



SFI GEC PALAKKAD

Engineering Physics (PHT 100-A) Ledure Nodes - Module 5; SuperConductivity

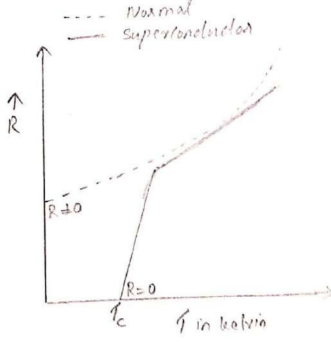
On: 1) Explain Superconductivity. Define Cartical Tempexature (Te).

"It is the phenomenon of enoughly Bero electrical resistance in certain materials on her they are cooled below a Characteristic Cartial Comporature".

For a normal Conductor, resistance is a function of temperature i.e.; R = f(T). As temperature observences, resistance abso decreases and at lock resistance has a minimum value (non- 200). But when one decrease the temperature, Some materials show 2000 resistance (infinite Conductivity) at certain lower temperature. This phenomenon is called superconductivity and the materials are talled superconductors.

The temperature below which resistance is 200 is called transition temperature / critical temperature (To).

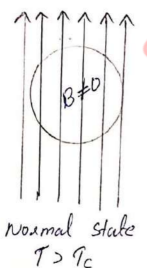
Above this cuitical temperature, the malerial will be in the normal state. Superconductivity is a reversible processive; cuten and increase the temperature, at $T = T_C$ it changes to resmal state.



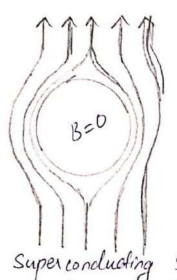
Superiordudors are perfect diamagnets.

The Phenomenon of compilete enpulsion of magnetic lines brom a superiorductor is tormed as Meissner edbect.

In 1933, two herman Physicists, Meissner and Ochsenfeld kept a sperimen in a magnetic sided (MF) at a lemperature $7 > 7_{\rm C}$. Then magnetic clines will enter in the specimen. Now recluseing the limp-leadure olours to the existrcal lemperature i.e. $T = T_{\rm C}$, magnetic lines will be suddenly and compiletely expedied from the specimen i.e. inside the specimen B = 0. This elbect is reversible, because when are inwease the lemperature, at $T = T_{\rm C}$ lines will again penetiate the specimen and it changes to normal state.



DA Ho



Superconducting starte

F < To and

H < Ho

In the normal state, Total magnetic includion inside the specimen is given by

B = Mo (H+M) = Mo H (I+M/H)

ouhere H -> Intensity of external M.F. M > Magnefisation (Magnetic moment /unit volume) But M/H = X; Magnetic Susceptibility. · · B = M. H (1+X) In the superconducting state, B=0 0 i.e; Mo H (HX) = 0 M=-H Mo ≠0 ; H ≠0 :, 1+ X =0 => X =-1 This means that the superconductor get magnetised in a direction opposite to the applied field. Thus superconductor is a perfect diamagnet. Qu:3) What is meand by curifical magnetic field. curite the equation Connecting He and To. Keeping the specimen at a comperature TXTc, Suppose one increase the shringth of external M.F., then at a particular value of "H' lines of magnetic force will enter the specimen and it changes to normal state. This field is called ciritical magnetic Gield (Hc). Value of He depends on the temperature of the specimen.

From the Sig: it is along that He has manimum value at T=OK.

Cuilical magnetic Mold (Hc) at any temperature T can be calculated using the enpression,

H_c(T) = H_c(0) [1-T⁹/_{Tc}2] where H_c(0) is the critical mis at ok and T_c is the critical temp.

Qu: 4) Distinguish between Type I and Type I Super-Conductors (Sc). Crive examples.

Orepending on their magnetisation, superconductors are clavified into two types; Type I and Type I

Super concluctors.

When and increase the strength of enternal M.F. of a superconductor, at a particular value H_C , the magnetic dines enter into the speciment. They are Type I superconcluctor. They have a sharp value for H_C '. Below the they are so's and above H_C they are normal landae tors.

But Type I Sc's have two cuitient fields.

Ho, and How At Hot dines start to enter and at How the process is compilete.

