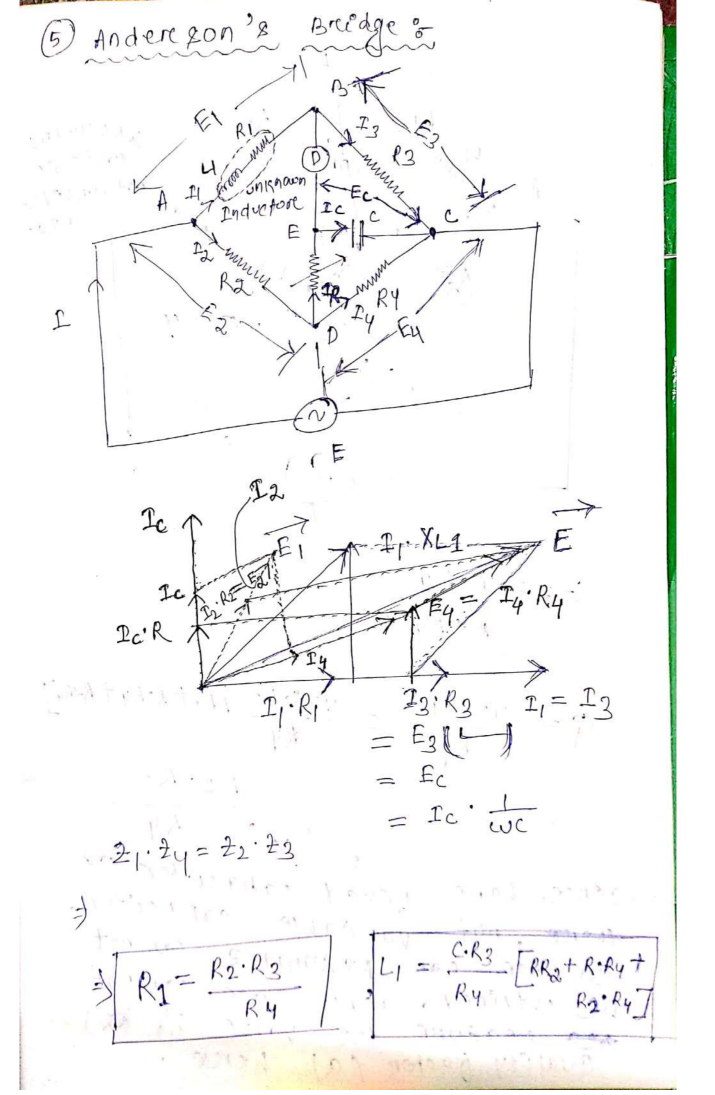
$$= j w R_{2} R_{3} C_{4} + j w (R_{1} R_{4} C_{4} + L_{1})$$

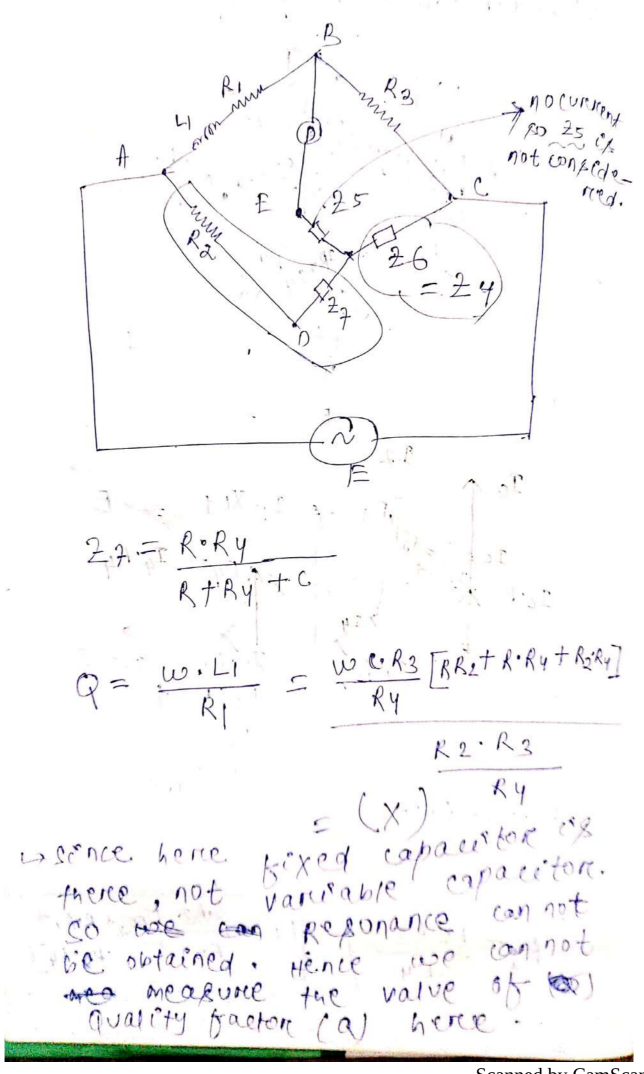
$$= k_{2} R_{3} C_{4} - k_{1} R_{4} C_{4} + k_{1} R_{4} C_{4} +$$



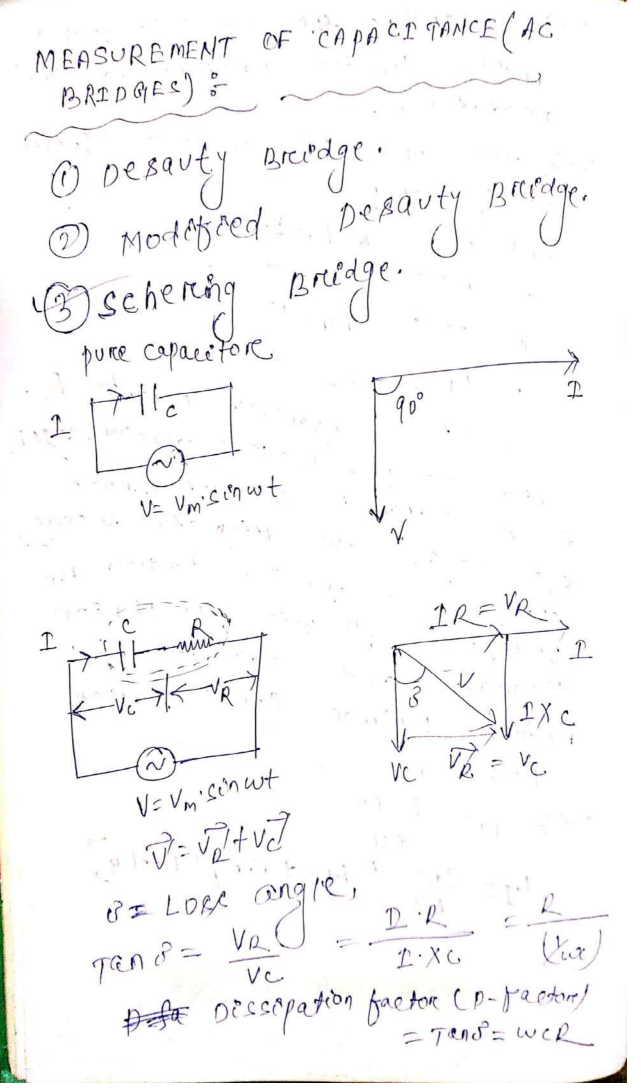


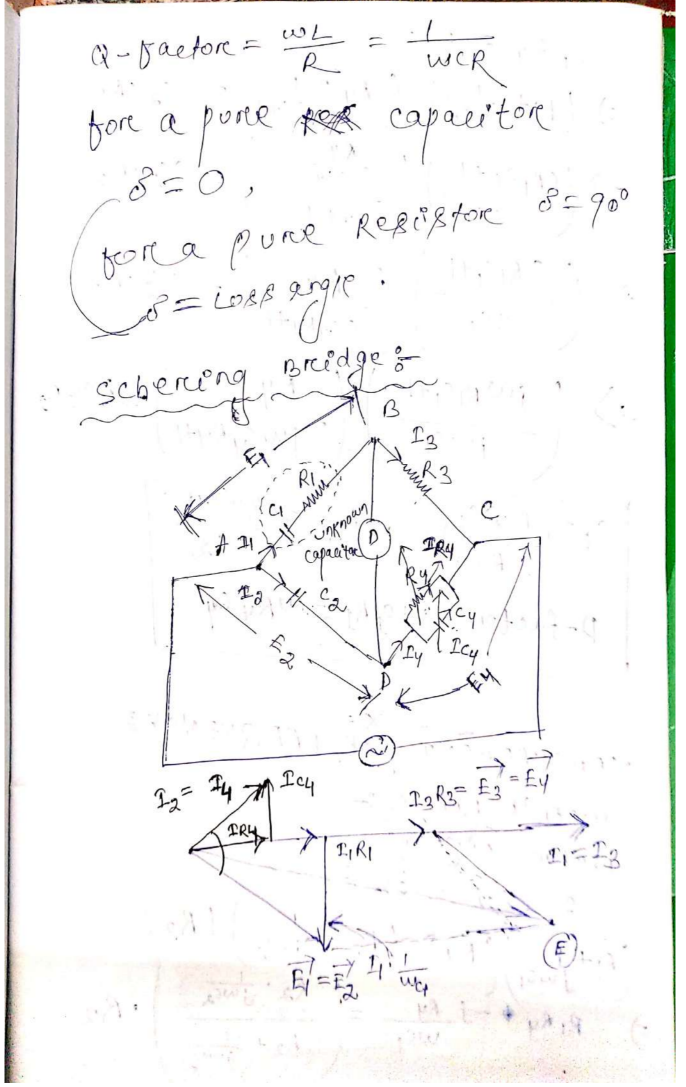
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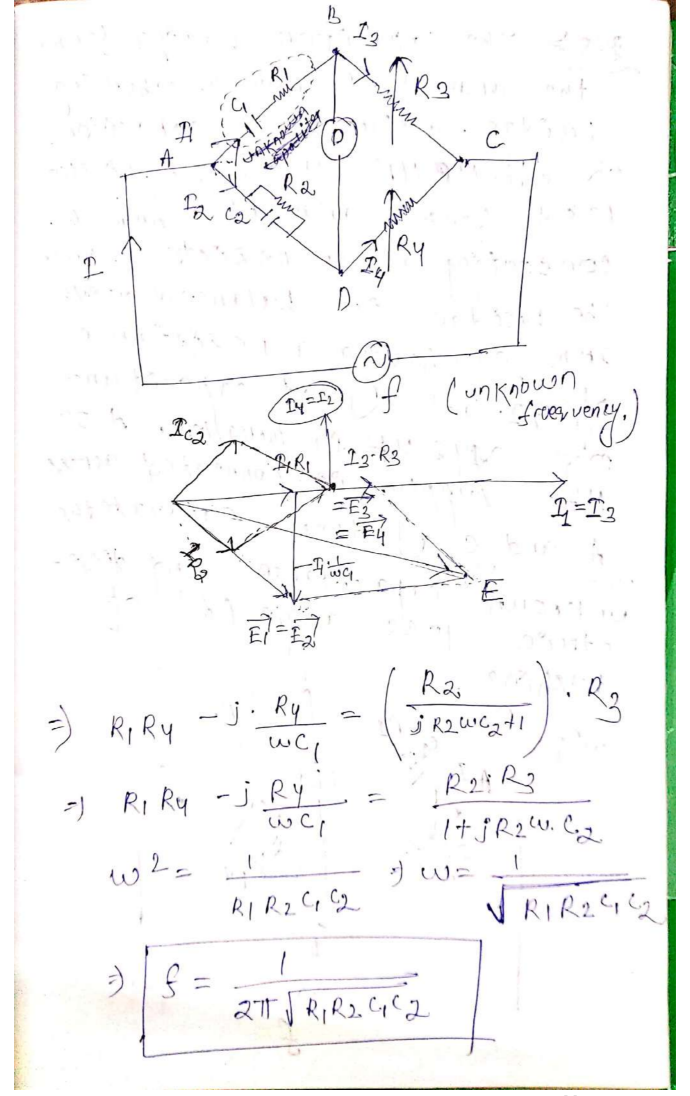


It of baptest Bridge. Hay's Bridge to flowest Bridge. que - A Bredage cht. fore the measure O effective resistance and anductance of an creon core coël. The arm. AB c'x conxi-eting of an unknown inductor. Arem BC: a porce resister R3, arem <u>cD</u>: a loccieek Arem DA: A capacitore com service with under balance Ra. undere balance cond 1 R3=10-2, R2=842-2, C2 = 0.135 MF, C4 = IMF. calculate the Rest of and self Enductance of a coll: percive the early fore balancing and dream the photore dragteam undere balance cond?. Solo: R2=102 C2 = 0.135 MF 5 Cy = 1 MF. D+ Ex owenx & Bredge.





$$\begin{array}{c}
2, 2y = 2223 \\
\Rightarrow (R1 + \frac{1}{5c_1}) (Ry | 1 + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SR_1 c_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SR_1 c_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1) (SC_2 Ry + 1) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
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\Rightarrow (SC_1 + 1) (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (SC_1 + 1) (Ry + \frac{1}{5c_4}) = 5c_2 \cdot R_3 \\
\Rightarrow (SC_1 + 1) (SC_1 + 1) (SC_1 + 1) (SC_1 + 1) (SC_2 + 1) (SC_2 + 1) (SC_1 + 1) (SC_2 + 1) (SC_1 + 1) (SC_2 + 1)$$

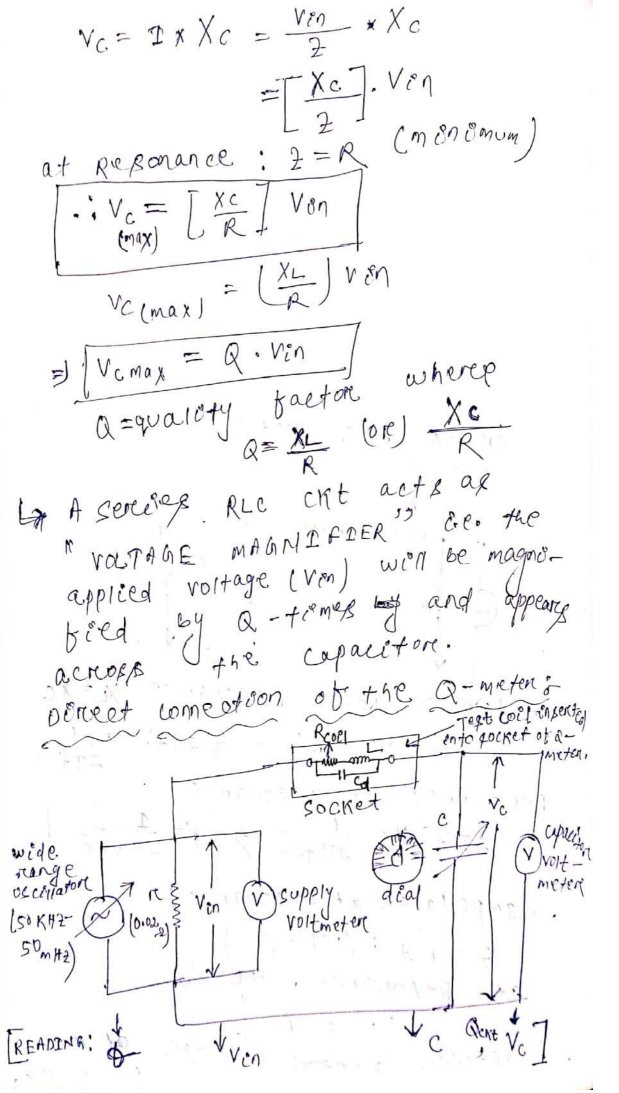


Q-METER LA a - metere stands for availaty taryon metert whose prisocopie of operation Ly voitage magnétécation property exhébited by a server RLC CKE. a-meter.

A - meter.

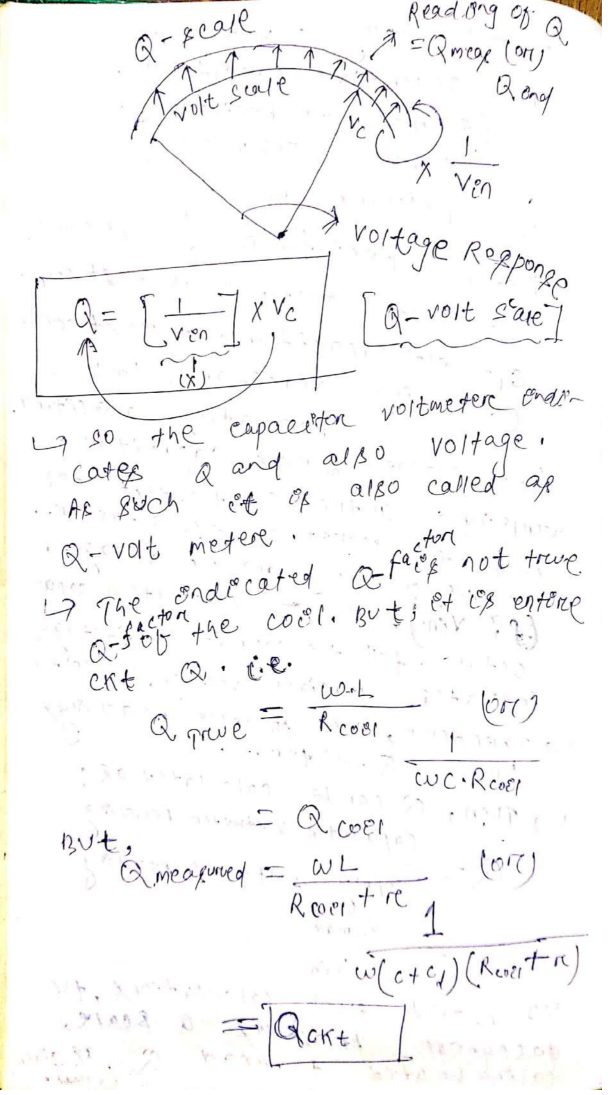
R - meter. 1) penect connection / ponect a-meter. 1+ es used bor measurement obvarces electriscal properties of 9 test well is In True (on) actual quality factore of 118KG. wel (Q-coel). Ly selb capacitance of a coel (cr) pretrerbuted capacitance of coeffed). -7 Resestance. 05 coël (Rwell). connection (elements are connected on series, used tre 10 m empedance measurement. (iii) short connection (on) parallel connected connected en parallel) used bore high impedance measurement

sercées RLC CKt: condentéen bore Regonance XL=XC · + w.L = Jorf. L = J Frequency de Régonance attfile attfic & f attvec of Impedance at Regonance: 2 = R + J (WL - to) at Resonance, we we capacifor arrest voltage at resor



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Vin - oscillatory exp voitage. re-Inserction Resigtance. (\* Rph = short Repertance. & - Resonant frequency Roof - Resignance of test well. L-self inductance of test coll. Cd-Self capacitance of Test coil. c-Tuning capacitance (or) Reponating capacitance. Vc - voitage across capacitor. working & Introduce the test well En to the socket of the Q-meters. 4 set the true giveney and off voltage. (f) Vin), and Resonating capacétance tell the capacitore vottage endecates maximum voltage. voltmelter 17 Take down, the posserble readings Ruom Q-me fin. Ly Then, Q can be calculated as: Capaciton Voltmeter Recoling Q = cupply vortmeter Reading Vomax Ven To avoid such calculations, the desogner proverdes a scare.
called breated to nead Q, as given



The Repulting distrerence between the measured and true a is error en a - me asurcement. Ererore = Qmeay - Qrove % Erenor = amegy - afring X200%. Atrue

This error on a magurement

is due to 2 enror sources.

