## Lecture Notes - EI 8075 Fiber Optics and Laser Instruments

18 August 2022

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### EI8075 FIBRE OPTICS AND LASER INSTRUMENTS

#### AIM:

To contribute to the knowledge of Fibre optics and Laser Instrumentation and its Industrial and Medical Application.

### **COURSE OBJECTIVES**

- To expose the students to the basic concepts of optical fibres and their properties.
- To provide adequate knowledge about the Industrial applications of optical fibres.
- To expose the students to the Laser fundamentals.
- To provide adequate knowledge about Industrial application of lasers.
- To provide adequate knowledge about holography and Medical applications of Lasers.

### UNIT I OPTICAL FIBRES AND THEIR PROPERTIES

Construction of optical fiber cable: Guiding mechanism in optical fiber and Basic component of optical fiber communication, –Principles of light propagation through a fibre: Total internal reflection, Acceptance angle ( $\theta$ a), Numerical aperture and Skew mode, –Different types of fibres and their properties: Single and multimode fibers and Step index and graded index fibers,– fibrecharacteristics: Mechanical characteristics and Transmission characteristics, – Absorption losses – Scattering losses – Dispersion – Connectors and splicers –Fibre termination – Optical sources: Light Emitting Diode (LED), – Optical detectors: PIN Diode.

#### UNIT II INDUSTRIAL APPLICATION OF OPTICAL FIBRES

Fibre optic sensors: Types of fiber optics sensor, Intrinsic sensor- Temperature/ Pressure sensor, Extrinsic sensors, Phase Modulated Fibre Optic Sensor and Displacementsensor (Extrinsic Sensor) – Fibre optic instrumentation system: Measurement of attenuation (by cut back method), Optical domain reflectometers, Fiber Scattering loss Measurement, Fiber Absorption Measurement, Fiber dispersion measurements, End reflection method and Near field scanning techniques – Different types of modulators: Electro-optic modulator (EOM) –Interferometric method of measurement of length – Moire fringes – Measurement of pressure, temperature, current, voltage, liquid level and strain.

### UNIT III LASER FUNDAMENTALS

Fundamental characteristics of lasers – Level Lasers: Two-Level Laser, Three Level Laser, Quasi Three and four level lasers – Properties of laser: Monochromaticity, Coherence, Divergence and Directionality and Brightness –Laser modes – Resonator configuration – Q-switching and mode locking – Cavity damping – Types of lasers; – Gas lasers, solid lasers, liquid lasers and semiconductor lasers.

### UNIT IV INDUSTRIAL APPLICATION OF LASERS

Laser for measurement of distance, Laser for measurement of length, Laser for measurement of velocity, Laser for measurement of acceleration, Laser for measurement of current, voltage and Laser for measurement of Atmospheric Effect: Types of LIDAR, Construction And Working, and LIDAR Applications – Material processing: Laser instrumentation for material processing, Powder Feeder, Laser

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LTPC 3003 Heating, Laser Welding, Laser Melting, Conduction Limited Melting and Key Hole Melting – Laser trimming of material: Process Of Laser Trimming, Types Of Trim, Construction And Working Advantages – Material Removal and vaporization: Process Of Material Removal.

### UNIT V HOLOGRAM AND MEDICAL APPLICATIONS

Holography: Basic Principle, Holography vs. photography, Principle Of Hologram Recording, Condition For Recording A Hologram, Reconstructing and viewing the holographic image– Holography for nondestructive testing – Holographic components – Medical applications of lasers, laser-Tissue Interactions Photochemical reactions, Thermalisation, collisional relaxation, Types of Interactions and Selecting an Interaction Mechanism – Laser instruments for surgery, removal of tumors of vocal cards, brain surgery, plastic surgery, gynaecology and oncology.

### TOTAL : 45 PERIODS

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### COURSE OUTCOMES (COs):

1. Understand the principle, transmission, dispersion and attenuation characteristics of optical fibers

2. Apply the gained knowledge on optical fibers for its use as communication medium and as sensor as well which have important applications in production, manufacturing industrial and biomedical applications.

3. Understand laser theory and laser generation system.

4. Students will gain ability to apply laser theory for the selection of lasers for a specific Industrial and medical application.

### **TEXT BOOKS**:

1. J.M. Senior, 'Optical Fibre Communication – Principles and Practice', Prentice Hall of India, 1985.

2. J. Wilson and J.F.B. Hawkes, 'Introduction to Opto Electronics', Prentice Hall of India, 2001.

3. Eric Udd, William B., and Spillman, Jr., "Fiber Optic Sensors: An Introduction for Engineers and Scientists", John Wiley & Sons, 2011.

### **REFERENCES:**

1. G. Keiser, 'Optical Fibre Communication', McGraw Hill, 1995.

2. M. Arumugam, 'Optical Fibre Communication and Sensors', Anuradha Agencies, 2002.

3. John F. Ready, "Industrial Applications of Lasers", Academic Press, Digitized in 2008.

4. Monte Ross, 'Laser Applications', McGraw Hill, 1968. 5. John and Harry, "Industrial lasers and their application", McGraw-Hill, 2002. 6. Keiser, G., "Optical Fiber Communication", McGraw-Hill, 3rd Edition, 2000. http://nptel.ac.in/courses/117101002/.

Prof.Dr.A.A.Mohamed Faizal, Department of EEE, V V College of Engineering. EI 8075. FIBER OPTICS AND LASER INSTRUMENTS

UNIT-I Optical Fibers and their properties.

Introduction:-

An optical fiber is a glass or plastic fiber that Carries light along its length. Fiber optic is the overlap If applied Science and Engineering. Concerned with the design and application of optical fibers. Optical fibers are widely used in filer optic ammiations, which permits transmission overlang distances at higher band widths because light has high forgrung than anyother forms of commication. Light is kept in the core of the optical fiber by total internal reflection. This causes the fiber to actas a nonegride. Fibers are used instead of metal wires because Signals travel along them with less less, and they are also immune to elatromagnetic interference, which is caused by trundelstorm. Fibers are also used for illumination and are used for Carquing images, The fibers are wrapped in bundles so they Can be used to arry images, thus allowing viewing in tight spaces. Spanially designed fibers are used for a Variety of other applications, including Sansons and fiber lasers.



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## HISTORY:

1961 - Industry resegnations Elias Suitza and will hicks demonstrate a lasse beam directed through a thin glass fiber. The fiber's are is small enough that the light follows a single path; but most scientists still consider fibers unsittable for communications because of



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The Greneral System: Junce (modulator) (Pernodulation) Destination ; Fig1. General block diagram of Comminication System -The function is to convey the signal from the informa -tion source over the transmission medium to the testination The general block diagram is shown in Fig1. The Commication System therefore consists of

D'Information source:

It provides an electrical Signal, usually derived from a message Signal to a transmitter, 2. Transmitter;-

Output of Information Source is not electrical, ex (sound) to a comprising electrical and electronic components which converts the signal to a snitche form for propagation over transmission medium. 3. Transmission medium:

It consists of a pair of noires, a co-axial able or a radio link through fore space down which the signal is transmitted to the receiver.



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# D. Receiver: The Signal received at receiver is transformed into original electrical information Signal (domodulated) before being passed to the destination: (5) Destination The destination is the final Stage in the communication

System Generally, humans at Some place are busidered

as the destination.



I-4/40

Fig:2. Greneral block drige ann of optical Fiber Commication. - System.

The block diggeon of commication System using optical fiber is shown in figure 2.

An optical fiber is a very thin Strand of silica Plass in geometry quite like a human hair. when light enters one end of the fiber it travels mili it leaves the fiber at the other end.

Painciple of operation; D A Serial bit Stocan in clastical form is presented to a modulator, which encode the data appropriately for fiber transmission.



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I-6/40 DA light source is driven by the modulator and The hight focused into the fiber. 3 The light travels down the fiber ( during which times it may experience dispersion and loss of strength). E At the receiver end the light is fed to a detector and converted to destrical form. E' The Signal is then amplified and fed to another Actedor, which isolates the individual state





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In reality, the Fiber is a Very narrow, ery Long glass Cylinder with Special characteristics. D An optical fiber consists of 3 parts the core and the cladding with onter jacket. 3 The Core:

> The core is a narlow cylindrical strand of glass, when the light enters one end of the core it travels until it leaves the core at the other and.

The cose has a higher Refrontive Inder (RI) Than the cladding, Light travelling along the love is confined by the mirror to stay within it



I-8140 (F) The cladding: The cladding is a tubulae jacket surrounding the core. The cladding has a lower (slightly) Refractive Index (RI) them the Core. The role of cladding is to protect the core and from shocks. The cladding helps in: (i) Reducing scattering losses. (ii) Adds Mechanical Strength to the fiber (iii) Protects the core from absorbing unwanted Snaface contaminants. Outer Jarket. (5)A fiber optic Gible has an additional Gating around the clodding Gilled jarket. The jarket usually consists of one or more layers of polymer. Its sole is to protect the Core and cladding from Set Shocks, that night affect their optical or Physical properties. The jacket does not have any optical properties that might affect the propagation of light within



Light vory is mjected into the fiber optic Gubb on the right. If the light ray is injected and strikes the core-tocladding interfore at an angle greater than an entity Called the critical angle then it is reflected back into the love. Since the angle of incidence is equal to the angle of reflection, the reflected light will again be reflected. (2) The hight vay will then continue this bouncing path down the length of the fiber optic cable. 3) If the light vory strikes the core-to-cladding interface at anongle less than the critical angle than it parsos into the cladding where it is attenuated very rapidly



(F) It is to be noted that a light ray enters the love from the air outside, to the left of Fig. 4., The refrantine index of the air must be taken into accomt modes to assure that a light vay in the core will be at an angle less than the critical angle. This can be done fairly simply.

5 Suppose a light say enters the cose from the air at on angle less thom an entity allos the external acceptance angle. It will be guided down the love.



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RI for Vaccum = 1 RI for fiber = 1.48 RI for cladding= 1.46.

It means signal will trovel around 200 million meters per second, it will 12000 km in only bo seconds, Other delay in communication will be due to communication equipment switching and decoding, encoding the voice of the fiber.



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I-12/40 (ii) Snell's Law;-Inorder to understand my propagation in a fibe. This is called Snell's Law. nozmal Core - Higher Index P, Cole Cladding. N2 Cladding-Lower Index 02

Repraction.

$$\theta_1 < \theta_2$$

Snell's Law 
$$\implies n_1 \sin 0_1 = n_2 \sin 0_2$$
.



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O The maximum incident angle below which the Lay undergoes the total internal reflection is called

an acceptance angle. The cone is referred as acceptance Cone.

De when we ansider vays entering the fiber from the ontoide (into the end face of fiber) we see that there is a further complication. The sefarative index difference between the fiber cose and the air will to cause any arriving vay to be refracted. 3) This means that there is max angle for a ray arriving at the fiber end face at which the say will propagate. Rays arriving at an angle less than this angle will propagate but vays arriving at greater angle will not.



I-14/40
(D) This angle is not a "aitical angle" as that team is reserved for the Gase where light againes from a material of higher RI to one of lower RI (In this, case, the critical angle the 'is the angle within the fiber). Thus there is "cone of acceptance" it the end face of a fiber.