A comparison between Type I and Type II sc's au given below.

- · The material closes it magnetisation absuptly
- · Exhibit Compilete Meissner Officet.
- · There is only one caritical magnetic field.
- · No mined state
- · They are called soft sc's.

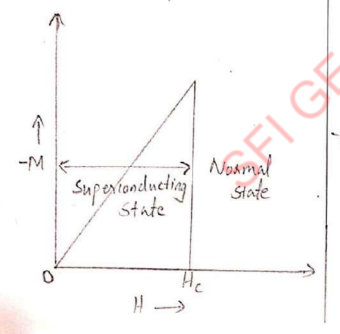
elg: Al, In, Sn, Pb.
Aluminium Indium Tin Lead

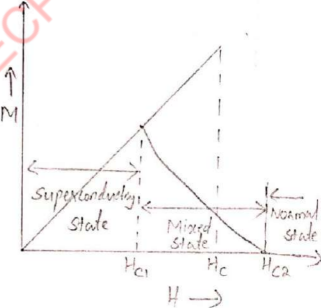
· The Material closes it magnetisation gradually

· Do not exhibit compilele Meisnu effect

- · There are tono carifical magnetic fields: lomer Cuitical and upper curtical fields.
- · Mixed state is present
- · They are called hard s.c's.

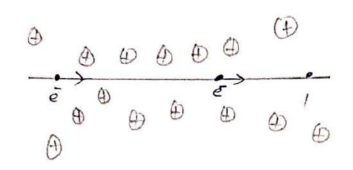
lg: Gamanium, Niobium (Nb), Vanadium (V)





an:5) Waite a note on BCS Theory. (what are Gooper pairs?)

To emplain Superconductivity, BCS theory was developed by J. Bardeen, L.N. Cooper and J.R. Schwiebber. It is based on the formation of cooper pair of electrons.



Consider an eliction moving through the lattice. The positive ions are attracted to this election due to condomb attraction. As a result the positive ions get displaced brown their mean position. This interaction is called 'election - phonon interaction'. Noun the region of increased charge clensity (toe) orthracts another election and it also experiences a condomb attractive force we can consider this process as interaction of line electrons through lattice. Because of this interaction an apparent bare up attraction develops between the electrons and they tend to move in pairs called looper pairs.

Thus looper para is clefined as a pair of electrons furmed by the interaction before clectrons with apposite spin and momenta in a phonon field.

force is too small and pairing of elichions doesn't takes place. But, below the transition temperature (T) the force of advantion between elections reaches maximum dus any line elections of equal and opposite spin.

- · Spin of a teoper point it sets. So it is a boson (single election is a fermion).
- The donse doud of coper pairs move together in the same direction of a result the substance possesses infinite electrical conductivity in the desiration of the desiration of
- Due to the very low pairing energy of the looper pair, a small vise in temperature can destroy the looper pair. As a result of this material changes to normal state since motion of normal elections lead to resistance.

Qu: 6) What are high temperature Sc's live examples.
(HTSC)

To achieve superconductivity, we have to maintain very down temperature. It is very difficult and enpensive. This marks the need for sc's with high To values. It was could achieve a To of about 300 le other the need of acyogenic ibluids can be eliminated.

The Superconductors cuith high value of To are called HTSC's. All known HTSC's are Type II.

In YHAIUM Compounds a critical temperature of 130 K is detected. The discovery of a Sc. and hamitten temperature above 77 K was a remarkable development. This is because une can use relatively inempensive diquid nitrogen as a coolant to maintain the low temperature.

nolg: Bi-Sx-Ca-Cu-O (BSCCO Sc's); Tc = 107K TL-Ba-Ca-Cu-O (TBCCO ,); Tc = 125K Hg-TL-Ba-Ca-Cu-O (HTBCCO ,); Tc = 138K.

au: 7) Give some applications of Sc's.

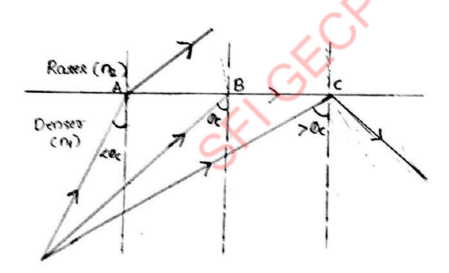
Superconductors possess curiols ranging applications drom large scale devices to small scale electronic devices.