This presention Resentance (n)

Color

Color 1974e Q,-voit meter es also Known ckt- Q meter. ELECTRICAL MEASUREMENTS mechanism for preoducing control Forele : (Tc): Ospring control. pivots: Jewel/ beare fige. SpEndic Odty, Todo

ELECTRONIC MEASUREMENT & O France en Q-meaqurement due Qmeos. = wl Rcoel Rcoel + re Proper = ameos. - atme due to re WL Q true:

WL - WL

Rever +11 Rever

X100 Rcoll \*/ Error = -re X100% Torrection factore = Qtrue

Qmeak,

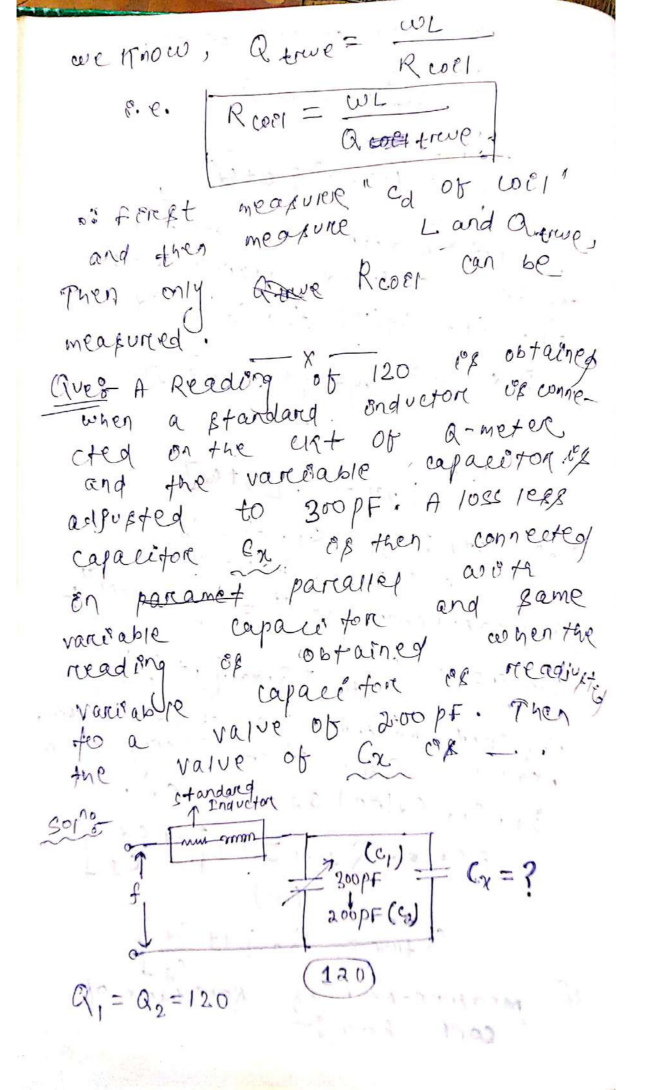
White cost is

white Record in Record in Record in \* E.e. R. time Rose [1 kcost] where Qmeap. = Reading of CFt-Q n = Insertion resistance Rioel = COEL Resistance Note & Those errore en a-measurement due to re es very pour and

neglègeble, sonce rece Reon Hote's- erenon en Q -measure mient due Fo respedual Enductance is sinductance negligite, since respedual Enductance L7 Q true = WC Rwel Qmeas. = w(c+cd). (Rcoeitre) = 1 (: rc << Rwei) due to cd = Qmean - Qtrue Q true = w(c+cd) Revel wc. Revel W.C. Rcoep % Erreone = - Cd X 100 %. Ly commenten factor = Rtrue wc.Rcoel

.. Qtrue = Qmeax [1+ cq] where, amean = Reading of cht C= Reading taken from callebrated scale of dial of tuning capacotore. Cd = To calculate the town a of coel, the value of Co of cool is nequined, sence the convection bactor in volves cd of the coel. so always first measure Cd. measurement using " piercet connection of Q-meter? neapurement of "c' ob cocili Introduce. the given test component of a Janeter and in to socket of a Janeter and responsible twice at francista. Resonate 2 temes - fi and fz. gay, n= f2/f, 27EP-2 STEP-2 1 (or) 1  $\int_{-\infty}^{\infty} \frac{1}{c_d} = \frac{c_1 - n^2 c_2}{n^2 - 1}$ 

LANOTE Down Readings from a metere. Step-2 readings etep-1 readings fa, Ven, Ca, Q2, f1, ven, C1, Q1, Vo1 2T [L(5+6)] Q1 = Voi -squareng on  $\frac{1}{n^2} = \frac{c_2 + c_d}{c_1 + c_d} \Rightarrow n^2 c_2 + n^2 \cdot c_d = c_1 + c_d$  $= \frac{c_{d}(n^{2}-1)}{c_{d}} = \frac{c_{1}-n^{2} \cdot c_{2}}{n^{2}-2}$ Regonational capacistance values. (2) Meakurement ob "Li of wel": me know f= att [c+c4)



= wo. C. C. Rcoel = w. (catex) Rcoel > CI=Ca+cx =) [Cx = C, -C2 ] unknown capacin-= 300pf-200pf Q-meter. = Tropf Ques A coil of feated with a of the coil of found to be \$20pf. Resonance has occurred at a freeguency of 106 rad , with a capacity of 9.18 nF. what is the inductance of the cool ? 5012. W=106 rad, Cd= 620 PF C=9.18 NF 1= 12TTf)2(c+Cd) = 102. (c+Cd) = (106)2 [9.18nf+820pf) 1200 MH an open the reading of a voltmeter coel the roll of the actor

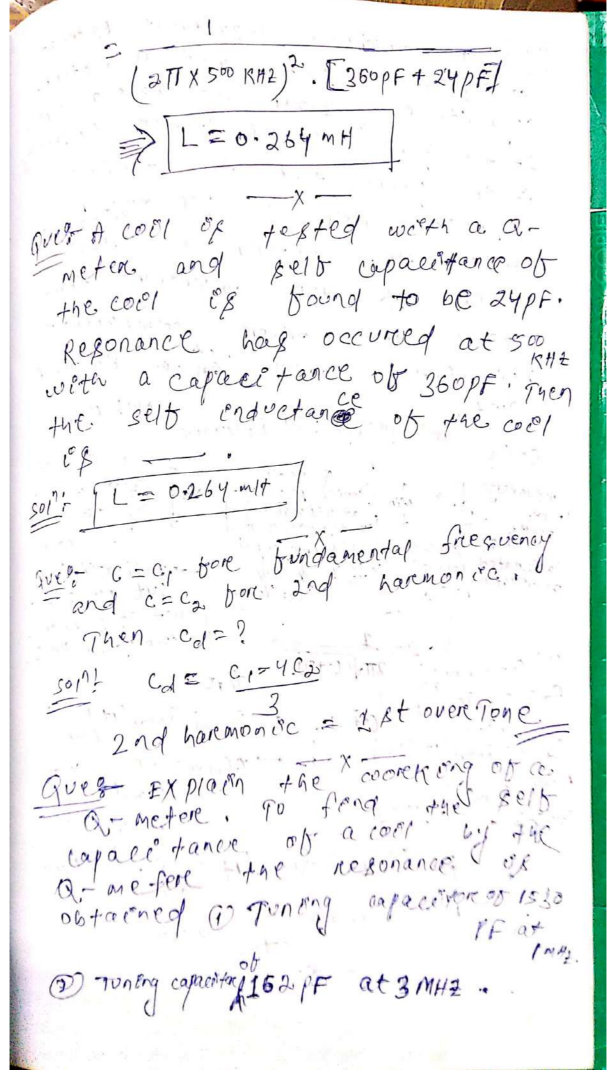
Solo Ven= 500 mV, Vcmax = 10V  $R = \frac{V_{cmax}}{V_{en}} = \frac{10 \text{ Voit}}{500 \text{ mV}}$ que of the true value object ess 245, and measured value of 244.5 Then the retion of tuning capa-Cétance & on est to dostrubutes capacitance of cool 08 Solve = 245 cd=capa-amegy = 244.5 citanel of content = 245.5 citanel of content = 244.5 citanel of content = 245.5 citanel of content = a True = ameasured [1+ cd. 7. cd = Q True = Qmeax. =) /cd = arrive arrive - amrage. = 489 Over a cool a regertance of 102 ment mode ob Q-meter. Resona-

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the guency in 2 mHz and regiona-ting capacitance is set at 65 PF. Then calculate the magnio-tude of % Eremon erron troduced medernement of a by reserving 50/3 f=1 mHZ, C=65 PF R coll = 102., K=0.02.1 1/2 ELLION que to re = -re x100%.  $= -\frac{0.022}{10240.02} \times 100\%$ = -0.19 % = -0.2% 1. France = (0.2)1. Note: If re=0.05 2 and Rue:=10.2 Note: If re=0.05.2 ×100 1... = -0.49 / =-0.5%. Que's A 10101 . 19 tuned to reckonance at sooking with an Reponating impacitance of soft.

with an Reponating mesonance of of
the 250 KH2 the resonating office
obtained with a maximating office
obtained with a maximating office
obtained with a the selfwhat is the sells capacétance of the cost?

901: 
$$f_1 = gookh2$$
  $\rightarrow f_2 = 250kh2$ 
 $C_1 = 36PF$   $\rightarrow C_2 = 160PF$ 
 $\rightarrow 0 = \frac{250kh2}{500kH2}$   $\rightarrow c_4 = \frac{36PF(05)^2}{605}$ 
 $= \frac{1}{5}$   $= \frac{1}{500kH2}$   $= \frac{1}{5000kH2}$   $= \frac{1}{5000kH2}$   $= \frac{1}{5000kH2}$   $=$ 



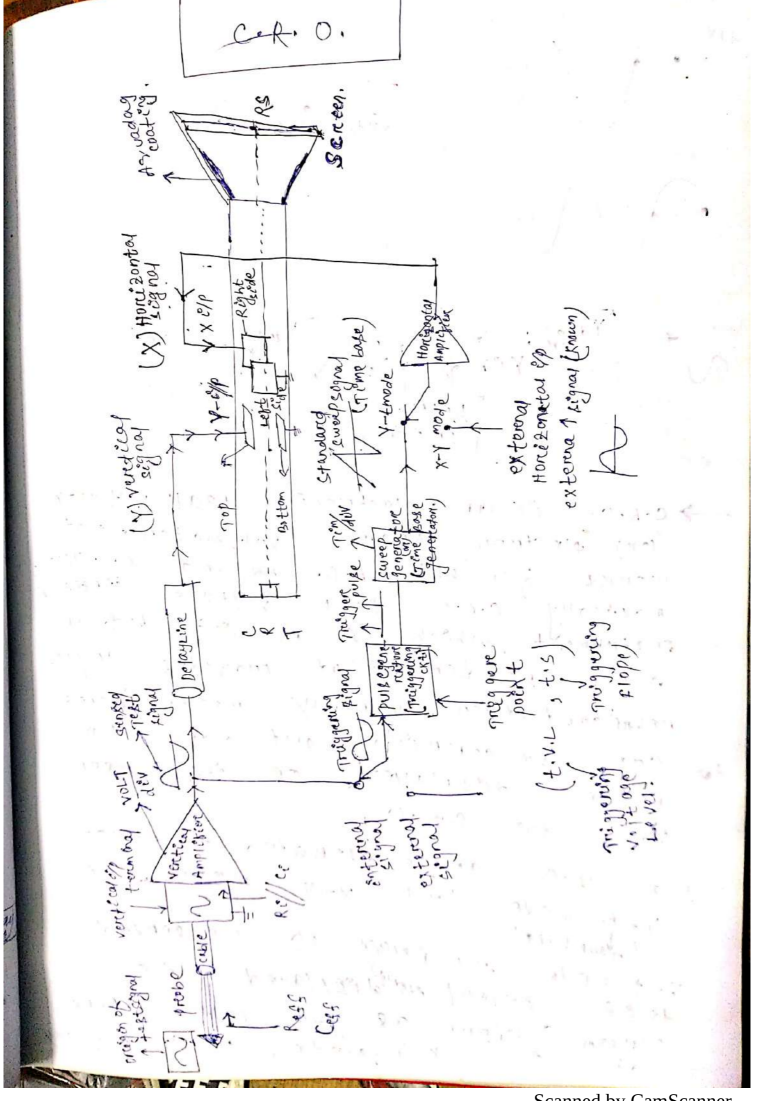
que of An unknown inductance Regonaxo at a trees of 2 mH2 w. 874 an external capacitance of 2/0 pt and have a &=100. Ef the free. Of the source organing of of pound that the tuniong capacitor requierre for resonance 198 45 PF. Deterement the values of the unknown condu associated with an en en the preinciple o soper : server Resonance Solo e Server RLC CKt. Ve Conjunctare (voitage magnification)

CKT-Q

Ten (Server RLC CKt. Ve)

CKT-Q

The next en calibrated Reponation f ven & prusty oscillator , = 52/51  $\mathcal{L}_{d} = \frac{c_{1} - n^{2} e_{2}}{n^{2} - 1}, \quad L = \frac{1}{\omega^{2} (c + c_{d})} \cdot \left( \frac{1}{R} + \frac{R}{R \cos l} \right)$ Rue = amox. (1+ cdc) Rue = WL Rober = Grown (neg 1898516 Tatrove amean. (14 cd) " TKK Never



Display preever 7 c.R.o. 28 an electronic peak volt meter voltmeters that (on) electron beam works for both A.C. on and o.c. copus Barocally C.R.O. 08 a voltage enstrument, which is nothing emage plot ter . That provides graphia representation : varieous measurements can be corrected out using the image displayed, on the screen 100 05. the C.R.O. Ly A c'R.O. can be operated in ecornece Y-to anote (ort) x-y mode ... In the prage of the sensed ( Hime boye) test mode, figural otselbalose played on sac Know as yet polt: where CCHEEN X-Y mode, 18539OUK pique

are dess played on the scruen ( known min as x-y piot.). WORKING & The Basise bustoling blocks of e.R.O. (est) and veritocal darenven, Horeszonatal doctiver, C.R. Thors entering beam dubron and power supply. 1) veretical <u>Dresvere</u>: path fore test signal The test scignal is veretical in the veretical in and transmothed to veretical in teremonals you a cable at the property of the vertical amplobiler at the front end of the veret écal drevere récelement thes sensed drever receivers of most of the teatures of C.R.O. IEKE ESP reeses fance, garn, Band weath. riegge teme, are decended by vert epp ie que valent ocht. of cro iThe Sp impedance of the order of MA

Gain & Bandwidth = constant) for Rise filme y Bandwordth = 0:35 17 By adjusing i volt the user the image i.e. the on the screen > y - cencetevisty 7 A delay Lione ex pure pose bully ensert y-op. ob. C.R.T., To delay the that it reactor aggraf such that it reaches Horri 2 ontal prepuer & 2+ provider a proeither internally generated sweep regnal (standard signal) (on) externally any argual to reach X

amplitier is gerieng the ofp of veretical signal. (A stimulus to generate of the user has to select a transgere point that compressed of I pareatrugger voltage meters namely level and trigger slope. y pretiger voitage rever (ocony) conbe core) -ve whereof trugger slope can be selected as esther the (referring and to of truggereary singul (on) -ve Isallocong side of tringgering

Usallocong side of tringgering

Company

Diffe pulse generator company

Bignal

Bignal preselected trugger point (7.V.L, 7.5) and generates a point (7.V.L, 7.5) whenever trigger trigger control conceded with trigger com code I poent . receiving a trongger pulse the generator generates 2 eyek of Exo early treeggere point is overty the.

[ov. tree] (0v, tre) -> Tragget pulke curepengnal

by the user by adjuxting terme x - scale Adjugting sweep setting Line setting the internally generated where driven to x-ip where any rognal externally C. R. To

ELECTRONIC THE MEASUREMENT?

C.R.T. CRT 1°2 the heard of c.R.O. 2 the conservation at one end conservation at one end conservation beam target at other end. neam and beam target at other end. neam and beam target with posphorous material.

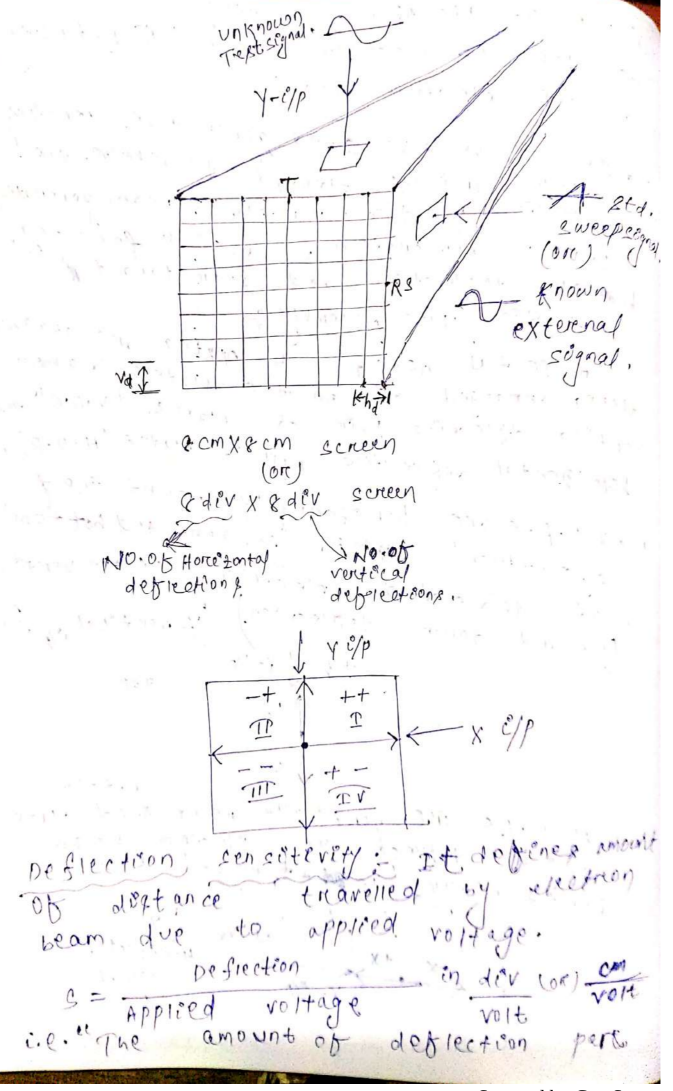
Target cr a fluoroscient screen costed may posphorous material.

An spede with posphorous material.

An spede with posphorous material.