(5) Roys assiving within the cone will propagate and

once arriving outside of it will not. The acceptance Cone is function of difference of RI of Core and cladding.





NA is defined as the Sine of acceptance angle of the fiber.

- one of the most offen quoted chalanteristics of an optical fiber is its "Numerical Aperture". It is intended as a measure of the light capturing ability of the fiber. However it is used for many other phiposes.
- \* For example it may be used as a mensure of the amount of loss that we might expert on a pend of a particular radius etc. This vory will be refracted and later will encounter the core-cladding interface at on angle such that it will be reflected. This is because the angle of is greater than the critical angle. The angle is



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- it will be aptersed and propagates as a bound onode \* If a vay enters the fiber at an angle ontside the core then it will leave the core and eventually leave the fiber itself.
  - \* The NA is the Sign of the largest angle butained wittin the come of acceptance.





just moves along interface BC.

Hence the angle of incidence (\$c = 90 - 0) at the interface of Core and cladding will be more than the certial



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I-19/40 angle. Hence the tay is totally internal veflected Day. \* Thus, only those Tay which passes within the acoptome angle will be totally internally veflected. Therefore, the light incident on the Gre within this maximum external incident angle can be Coupled into thefise to propagate. This angle is called as an acceptance angle.

4. Skew Mode:-

The Tays follow a helical path through the fisel is called Skew Tay. C092010197



## Skew Rays:-

- \* Another category of Vary exists which is transmitted without passing through the fiber axis. These tays, which greatly outminiber the meridional stays, follow a helical path through the fiber and are called Skew tays.
- \* The light trovelling down the fiber is a georpof Electromagnetic wowes occupying a Small band of frequencies within the cleatromagnetic spectrum, S.



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alled modes of transmission. Modes means mattodshence methods of transmission.

Different types of fibers and their properties;



GILASS FIBER

If the fibers are made up of mixture of metal oxides and silica glasses are called Gilars Fiber.



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## Plastic Fibers;-

If the fibers are made up of plastics which can be handled wittout any care due to its toughness and durability, it is called plastic fiber.

Example:-

2. Core: Polystysene clading: Mettyl methacrylate.

Single made Fiber: \* It has very Small oor diameter so that it can allow only one mode of propagation and hence allow Single mode fibers. \* The cladding diameter must be very large compared to the core drameter. \* Thus, the optical loss is verymuch reduced. Oore diameter - 5-10 pm.

cladding champter - Around 125 pm.



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Multimode Fibers:

These are excited with Light Emitting Diode (15) so here the optical dispersion may occur. They are made by multicomponent glass materials. The core divances is larger than the diameter of the Single mode fibers, So that it can allow many modes to propagate through it and hence called as multimode fibers.

 $\wedge$  1

Step Index Fiber:

The repractive indices of eig, cladding and Gove Vary Step by Step and hence it is alled Styp vindex Fisel. The Step Index Fiscles are of two types. (1) Step Index Single mode fisel. — there is dispersion will occur. (2) Step Index Multimode Fisel. — There is intermodal dispersion willoccu.



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Graded Index Fiber:

\* Here the refractive Index of the Gre varied Radically from the arcis of the fiber. The sofractive Endex of the Gre is large along the fiber axis and its gradually decreases thus it is alled as graded index fiber.

\* Here the reprositive Endex becomes Small at the Core-cladding interface. It has very less intermodul dispersion compared to multimade step index fiber.

# FIBER OPTIC CHARACTERISTICS:

- (") Mechanical characteristics
- (2) Transmission characteristics.

Mechanical chalanteristics

1. Strengts

- 2. Static Fatigne
- 3. Dynamic Fatigne.

Transmission characteristics

- 1. Attenuation.
- 2. Absorption losses. (i) Intrinsic absorption (II) Extrinsic absorption.
- 3. Scattering losses. (i) Linear Scattering lasses



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Mchanical characteristics;

(1) Strengts ;-

The Cohesive bond strengts of the Constituent atoms of a glass fiber governs its theoritical intrinsic Strengts.

Max tensile Strengts of 14 GPais observed in Short Sength glass fibels. This is closed to the 20 GIPais tensile Strengts of Steel wire. The difference between glass and metal is that, inder an applied Stress, glass will extend elastically up to its breaking strengts whereas metal ande Stratched plastically well beyond their elastic lange.



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2. Static Fatigne:-

It refers to the slow growts of the existing flaws in the glass fiber under humid conditions and tensile stress This gradual flaw growth causes the fiber to fail at a lower Stress level that that which could be reached use a Strongth test. The flow Shown propagates through the fiber because of chemical exosion of the fiber material at the flow tip.

3. Dynamic Fatigne:-

when an optical cable is being installed on a duct, it experiences repeated stress owing to sugging effects. The Surging is ansed by varying degrees of friction between The optical cable and the duct or guiding tool on a Graved soute. Theoritical and experimental insestigation have Shown that the time to fail under these conditions is related to the maximum allowable stress by the same life time palameter that are in the Gases of Static Stress that increases at a Constant vata.



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### TRANSMISSION QUARACTERISTICS:

1. Attenuation:-

Attenuation in Fibel optics, also known as transmission loss, is the reduction in intensity of the light beam with respect to distance travelled through a transmission medium.

2. Absorption Losses:-

1-- p 1.

Irospectations in the atomic Structure of the fibel material properties. An absorption is also induced by diffusion of hydrogen molecules into the glass fiber. (i) Intrinsic Absorption;

> Entrinsic absorption is coursed by basic fiber material properties.

(if) Extrinsic ABBorption;-

Extrinsic absorption is caused by impulities introduced into the fiber material.





3. Scattering Losses:

Basically Scattering losses are Caused by the interaction of hight with density fluctuations within a fiber. Density changes are produced when optical fibers are manufactured. Light trovelling through the fiber interacts with the density areas in light is then partially scattered in all direction.

(i) Linear Scattering losses;

(a) Royleigh Scattering;

It occurs be ause the molecules of Silicon divoxide have some freedom when adjacent to one another Thus, set up at irregulal positions and distances with respect to one another when the glass is Vapidly cooled during the Anal Stage of the fabrication process. These structuonal adiations ale seen by the light as variations in the refractive index, thus causing the fight to reflect - that is to scatter in different directions. Raleigh Scattering is a Screeting of light by posticles much Smaller than the wave length of the fight which





I-27/40

(b) Mie Scattering; Non perfect cylindrical Structure of the fiber and imporfections like irregularities of light by particles in the core-cladding interface, diameter fluctuations, Strain and bubbles may create linear scattering which is termed as Mie Scattering. Mie Scattering is a scattering of light by particles

approximately equal to the wavelengts of the light, which may be individed atoms of molecules.

(ii) Non-Linear Scattering! Non Linear Scattering losses Specially at high optical power levels & cattering Causes dispropotionate attennation, due to Non-Linear behavior.

(a) Stimulated Brillouin Scattering.

This is defined as the modulation of the light through thermal molecular vibration within the fiber. The Scattered light contains upper and lower side bands along with mident light frequency. An incident photon produces a scattered photon as well as photon of acoustic



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(5) Stimulated Raman Scattering;-

Here, the Scattered light consists of a Scattered Photon and a high frequency optical photon. Further, this occurs both in the forward and backnaid direction in the optical fiber The threshold optical power for Raman Scattering is proportional to the  $d^2 \times^2 \propto_p$ 

The threshold optical power for Raman Scattering is

about three orders of magnitude higher than the Brillion threshold for the given fiber.

DISPERSION;-



Effect of Dispersion.



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I-30/40 Dispersion occurs when a pulse of light is sprent out dueing transmission on the fiber. A short pulse becomes longer and ultimitaly joins with the pulse behind, making se avery of a vehiable bit streaminpassible.

Disprension. Material Dispersion Inter Model (1) Dispersion Dispersion (2) Wavegnide tropension (3) material Dispersion:

Botts Lasers and LEDS produce a lange of wavelongths rather than a Single narlow wave length. The fibe has different refractive index chalanteristics at different voue lengths ourive before others and signal pulses disperse. Intermodal dispersion:

when using multimode fibel, the light isable to soake take many different patts or modes as it travels in the fiber. Therefore, Some Components of the pulse will before others. The diggelente between the regival times of hight taking The fastest mode Versus the Slowest obviously gets greater as



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Wowegnide dispersion:

Wrive ginide dispersion is a very Complex effect and is compared by the shape and index profile of the fiber love. However, this case be controlled by careful design and, in fait, wrive ginide dispersion can be used to consteract material dispersion.

Sphicers and its types: (A) 7 Mechanical splices TEInstometic splice. (for permanent connections) 123 Four red sphies. (B) Ension Sphicers. connectors Fibritziointe Connectors. Extended Beam Connectors. (b) (for temperary Connections) connectors and its types

SPLICERS.

For longer distance communication, we have to comment one fiber with other fiber and meanwhile the losses must be minimized. The process of connecting the two fibers for permanent requirement is called splicing.



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I-32/40 A. Mechanical Splices (1) Elastometic Splice. Fiber 1 Fiber 2 Geladhesive ge Bansettradse It is made by on clastomer material. It busists of a

hole, so that we have to insert the two fibers from two ends for vigid hold. The claster is covered by a glassleeve with ends in Buch a way that it aligns the fibers into the clastometic splice. The get has the Same RI is used to an adjusive. Thus the fibers are connected.

(2) Four rod Bplices:



The four glass vods are abtached with one ond of the fiber to hold another fiber firmly.

Distribully the rods are Slightly outward, Sother the fiber an se easily inserted into it. By a Smithele



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Here two ends of the fiber is fused together with the help of a special equipment, using a high voltage elatric arc.
Hence, there sphices are called fusion sphices Here the lesses are minimized due to self-alignment system. So it provides better performance.

3 Fision Sphiless with Stand extreme high temperature changes. It also prevents dust and other Contaminants from entering the optical parts.




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## CONNECTORS AND FIBER TER MINATION:

For longer distance Communication, we have to bonnet one fiber with other fiber to minimize the losses, connecting the two fibers for temporary requirement is called connectors.

(a) Butt-jointe connectors.

Fermle JeGimide sing



- D It is made up of a special type of material Called ferrale, composing of metal/glass/ plastic materials.
- The fiber is send into the drilled hole of the ferriles and is aligned properly with the help of the alignment sleeve which is used to minimize the distance between two fiber ends.





I-35/10 3 once the matching was done, the light from me fiber Cambe easily coupled to the other fiber with minimm losses.

(b) Expanded Beam Connectors:



It bonsists of collimating lens at the end of trans--mitting fiber and focusing lens at entrance of the receiving fiber.
Light looning out from the transmitting fiber is made to full over the Collimating lens. The bollimating lens makes the beam palallel and is focussed into the focusing lens
After passing through the focusing lens, the light is coupled into the receiving fiber without any loss. Thus the loss is minimized.





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LIGHT EMITTING DIDDE: (LED): - (OPFical Soursons)

O It is a device used to convert the electrical energy into light energy.

D when it is forward biased, the majority charge carliers of electrons from n-type and holes from p-type are diffuse into each other.

3 At the junction, the electron hose recombination process takes place and energy is emitting in the form of visible hight any IRregion.