- · Large scale superconducting magnets are used in
 - -> Magneto hydrody namic (MHD) power plants.
 - -> controlled fusion and energy Storage
 - > Levitated Mains for a sapid mansit system (Magleve)
- · Low loss hansmission lines and hans formers Can be made with sc's.
- · Sc's are used to perform logic and shoore function in computers.
- · Superiondueting with are used to develop small size electric generators.
- · High capacity and high speed computer ehips
- · Cayotaon, a fast electrical suitching system, atrilises superconductivity for its operation.
- many applications in Scientibic, Industrial, medical and communication fields.

FIBRE OPTICS

1 Explain propagation of light through optic.

Ans: Transmission of light in an optical fibre is by the principle of total internal reflection. Consider a beam of light travelling trom a denser medium to a racer medium. It the angle of incidence is greater than critical angle (Oc). The light ray gets reflected back to the same medium.



In figure ,

At A, i < 0 -> normal signaction

At B, i=0c -> xay just grazes along the Sugare of Sepn.

At c, i>0c -> Total internal suffection (TIR)

applying Snell's law at B,

$$\frac{n_2}{n_1}$$
 = Singer Singer

 $Sin Oc = \frac{n_2}{n_1}$ $O_c = Sin^{-1}(\frac{n_2}{n_1})$, is the critical angle

An optic fibre is sabricated according to the principle of TIR. Light incident at the core-cladding boundary at an angle > Oc.

Distinguish between 8tep index and graded index fibres.

Ans:-Graded index fibre. step index fibre O Refractive index of. O Cose has a constant core is gradually Refractive endex (n) through decreasing outwards. out. 2) At the core-cladding 2) At the core-cladding boundary, the difference of boundary refractive index refractive indices is small decreases from n, to n2 Suddenly

- (5) Used to transmit ringle and multimode rignals
- 4 used for long-distance
- 5 light rays are propagafed into the core in a zigzag manner.

- a mainly used dos transmitting multimode signals.
- 4 used for short distance
- (3) Light rays are propagated into the core either spherical or helical torm
- 3 Define acceptance angle and numerical aperture.

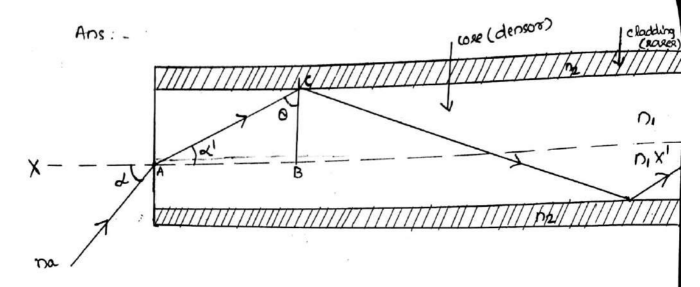
Ans: -

NA of an optical fibre is the measure of its lights gathering capacity. It is also defined as the sine of acceptance angle.

Numerical apertuse = Sin cm

The maximum angle of incidence 'at or below' cubich the light rows undergo total internal seffection is known as acceptance angle (<). If the angle of incidence is greater than this angle, the will be no TIR).

Desive an expression for NA of a step inde



Consider a step endex tebre with core of repractive index n_2 ($n_2 < n_1$). The end face is cut at eight angles to the axis of the fibre (In fig x x' is the axis). Light enter through one end from air into the core at an angle (x'). After sufraction (angle of regraction-is x') the say incident at the core-cladding interpretand an angle 0 (0 > 0c, critical angle). If undergoes TIR and returns to the core. After a number of reflections light reach at the other end of optications.

At the left end of the (infigure), we can write snell's law as

$$\frac{n_1}{n_0} = \frac{9 \sin x}{9 \sin x}$$

$$n_0 \sin x = n_1 \sin x - 0$$

For TIR to take place in the minimum value of 0: Oc. the o, -> Reparetive excles Cutical angle

From fig, in DABC, x +0 = 90 na - refractive ender

·· ~ 90-0

when 0 + 0c, x'= x'max and

er = emax

of core

of outer medium = 1 for au

no -> refractive ender

a' - angle of refraction

Oc -> critical angle.