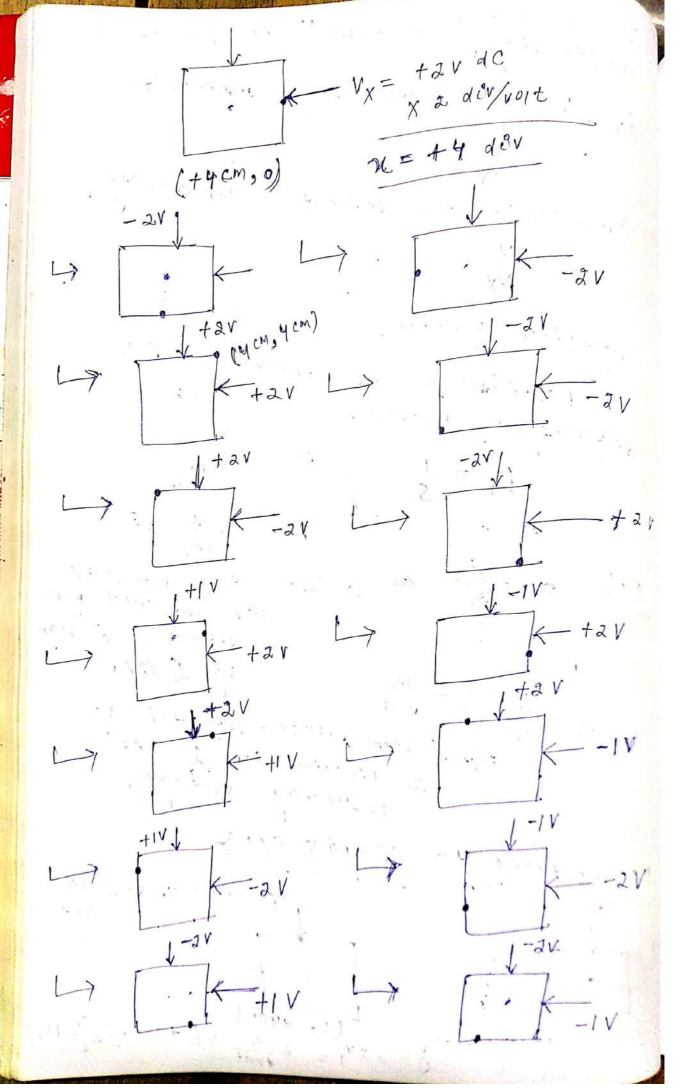
When the beam strikes the screen, when the beam strikes of the produced due to phosphorous excitore phose excitation. The brightness of the image depends upon type of 3 factor.

O Type of phosphore coating speed of electron beam? Tentensity of the electrion beam! pat 18 an evacuated glace tube. Consisting to asserve the following function namely beam generating beam acceleration, beam pocusing, beam deflection and beam target it peflection plate Ascembly : A TO tal no of 4 plates are available there; anxienged as a two plates namely Northeal debienting pain of plates, (v.p.p) and horizontal deflecting paire of plater (H.D.P). Lyv.D.P. & are horizontally mountained & posistion) prades. (i.e. Top and bottom) that debleated electron beam vertices Lup and down detreeten) (y-vertical ± Yy , \ Y - e/p which debiled the recording beam horee 2 ontally . ( Le # ft, right t VX (X X-5/P

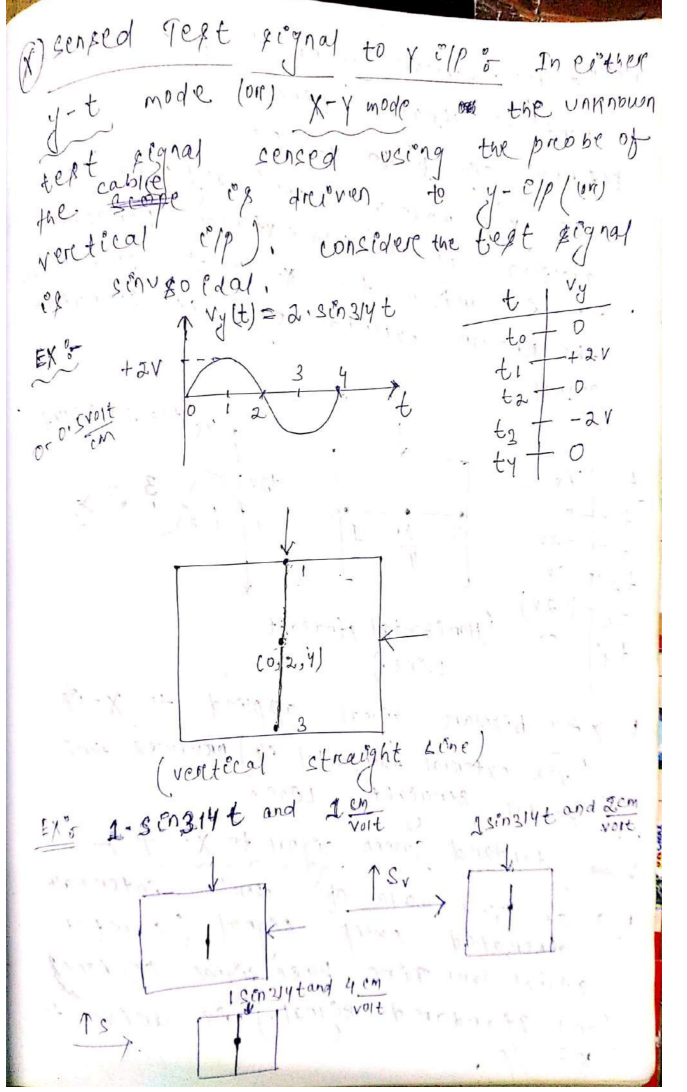


voltage" és deflection vnit censétévety. Sv = Veretical deflection, consitrity - d SH = Hordi Lontal deflection sensiteviet = XX Deblection factore :-Reciprocal of sensitivity is deflection factore. DF = = i.e. volt 0.5 voit div aetilected by devirations per 1 white deflecting voltage.

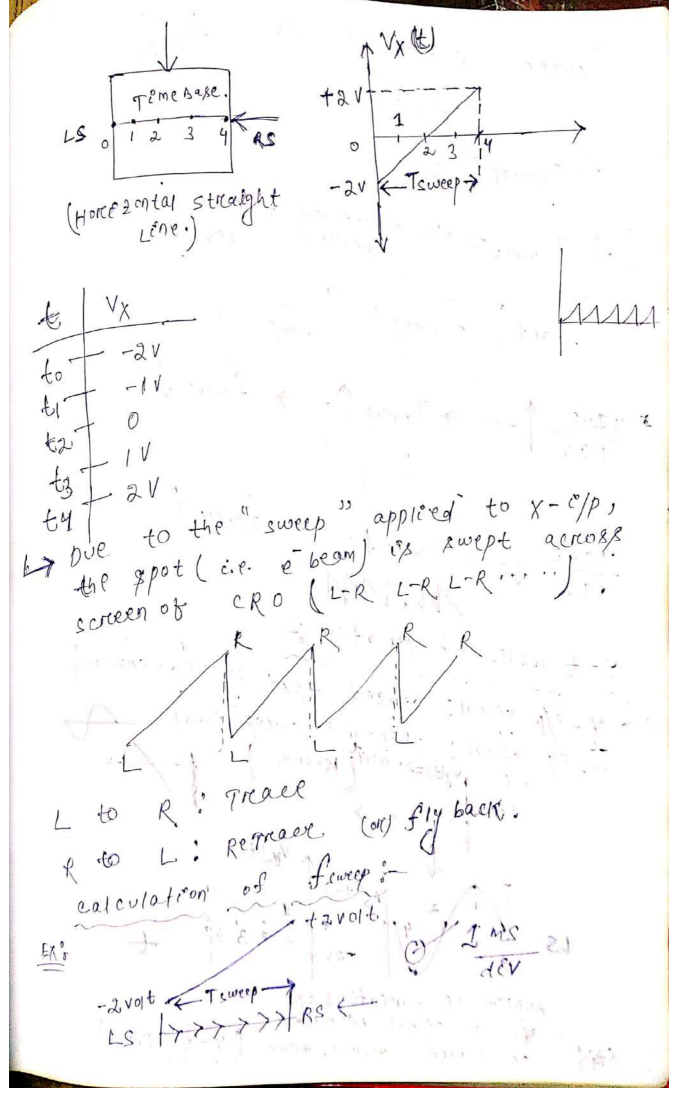
y and v =) e bean well be detilected. (8) DC voltages to Y and X Elps :-Vys tarde, S=2 der x [+2 voit]= 4 dev

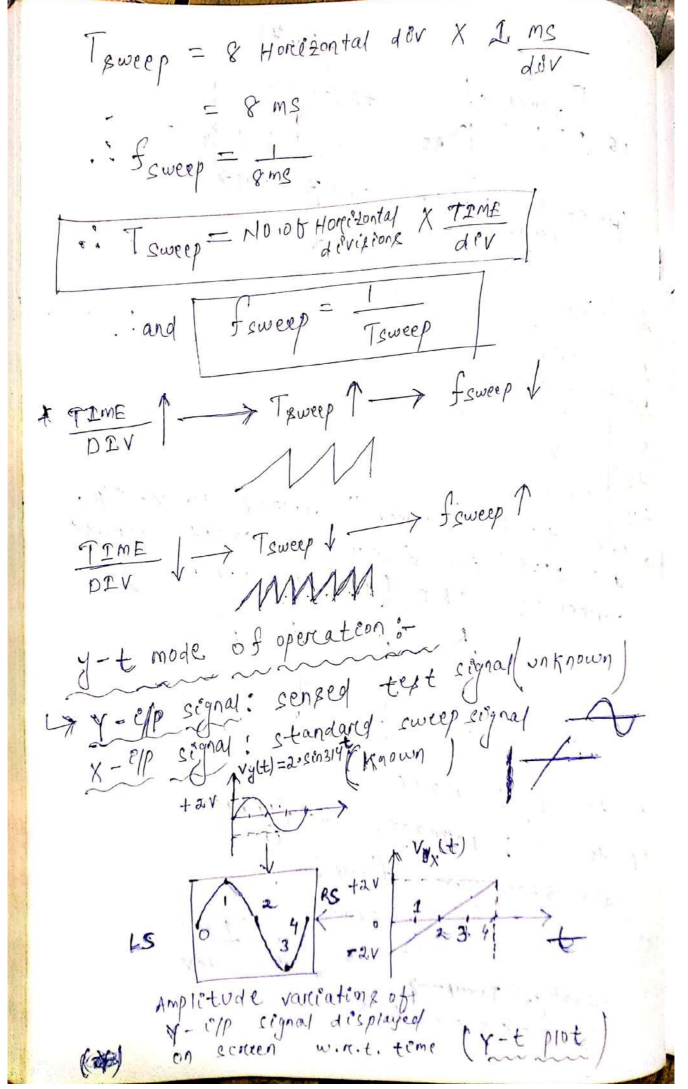


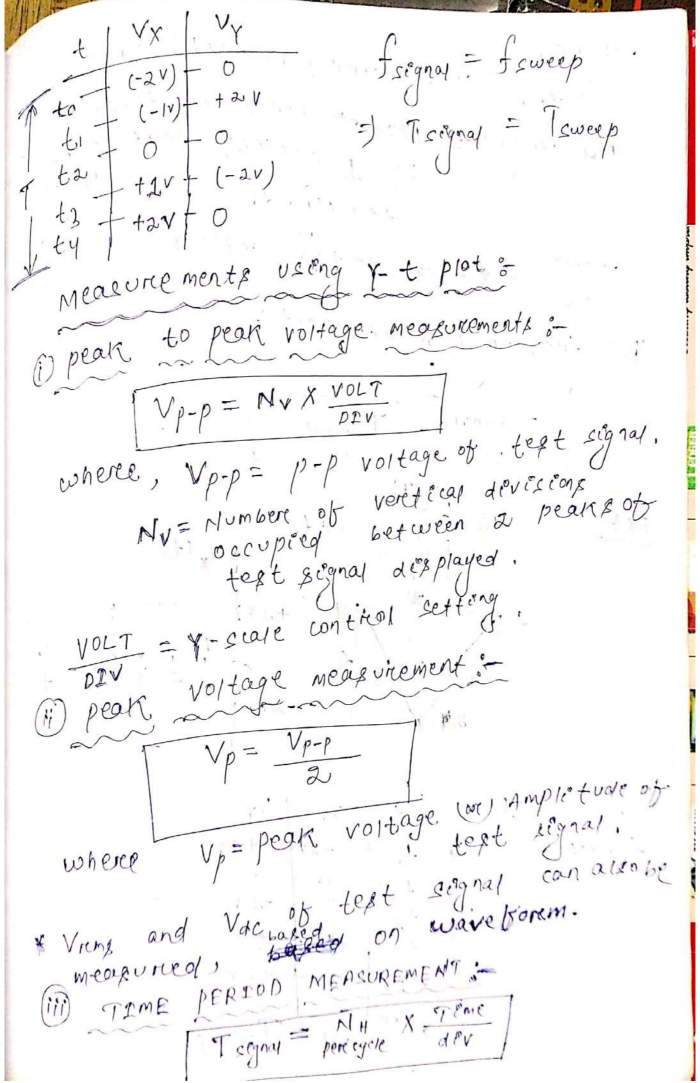
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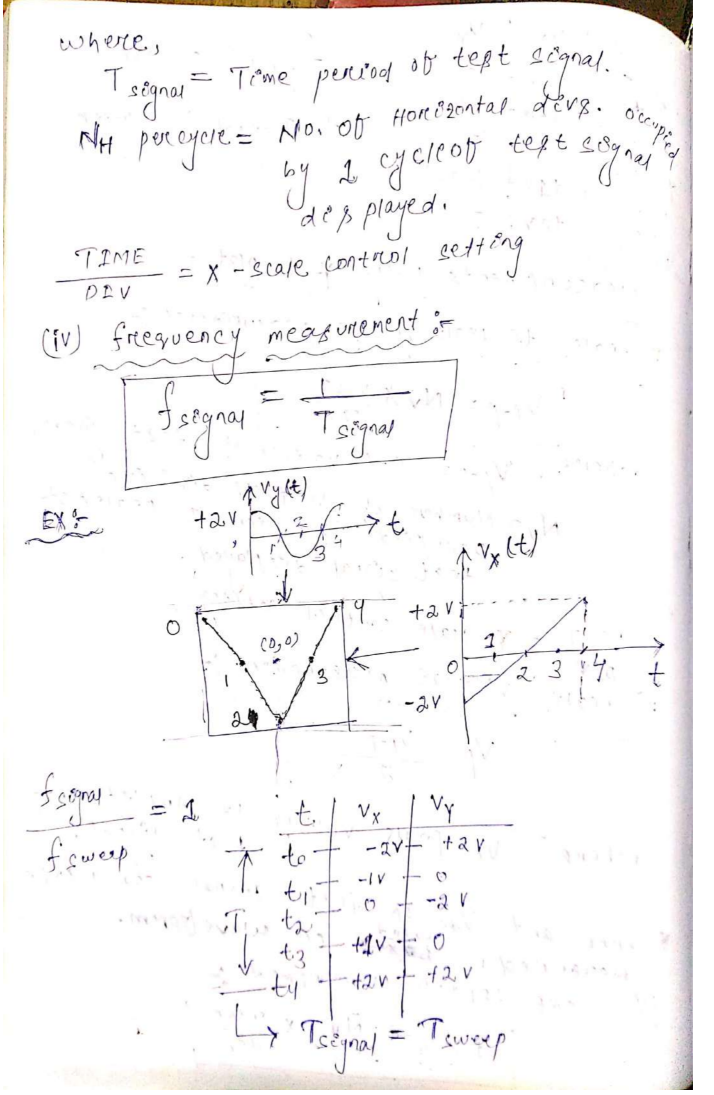


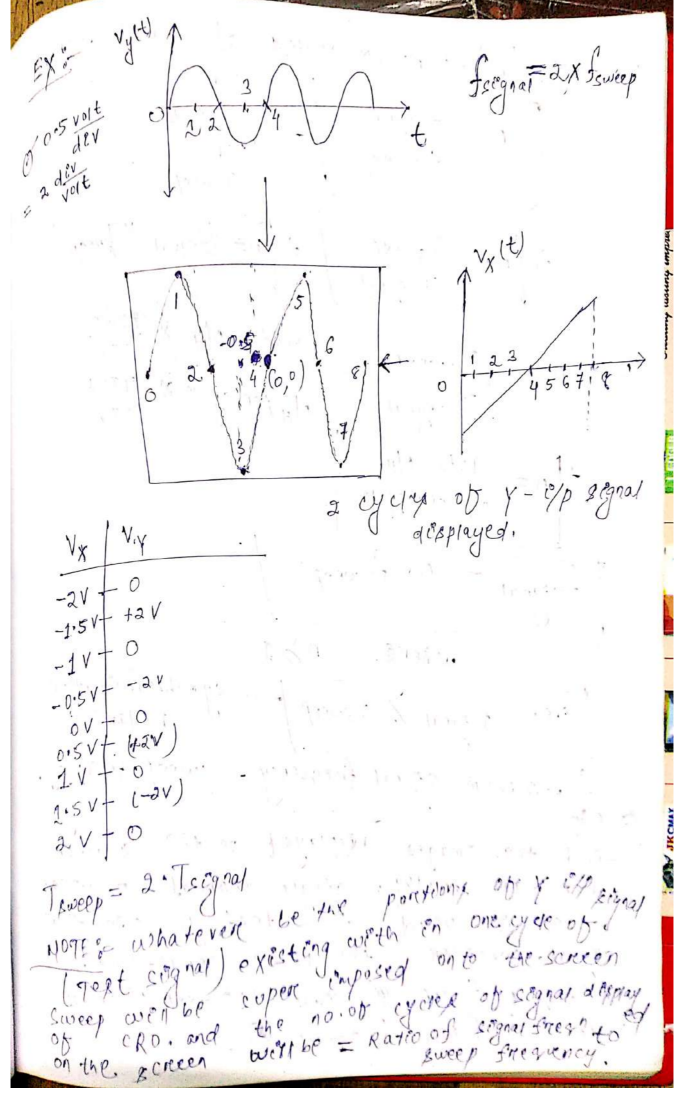
NOTE: Any bipolare signal to Y-Up produce ventical straight Line. External signal to x- E/P :5 L) In X-Y mode of open any signed ( Known approved by usery visa external horer 2016 esprés dreives to x-esp ot crq, consen, the known exterend sognal of sinuspidal segnal Vx (t) = 2 . Sin3/4+ (Horeizontal straight TENG.) Ly Any bipolare sugnal applied to X-4 via external Horce zontal e/p.) produces tori-Zontal stranght Lene" standard sweep signal to X- c/p In y-t mode of open. internally generaled sweep sognal (saw tooth open internally signal long Time, Base signal on Rang) (on) standard signal.) i's driven to