Construction:-





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- (ii) The thickness of the n-layer is always larger them the p-layer, became of increasing the radiative recombination.
- (iii) In forward bias, is proper elastic connection given to the Semiconduitor through aluminim Contact. P.jn is slightly openfor out coming light rays.

WORKING PRINCIPLE:

(1) When the P-n junition is forward birsed, the ballier width is reduced, raising the potential energy on the n-side and lowering that on the P-side

(2) The free electrons and holes have sufficient energy to more into the junction region. If a free electron mets a hole, it recombines and release a photon. (3) Thus, hight vadiation from the LEP is caused by the De Combination of holes and electrons that are injected into the jundion by a felward bias voltage.

Advantages:

Very Small in size, Less costand long lifetime. It needs less Voltage for operate.

Dis-advantages:-

It requires high power, It's propalation lost is high



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## PIN DIODE - (OPtical Detectors).

- \* This is a device used to convert the lightenergy into electrical energy.
- \* Under the verse bias condition, if the light rays is incident over the intrinsic region, then it will produce the electron hole pair.
  - A The accelerated electron-hole point charges Carrier produce the photo-Current.

Construction :-



(i) It consists of P, n and intrinsic region with proper biasing. (ii) The P and N-region are heavily doped. (iii) The Intrinsic Layer (i) is shightly larger than the



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working Principle:

- The PIN diode is heavily severse biased when a photon of higher energy is incident over the larger widts intrinsic semi conductor layer, then the elation hole pairs are created.
- The mobile charges are accalerated by the applied Voltage, which gives rise to photo merent in the external circuit.
- 3 It is a linear device because the Photo-Instant is

directly proportional to the incident optical power on the PTW Photochiade. Advantages:-

Low noise, Low Sias Voltage, High Speed Sesponse, Low junction Capacitance, Large deplation Segion. Disadromtages:

> Less Sensitivity, No internal gain, Slow responsting, High reverse recovery time due to power loss are Significant.



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UNIT-IL INDUSTRIAL APPLICATION OF OPTICAL FIBERS.

Fiber optic Sensors;-

A Sense that measures a physical quantity based on its modulation on the intensity, spectrum, phase or polarisation of light travelling through an optical fiber.

An optical senser is a device that converts hightrays into slectronic signals.

Similal to a photo resister, it measures the physical



Bosic Components of an optical Fiber Sensor System.



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- I-2/36 \* The general structure of an optical fiber sensor System is shown in figure. It consists of an optical source linear, LED, Laser diode etc), optical fiber, Sensing or modulator element (which transduces the measurement to an optical signal), an optical detector and processing electronics (osido. -scope, optical spectrum analyzer etc.).
- \* Fibel optice sensors an be classified under 3 ategories. The sensing location, operating principle, and the application Based on the sensing location, a fiber optic Sensors an be classified as Extrinste or Intrinsic.
  - \* In an Extrinstic fibel optic Sensol ) to fiber is Simply used to Glay light to and from an external optical device where the Sensing takes place. In this cases, the fiber just acts as a means of getting the light to the Sensing location.
    A fiber optic Sensol, an be classified as

(1) Intrinsic Sensol.

12) Extrinsic Senson.



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#### INTRINSIC SENSOR

It is based on the principle of interforence between the beams emerging out from the reference fiber and the fiber sheft in the measuring environment.

construction!



found on to the reference firer which is is clated



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TI-+/32 from the environment to be Sensed. The beam affect passing brough the reference fibel then falls on the lens 1/2. The splitted beam passes through the lens 1/3 and is focussed onto the test fiber scept in the environment to be sensed. I The splitted beam affect passing through the test fiber is made to full on the lens 1/2.

The two beams affee passing through the fibers, Produces a path difference due to the change in palameters Such as pressure, # temperature etc. in the environment. Therefore a path difference is produced between the two beams Causing the interference pathern.
Thus the change in pressure on temperature can be accurately measured with the help of interference pathern obtained.

Dentity to be measured modulities the intensity, Phase, potarization, wowelengts or transit fime of Meht are the simplest, since only a Simple source and detected are required.

A particularly useful feature of intrinsic fiber optic sensors is that they can, if required, provide distributed sensing over very large distances.



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#### EXTRINSIC SENSORS.

D'Exterinsic Fiber Optic Semons we an optical fiber cable, normally a multimode one, to transmit modulated light from eilther a non-fiber optic Sensor, or an clatome sensor connected to an optical transmitter.

D' The major benefit of extrinsic sensors is thirability to reach places which are otherwise maccesible.

I An example is the measurement of temperature inside and aft engines by using a fiber to transmit indiation into a sochiation pyrometer located outside the engine.

De These Sensels can also be used in the Same way to measure the internal temperature of electrical transformers, where the extreme electromagnetic fields present make other measurement technique impossible.

These Sensors provide excellent protection of mensionant Signal against noise Cosseption. Unfostimately, many conventional Sensors produce electrical output which must be converted into an optical signal for use with fiber.
Extrinsic sensors are used to measure vibration, rotation, displacement, velocity, acceleration, torque and twisting.



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#### Application:

- Optical fiber Sensors for temperature and pressure have been developed for down hole measurement in oil wells.
   The fiber optic Sansar is well suiled for this environment as it functions at temperatures too high for semiindutor sensors (distributed) temperature Sensing).
   Optical fibers Grube made into interferometric Sensors
  - Buch as fiber optic gyroscopes, which are used in the

Boeing 767 and in some Ge models (for navigation purposes).

(3) They are also used to make hydrogen sensors.
(4) Electrical power can be measured in a fiber by using a structured bulk fiber annapere sensor loupled with proper signal processing in a polar metric electestion Scheme.

Fiber optic Sensons are used in electrical Switch good to a digital protective relay to enable fast tripping of a breaker to reduce the energy in the arc plast.



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Phase modulated Fiber optic Sensors:



3 26 Graph/splitter Mirrol Photo detertor optich fiber Gil  $(\mathcal{A})$ 

The most sensitive fiber optic sensing method is
Brosed on the optical phase modulation. The total phase of
the light along an optical fiber depends on the properties like
the physical lengths of the fiber, traverse geometrical
dimension of the guide; RI, and index of the profile of the
Workeguide.
The we assume that index profile remains constant

with environmental variations, then the depts of pulse modulation depends on the Office semaining parameters.



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The total physical lengts of the optical fiber may be modulated by the perturbations like thermal expansion, application of longitutional strain and application of a hydrastatic pressure causing expansion vin Poisson's ratio.
The RI valies with temperature, pressure and longitudial Strain via photo elastic effect. wareguide dimensions vary with radial Strain in pressure field, longitudial strains pressure field and by thermal expansion.

(5) The phase change occuring in an optical fiber is detected using optical fiber interferometric techniques that convert phase modulation into intensity modulations.



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## Displacement Sensors;-

#### Principle:

Light is sent through a transmitting fiber and is made to full on a moving target. The reflected by ht from the target is sensed by a detector with respect to intermity. of hight reflected and the shipplacement of the target is measured:

#### Description:

It consists of a bundle of transmitting fibers coupled

to the lasel some and a bundle of receiving fibers ampled to the detector. The axis of the transmitting fiber and the receiving fiber with respect to the moving target ande adjusted to imprease the Sensitivity of the Sensor. Transmitting fibel Light Source Movingtalget Receiving fiber Detector 199

Construction of Displacement Sensol:



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## working painciple:

a) Light from the Source is transmitted through the transmitting fiber and is made to fall on the moving traget. The light replected from the target is made to pass through the receiving fiber and the same is detected by the distector.

(b) Based on the intensity of the hight received, the displacement of the taget can be measured, (ie). if the received intensity is more, then we are say that the target is moving towards the Sensor and if the intensity is less, we are say that the target

is moving away from the Senson?

Applications:

Measulement of physical properties such as strain, thoplacement, temperature, pressure, velocity and acceleration in structures of any shape or size.
Monitoring the physical health of structures in real time.
Building and Bridges: Concrete monitoring during setting, Grack (lengts, propagation speed) monitoring, Prestressing monitoring, spacial displacement measurement, neutral axis evolution, concrete-stell interaction.
Dams: Foundatton monitoring joint expansion montion

Dams: - Formdatton monitoring, joint expansion monting sportial displacement measurent, Leakage monitoring, ctc.



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## FIBER OPTIC INSTRUMENTATION SYSTEM:

#### Introduction,-

- The communication engineers need the fiber chalacteristics to design the optical fiber link with an efficient waveguide without any loss or obspersion.
  Similally, the fiber manufacturers need, the fiber characteristics for further development.
  Forenerally, the fiber attermation measurementage used to determine repeaters spacing and light Source power dispersion measurement are used to determine the maximum bit rate.
- \* RI profile, measurement are to know the number of modes prograting the fiber and to determine its Numerical Aperture (NA).

Measurement of Attennation (by Cut back method).





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I Light from a hulogen hamp or white light source is couple into the experimental fiber having longts about 1km. The dews placed in front of the Source focuses the light on to the interference filter or mono chromotic prism or grating.
The Light with a given wavelengts is invadent on the clopper which is used to convert de light into square pulses of light (ac). It also sends the reference signal to the lock in amplifier.
Monital is used to view the intensity of the aptical beams.
The cladding made strippers are connected at the input and output

end of fiber. These are used to semore the cladding light of cladding modes. Then the jacket fiber is placed in an index matching liquid whose refractive index is slightly higher than that of cladding. This arrangement is called cladding mode stripper which will attenuate the light propagating through the fiber of IKM length, the given height seaches the index matched Photo detector whose output is given to the lock amplifies. The lock amplifier delivers a output to the recorder or nanovoltmeter. Then the fiber is cut back, leaving typically 2 m of the fiber and the experiment is repeated. In this large it output power Pr(x) is noted.



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Thus the fisel attenuation at a given worklangts's' is given by

LIB = 10 log by Po2 LIBL2 - Original lengths and Cutback lengths. Po1 & Po2 - Output power from original and Cutbak lengths. Where Liss the length of fiber Cut back in Km. In Case of multimade fibers there are made strandle Wed to get the uniform interneity distribution armong all the modes and Order sorting filter enting as a mode Selector to determine the fiber loss for each mode.

## DisAdvantages: (i) This method Connot be utilized to find the fiber attenuation in a working fiber optic link, (ii) It is a destructive testing method. Advantages: (i) This method is very accurate and (ii) Very Simple.



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11-14/36 optical domain reflectometers: (OTDR): \* The OTDR is the instrument which is used in both Laboratory and field measurement for determining fiber attennation, joint losses and detecting fault losses. \* When the fiber attenuation varies with distance, Then OTDR is the only instrument which an measure the fiber attenuation along the fiber optig link. \* The OTPR measurement is a non-destructive

measurement.

Construction:-





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- \* A light pulse from a pulsed laser is launched into the fiber through a directional coupler. The back scattered light from the fiber is received by a photo detector like MD, through the directional coupler.
- \* A box Ge integender is mainly used to improve S/ruratic by taking arithmetic overage over a number of measurements taken at one point wittin the fiber.
- \* The Signal from the integrator is fed to the lograthimic amphifiel and its output is given to the recorder DB. \* The recorder will display the averaged measurements for Successive points within the fiber. The initial Deck
- is caused by the seffection from the most complex is as Small morease in the seffected power. \* There is a long tail caused by Rayleigh Scattering of the night pulse as it travels through the fiber little in the forward direction.
- A Due to foult presence in the fiber lick, there is Sudden deexense of reflected power.
  - \* Next peak is Caused by Splice or joint. Finally There is a peak due to Fresnel reflection of the fiber and where the reflected power is more than that of Splice.