Now equ. 1 becomes,

na sinam = n, sinam = n, sin (90-0c)

ie na sin « = n, cos oc — 3

But from the principle of TIR, we know that Sin $\mathcal{O}_{c} = \frac{n_{2}}{n_{1}}$ is, $\cos \mathcal{O}_{c} = \sqrt{1 - \frac{n_{2}^{2}}{n_{1}^{2}}} = \sqrt{\frac{n_{1}^{2} - n_{2}^{2}}{n_{1}^{2}}}$

Substituting this value of Cos Oc in eqn 3

$$n_a \sin \alpha_m = n_i \sqrt{\frac{n^2 - n_2^2}{n_i^2}} = \sqrt{n_i^2 - n_2^2}$$

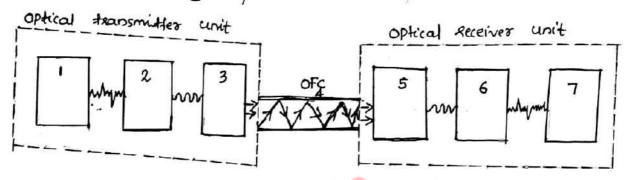
Fox air
$$Na = 1$$
 ie $Sin \approx_m = \sqrt{n_i^2 - n_2^2} = NA$

The acceptance angle &m = Sin-1 NA $= Sin^{-1} \sqrt{R^2 - R^2}$ (5) With a block diagram explain the working optic fibre communication system.

Ans: -

The major components are.

1) Optical fransmitter 2) optical tibre fransmission line and 3 optical receiver.



Components and functions.

- 1. Substibers telephone: Sound is converted to electric signal.
- 2. Encoder: It converts electrical signals to coded digital pulse (analogue to digital converter)
- 3. Optical transmitter: Semiconductor laser or LED usused

 Here according to the signals light

 Source turns on and off. Hence light

 Source is modulated with the signals

 to be transmitted.
- 4. OFC: The modulated optical signal is transmitted through ofc to the receiver unit.

- 5. Photo defector: Converts optical signals back to electrical pulses (photodiodes can be used justing)
- 6. Decoder: Decodes digital pulse to analogue signal.
- 7. Receiver's telephone: Electuic signal is converted to sound is seproduced.

Like Conventional cables, optic febre cable also
Suffers dispersion and attenuation to some extent.
But there are so many advantages when compared
with conventional cables.

6 What are the advantages of OFC system.

Ans: .

- 1. Small size and weight: Due to small size they occupy very little space.
- 2. Very high band width and hence higher information carrying capacity.
- 3. Immunify from electrical interference caused by hightning, electric motors and other electric noise sources.
- 4. Immune to CRoss talk between cables. So we can use a number of cables together.
- 5. Easy and Safe to install and maintain.
- 6. Signal Security: It is difficult to tap information during transmission.

- 7. Flexible and mechanically efforg.
 8. They are cheaper Made Jrom silica (5102)
 which is abundant on earth.
- and phase modulated Sensors. Explain identify

Ans: .

Sensor can be defined as a device which has the role of converting a change in the magnitude of one physical parameter into a change in magnitude of a second different parameter which can be measured more conveniently and accurately.

Sensors are mainly used to measure pressure, Femporation, Regractive index of a liquid, pH value of liquid, electric current, displacement, acceleration, electric and magnetic field etc.

There are mainly 4 types of sensors.

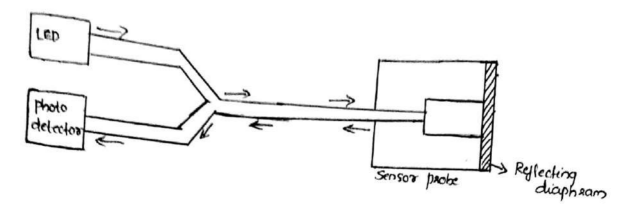
Intensity modulated, phase modulated, wavelength modulated and polarisation modulated.

Out of these 4 types the first two are unidely used.

Intensity modulated sensor.