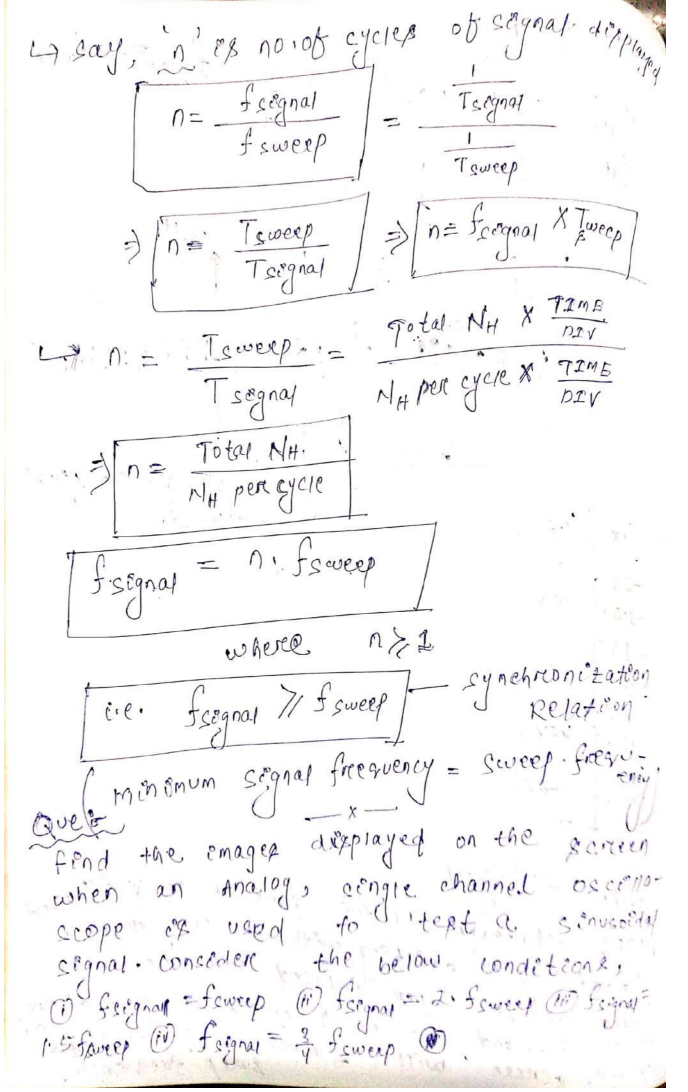


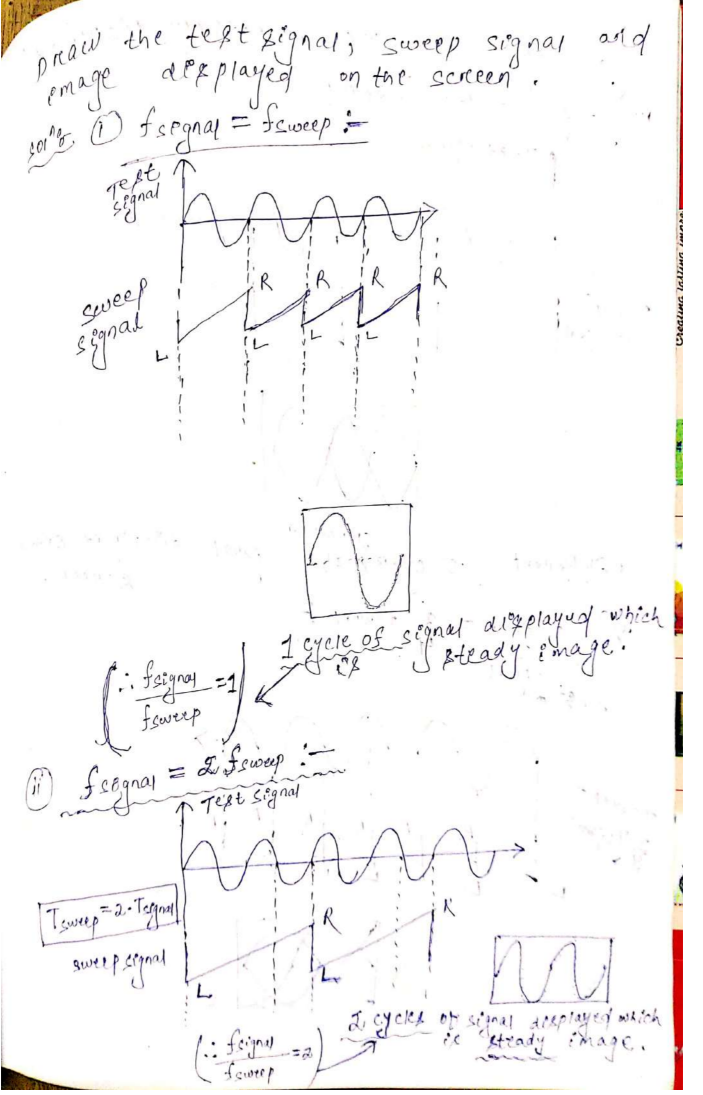


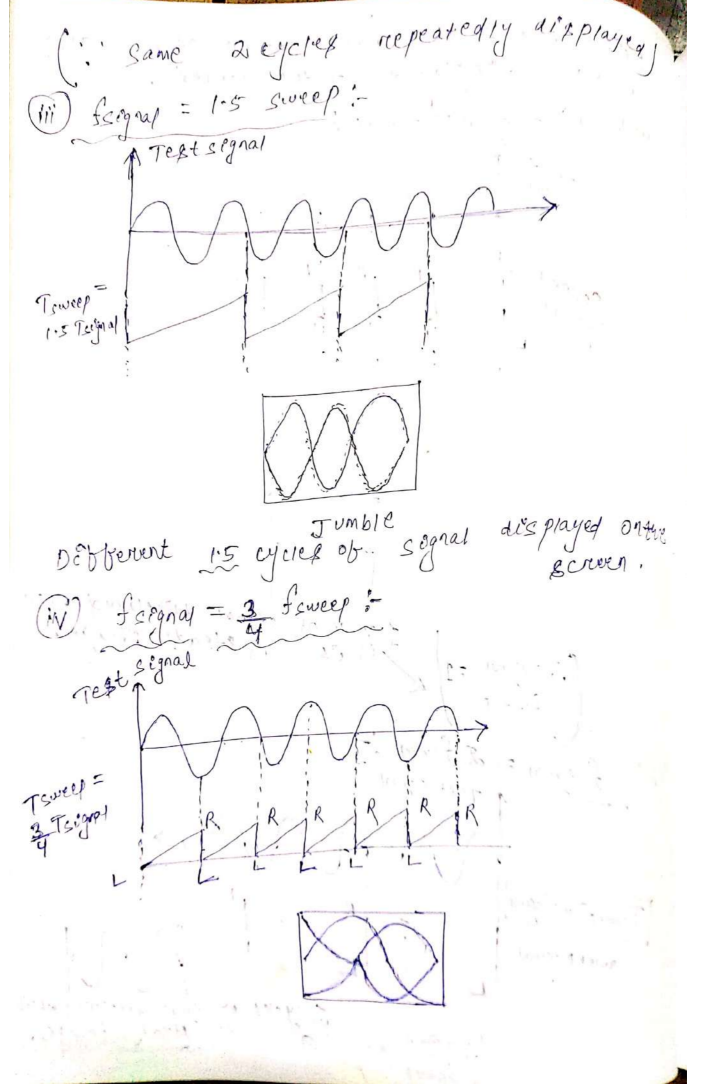






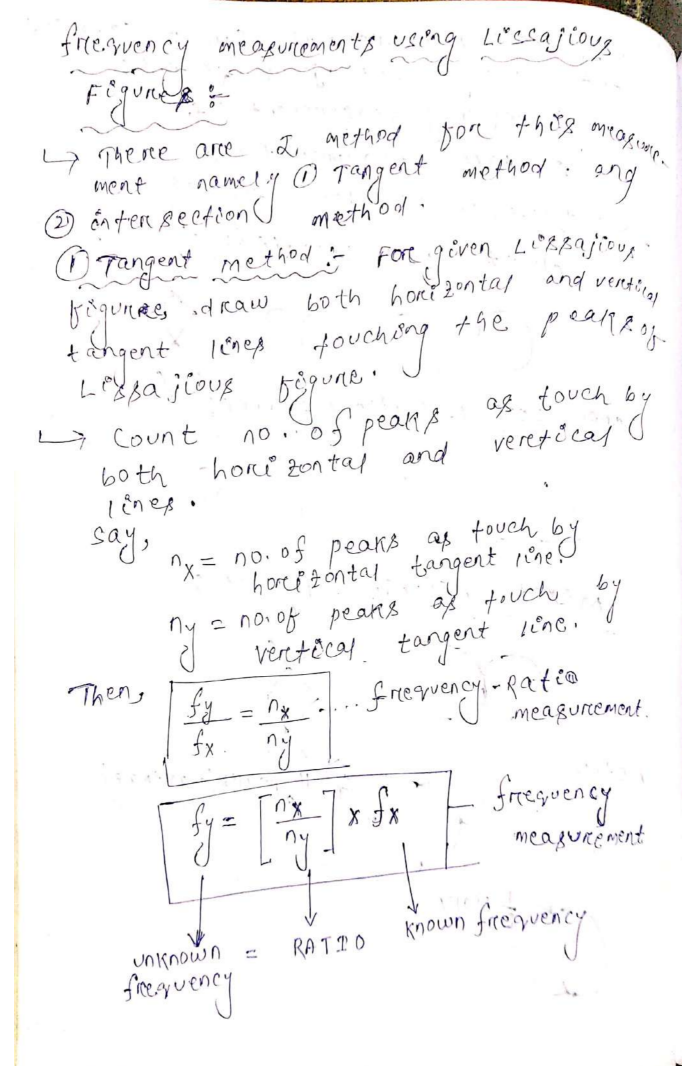




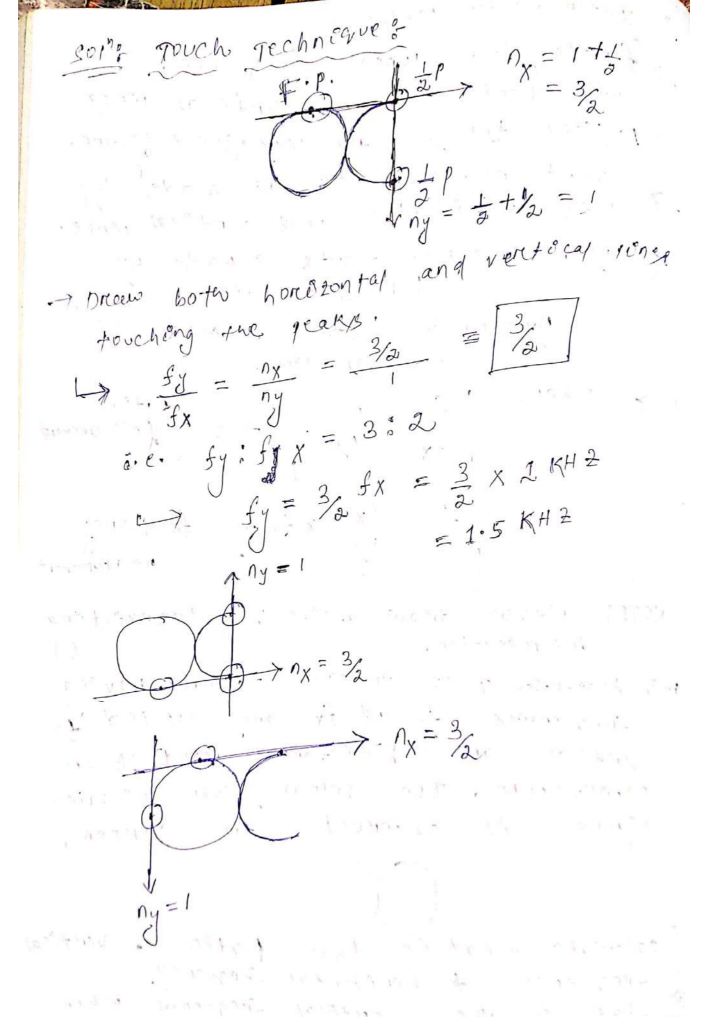


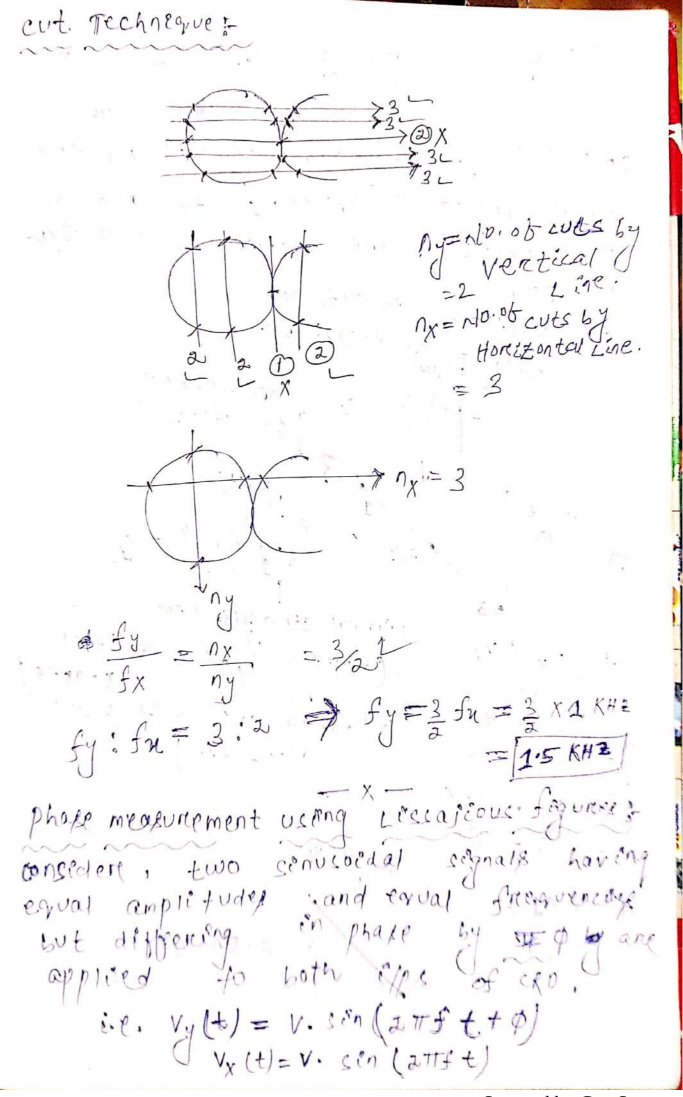
X-X mode of operation ; in In this mode the sensed text signa rally applied via external : sensed signal: - exterenal c.e. Vy(t) = Vy · Son (2.77 fy t Vx(t) = Vx · Sin (271 fxt) y and vx are complitude of bot frequency home 2 ontal phase Nyly dobbenence

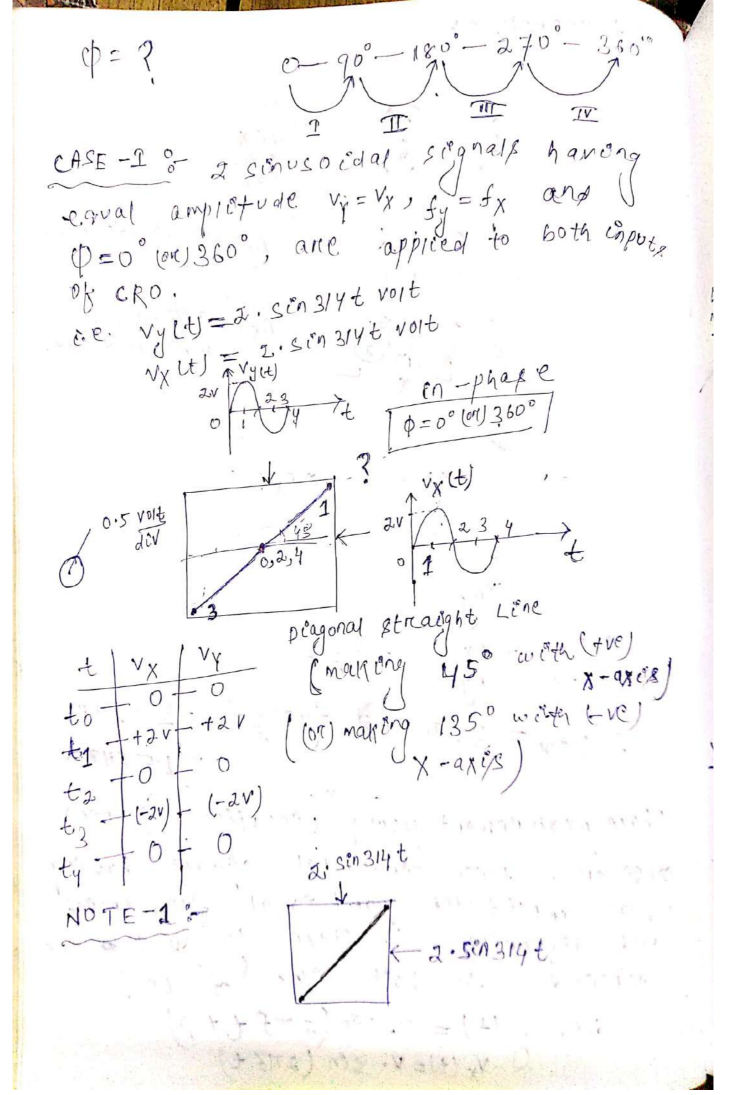
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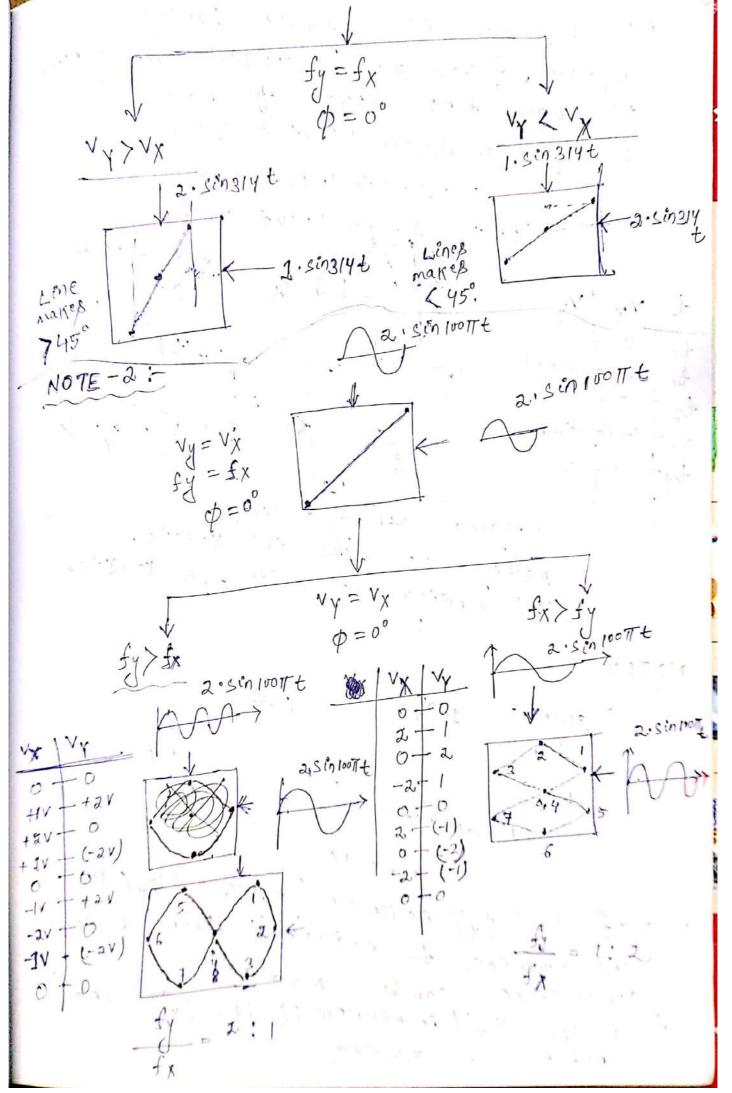


Intensection Method; for the given repajious figure, draw both horeizontal and vertical lines paffing through the 1188 a jeous tigure. Count no of cuts as made by both horizontal and veretical lines. Say, nx = no. of cuts as made by horriogental line. ny = no. of cuts as made by verté car 18ne. fy = nx frequency measurement fy =  $\frac{n_x}{n_y} \times f_x \cdot \cdot \cdot \cdot \cdot \cdot f_{requency}$ NOTE:= Never draw a l'ene via preexisting enteresection. ques Acorda Two sinusoidal signals having frequencies by and fx are applied to veretical and oscelloscope. The below given Lissajious fogune is observed on screen. Ratio of vertical O calculate what of the frequency to horestontal frequency. Dwhat of the veretocal frequency when horce zontal frequency of 1000 Hz.