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# Fiber Scattering Loss Mensulement:-

- O Usnally a power laser songe like He-Ne laser or Nd-XAG laser is used to provide Sufficient input optical power to the fiber.
- The focusing lens focuses the light into the imputend of the fiber having short length. Before and affer the Scattering cell or integrating sphere, the cladding mode strippers are used to avoid the light propagating in the

cladding so that the scattering measurement is taken only for the light guided by the fiber love.
Fruther the output end of the fiber is in index t matched liquid to avoid reflections contributing to the optical signal within the integrating sphere.
The light scattered from the fiber core is detected by the series solar cell in the integrating sphere which also contains the index matching liquid subromaling the fiber.
The detected signal by series of solar cell gives the measurement of the scattered signal. The detected signal is given to look in omplifier and then to the Yecorder Or name Voltometer.



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Fiber Absorption Measurement:

\* Fiber absorption measurement will give the inspurity level in the filter.

Amount of hight energy absorped by the fiber =

Heat energy developed in the calorimeter. Construction:

- The light from the lasel Source is well focused on the fiber under measurement.
- 3 The dummy fiber is not connected with light input. Then the fiber gnided light is insected into the cladding mode



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Stripper which servores the light propagated in the cladding of the fiber. After passing through the apillory tube, The fiber with light is immersed in the index matching liquid to avoid reflections contributing to the optical signal within the Capillory tube.

Procedure;

- When the light enters the fiber under measurement is a temperature rise in the Capillary tube Containing the fiber with light. The temperature rise due to absorption tube containing the fiber with light.
  The temperature rise due to absorption of energy by the fiber is measured for every to seconds by a thermocouple which is Spirally around the silics tubes.
  The hot junction of the thermocouple are connected with a nanovoltometer.
  - € Electrical Calibration is done by placing a thin wire instead of fiber such that and passing known Lamount of Crocent such that

$$MST = I^2RT = VIt.$$



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Fiber dispersion Measurements:

\* Dispersion is measured interms of pulse broadening. of There are two types of fiber dispersions. (i) Intermodal dispersion. (i) Intra nodal (08) chromatic disparsion Botts can be performed using the same except the hight source. \* Inter modal dispersion: It is dominant in the multimode fibers. \* Intra Nodal (or) chromatic dispersion: This measurement

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is made by thingestion laser whose frequency or line with widts increases with respect to fime.

Construction :-





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Painciple of operation:

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- O The laser with driver circuit gives short nareow pulses of light. The laser light is focussed onto the beam splitter.
- 3 The beam Splittee is used for triggering the oscillos-- Cope and for input pulse with measurement.
- (3) One of the beams passing through the beam splittee is again focussed into the fibel under measurement. Normally its lengts is 1 km.

I The focused output laser beam is incident on the orvalanche photo diode and itgives the output pulses. (5) The input pulse and output pulse are displayed -separately on the Screen of sampling oscilloscope and they are in Granssian shape. End Reflection Method: (1) The light from the lambertian source is focused onto the entrance end of the fiber having a lengts 2 metre.

(2) The magnified image of the output end of the fiber is obtained by a lens allangement and is then passed Torough chopped. The near field of The output of chopped



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The detector output is amplified by a pre-amplified. The chapper and pre-amplifier are lisked with the lock in amplifier.

(i) There should not be any contamination on the



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from the far end pattern. The Lambertian Source gives the angled visible light. It is then focused onto the test fiber of lengts Imeter.

- The fall field pattern from the fiber is displaced on the Sorreen which is at distance "D' from the ontput end of the fiber.
- 3 The test fiber is aligned so that there is maximum intensity of light on the Sossen. The pattern Stile on the screen is measured as Ametre.

For a graded interp fiber,  

$$N.A(r) = Sim D_a(r) = (n_1^2(r) - n_2^2)^{\frac{1}{2}}$$
.



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\* According to the properties of the material that are used to modulate the light beam, modulators are divided into 2 groups.

1. Absorptive modulators:

In absorptive modulators, absorption co-efficient of the material is changed. 2. Reprositive modulators: In refractive modulators, refractive index of the material is al



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- I The refractive modulators are named by the respective effect: i. electro optic modulators, a consto-optic modu--latals etc.
- \* The effect of a repractive modulated of any of the types mentioned above is to change the phase of a light beam. The phase modulation can be converted into amplitude modulation using an interferometer or directional Conplex.

\* Separate case of modulators are spatial light modulation (SLMS). The vole of SLM's modification two dimensional distribution of amplitude and los phase of an optical wave.

ELECTRO-OPTIC MODULATOR (EDM):-

DEOM is an optical device in which a signal Controlled element exhibiting the electro optic effect is used to modulate a beam of light.

2) The modulation may be imposed on the phase frequency, amplitude, or polarization of the beam.

3 Modulation band widts extending into the giga hertz range are possible with the use of laser-controlled modulators.



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- The electro optic effect is the change in the reproductive index
   of a material resulting from the application of a DL or
   love frequency electro field. This is caused by forces that diotoat
   The position, orientation, or shape of the molecules
   Constituting the material.
  - (5) Generally, a non-lineal optical material (orgonic polymus have the fastest response rates, and thus are best for this application) with an instant static or low frequency optical field will see a modulation of its refractive index.
- The simplest kind of EOM consists of a caystal, such as lithium niobate, whose RI is a function of the strengts of the local electrical field. That means that if Litsium niobate is exposed to an electric field, hight will trend more slowly through it.
  But the phase of the light leaving the caystal isdirectly proportional to the length of time it takes that light to pass through it.
  - (3) Therefore, the phase of the laser light exciting an EOM On be controlled by changing the electric field in the crystal.



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#### Pockels effect ;-

The pockels effect is an electro-optic effect, produces billfringence in an optical medium induced by a bostout of varying electric field.

It is faut that the birefringence is proportional to the electric field.

The Pockels effect occurs only in crystals. Pockels cells;

Pockels alls are voltage controlled worre plates. The Pockels effect is the basis of Pockels Cells operation. Pockels cells may be used to rotate the polarization of a passing beam.





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- Interferometry is a family of terhniques in which waves, usually exectromagnetic, are superimposed morder to extract information about the waves.
- It is an important investigative technique in the fields of astronomy, fiber optics, engineering metrology, optical metrology, accomography, seismology, Spectroscopy and 15 application to chemistry), quantum mechanics, nuclear and particle physics, plasma physics, remote Sensing, Bic. -molember interactions, micro finidics, mechanical stress/ Strain measurement and velocimetry. (3) Interferometers are widely used in science and industry for the measurement of small displacements, refractive index changes and sneface irregularities. I An astronomical interformeter consists of two or more Separate telescopes that Combine their Signals, offering a resolution equivalent to that of a telescope of diameter equal to the laggest separation between its individual elements. (5) The light patts through a michelson interferometer is Shown in above figure. The two light rays with a common Source combine at the half-silver mirror to reach the detector.



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 Interferometry makes use of the principle of Superposition to combines nowes in a way that will cause the result of thur combination to have some meaningful property that is diagnostic of the original state of the waves.
 Most interferometers use light or some other form of electromagnetic wave.

MOIRE FRINGES :-

- \* The French team "moire" originates from a type of textiles traditionally of silk textile, traditionally of silk, with a grained or watered appearance.
- \* The mathematical description of moire patterns resulting from the and grid lines. The moire effect is therefore often termed mechanical interference.
  - \* The matternatical description of moire patterns resulting from the Superposition of Sinusoidal peatings is the Same as interference patferns formed by electromagnetic Worves.



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O when two periodic geometric patterns of nearly Some pitch/period are super imposed, optical interfarme occurs. This is generally referred to as "Moire Phenomenon" and the resulting interference patterns called the

"Moire Fringes".

D This French word is used to describe wary patterns Seens when sheets of shing woven silk or wood are superposed.

(3) Office examples of Moire Fringes often Seen include: (a) when a Subject on TV Wearing Clothes with a regular geometric pattern (sory, a schirt with a Striped or Grid pattern) or period closed to that of pixels/som-- lines of the Screen.

> (b) When two spatially displaced picket fences in the direction of observation are viewed together. In these instances, the Moire Patfers Seen are generally considered an optical noice and indesirable.



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Measurement of Pressure:

- 1) All the displacement senses can be used to measure pressure.
- 2) Here the pressne is converted first into displacement and the change in intensity is reflected or transmitted light is measured interms of displacement.
- 3) The pressure senser based on reflective concept.

E Depending upon the Value of pressure, the radiation of cultatule of the diaphragen is changed. E Homce, the intensity of the reflected light is changed. D with increase of pressure, the intensity of reflected light is decreased and hence the ontput voltage decreases.

Measnement of Temperature:

The bimetallic Strip acts as a Sensing element. If consist of steel and brass which are welded togets a to form a strip. is attached to a The brass has higher linear expansively compaled to steel. The strip is attached to a biful cated repletive fiber



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II - 31/36 and is movement is directionally proportional to temperature. The amount of reflected light is converted into voltage by a Photodiode.

The amount of light reflected decreases with increase of temperature So that output of photodiode decreases with increase of fomperature.

Phase modulated temperature sensor;-

\* Here, the phase shift produced in the sensing relative to reference fiber is a function of temperature. \* The arrangement is called Mach-Zender.

- + The Semi conductor laser acts as a hight Sorder.
  \* A 3db Splitter acts as the beam splitter which Sense the hight through the sensing and reference fiber.
  \* Another 3db Coupler acts as a combiner of these two beams.
  \* A series of light and dark fringes are followed when light form two fiber interface on the display Screen.
  \* A phase changes of 200 modius conses a displacement of 1 fringe.
  - \* By compting the fringe displacement, the magnitude of temperature is determined.
  - \* If is negligible. By Placing a photodetector to measure the intensity of the fringes, we conget sensitivity.



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II-32/36 This is called guadrature condition and Sensitivity is Zero when the phase shifts are T, 2T, 3T, 4T etc. By taking The difference between the two ontput signals from the Sensing fibel and reference fiber, Sensitivity of Husenson is doubted.

Mensulement of Callent:

classing mode



- O The linearly polarized laser light from the negative lasse is launched into fiber. Cladding mode Stripper removes cladding modes. E The direction of polarization of hight in the fiber rotated By the longitudinal magnetic field around the Current careging conduitor.
- 3 The setulning light from the fiber loop is passed trough



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I - 33/32 sotation and it resolves the emerging light into two or the gonal components Ir and Ie., these components are separately detected by thetodiode detectors and the difference and Sum of these signals are obtained.

The valiation of refractive index with respective to elatric field E'is written as, E = RE<sup>2</sup> + rE. No - repractive index before the application of electric field. 8- linear electro optical to efficient.

R - quadtratic electro optic co-efficient.

En this crystal, when we apply electric field [voltage along Z-oxis, the light which is linearly palarized at an angle 450 with respect to X oxis undergoes a phase shift or phase retardation.