In this Sensor the measured quantity causes a change in intensity of the received light. We can record the change in intensity and thereby get the correct measurement.

eg: - pressure Sensor.



The main points are a light source, a sensor probe, fibre cable and a photo defector. Here LED is used as source of light probe is in the form of reflecting diaphram. Light gets reflected from the diaphram and it is detected by the photodetector. Change in pressure causes bending of diaphram. This will change the numerical aperture of the tiber. This produces a modulation in the intensity of light transmitted by the tibre.

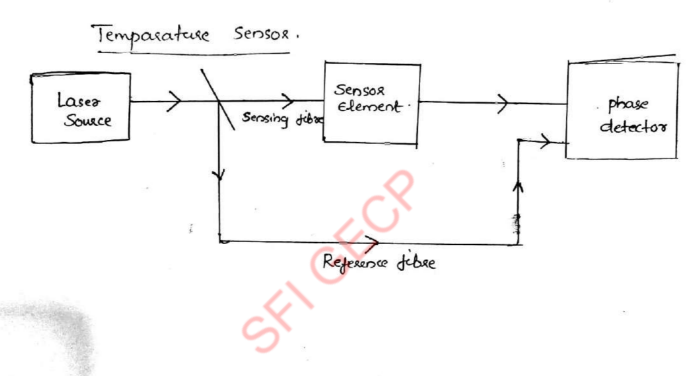
These type of Sensons one used for monitoring pressure changes in arteries, bladder etc. Also used in chemical industry (for monitoring gaseous reactants)

phase modulated Senson.

In these Sensors the external changes cause a change in the phase of light. This phase change can be measured by interperometer's technique eg. Temparature measurements.

Light from highly monochromatic source is splitter and source is splitter and server through the Sensing tibre and reference tibre.

As the sensor element is heated the tibre elongates and the path travelled by the light increase through it. This produces a phase difference between two lights reaching the detector. The phase change can be detected by using interpresenter. It is related to the temparature. We can also measure pressure, strain, magnifield etc.



- (8) Give Some applications of optic fibre in the following
 - a) Industrial & Technological.
 - b) Medical.
 - Ans:a) Industrial & Technological applications
 - 1. Optical fibres are used as Sensors to measure or momitor displacement, pressure, temparatus, town rate, liquid level, chemical composition etc.

- 2. Optical fibres has wide applications in security alasm system, electronic instrumentation system, andustrial automation etc.
- 3. They are used in cable TV, CCTV, LAN, WAN etc.
- 4. They are used for signalling and decorative purposes
- 5. Fibre optic systems maintain high secrecy, so they are used in difence communication systems in controlling ships, air crafts, submarines, missiles et.

b) Medical applications.

- 1. Optical fibre age used as biosensors to measure and monitor many significant parameters in the human body, including temparature, blood pressure, blood. Flow, oxygen Saturation levels and to estimate the proportion of harmoglobin in the blood.
- 2. They are used to test the tissues and blood vessels which are Jan below the skin.
- 3. They are also used to examine heart, pancreas etc.
- 4. Endoscope is a tubular optical instrument using optical fibre to visualise the internal parts of human body without performing surgery. There are different types of endoscopes.
- 5. Glastesscope is used to examine the stomach and to photograph tumors and where.

Problems

- 1. A pribar cable has an acceptance angle of 30° and a core of repractive index 1.4. Calculate the regractive under of cladding.

 (Hint: NA = Sindm = $\sqrt{n_1^2-n_2^2}$, $n_1=1.4$, $d_m=30^\circ$. And $n_2=1.308$)
 - 2. Calculate the fibre acceptance angle for a step widex tiber with $n_1 = 1.53$ and $n_2 = 1.55$ [Hint: Sinam = $\sqrt{n_1^2 n_2^2}$ Ans: $\alpha_m = 17.6^\circ$]
 - 3. An optical fiber has a NA of 0,2 and cladding of refractive index 1,59 Determine refractive index of core and the acceptance angle in water. Not water is 1,33

[Hint: NA =
$$\sqrt{n_1^2 - n_2^2}$$
 and $\sin \alpha_m = \sqrt{n_1^2 - n_2^2}$ $n_a = 1.33$
Ans: $n_1 = 1.602$, $\alpha_m = 8.7^\circ$]