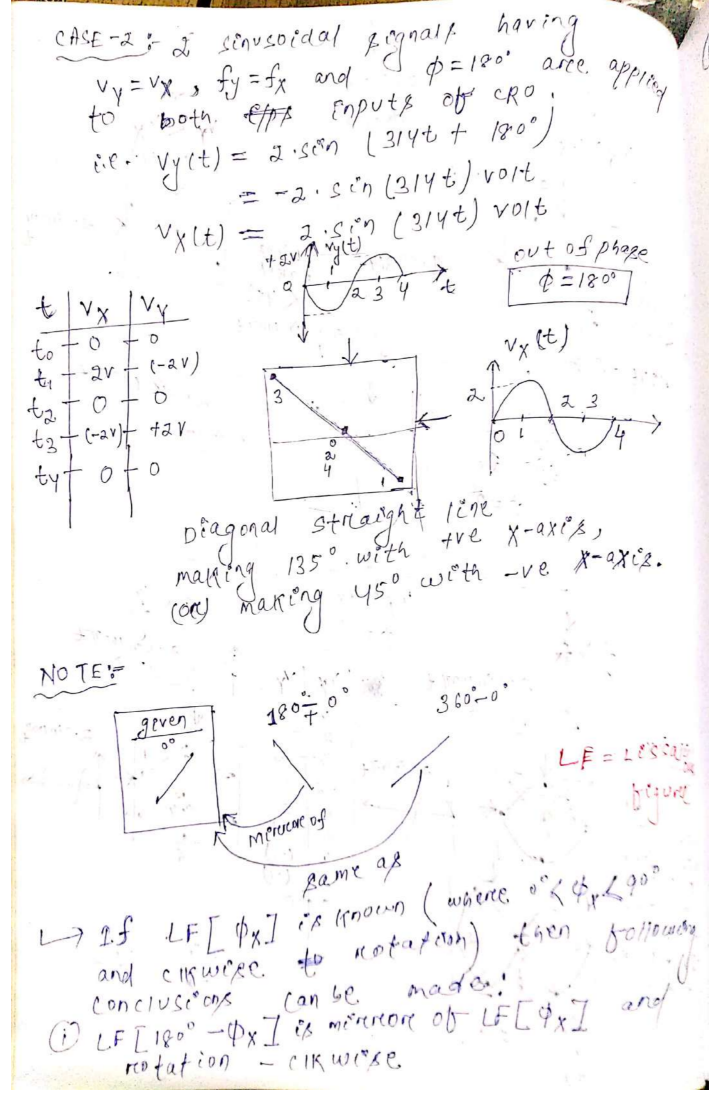


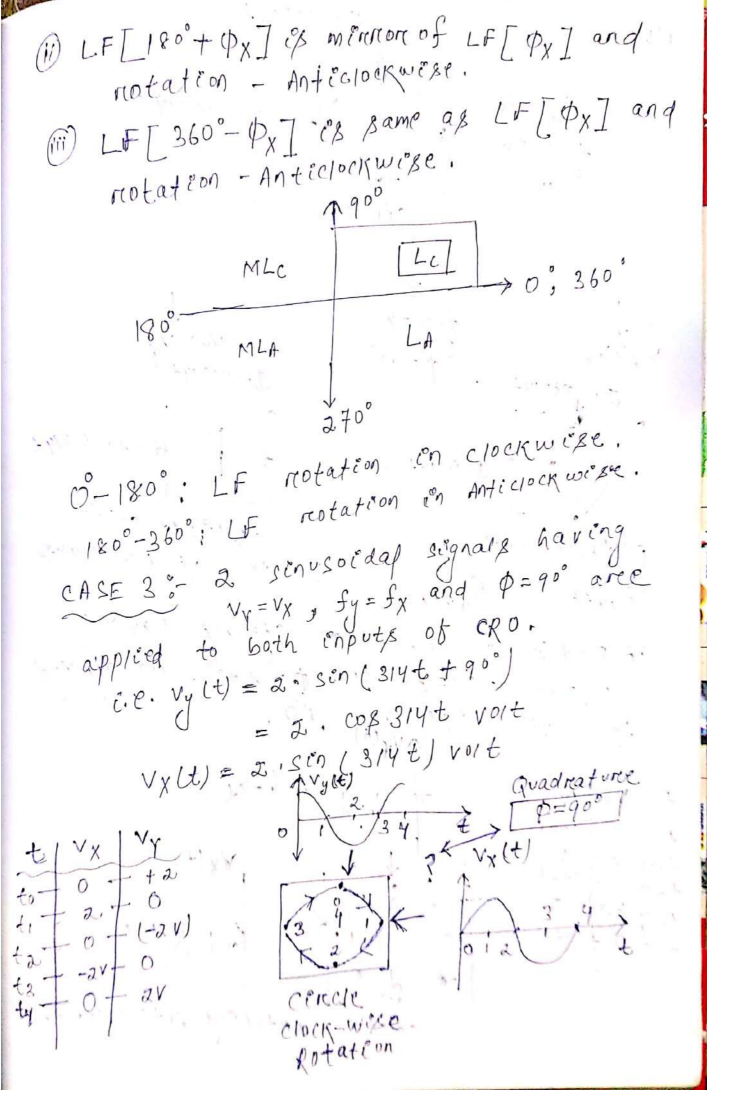


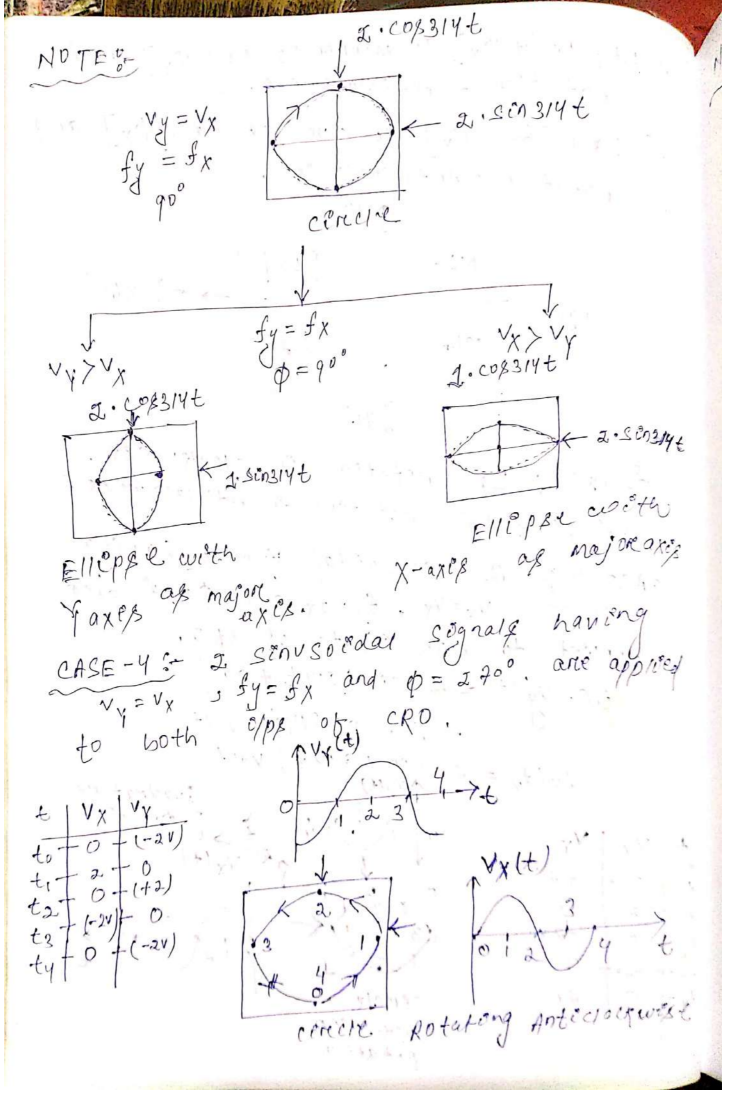


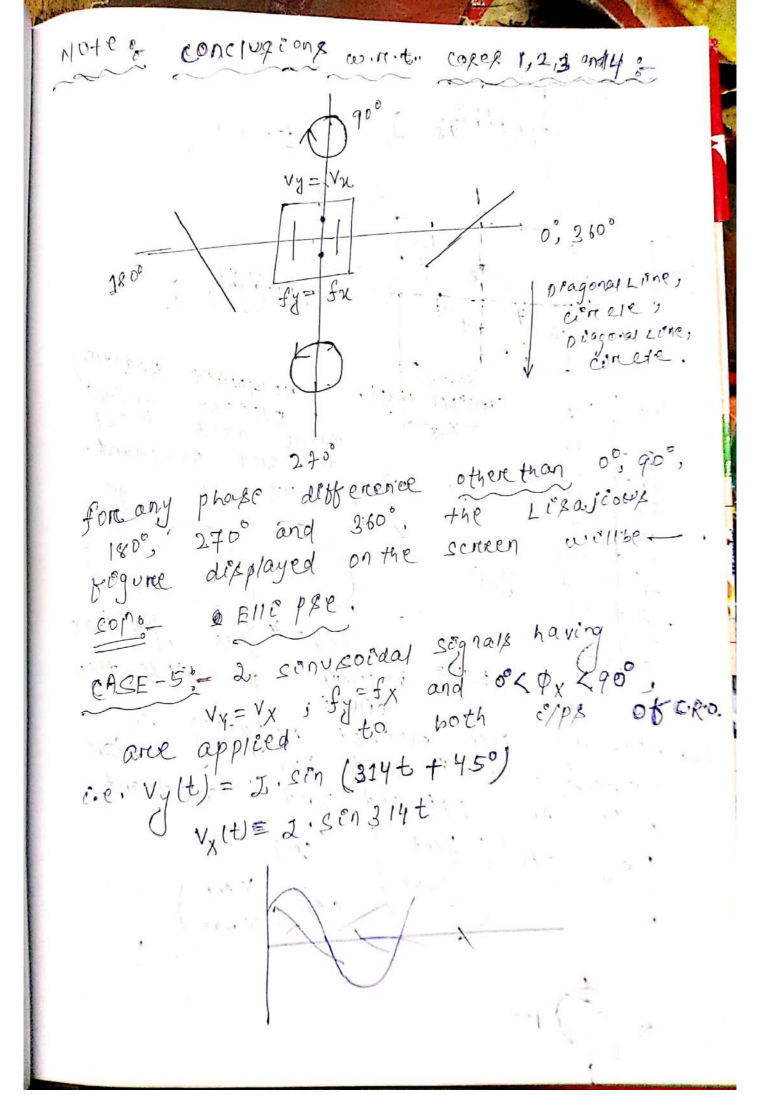


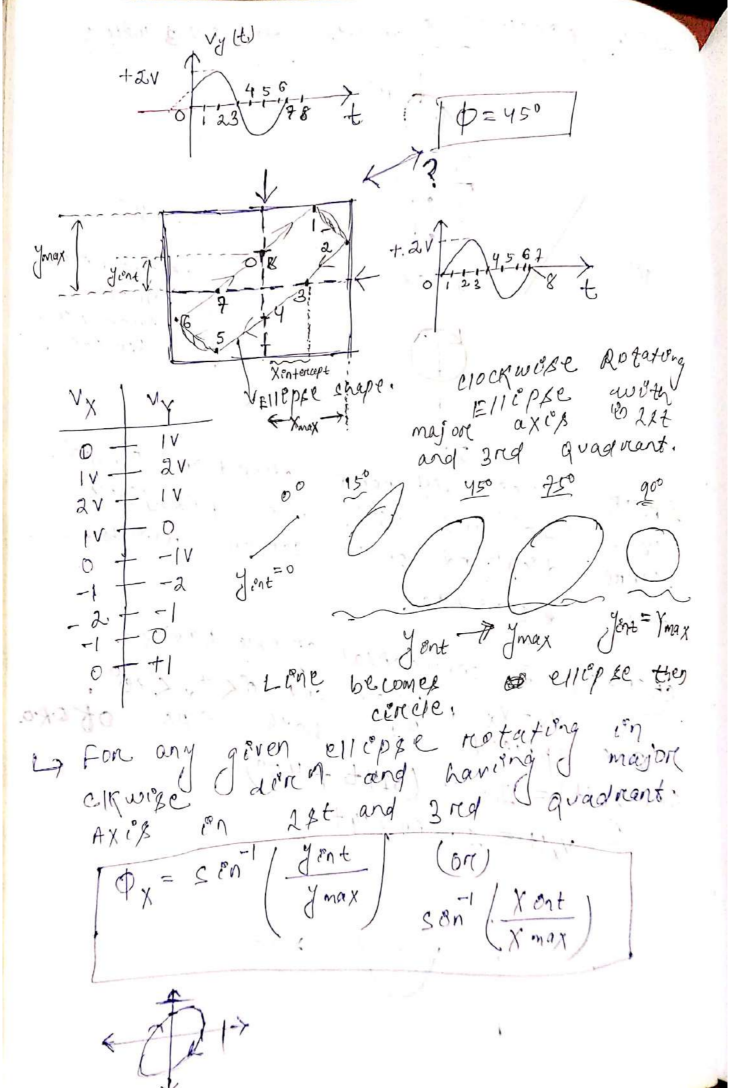
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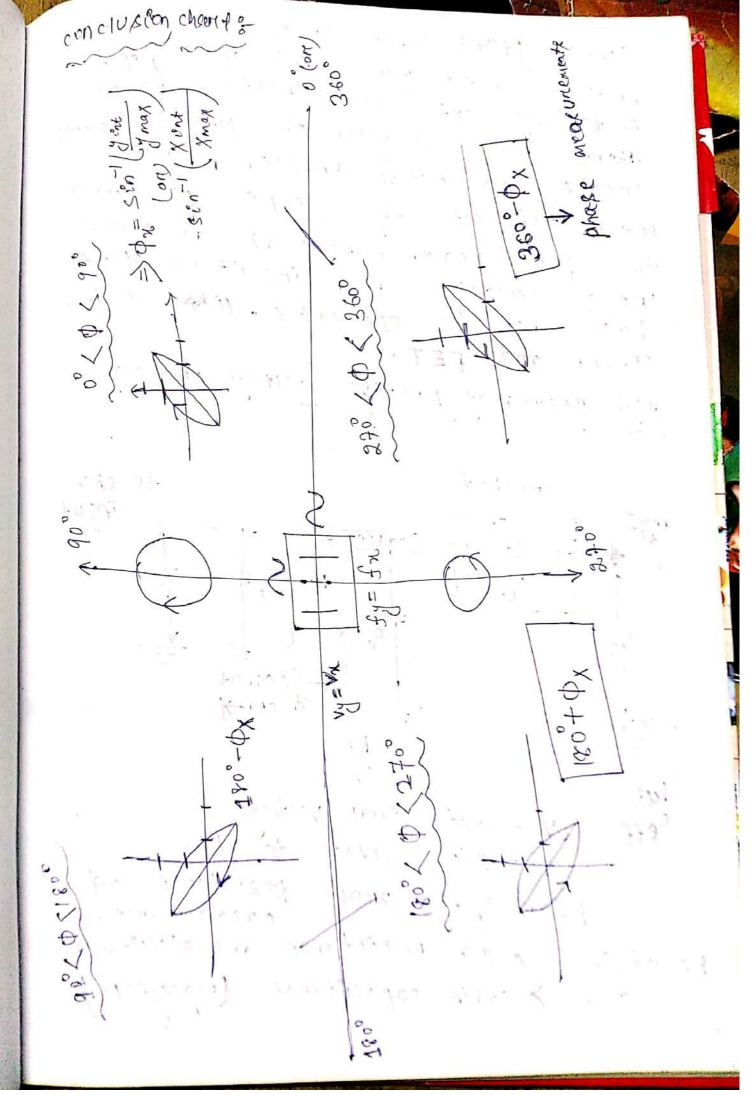






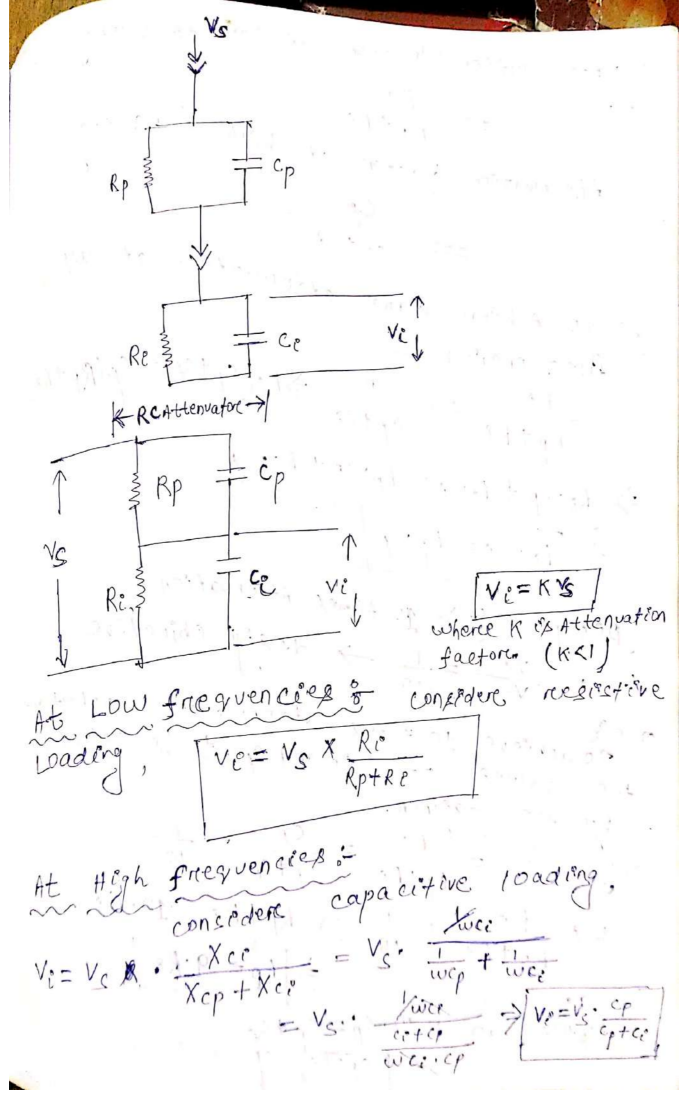






C.R.O. PROBES: The probe c's a connection under test. Basically in too the cut. arce 2 types of probes. probes and Active consist of semple R-c Nw 18 the probe head. where as an active probe consists of circuitary that actione evenents, 12ke op-amp and FET High Impedance passève voltage probe : preobeheord probe ) cable Vs = Test signal voltage.