Electric field



If IO be the incident light intensity, then the intensity of the transmitted light through crystal is I = IO Sin 2. Thus, Phase produced in the linearly palarized wave is directly proportional to applied field (electric field) /voltage.



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The polarizer converts the incident or diracy light into a linearly polarized light.

when there is applied voltage across the pocket cell, these shift is produced for the transmitted polarized beam. Quarter wave plate produces a phase shift of 0/2. The transm -itted light is then analyzed through a Analyser.

Measurement of Liquid Level:

D'Liquid level consists of two fibers which are connected

at the base of a glass micro prism.

D when the tip of the prism is immedsed in the liquid, there is no output at the detector.

3 when the a tip of the prism is just above the highed Sevel, due to contact with our, there is total internal reflection and output is got in the detector.

Disadvantages:-

Not useful for sensing multi liquid level since it operates in digital mode.



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Measurement of Strain;-



- \* Micro bending losses are produced in the fiber when the top block presses the fiber by the applied Caternal force.
  - I The Microberrd losses are found to uncrease in force applied to the top.block.
  - \* The intensity changes produced by the applied force are measured with reference to a direct unmodulated Signal from the hight source.
    - \* The compalator compares these two values and gives the value of strain produced.



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UNIT-IT - LASER FUNDAMENTALS.

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FUNDAMENTAL CHARACTERISTICS OF LASERS.

LESER-Light Amplifation by Stimulated Emission of Radiation.

Laser technology is one of most rapidly developing areas. in modern technology.
When the lorger was invented in 1960, it was Jassified as a Solution in Search of a problem, and
Today laser technology is applied in many different areas such as medicine, Communication, daily mse, military and Industry.

Painciple of operation:.

The laser is a device which transforms a zigned from high energy orbits to low energy orbits; followed by the collision with cherited atoms.

A laser envits a beam of electromagnetic mohinting that is always monochromatic, collimated and concernt in nature. <u>Lasse</u> chalanteeistics;The 3 chalanteeistics of laser all:
(1) Superior onuno-chromatism:
Lorser hights are single worvelongths hight.
(2) Super Directivity:Laser beam is emilted in a specific direction.
(3) Superior Coherance;
Laser lights have the same phase difference.

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## LEVEL LASERS :-

\* Every atom or molecule in native has a Specific structure for its energy levels. The lowest-energy level is called the ground state; which is the naturally preferred energy state. As long as no energy is added to the atom the electron with remain in the ground state, when the otomaccives onergy (cleatrical energy, optical energy or any form of energy) two energy is transferred to the cleatron, and vaises it to a higher energy level (further away form the nucleus). So, the atom is then considered to be in an excited state. \* The clutom constay only at the specific energy state (sevels) which one unique for each specific atom.

- # The electron Commof be inbetween these "allowed onergy States", but it an jump" from one energy level to another, while receiving or comitting specific amonts of energy.
- \* These specific amounts of energy on equal to the difference between energy levels within the atom Ed amount of energy is called a "Quantum" of energy ! The name "Quantum Theory" Corners from those discrete mount of energy). Energy transfer to and from the atom in be performed in two different ways.



Above Figure ! Stimulated emission in a two-level transition.

- I -4/39 Delt's Convider a laser medium whose atoms have only two energy States: a ground state and one excited state. In Enchan idealised atom the only possible transitions are excitation from the ground state to the excited state, and deexitation from the excited state back into ground state.
- 3 There are Several impostant conditions that one farer must Sachisty First of all, the light that it produces must be coherant. That is to stay boy, it must emit photons that are in-phase with one another. Secondly, it should emit mono charmatic light ie Photons of the same frequency (or wave length). Thirdly, it would be desirable if one laser's output were Collimated, preducing a sharphy designed defined "pencil-like" beam of light. Lostly, it would also be desirable for our laser to be efficient a The higher the vatio of output energy to - unput energy, the better 3 Stimulated emission produces identical photons that ale of canal energy and phase and travel in the same direction. But for Stimulated emission totakes place a passer - by " Photon who se energy is just equal to the de-excitation energy must approach the excited atom before it de-exister via spontaneous emission. Typically, a photon comilized by the spontaneous emission serves as the seed to trigger a Collection of Stimulated emissions.

- Depulation inverse: chartes more atoms in the charted State.
- (5) Achieving population inversion in a two-land atomis not very practical. Such a task would require a ling Strong pumping transition that would Band any decaying atom back "mts its excited state. This would be similars serversing the from of water fall. It cam be done, but is very energy costly and inefficient. In a Zamer, the pumping transition would have to work against the larsing transition. (1) Once the population reverse is relationed, the based would lase. But immediately it would end up with more atomsin the lower level. Such two-level lasers involve a more Complicated process, and laser used have is pulsed laser For a Continuous laser oution we need to longidea Other possibilities, Such as a three-level atom.

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(2) Three Level laser:



Example: - Ruby Laser.

- \* In a 3 level System the terminal level for the flow fluorescence process is the ground level (ie) the level with the lowest energy. Here the population inversion is produced by raising electrons to the high energy level by the process of proping with an anxieling light source. It is observed to excite electrons from level to level 3. Then, a Very fast radiation less transition accomplished by theormal vibrations of the atom will drop the electrons to level 2.
- \* The difference in energy between level 3 and 2 appeals as heat. Stimulated emission occurs between level 2 and 1 at frequency. If 8 abstantial power at frequency f3 is 8 applied, the transition rate from level 1 to 3 will be large.

3. Quasi Three Level Lasel:



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Example: Nd: YAGI Laser.

- (1) Collisions with other atoms, and the transfer of kinetic energy as a result of the collision. This kinetic energy is transferred into internal energy of the atom.
- (2) Absorption and emission of electromagnetic radiation. Since we are now interested in the lasing process, he shall concentrate on the second mechanism of energy transfer to and from the atom (The first excitation mechanism's med in certain lasers, like Helium-Neon) as a way to put energy into the laser.
  - (3) The internations between electromagnetic radiation and matter cause changes in the energy states of the electrons in matter.

(4) Electrons and be transferred from one energy level to another, while absorpting as emiffing a certain amont of energy. This amont of energy is equal to the energy difference between these two energy levels (E2-E1).

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(5) When this energy is absorped on emitted in a form of electromagnetic radiation, the energy difference  $(E_2 - E_r)$ determines mignely the forgrammy (v) of the electromagnetic radiation:  $(AE) = E_2 - E_1 = hv = h(bar)w$ . Example:

The laser is a System that is Similar to on electronic oscillator. An oscillator is a System that produces oscillation's' without an external driving mechanism.

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(4) Fina Level Laser:



- \* A far lower threshold pump power can be achieved with a four-level laser medium, where the lower laser level is well above the ground State. (Ref. above figure) and is quickly depopulated example: by multi-photon transition (in case of a solid-state medium) or by collisions (in a gas).
- \* Ideally, no appreciable population density in the lower laser level can occur even during laser operation, Since the lower laser level is very Short-lived. In that way, reobsorption of the laser moliation is largely owoided. This means that there is no absorption of the gain medium in the impunged State, and a positive net gain is achieved already fora

111 - 10/39 rather low population in the upper laser level. The gain usually rises linearly with absorped pump power. \* The most populal four-devel solid state gain medium is Nd-YAG. All Insels based on neodymium-doped lasel gain mechia, except those operated on the ground-state transition around 0.9-0,97 pm, are four-level lasers. \* Neodymium ions can also be directly pumped into the upper Insee Level, ex: with pump light alound 880 nm for Nd: YAG. while this reduces the quantum defect and thus possibly increases the laser efficiency; it also opens the possibility of Stimulated emission of pump radiation reducing the upper State population. The latter is not necessarily a problem, Since a grite low upper lasser level population is Sufficient. \* Even though effectively only three levels de involved, the term three-level system would not be used here.

PROPERTIES OF LASERS ;-

1. Monochromaticity:-

(i) First, only an EM wave of frequency NO = E2-E1 can be amphified, No has a reation range which is called line widts, which is decided by homogennons brondening factors, the result line widts is very Smill Compared with normal lights.

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11)

(ii) Second, the laser Cavity forms a resonant system, Os illation Com occue only at the resonance frequencies of this Cavity. This leads to further narrowing can be as large as 10 orders of magnitude. So laser light is usually very pure in wavelengts, we say it has the property of monochromaticity.



2 Coherence:-

It For any EM Nove, there are two kinds of Gherena. Let's consider two points that, at time t = 0, hie on the Same viewe front of some given EM wave, the phase difference OF EM wave at the two points t = 0 is Ko. If for anytime t>0 the phase difference of EM wave at the two points Vemains Ko, we say the EM wave has perfect coherence between the two points.

\* If this is true for any two points of wavefoort, We say the wave has perfect spatial Coherence at the only in a \* In ponctical the spatial coherence acuts only in a limited area, we say it is partial spatial coherence.

Temporal Cohelence:-Collision with The Lcon - Coherence Lengts environment Coherence Time,  $Coh = \frac{Lcoh}{C}$  $T_{coh} = \frac{1}{Av}$ Fig.a.

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Spatial Coherence:

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)))))) We can define a phase front for a laser beam. -> Cannes Lacer Speckle. -Fig.b.

\*\* Now we lonsider a fixed point on the EM wave front. If at any time the phase difference between time "t' and time 't+dt' remains the Same, where dt's the time delay period, we say that the EM wave has temporal toherance (Fign.) are a time dt'.
\* If 'dt' cannobe any Value, we say the EM wave has perfect temporal concence. If this happen only in a range 0 < dt <0, we say it has partial (Fig.) temporal coherence, with a Coherence fime equal to the two temporal coherence. We may and temporal coherence with a coherence fime equal to the only the temporal coherence independent.</li>

\* Laser light is highly coherent, and this property has been widely used in measurement, holography etc.

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3. Divergence and Directionality:

A result of the Laser Courity. G. migror Diameter = D Fig.c \* Laser beam is highly directional, which implies Inser hight is of Very Small divergence. This is a direct Consequences of the fact that laser beam comes from the resonant cowity, and only nones propagating along the optical axis can be Sustained in the Cavity. The directi - onality is described by the light beam divelgence ongle. \* Fig. c. shows the velationship between divergence and optical Systems. for perfect spatial coherent light, a beam of aperture diameter "D' will have unavoid--able divergence because of diffraction. From diffraction theory, the divergence angle, Qd = <u>bL</u>, where, L-wavelengs, D-diameter b - Co-efficient whose value is allowed inity.

\* If the beam is partial spatial coherent, its divergence is bigger than the differention Limited divergence (a) For this case, the divergence becomes,  $\gamma = \frac{bL}{(S_c)^{\frac{1}{2}}}$  where,  $S_c$  is cherence area.

4. Brightness:

The brightness of a hight Soulce is defined as the power emitted per mit Sulface area per unit-Schid angle.