Ve = 1/p voltage to cro. Rp and Cp -> probe Recestance and Ri and Ci - 7 2/p resextance and capace fance. co > cable capacitance (negligible)



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LA Attenuation factor at low frequency = Rp+Ri Attenuation factor at high frequency = cpt(c .: To Achieve game attenuation at app frequencial Ret = Cp => Ri(Cp+Ci) = Cp(Rp+Ri)

Rp+Ri

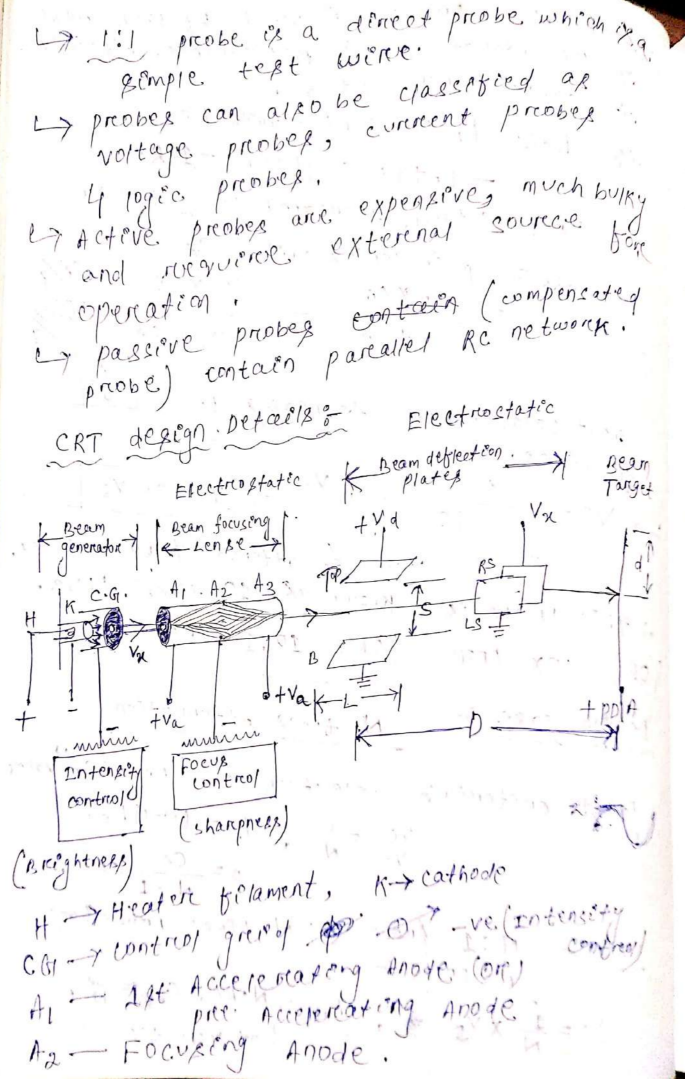
Cp+Ci

Pri(Cp+Ci) = Cp(Rp+Ri) => Ricot Rici = Rpicp + Ricep  $\exists) \left| Ri \cdot Ci = Rp \cdot Cp \right|$ Design case & 10 temes Attenuation Ly Ve = 10 > design objective Que go achoeve 10 tomes attenuation ashelt one the values of Rp and cp to be selected by the designer. Sorie  $\frac{V_i^2}{V_S} = \frac{CP}{RP+Ri} = \frac{CP}{CP+Ci} = \frac{10}{10}$ Rp+Re = 10 = Rp+Ri = 10.Re => Rp = 9. R8 cp+ci = 10 ) 10. cp = cp+ci

is the effective is negligible the effective and vio. color Reff = Rp en services with Ri = Rp + Ri = 9Ri + Ri = 10Riof the resistance increased by 10 times,  $\frac{c}{cett} = \frac{cp \text{ in services with } ci}{cp + ci} = \frac{\frac{ce}{\sqrt{q}} \times ce}{\frac{ce}{\sqrt{q}} + \frac{ce}{\sqrt{q}}} = \frac{\frac{ce}{\sqrt{q}} \times ce}{\frac{ce}{\sqrt{q}} + \frac{ce}{\sqrt{q}}} = \frac{\frac{ce}{\sqrt{q}} \times ce}{\frac{ce}{\sqrt{q}} + \frac{ce}{\sqrt{q}}} = \frac{1}{10 \cdot ce}$ input capace tance decreases by =  $\frac{1}{10}$ .

10. temps.

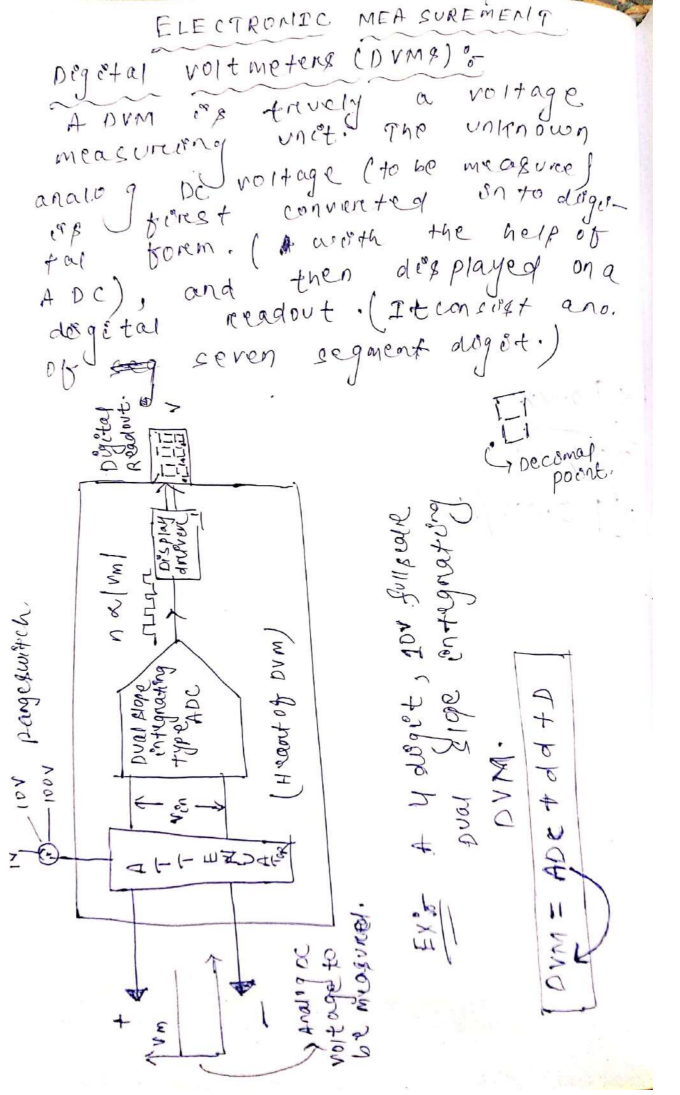
10.  $V_c = \frac{1}{10}$ 10.  $V_c = \frac{1}{10}$ 10.  $V_c = \frac{1}{10}$ : This probe of Known as 10 times. P.b. be. (OR) 10x proble (OR) 10:1 proble: N: times Attenuation Design case & Dezign creitercia; selection of "Rp and cp- valor  $\frac{V_{c}}{V_{c}} = \frac{1}{N}, \quad R_{p} = \frac{(N-1)R_{c}}{N}$   $c_{p} = \frac{C_{c}}{N-1}$ OFFICE N:1. brobe (on) H fines brook (a) N'x probe : Vi = 1 X Vs to , Rebb = N. Re, Celo Si L

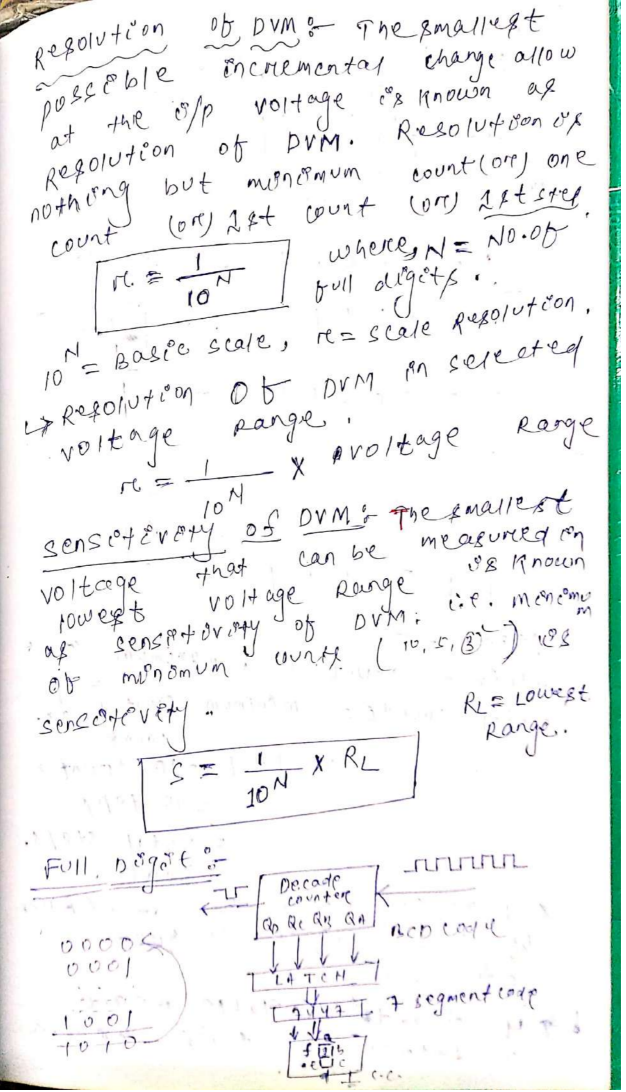


and Accelerating - Accelerating Anode voltage. NX= 2.e.va = welocity of Accele-V. D. Pdemensions: L= Length of VDP. S=separation distance bet ween VPP2. D= piftence bet vpp and screen el = Amount of veretical deflection. Vd = deblecting signal voltage t test signal) verefical ion deflection sensitivity post deflection Final Anode. on closed by control greed, when the heater heats the cathods indirectly electrons are evaporated from the Unitallic surface of cathode due to their méonice emisseion. There emetted electrons experience a repulsion. Force from the inner sylindery sedewalls of control grued. since greed vortage repulled electronic emerge out of the più hole of control graid as a beam.

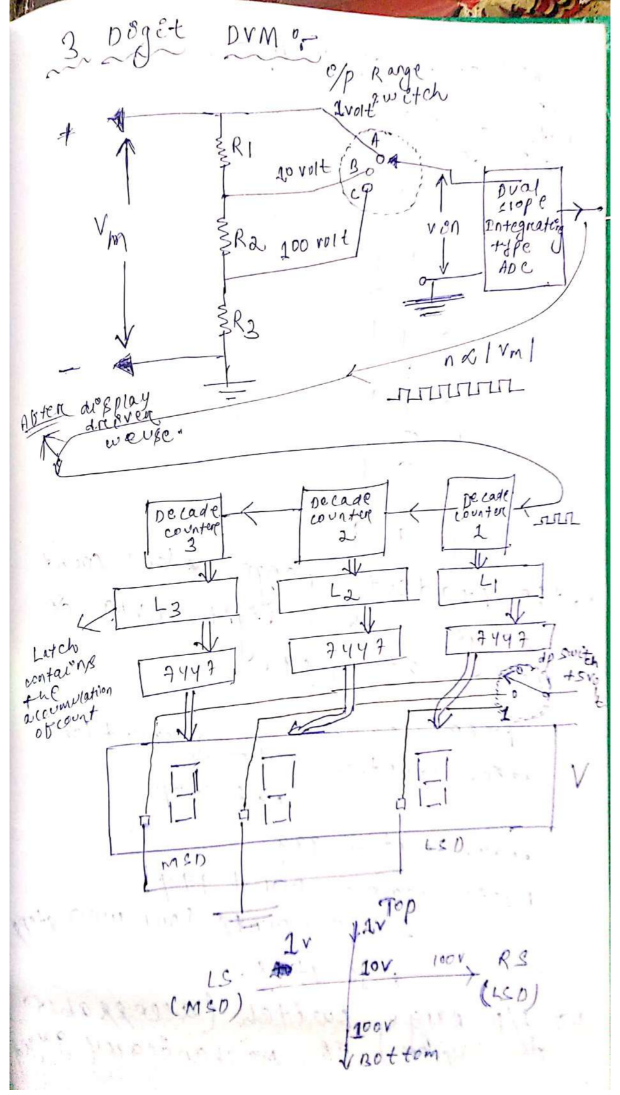
The number of electrons on the beam ise. Entencity can be adjusted by redougting dre grand voltage. Of The bright hese of the mage of displaying Oscrucen depends upon 3 trackory. namely types of phopphon coating goven on the back side of screen , velocity of electrion beam, and intenziaty Jos electron beam. By adjusting greed voltage the intensity of beam and Enterem breightness of displayed image no be adjusted by the user It of carred -> Electro static focusting tense compressed .06. Al., Az, and Az (Jaiso known as food Rong) the voltage applied to A, and A3
is nighty the (Anode voltage Va). tre (Anode voltage Va). As such Due to high potential difference Ai and C.G. the electron beam is immediately accelerated with velocity vx towards the prophy of Ai. In the lenge the exchron beam experviences various foreses, because of which it gets compretely devoys and then converged in to a

sharp beam. The sharpness of the beam! can be adjusted by adjusting to voltage focusing anode voltage kno . It of known as contreol. The velocity with which the men, enteres the lense will be the same velocéty with which est reaver the rense. Thus electron beam accelerated, focused electron bean isthen debreated voets up and down and horrozontally leftend U right, due to the voltages VDPB and HDPB. This bean is once again acceperated with high velocety due to a very high (tre) voitage applies attached to the screen. Designessue SVXL -> VDPs must be longer &D -> vpps are and P Kept away from the screen. SV & S - PVPPs are kept close to each other. .
Sv & ya > Va must be kept Low. sensetovity. But et Va ik Kept Low, then velocity of electron beam become row (: Vnd Va ) and inturn bruightness of displayed emage become less Az queh, to emprove bright ness & beam es accelerated one more tome i.e. jost to deflect son with the help of pDA.



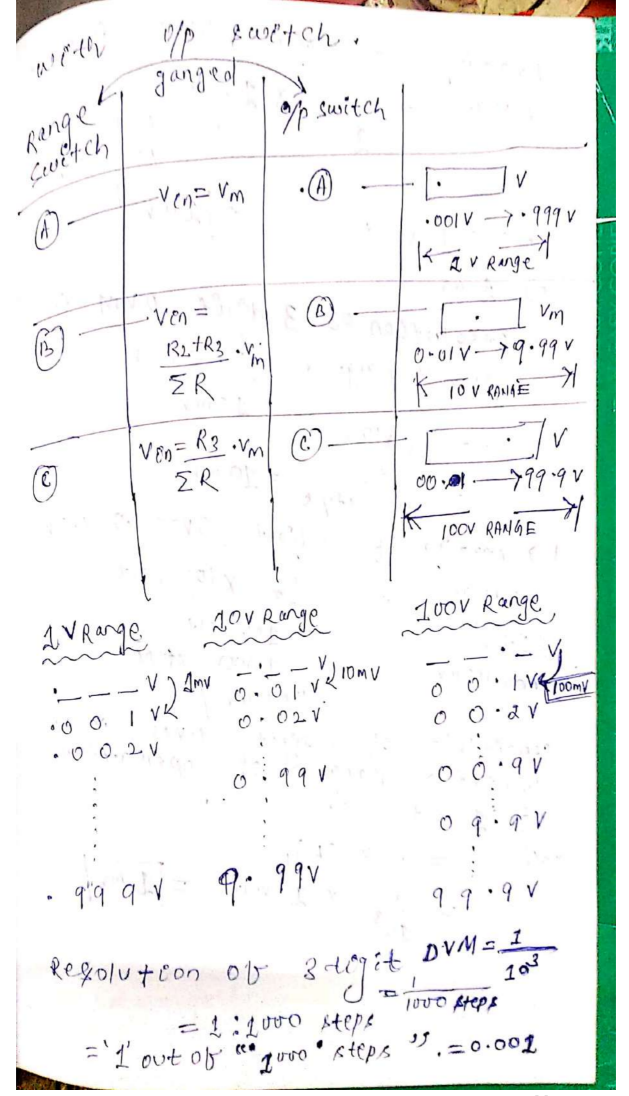


Menemum count=1 ; maximum count Total counts = monomum count + max. count = 1+9 = 10 counts = Total steps. = scale. read out Range (or) of a bull dogit is from y degets avactable means de lade counteres are e graenlable



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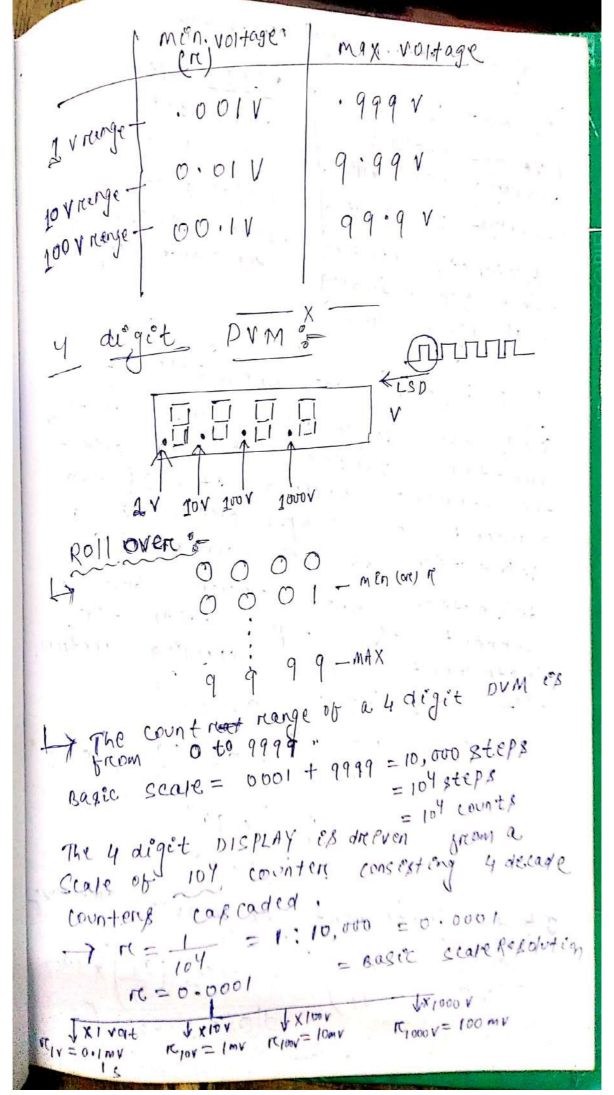
Roll over of 3 digets 4 The Readout range & len) count range ob 3 dégit DVM à is peret = 000 Men. count = 001-2 count (or) Zf t Step Max. count = 999 pasic scale = 001 + 999. = 1000 Counts Con 1000 steps = 103 4+ CP8. 1) 1/p Range fwêtch (accessable
to vece) Es mechanécally gangg



Reading of 3 digit DVM Reading 00 - 01 X 2 voit

Range = 1 3 X 2 voit

1000 2+eps = 1 my · 0 0 1 volt \$ 2 mv ex Resolution of 3 digit DVM 20 voit Range = 0.01 r  $= \frac{1}{10^{3}} \times 10^{7} = 10^{10} \times 10^{10} = 10^{10} = 10^{10} = 10^{10} = 10^{10} = 10^{10} = 10^{10}$ Renge = 103 × 100 voit = 100 voit 100 voit = 100 mv sensitivity of 3 digit DVM on a 05 2, volt Soft  $C = rc \times (R)_L$ =  $\frac{1}{3} \times 2$  voit = [1 mv]100.0 = 1 my my



4 digits Mon. vortage MAX. vortage

1 v rearge 0001 v 9999 vort

1000 ranger 0001 v 9999 vort

1000 ranger 0001 vort 9999 vort

1000 v ranger 000.1 vort 9999 vort

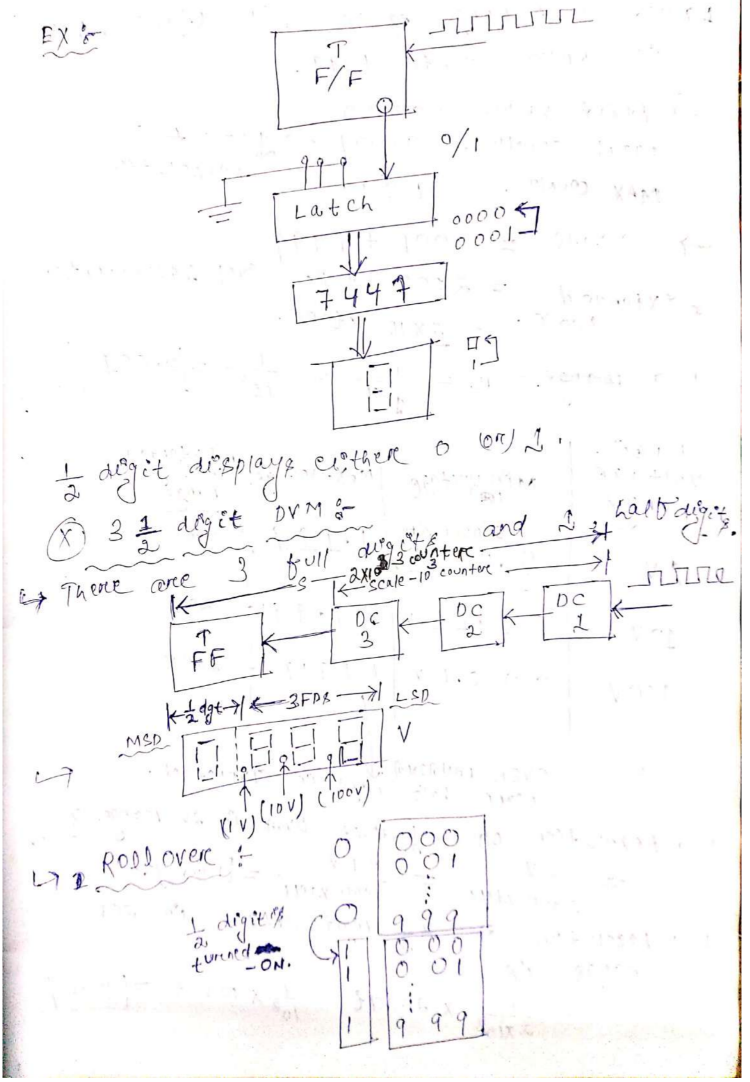
1000 v ranger 000.1 vort 9999 vort

Extension range of the extending

a M dogit do.