A Lasee beam of power P, with a circulal beam crossection of diameter D' and a divelgence angle q," and the result emission solid angle is pazz, then the brightness of laser beam is

$$B = \frac{4P}{(PDq)^2}$$

The maximum brightness is Verched when the beam is perfect spatial coherent.

$$B_{max} = \frac{4P}{(PLb)^2}$$

## LASER MODES;-

\* Surely laser carrity is also very important for a laser in many other aspects, for example, it dimmin devides the longitudinal laser modes. Generally Speaking light modes means possible standing EM waves in a System. The number of modes in this meaning is huge have mode means the possible standing waves in laser mode means the possible standing waves in laser carity. \* We say see that stimulated lights are transmitted brik and forts between the mixers and interfere with each other, as a desult only light whose round to photome is integer multiples of the wave lengts I can become a standing wave, ie

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$$m = \frac{2L}{(c/f)} = \frac{2L}{l}, (os) f = \frac{mc}{2L}, Df = \frac{c}{2L}$$

$$L \rightarrow \text{ lengts of Gavity}$$

$$(\rightarrow) \text{ Speed of hight in laser cavity}$$

$$f \rightarrow \text{ frequency of Standing wave}.$$

$$l \rightarrow \text{ Wave lengts}$$

$$m \rightarrow is an integer$$

$$Df \rightarrow is Itie frequency difference between two lonse cative modes.$$

III -17/39 The number of longitudinal modes may be very large, it can also be a Small as only a few (below 10). If we intersect the output lasser beam and Study the transverse beam cross section, we find the light intensity conserverse different distributions (patterns). These are called Transverse Electronolognetic Modes (TEM).

\* Three index are used to indicate the TEM module. TEMPLA, P is the no. of radial Zere fields, I is the norg original zero fields, q-is the no. of longitudinal fields. We usually use the first two index to specify a TEM-mode, like TEM 00, TEM 10, etc. \* Clearly, the higher the order of the modes, the more difficult it is poor to focus the beam to a fire spot. That is why some times TEM 00 mode of Gaussian beam is proferred.

\* When these modes oscillate, they interfere with carl other, forming the transverse Standing Will pattan on any transverse intersection plane. This me domin decides the Transverse Electromagnetic Modes (TEM) of the laser beam, which is the wave pattern on the output aperture plane.

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TEM PATTERNS <>TEMOI TEMOD FM02  $\bigcirc$ 000 TEMI TEMIO TEM 12 Cur Star adapted 0000 Construction ..... TEM 20 TEM 22 TEM 21

\* The higher order of the mode, the more difficult it is to follow the beam to a fine spot, Since the beam of higher order is not from a virtual point, but from pattern as three in the figure shown above.

Focal spot Size:-

Focus 2pot Size determines the maximum energy density that Can be achieved when the laser beam power is set, so the fred Spot Size is very insportant for material processing. When a beam of finite drametar'D' III -19/39 is followed by a lens on to a plone, the individual parts of the beam striking the lens can be imagined to be point mahators of new numefront. The light rays passing through the lens will converge on the focal plane and interfere wits each other, thus constructive and destructive Superposition take place.

RESONATOR CONFIGURATION:

The most widely used laser resonators or Cowities have either plane or Spherical misrors of rectangular or circular shape, separated by some distance L.

(i) Plame Parallel Rasonators:-



Flome polallel Restricted Consists of two plane missors set posabled to each other, as shown above. The one vound trip of wave in the Cavity Chould be on integral number times 21, the resonant frequency is 1 = Kc/(2L), k-is on integral number, c-is the Speed of Light in the medium. L is the Cavity Lengts. The trequency difference between two

consecutive modes ( possible standing wave in the civity) is C/2L. This difference is referred to as the frequency slifference between two consecutive longitudinal modes; the word longitudinal is used because the number k' indicates the number of half wave lengths of the mode along the laser resonator, i.e. in the longitudinal direction.

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(ii) Concentric Resonatore:



Concentric Sesonator Consists of two Spherical mirrors with the Some radius R Separated by a distance L= 2R, So that the centres are coincident. The resonant frequencies use the Some equation of above (Ref. (i)).

(iii) Confocal Resonator:



Confocal resonator consists of two spherical mirrors of the same radius of Curvature 'R' Separated by a distance L III - 2-1/29 Buch that their four Fr and Fr Coincident. In this Case, the centre of Charature of one mirror lies on the Integrate of another mirror, L = R. The resonant frequency Connect be readily obtained from geometrical optics consideration. (iv) Greneralized Resonator:-



Keconntoks formed by two spherical musices of the Same radius of anaratule 'R' and Separated by a dictance' L' Such that R<L<RR, is, inbetween conficul and concentral all called Generalized Spherical Resonators, which is also offen med. (N) Ring Resonators;



Ring resonator is a particularly important classifies resonators. The path of optical rays is arranged in a ring configuration of more complicated configurations like folded

Configurations. We can compute the resonant frequencies by imposing the constraints that the total phase shift along the sing path or the closed loop path must be equal to the integral numbers of 21. Then the resonant-frequencies are i = KC/PL, where K is an integral number, Lp is the Soop path lengts.

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STABLE and UNSTABLE RESONATORS:



It Courty can be identified as Stable of metable according to voletber they make the oscillating beam loverage into the Guity of spread out of the Guity.

\* The output mirror of the large resonator is finely boated to reach the required reflection into the Guity, if the beam is too well intense, the misror may suffer breakage. Breakage is serious because it causes shutdown of the production. \* So for powers up o 2 Kw, larges mainly use stable Guilty 111 - 23/39design laser output is from the centre of optical axis. It Stable Cavity design allows the beam to oscillate many times inside the Cavity to get high gain, the focal property and directionality are improved. For higher powered lasers, instable convities are often used laser output Comes from the edge of the output mirror, which is often a totally reflecting metal mirror.

- \* The ring Shaped beam reduces the intensity of the beam, thus reduces the risk of breakage. In the Same time, ring shaped beam is poor for following.
- \* Unstable cavityes are Smitable for high gain performed trip Inner Systems, which don't reprive large numbers of Oscillation between the misross.

## Q-SWITCHING AND MODE LOCKING:

Q-Switching: Q-Switching is a technique for obtaining energetic short (but not ultra short) light pulses from a laser by modulating the intra Cavity losses and thus the Q factor of the laser resonator. The technique is mainly applied for the

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generation of nanosecond pulses of high energy and Peak power with Schid-State bulk lasers.

Mode Locking:-

Mode locking is a technique in optics by which a laser can be made to produce pulses of light of extremely short duation, on the order of picose ands (10<sup>-12</sup>s) or femtose conds (10<sup>-15</sup>s).

Laser operated in this way is Sometimes referred to as a femtosecond laser, for example, in modern refractive Surgery. Q-switching technique:

● Pocket cells out as a quarter worke plate producing a phase difference. I when there is no voltage given to cell, there is no phase shift for hinesing polarized light from the polarizer. Let the light photon travel from mirror M, to M\_, when m=n, the voltage is given to the cell, there is a phase shift.

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Therefore the linearly polarized hight is converted into circularly polarized hight. Replection at the mirror m2 changes the direction of the rotation of circularly polarized light. So, the polarizer does not allow the light to pass through it.

(3) Now, the courity is Switched off. Thus, when the voltage given to the cell is Zerro, the Courity is Q-switched and if there is voltage, the Courity is martine to produce laser OS illation. The changes of voltage from Zerro to a non-Zero, the Courity is Q-Switched, and if there is voltage, the courity is inautive to produce laser Oscillations.

(D) The change of voltage from to zero to a non-Zero Value Bhould take place within Insec.

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MODE LOCKING TECHNIQUE:

- Mode locking is a technique in optics by which a lacer can be made to produce pulses of highlaf extremely short duration, on the order of picose condy is (10<sup>-12</sup> seconds) or femto Seconds is (10<sup>-15</sup> Seconds).
- De The Basis of the technique is to induce a fixed phase relationship between the modes of the laser's resonant Cavity. The laser is they Bouid to be phase-locked or mode-locked.
- 3 Interference between these modes anses the laser light to be produced as a train of pulses. Depending on the Droperfies of the laser, these pulses may be of extremely brief duration, as short as a few femtose conds.
- ( Methods for producing mode locking in a laser may be classified as either article or passive
- (5) Active methods typically involve using an external signed to induce a modulation of the intra covity light.
- (E) Passive methods do not use an exteenal signal, but rely on placing Some element into the laser Guity which causes self-modulation of the light.

Cavity Damping:-

Cavity domiping is a technique for pulse generation which Gm be combined extree with Q-Switching Dr with mode locking, or sometimes even with both techniques at the same time.

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\* We replaced the ontput Complex with a High Refletor (HR) to allow high intracavity power. When intracavity power peaks, an optical Smitch is gated on to extract the aralloting power within a few round trips, creating a pulsed output. \* After execitation the optical Switch is gated off to allow

intra cavity power to build up again.

\* The optical Smitch is usually an acousto-optic modulator (ADM).

- \* A piezo electric transduce bonded to a & crystal. Sends acoustic wrives through the crystal when excited by a RESignal. The spatially varying index of refraction create an optical grating which deflects the pulsed beam out of the Quity.
  - If The repetition rate of the optical Switch must be Show enough to allow the Cavity to at least partially rebuild power. The RF must be gated on for long enough to allow a pulse to be dumped.

TYPES OF LASERS:

- Lassers are classified into 4 types based on the type of laser medium used.
- 1. Solid State Laser :-



- \* A solid loser is a loser that uses solid as a laser medium. In these lovers, glass or aystalline materials are used. Jons are intruduced as imposities in hestmaterial which can be a glass or crystalline. The process of ordering imposities to the substance is called doping. Rade earts elements as cerium (Ce), erbium (En), terbium (Tb) etc. are most commonly used as doponits.
- \* Materials Such as Supphire (Alz D3), neodyminon-doped gttrium aluminium gasinet (Nd: YAG), Neodyminon-doped glass (Nd: glass) and yttersium-doped glass are used as

host materials for Inser medium.

- It The first-Solid State Insel, a Vinby caystal is used as a Sover medium.
- \* In Solid State Savers, Inser hight energy is used as pumping Source. Light Soules Snih as flash tube, Flash Imps, asc Jamps, or laser dides are used to achieve pumping.
- \* Semi conductor lasers to not belong to this category because these lasces are usually electrically purped and involve different physical processes.

Gras LASER:



\* A Gins lassel is a lasser in which an electric heart is discharged through a gas inside the lasser medium to produce lasser light. In gas lasses, the laser medium is in the paseons state.

<u>111</u> - 30/39

- \* Gos Inseas are used in applications that require Intra light with Neey high beam quality and long coherence lengths.
- \* On gas laser, the laser medium is made up of the months. Of gases. The mixture is packed up inits a glasstate The glass tube filled with the minture of gason outs, as on artive medium or laser medium.
- A gas longer lasser is the first lasser that wooders and the principle of converting electrical energy works hight energy. It produces a laser light beam in the inform and region of the Eportrum at 1.15 Mm.

Types of Gias Lusers:

- (i) Helium (He)-Neon (Ne) Insers.
- (ii) Argon ion lasers.
- (fii) Curbon dioxide Insers (Co2Insers).
- (iv) Carbon Monoxide Insers (Colmers)
- (V) Excimen Insers
- (vi) Nitrogen Jasers, etc.
## LIQUID LASERS.

() A Lignid laser is a laser that uses the liquid as lace medium. In liquid lasers, hight Brophies energy to the laser medium.

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2) A dye laser is an example of the higher laser. A dya have is a loser that uses an organic dye ( higher solution) as the laser medium.



3) In the figure shown above, the dye is pumped through the Capillary tube from a Storage tank. While in Capillary tubes it is optically excited by flash long. The output of the lager passes through a Brewster window to the output Coupler which is 50%. reflective mirrors.

-

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Semi Conductor Laser;

Servi Conductor laders play an important solein our everyday life. These lasers are very cheap, Comput Size and Consume low power. Servi conductor lasers are also known as laser diodes.

Semi conduiter Insers are different from Solid-State Insers. In Solid-State Insers, light energy is used as the Pump Source, whereas, in Semiconduitor lasers, clertical anagy is used as the pump Source.



○ The Sermi Conductor lasers is made up of different materials like, gellium arsenide (Gra As), Indium Phosphide (In P), Grallium vitride (Gra N), etc. The bond gop of the servi conductor laser is different and hence light of different wavelengths is emitted by the laser (D) The band gap of InPis 1.35 eV and this material is More to produce laser light of workelongts 1.5 pm. Similarly, durin has a bound gap equal to 3.36 ev. If laser made of GINN is used to Brit blue light and ultraviolet says.

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Working of Semi Conductor chode Laser:

- "It "The outive medium of Somi Conductor laser is a PN junction. In this laser, misser is not used as in Other resonator or Cavity for optical feedback to Sustain laser oscillation.
- It In this case, the reflectivity due to the refractive indices Off two layers of a Somiconductor loser is used for optical fleedback. The end faces of two types of Somiconductors (ie. P-type and n-type) are cleaved and are berfectly parallel to each other for achieving optical feedback.
- \* If the outive medium of junction is onade of a Sinfe type of Remi Conductor material, then the Semi Conductor laser is also Icnown as "homo junction Leser". On the other hand if the junction is made of different types of Semi conductor material, then the Semi Condition laser is Known as a heterojunction Laser".



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It The follword bias voltage causes the again pairs (is electron in n region and hole in p-region) to injust into the junction region, where they recombine by means of Stion alter emission.

Process;-

At the equilibrium, the fermi level is inside the Conduction band of n-type Semison ductor and it is inside the Galance band of P-type Remi Conductor.



when P-n-juntion is followed biased, the destrons will be injected into conduction band along and side, and the number of holes are produced in the valence bond along the P-side of the junction.



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Thus, there will be more electrons in the Conduction band Than that in the valence band. Hence population invasion is achieved.



If the forward voltage is low is forward magant is Small, the electron jumps from the conduction found to the Valence band where, They recombine with hole and emit in coherent hight. This is the function of the hightemitting diode.

Howerer, if the forward voltage is high it forward Consent is large, the electron jumps from the conduction band to the valence bound, then due to the vecombination of electron and holes, a Photon of energy equal to the forbidden energy Cap (Eg) is comitted by 'Spontaneous emission' in the jumction region of Graps Semi Conductors.

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This photon stimulated the laser action near the junction. The layer action takes place in the MARROW region and the laser Oscillation (ie. optical feedback) is done due to the repeated reflection between the cleaned and Swifaces.

Laser ontput Vo Current:-



\* when the forward Galent is low, the population inversion built compensate lossers in the System. is absorption exceeds the gain and hence no lasing aution takes place. In this case, laser out varies linearly with Galent. \* When the Garrent exceeds the critical balle (Ic) called "threshold Garrent," the gain exceeds the losses in the System and lasing action takesplace. In this case, laser output increases dromatically with an increase in the Galent.

Compo	aison of Nariows	types of Lagers		
	Solid Insers	Gray Lasers	Higmid Lasess	Sam Condutor la ser.
Advintages	1. Both Continuous and Publied on put is persitele 2. It that high efficing 3. Construction is Simple 4. Output power Simple from 0.04 to boo whits 5. Cost is economical	1. Cheap gain medium 2. Difficult to clamage the gain medium : 3. A gas medium is more uniform wits less loss triboger Inser output 5. Less Cast :	1. Lew power Conumption 2. Operation may be Citser in Centinuous or Pulset made. 3. Available in Viside form 7. Coustination is Simple 5. Beam dumetor is Veryless	1. It requires touloured for its operation. 2. Long life. 4. Unput of this laser the be cosily inspersed by controlling the junction haven. 5. As some ontil Simple.
Dis - Adventages	1. Erreat disodventage of Schid State Jasess is the divedgence. 2. outpul-power is also not very high. in solid state dater power to so cours.	2. It requires high power. 2. Butley and loosplex 3. Output power is low. 4. Vesy Sensitive in nature.	1. Sensifive to temperature 2. Simple & su complex 3. Brancha die dad by Lus Somuch alte dad by Eledro mugnetic Intogen 4. Short Life time 5. Potentially toxic	1. A lorge current is marked to operate and they marked be damaged if this large cased is made to flow to grow continuendy to the P-njunction is more 2. Radiation is more
Application	1. Usnally med tuber drilling holes in metal 2. Used in medical applies tons such as in condes log 3. military appliedian	1. Us est in Semiconduder 1 Photo hitsography 2. Used the in 1.9.511× eye surgary. 3. Used in Sending biskedy	1. Biennedi Cal Sansing 2. Medical protections as outting draving Bugener, 1 5. Used in LCD based dipplay 4. Used in Microscupy.	1. Used in optical Fleed Dominication to provide wigh frequency vowesfro modulating low frequency Signal. 2. medical usage

IV - 1/29

UNIT-IV INDUSTRIAL APPLICATIONS OF LASER

Introduction :-

O There are literally thousands of references on the Theory and provided uses of lasers. They are used in Everything from portable @ players to sophisticated weapons systems.

- The term laser is an acronym for "Light Formification by Stimulated Emission of Radiation," and is defined as any of Several devices that emit highly amplified and baharent radiation of one of more discrete frequencies.
- 3 The Nd: yag (Neodymium Doped Yttrium Alminim. Grahmet) rod, when Stimulated by a flook Imp, emits light in the ultimulated by a flook Imp, chits light in the ultimulated arge with a wavelength of 1.06 microns. The light is them followed and delivered to the work piece, where the high efficiency and energy density beam is used to used.

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LASER FOR MEASUREMENT OF DISTANCE:



Lase based distance measuremts combe done using interferometric painciples. Measuremts of length ming optical interferometry have been paformed Since 19th cutary.

Lacers nove allowed interferrometer to develop into a fast, nighty arene ate and versatile technque for measuring longer distance.

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operation:

The beam from the laser fulls on the beam Splittle that refiteboth half the beams in one direction and transistants the other half - The two beams are each reflected by mirrors, a station any mirror in the reflected by mirrors, a station any mirror in the reflected and a movable mirror line the meansamt arm. In practice, the mirrors are often take former reflectors which offer better Stability organists vibrations them knowntional flat mirrors.

Schematic diageonn (Ry. figure) of the application of a michelson interferometer to measurement of distante. The two reflected beams are recombined of the beam splitter to form on interference pattern that is viewed by an observer or measured by are corder Such as a photo detector.

The chalacter of the fringes is veloted to the different optical path lengths travelled by the two beams before they are recombined.

14 - 4-129 Suppose, for example, that the detector is viewing a bright-fringe in the interference pattern while the movelle mirror is all a certain position. If the movable mirror more a distance equal to 1 of the weikelongth of light, the round-trip distance trovelled by the hight in The measurent arm- will change by 1/2 wave length, and the Fringe patter WIR change Sothert The detector NOW Niews a dark fringe. The distance measurement thus consists of compting the number of fringe wardtions as the minor moves. Each complete fringe corresponds to a phase valuation equal to 2P. The variation in physed is detarmined by,  $d = \frac{1+p}{2}$ ;  $L \rightarrow wave lengts of hight-$ <math>R;  $h \rightarrow h$  distance that

DX 75 the determine that movable morror has moved.

It is apparent that this method offers high, prension, alkowing measurements of DX to be made with an accuracy of the order of a friction of the wore lengts of hight. The maximum distance Dx that and make measured in this way, DX max = C/DV. where, ∀ C = Velocity of hight, DV = Line widts of lange

10-5/29

LASER FOR MEASUREMENT OF LENGTH.



\* The large Coherence lengts and high output intensity Coupled with a low divergence enalgles the lasser and find apphications in prevision lengts menonements. Using interferentric techniques. \* Here the larce beam is split into two parts, and they are made to interfere offer transversing two ohiff event paths. One of the beam emerging from the beam splitter is reflected by a fixed reflector and the other by a cube corner reflector. \* The two reflected beam interfere to produce either constructive or destructive interference. I As the replecting Infine is moved, one would get alternatively constructive and destructive interference which can be detected with the help of a photo detector.

IV -6/29

- + Since the change from a constructive to a constructive and destructive interference corresponds to a change of a distance of half a wavelengts.
- \* One can mensure the distance to mover see by the Surface on which the reflector is mounted by counting the number of fringes which have crossed the photo detector.

Appli cations;-

- (1) This technique is used for accurate positioning of anacraft components.
- (2) On a marhine tool, for calibration and testing of marhine tools, for comparison with Standards.





### Parin uple ;-

- (1) Measurement of the velocity of finid flow Gue be performed by & cattering a laser beam from a liquid (0x) gas.
- (2) The lasser beam interacts with Small particles Galied olong by the flowing florid. The particles Scattered hight is slightly shifted by the "doppler effect".
  (3) The magnitude of the frequency shift is proportional to the Velocity of the finid. Measurement of the frequency shift directly gives the flow Velocity.

LASER FOR MEASUREMENT OF VELOCITY

TV -7/29

## Constanction;-

(i) The measuremt techniques basically consist of a focusing lacer light at a point whitsin the fiowing finid.

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- (ii) Light Scattered from the finid or from particles entertained within the finid flow is collected and focused on an optical detector.
- (iii) Signal processing of the detector output yields the magnitude of the Doppler frequency shift and hence the velocity of from.
- Working :
  - o) The approach towards measurement is called Dual beam approach.
  - b) Light from a Continuous laser is split into two-qual brats by a beam splitter. The lens focuses the beam to the some position in the fluid. The place where the two beams crosses in the fluid, they interespece to form. fringes consisting of alternating regions of high and low intervity.
    - () When the particle transverse the fringe pattern, it will scatter light when it passes through regions of high intensity.

d) The Scattering will be reduced when a pathole is parsing through regions of less interving hightrations by a particles in the find and arriving of the detector will produce a Uniging onlyst, the frequency of which is proportional to the rate at which posticle tractions. the interferences fringes.

# Advantages ;-

- D No cartical Contacts with a finid and thou is not disturbed.
  - 2) Hot or corrosive finides an be menoraled without problems.
  - 3) Mensnement is Very accurate.
  - 4) Speed of susponse is high.

Dis-advantages;-

- 1) These require the necessity of having scattering entertained in the find. Impossible to measure flow rate of cleaned find.
- 2) Cost is high.
- 3) It is possible to seed the flow with scattering patrices. But the constraint is that porticles seeded into the flow must be very Smill so as to follow the flow fantsfully.

LASER FOR MEASUREMENT OF ACCELERATION.



In this interferometer, the frequency of the light is changed in a phase continuous way so that it remains resonant with the transitions as the atom accelerate under the influence of gravity g! As a busequences, the phase difference between the two points paths in the interferometer is proportion to the gravitational attraction.