## ELECTRONIC MEASUREMENT

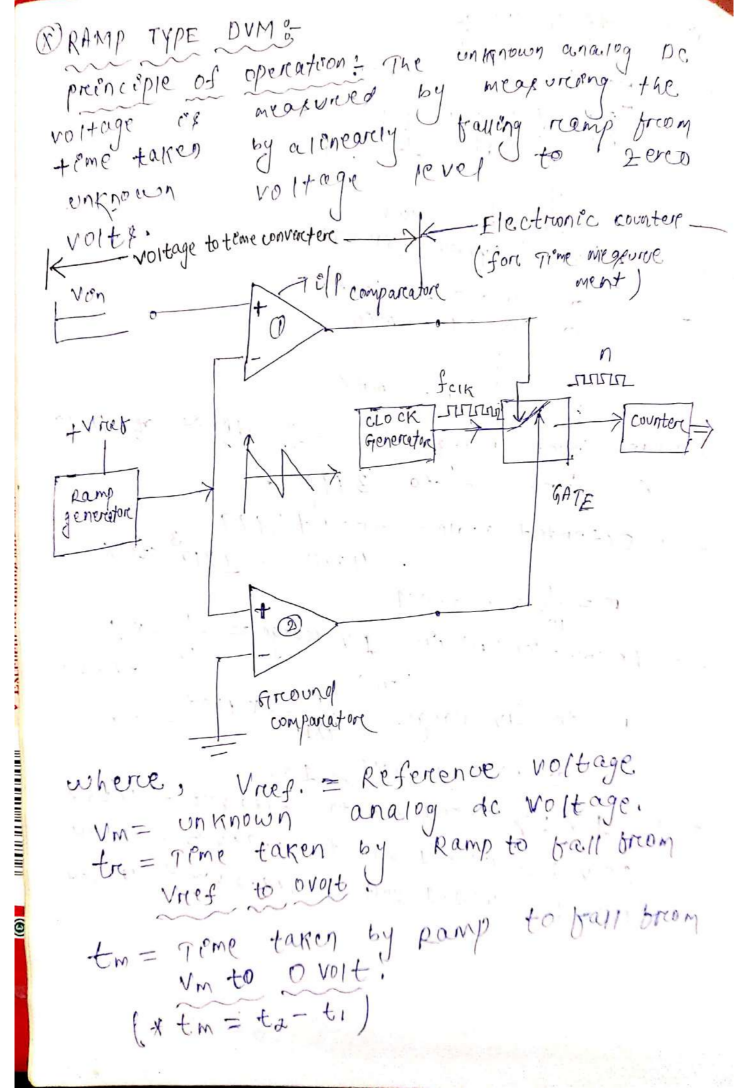
An extension  Li Decimal point (D.P) does not exist,  for extension digit. As such when an  extension digit is attached (At most signi  extension digit  men) new voltage Rama.
4 Decemal point (D.P). As such when
for extension of Hoped ( At most ?
extension dégét és attaches
1 second position
so and added. RUTS the CAPICOLL
Spec: X alget where X = MAX. count  Spec: X alget where X = MAX. count  Y = Total counts  (* Y & the reage multopying factore.)  factore.)  * By attaching lextension digst, minimum
Spec: Total counts
1 x v ce the rearge multoplying
factor.
monting i extension diget, montinum
and all the men
rount, resolution, sensotovity, menimum count, negotiage (or) un aftered. Where as
voltage (or) un afferteg.
voltage (or) un afferteg.  count range, maximum count, maximum  count range, maximum count, maximum
count ruge un altercel.
voltage aree
.   count Range   MAX. count Total count
I work O. I
if digit of
(T-FF)
3 deget 0,1,33 3
y dian
0,1,2,3,4
5 dezit 5

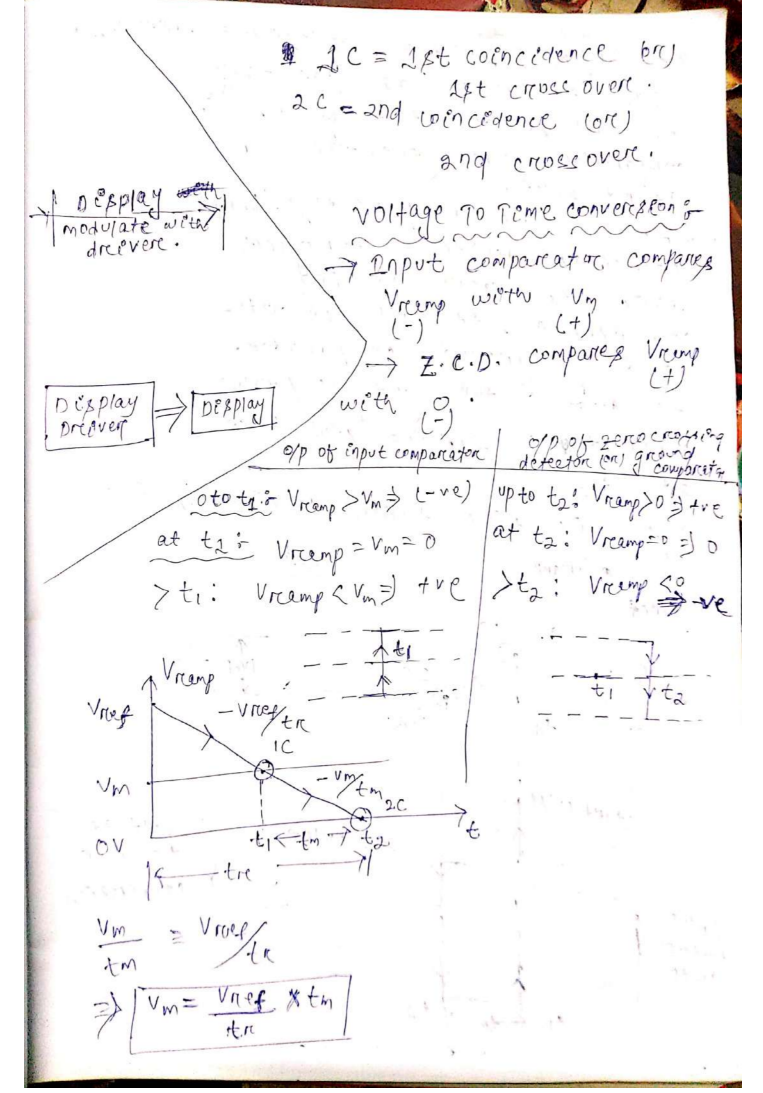


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```
17 The count range of ob 3 & diget DVm.
   Es from 0 to 1999.
 -> Reget value - 0000
   MIN COUNT - 0001 72 count (ore)
   MAX COUNT - 1999
-> scale = 0001 + 11999
            = 2000 steps. (on) 2000 counts.
* extended = 2x103 qteps.
 7 = \frac{1}{10^4} = \frac{1}{10^3} = \frac{1}{10^3} = \frac{1}{10^3}
 Basico
          Min voltage MAX. voltage Voltage Range
          Sensetevety. 1.9997 2V
 1 V
          00.01 v 19.99v+ 20v
 10 V .
                    199.9 v - 200V
  200 V
              RANGING . Turned on .
          OVER
           moons
- Repolution of 3 to digit DVM in 2V range is
     = 2 v = 1000 steps = [1 mv].
- Repolution of 3± digit DVM: in 201
   range i's
        = 1 x103 X 20 voit = 10 x 10 voit = 10mv
```

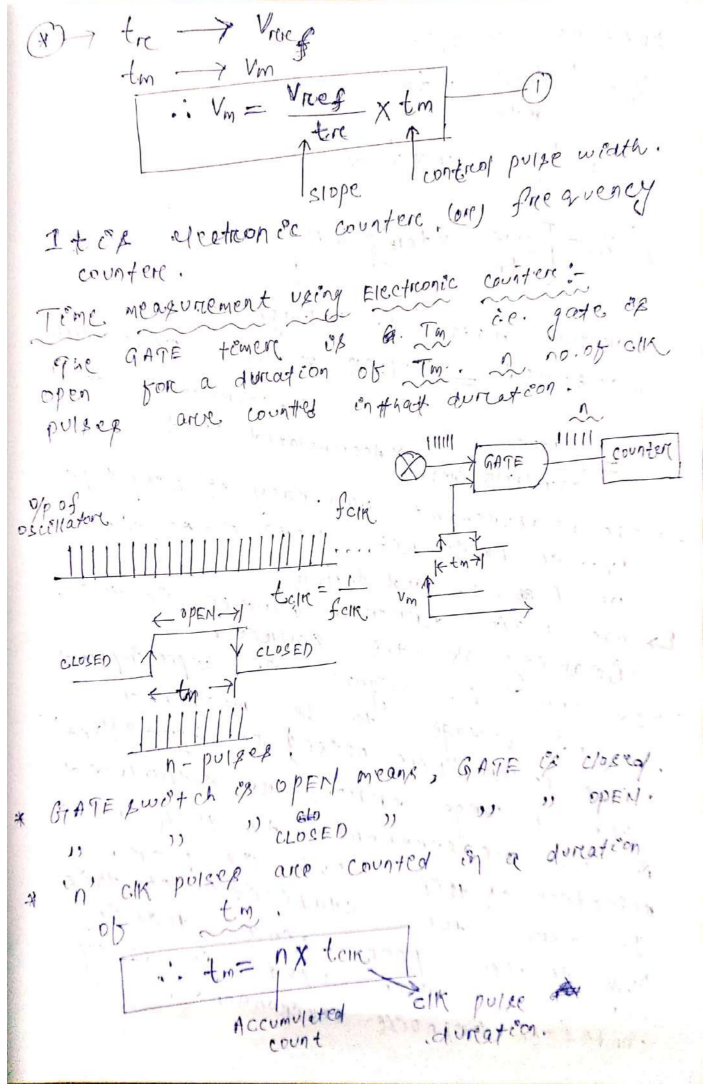
3 & digit DVM LSD (400 voit) (400 voit) 3.999 - MAX The Count reage of 33 digit of DVM Es from 0 to 3999. Extended scale = 0001 + 3999 = 4000 = 4x103 steps  $R = \frac{1}{10} = 0.001$ - Resolution (r) on 1 v range = \frac{1}{10^3} \times \lambda \times V rc en 4v range = 1 x 4 voit = 1 mv 0 .00 1 volt = 1 MV 7. 1 V:> 0.002 voit to 3.999 voit = 1 Voit 20 v : > 00.01 voit to 39.99 voit > 40 voit = 000 · 1. voit to 399 · 9 voit = 400 voit





This is known of 1st coincid of will be detected by copponenties companatore that generative What to the ramp voltage (Vicemp) cornaides wisth Lerco voit.
This is known of 2nd coincidence, et will be deteeted by ground comparator.

As such the grd comparatore generates & facility / 240p pulse -) tom is tieme taken to geve un i.e. Vrues, 2 C ti 0 start pulpe stop pulse .. GATE control pulse



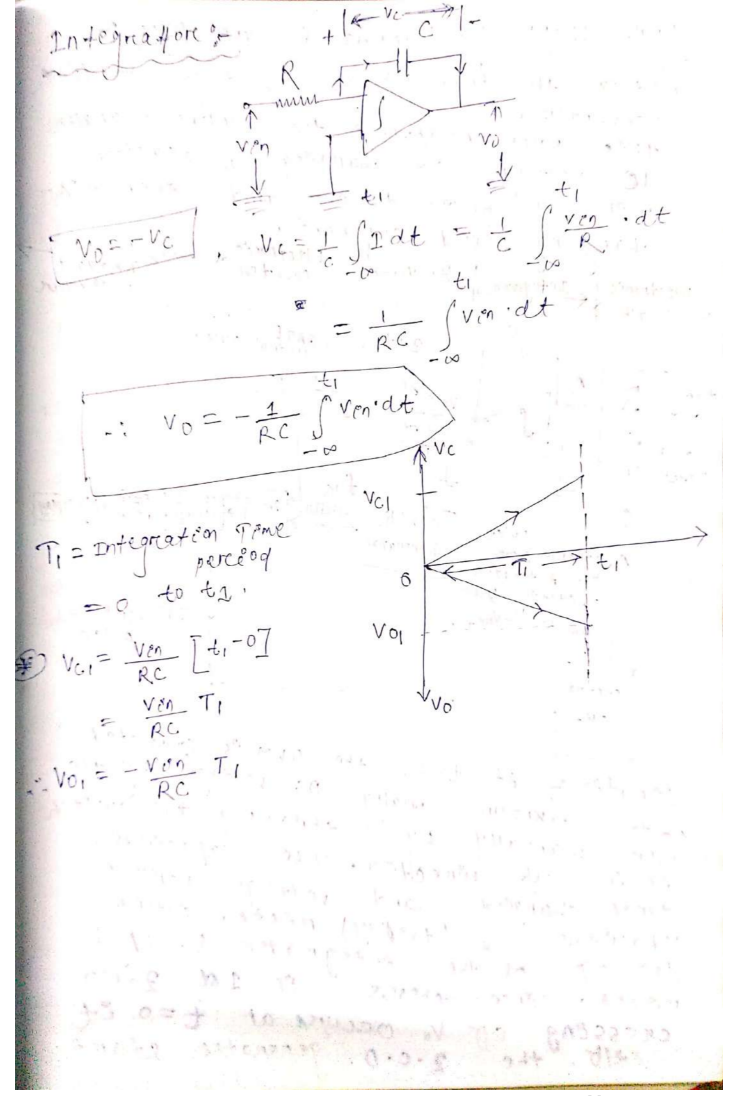
putting in ear-1),

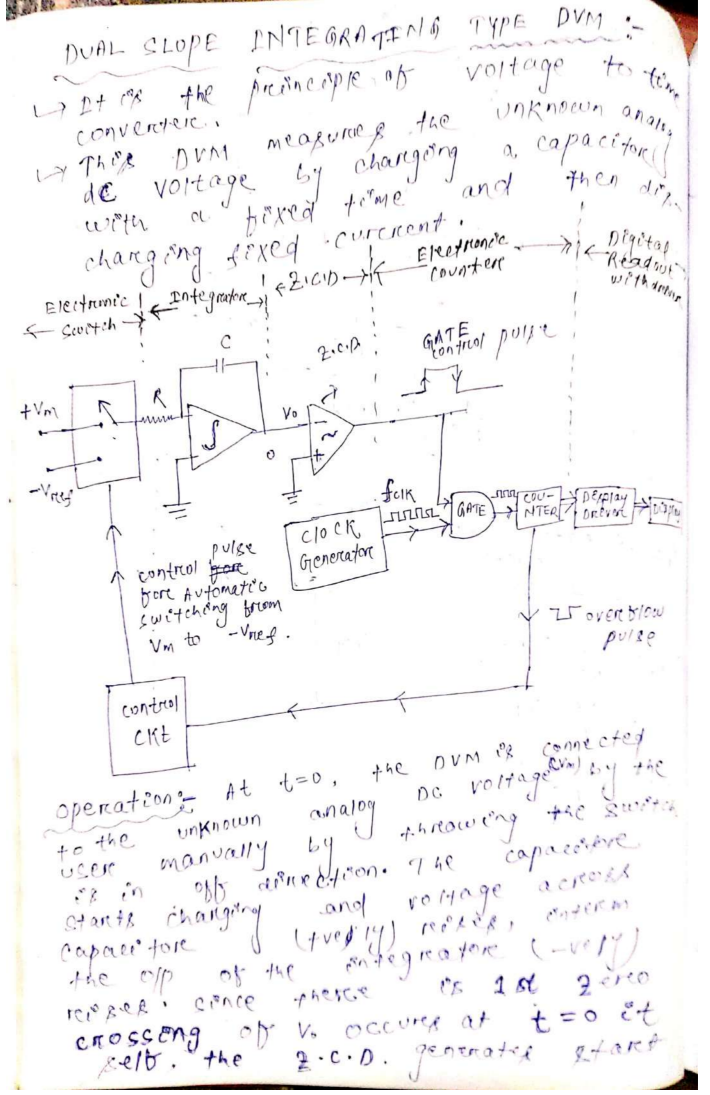
Vm = Vinces x tm = Vnes xnx toik Vm = Vnef x term xn unknown anatog de voltage to be measured mais mense measured = slope x clock pulse white \* Accumulated count. = Siope XACCUMUlated count. -> The measurement accountacy of Ramptype DVM OB poore: BCZ there es & adependency on RR, c, and to clock: 17 The main error o govree is the rénearity of the source.

1 inearity of the segnal of superchiposed on DC.

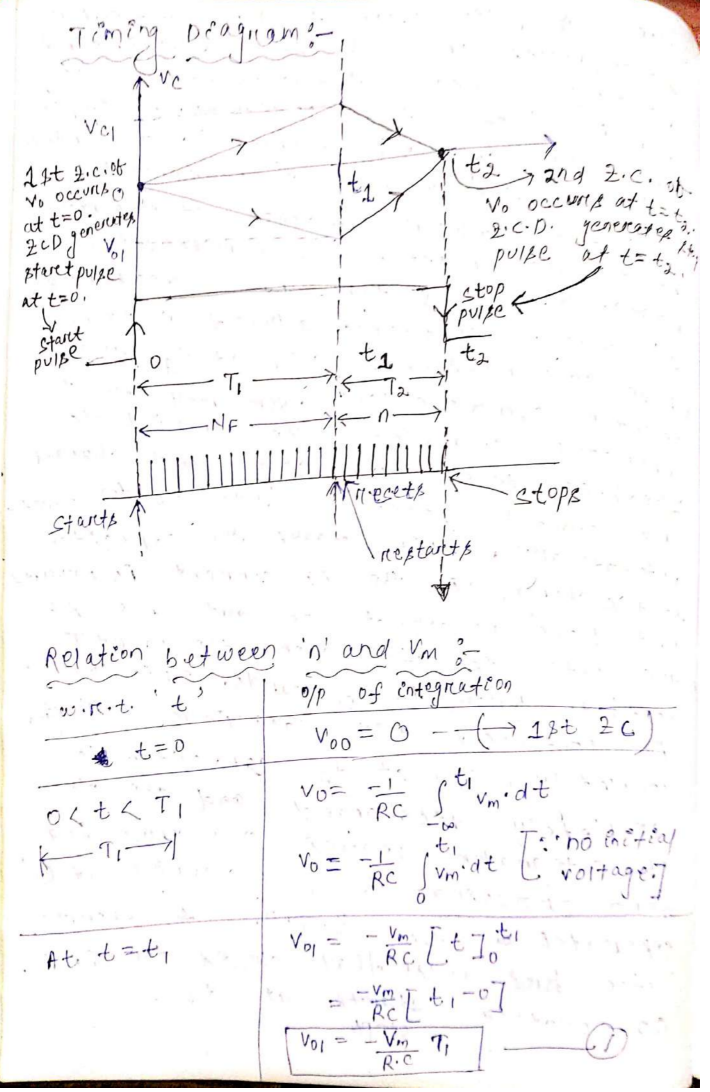
1 inearity of the source.

1 inearity of the source. ( power Lone nouse) en herm effect) tien a rarge error are entreoduced en to measurement. As such noise DVM. O'S POOR. rejection of this In term the stability of this DVM 88 alpo poor 1880ce those is stable when used in noisy condition (on) noise environment.





pulse. This pulse opens the gate and conterem the cik pulser produced by oscillator and ane allow to meach teo fee counterpre counting efarets from to on wards. At capace integrations capacition charges (worth variable writend) the counting es contenued & till the counter reaches cot's maximum count and nepet. i.e. increspective of magnitude of voltage being measuried, the countere is always allowed to counted. up to 19+'s maximum. say, at to, the counter overblows (ore) of the which of Jeedback to the copp side and changes
the switch position from vm. to -vmes. automatically. This makes the capacitor to die charge ago. The op connent is neverted but have no estreet on god GATE. AS the gate of still open the counter neefants broom to on wards. This counting is continued +i'll capacitor disscharged completely. . say at to capaciton to completely derchanged and the off of entegrator becomes of These 2nd zero crossing of vo (occuring at ta) generates a the 2.0.0. to generate. stop bus pulse that closes the GATE. 80-counting stops ctarte at t2.



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200 +200+ 2800 Iw = 1 m A x 2-00 A = 70.2 vo 1+ concert will flow on galvanometer. Electronic Em measurement : where  $T_1 = 12t$  integration Time perusod.

(Fived) De entignation Time period. Ta = 27d \* During Ti: Vm ex entegrated, capacitore charges with variable corners

your counted count event count \$10pe of variable. # During Ta: Vreet is integreated capacition.

\* During Ta: Vreet with traxed comment counter counts up to a, slope es texes

convergion Temes tconv = stant to stop pulse = 0 to ta = 0 to to + to ta t conv. = TI+T2 = NF · tolk + n · tolk 1 to conv. = (NIF +n) · tolk Note's Maximum conversion time when n=NF. Note: NF=10 .... Al digit DVM = 2<sup>n</sup> ... n bit A/D converter. Motes In 1st Sent tome percod, the countered

counts up to 10-1... DVM (ore) 221: ... ADC.) The measurement accuracy of the dual supple type is high. sonce I there ex no dependency on I R, c, tolock. Measured value: ti (vol= Rc Svm.dt True avg. value then, |Vol = + 5 mout .. Dual spope entegrating type ovm masures treve average, value of Vm.

measured value. \* coput Avg. volo Ac signal solore) noèse as prosent the dc voltage to be measured will be rejected sonce the the non-in the analog voitage to be measureed yona vixed teme pereiod. condition to Design casue: Ti=175 = copress Line noise. where TI = 1st integration Time period. Ts = Time perciod of sinusoidal component redding on De voitage to be une azoned. - menemum integration 1 X Ts a x 75 pual clope integrating type prom effert higher production noise, regarded noise, regarded conclusions pual xlope integrations type or a conclusions. 10 X Ts most wedery used DVM because the objets heeghest accuracy, highest

(But Et Ex 144 Glowest DVM.) que à A digétal volt-meter has a 4½ digét du pplay The 2 voit reange can nead up to - 9 9 9 voitor ( av ) Que or what is the reading of 0.5245 vort on grott range en 41 digit voltmeter arsplanged or - OIn 100volt range of soll Vm=0.5245 voit by 4 & DVM 11 range: 0:5 2 45 volt Ivoit 1000 range: 000-52 v The Repolution of 31 DVM Reakon: Adderken of 2 degit to despetat voltmeder increases de the meter. Accordance and propont inver But R. Ok not connect explanation of ARRYmetere. 2 the mange for a st digita

Soll- 0 to 1 9 9 9 9 Towest A 4 digit prim with a 100 my rearge would have a sensitely of propol utilon of DVM O'S 0.0001 value? this & (a) 0.1 mV (d) 10 mV sorn: 4 dégét DVM; RL = 100mr rc = 0.0001  $= \frac{1}{104} \times 100 \,\text{mV} = 0.0001 \times 100 \,\text{mV}$ e = rex (RL) Ques A 31 dégét voitmetere having à resolution of 200m1 can be used to measure a measo maximum voltage of ...... 3 DVM, R=100mV. extended scale X extended voltage Range 1 x extended voltage Range .: extended voltage Range = 2x103x 100 MV = 200 volt Que: what ex the rockolution of 25 dogplay DVM sor o to 1 volt digité aurin what is Oto Dovolt range.

soll: Given that: 3 1 digit DVM pangep: 0-2 voit, D-20 voit 7 0-Ivoit Range: 0-10 voit range; 2000 Counts 2000 worth = 1000 courts = 10mV Que! A DVM hajs à readout reange The Resolution of this instrument pore the bull scale. reading of 90/2- court range: 0 to 9999 FSV: 99 799 V To volt range .: r. ob 4 dogot DVM on 10v range = 104 ×10v = 1 volt (on: 0.001 V) - \$ (vmg) x = 12 mv.

Que: A voltage 14.53 volt will dospplan as -, by a 3½ digit DVM og 100 voit range, of open? (a) cannot be measured 014.5 volt has the ornor o.d.r. reading Que: - A 4½ digit DVM
specification as mes plus 10 counts. De a DC roltage of 1000 is nead on 1848 2001 & Ull & calle. The max error that can expected ex -. con: Accuracy specification: 0.2% of reading + - 1 4 digital boom -100 voit reading by 4 ± digit bum en Javovoit range 2001 range 2 count = 0 0 0 0 1 v (in 100 vois : 10 Count = 10 x 000.01 Voit = 10 X 0.01 V = 0.1 volb :: exercore = 0.2 × 100 volt + 0.1 V = 0.2 volt + 0.1 volt = 0.3 volt

meading of 100volt = 0.3 volt x 100 %. E. 0.3 % T \* Mote: .000.00 V 000.01 / 000.021 000.10V => 10 counts L\* Mote:

erecore = 0.2 x 1 2 2. 2 2 voit + 10 X 0 00 · 01 voit = 0:20 X.100 volt + 10 X 0.01 V = 0.2 volt + 0.7 voit = 0.3 -VOI6 Que's- A 3½ digit DVM had an accuracy of ±0.5%.

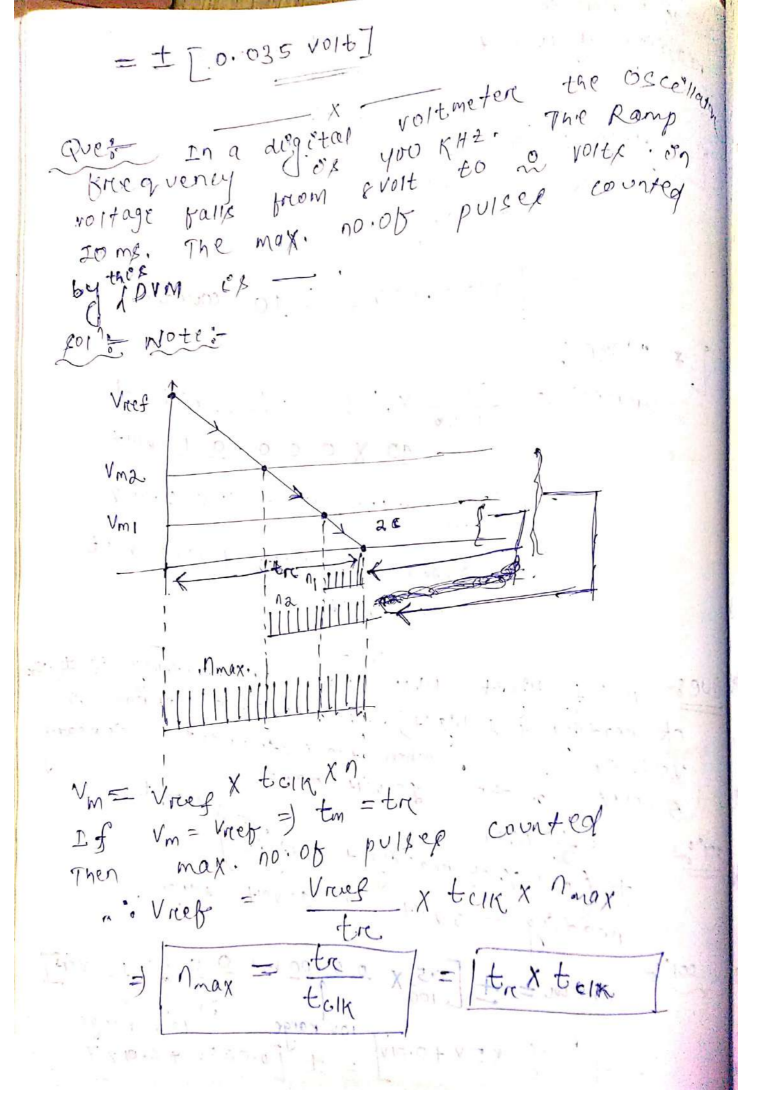
of reading + 1 digit). The possible error in

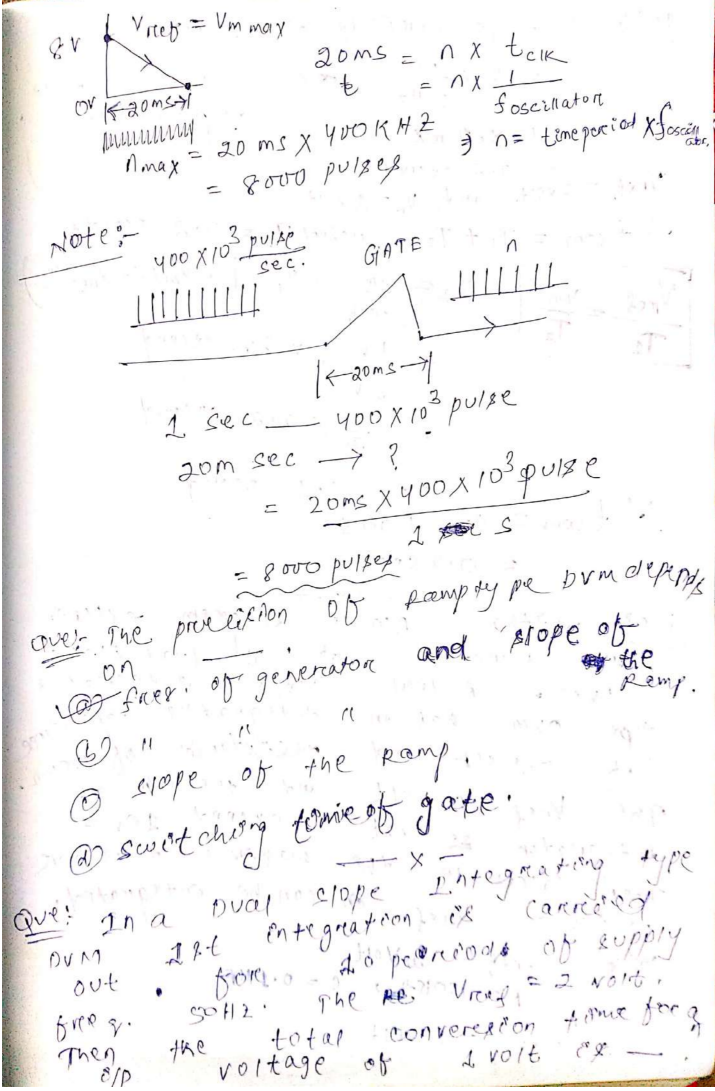
volt is

when the inotrevment is reading voites \_\_\_\_ when the instrument is neading 5 voits on the 20 voit range. t (0.5% of reading + 2 digit)

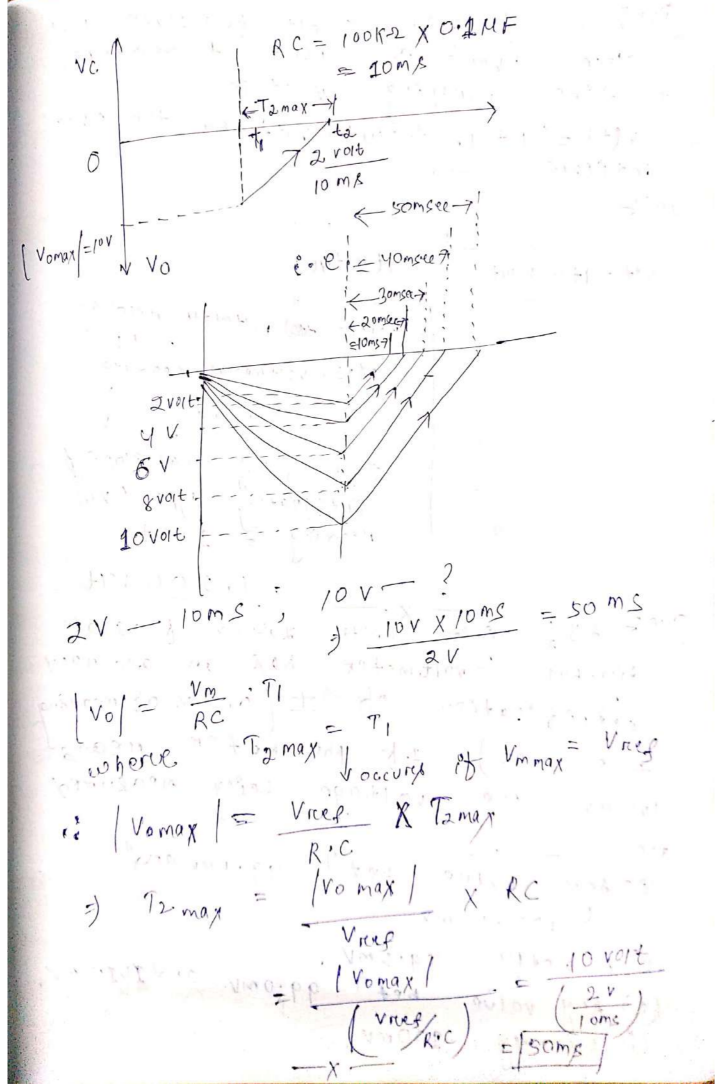
meading = 5 voit mading = 5 voit on 20 voit Range. = ± [0.5 × 5 × + 0.01] = ± [0.025 × + 0.01 ]

= ± [0.5 × 5 × + 0.01] = ± [0.025 × + 0.01 ]





2017 = T1 = 10 perceods of ts= 50 H2 1 = 10 X 1 = 155X = 10 x 20 m/s = 0.2 second  $\div conv = T_1 + T_2, \text{ where } T_1 = 0.2 \text{ Seconds.}$ Vreef = 2 voit and Vm = 2 voit  $\frac{V_{res}}{T_1} = \frac{V_m}{T_2}$   $T_2 = \frac{V_m}{V_{roet}} \times T_1$   $V_{roet}$ = 1 v x 0.2 seeong = \frac{1}{2} \chi 0.2 recond = 0.1 second + tonv = 0.2,5 + 0.15 = 0.3500 Block deagreem explain the function of all dual elope Ques witha DVM. A dval slope entegreating type DVM has an integrating capaciting type DVM and receiptance of Ivoka The Vief = 2 volt and the op of antegreator se not I calculate the majornum tome for Vices can be integrated. which Viceb = 2 Voit C = 0.1 MF R = 100 K-2, C Vonax = 10001+



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a tême varying voltage v(t) = (1+1. sin 314t) voit. Then the Dung indicate 20176 volt meter V(t)= 1+1.58314t - pMMC ( rollmeter regoling - M. I. voltmeter; recadeing コリナカン orav, 3 ± was 8/000 f Entegrating type DVM reading = 1 voit =1.000 voite Que & A3 1 deget xwith 200 mv full scale disgotal voltmeter hat an accuracy specitication of ± 10.5% ob recading + 5 count). It the meter ready 100 mv, the voltage being measures any value bet? 99.5mv and J,00.5 mv. (b) Exactly 99.5mV ( Any value bet 99:0mv and 101.0mv. eci = 31 digit DVM, 100mv reading on 200mv. Accurate sprentreation: + [0.5%. of reading plus 5 -> ereror = 0.5 x 1000.0 mv +5 x 000.1mv (200mv) (200mv) (200mv) = 0.5 × 100mv + 5 × 0.1 mv  $=\pm(0.5\text{mV} + 0.5\text{mV}) = \pm(2\text{mV})$ > Vm= 100mv + 2mv = 99mv to 202mv Queir over regging en over complètes that, all bull degoth are ewitched on. a) All full diggert & and Ewitched Off. 100 + 3 disgot to project of multimeter can

arriver display 0 55.5 5013- 1:999 avoit a dual counter when the spray VA allowed to count up to

Que; Digital measuring A/O converter rollowing 3 types (D) Dual O counter , type: 3) Flash The cornect sequence for three en deerceasing ordere of theore spend sor! for Flasonh type (sagtest) successive Capprox type ( next, bayster, speeds, 3) counter Type. on very in Non-type ? Remp type . Time 1 5) oval slope Type. > (clowest) Integrations type derign Quel- Assert con; oval - x clope Anc is the prefer conversion approach in mulitemeter. provides high accuray in to conversion which at the pame time suppress the noise affect on the elp signal True (. Ass) True ( DE ( REGE) "R" of convect explanation

measurement is the conversion of voltage to tame. (pual slope Type.) (B) voitage to freezvency. ou voltage to connent. a concent to voltage. ( Vey) ( Vm) voltage and i'll ave. The next evence to the ontegratore with the help of a Jewistch en a ADS: Dual Blope type ADC. ove: An ontegrating orm measures sorn: Average value. (BCZ. of integenting ave: A frequency countere with a gating of J some, counte so 1254 of an of equare wave. Then breequency of the of wave Electronic counter of a med foring unet used for measurement of eather frequency (on) prime related panameters N= 1254 standard control > Counter GATE where To have open Time. unun neaccumulated count. from an unknown f = unknown levent | frequency, roounce. .

NOTE: 
$$\frac{1}{2}$$
 Rapide measurements using Electron, counter (or) frequency counter counter  $\frac{1}{2}$   $\frac{1$ 

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