11-11/29

Cold atom Gradiometer: (Ref. Fig.)

An atom interferometry technique has been used to wate a gravity gradiometer using two laser cooled and trapped Sources of carsium atoms and a pair of vertically procaguting laser beams.

The device is arranged so that two independent. measurements of acceleration can be made using the two vertically separated ensembles of caesium atoms in free full under the influence of gravity.

Working :-

The Cacsium atoms are launched into a vertically trajectory form the magneto-optical trap and Enditioned to be in a positicular internal state using optical and microwave te chniques. These atoms are then suitable for interacting with the gravity verter and then changes in the atomic states due to gravitational acceleration which Can be detected in the interferometer.

2 The Simultaneous measurements of the effects of gravity on the pair of vertically separatedy semions are made with respect to the same set of Ramon Laser fields. This is achieved by a Simultomeons

11-12/29

measurements of the frontion of atoms excited by the laser plate pulse Sequence of the two positions where the growity vector is measured.

LASER FOR MEASUREMENT OF CURRENT AND VOLTAGE



Principle;-

If polarized hight is passed along a magnetic field of strengts 'H', the plan of polarization is rotated by an amount given by,  $\phi = NNI$ . working :-

12-13/29

A System for Corrent/voltage measurement using the Faladay effect.

Light from the losed Source is passed through a palanzing filter and them through a high verdet-losstant plans rod in the magnetic field of anelent and voltage to be measured. with no averant frowing, a steady signal will be received at the detector. In the presence of ansent, the plane of polarization will be rotated Cochrise or anticlockwise depending on the chirection of the angle of while the angle of rotation will be a function of the angle of polarization will be a function of the angle of polarization will be a function of the angle of rotation will be a function of the angle of rotation will be a function of the angle of rotation will be a function of the

LASER FOR MEASUREMENT OF ATMOSPHERIC EFFECT.

The atmosphere is the ability to study its components including cloud, acrossis, ozone and water vinpons. Losse based System Called LIDARS (Light Detection and Ranging) is used to Study the atmosphere with high

prevision.

A LIDAR con penetrate thin or broken douds in the lower atmosphere. The space based LIPAR con provide

12-14/29

global measurement of the vertical Structure of clouds, and atmospheric gases. Bots ozone and water vapora are involved in many isoportant atmospheric processes that can affect life on earth, climate changes, weather, global possible life on farth, climate changes, weather, global

TYPES OF LIDAR:

Remote Sensing, Bueverying and monitoring have, in "he fast few years, reached new heights with the power of the LIDAR technology. The prodiferation of LIDAR, which stands for light detection and ranging, is now seen in multiple industries including forestor, disasta Management, weather prediction, construction, alchaeplogy and many more:

Terrestrial LIDAR:

As the name Suggests, Texestrial LIDAR is a System that works on the ground. It can be either monted on a moving vehicle of implated at a static location.

Eitzer way, terrestrial MDAR date is beneficial for applie cations that require a detailed Survey of the ground of " a closer look" al-objects. Mobile LIDAR :-

A mobile LIDAR Setup typically comprises a server, a global positioning System (GPS), an Instial Nowigation System (INS), and a few Camelas. It is mobile because the unit is placed on a top of a moving Vehicle, Such as a GR or a train.

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From this moving Vehicle, the HDAR Unit's Entinues to Send out Jaser pulses in all directions and read the reflections. These valuable point vowels (data points) and then processed to understand the Conditions of roads and rail way tracks, identify unwanted obstacles on the read and so on.

In Self-driven GBS, an advanced rotating LIDFR Sensor is mombed on top of the Gre that detects the presence of pedestrioms / other vehicles on the road.

Static LIDAR:

In Some applications, it is advantageousto have the LIDAR with fixed at one point ratice than have it more around. Such applications use static LIDAR.

In this setup, the LIDAR unit is mounted on a static object, which is usually a tripod. If needed, The entire IN -16/29 comit an be moved to another location along with the bripped, Englement, even though this with is not mobile, it is fully postable.

A Static LIDAR with continues to Send Parse pulses to the Surrounding onen from a fixed point. The data is then used to understand the chalauteristics of the Surroundings. This functionality is highly useful in applications such as building construction, mining engineering etc.

### Airborne LIDAR -

When the LIDAR Unit is Airborne, it means that the Egston is placed either in an outerraft or a helicopter that continues to have above the Surface of the earth, Sending Saser pulses downward as it moves.

Arborne LIDAR Com Scom Vast aleas in a Shortertime as compared to terrestrial LIDAR. This makes airborne LIDAR Systems Suitable for those applications that require a bird's eye view of an area Spanning multiple acres. It can be firsted classified based on what kind of area the LIDAR with Scans,

(i) Topographic and (ii) Battymetric LIDAR

(i) Topographic LIDAR.

It is used to Scan any kind of Sand, where in the Jasez pulses Sent down to the Surface of the carb, populde an estimate of the various chalasteristics of henry The rise and fall of the Surface are pupped out based on The altitude of the Structures that reflect the Inser beams.

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In Bhort, It is used to chalk out the topographic map of a position of piece of land. Applications of topographic is DAR include forestry, infrastructure mapping, geomorphology and 20 on.

# (ii) Battymetric:

A Battymetric LIDAR Sensor Consists OF all the Components of a topographic LIDAR plans and Batra characteristic that allow the mit to Send green laser pulses. These pulses Cam pometrate the water Snaface and return to the wirborne Nehicle.

Data Collected in Itic's manner gives an estimation of the depts of the water bodies. When used in Conjunction with the topographical sensors, these mits Considering for shorelines and elevations more distinctly. Coastal engineering and matine Zciences typically bet benefit from such LIDAR Systems.

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# Satellite LIDAR :-

LIDAR units an also be set up in satellites that revolve around the easts. With satellite LIDAR Systems, it is possible to Scan greater portions of not just the easth but also the atmosphere above the easts.

Multiple Such Space-boane HDAR Systems have been hsed by NASA to understand cloud positioning above the easts, vegetation, the state of the engice on the two poles, and So on.

More advanced Satellite LIDAR with one being developed that can read particles in the atmosphere as well

# LIDAR APPLICATIONS.

(i) Atmospheric Science
(ii) Pollation detection and chalacterization.
(iii) Dynamic measurements: temperature, wavesmalwinds.
(iv) Topographic mapping.
(v) Evosion monitoring.
(v) Battymetry
(vi) Battymetry
(vii) Horbor profiling for makine safety.
viii) Allows Cavern monitoring for safety workers

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MATERIAL PROCESSINGI:

1. Laser instrumentation for material processing:

The output from the laser beam is incident on the plane mirror. After reflection, it passes through a shutter to control its intensity. A focusing lens assembly is used for to get affine beam.

2. Powder Feeder,-

Used to sprong metal powder on the Substrate Loc alloying or cladding.

3. Laser Heating:

When the laser beam is incident on the Snifnu of the speiner. Mere is Simultaneous absorption and reflection. Parlimbaly, metals are good reflectors of hight. Thus must of the incident energy is wasted in the form of reflected energy. To reduce reflection, antireflection Coating asemade on the Snifne so as to increase the absorption energy. Absorptivity increases with increase of larer beam densities and temperature.

Absorptivity is directly proportional to the sanale sort of resistivity of the specimen and it decreases with moreose in worklengts. The absorped energy creates lattice ribration " and heating of materials.

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1-Laser welding:-

-done by continuous wave beams or overlapping pulses. [iii Pulse/Spot welding: -done by microavelding.

working:-

High power lasser radiation incident on metal gives rise to the following process, Electron and ion emission due to heating effects.

Melting, Vaporization and ejection of droplets of melt from the interactive region. Thermal radiation and X-radiation up to 2 KeV.

Ultrasonic vibrations in metal due to the periodicity of heating and thermal expansion in the interaction of muses whose substantine consists of spikes.

Part of the energy of incident radiation is replated from the target surface itself without contributing to the work process.

Advantages:-

1. High input to the welding Spot and low heat release 2. High weld rates.

3. Possibility of Webling dissimilal metals.

5. Lasee Melting:

Due to vise in temperatule, there is local melting. In case of Surface mobification, the Surface is Socially melter and coded with DR without additions of alloying / hade - ming materials. For welding, the Surfaces are to be neided are locally melted and bonded together.

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In case of cutting and drilling, there is vapourisation offer local melting and chole is formed.

There are two methods of melting:

(i) Conduction limited melting I melting by lower bases.



Have the metal obsorps the incident beam on the snaface and heat is conducted through the metal to the sub-susface region. In this melting, the shape of the melted region in the form of hemispherical.

Low power lasers are used in this method. So depities penetration is limited the main application for this type of melting is for sufface treatments and welding and cutting of this specimens. The weld shape is hemispherical due to wiform thermal conduction in all direction.

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In this made of melting, high power lasers are nied. The incident large beam melts the Small cylindrical volume of metal through the thickness of material. A Column of vapour is trapped inside this volume subsocied by mother metal.

As the beam is moved, the Vapoul\_Column movesalory with that, melting the metal infront of the column through the depth. The molten metal flows along the base of the Column and Solidifies on the trailing end the molton metal present in the walls of the cylindrical column of vapous is held firmly by the equillibrium between high vapous pressure of vapous and the Susface tension of the molten metal

The appearance of hole is in the form of key hole. Enromded by molten metal then Bolidified metal. This provides greater path penetration due to high absorption of Vapous Column.

#### LASER TRIMMING OF MATERIAL:

Laser trimming is a manufacturing process that uses a laser to modify the operating palameters of an electronic component of a vircuit by reducing the quantity of the component's material incrementally.

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A typical application of laser trimming is in adjusting the resistance of an unnecessary Thin-firlm or thick film resisted by artfing away by Smaller proportion of the resisting material.

This trim of but increases the resistance of a component by marrowing on expanding the resistive material's current parts. Measuring the active resistance value of the material resistor while the trianning process continues is an accurate way of establishing the final results.

Besides, Specific Capacitors an be acculately lose trimmed to achieve an acculate Capacitive. This is usually achieved by removing the upper layer on a multiplayer capacitor to decrease its capacitance by reducing the top electrode area.

IV - 24 29

## Process of Laser Trimming:

- O Laser trimming technology has many applications such as cutting metal plates. It also makes it possible to cut tiny holes and intricate shapes.
- (2) The lased trins process on Stainless Steel, mild Steel, and aluminim plate is accusate, yields accusate cut quality, and produces a small heat affect zone and a small kerf width.
- 3 The laser beam Comprises a Column of highly interne light of a mono colone or wavelengts. For instance, of the Co2 Laser, the wavelengts is part of the infra red light spectrum, Thus making it invisible to the naked human eye.
- The beam is about 3/4 inch in its diameter as it passes from the resonator, emitting it through the beam parts. The beam and be bonned in Various directions using serveral mirrors and beam benders before focusing maphete
   The focussed laser beam passes through a nozzle before it hits the plate. Also, it flows through the nozzle right before it comes into contact with the plate. Besides, compressed gas also flows through the nozzle for instance, Nitrogen of oxigen.

11 - 25/29 A migne lens is used to focus the beam of even a lidered mirror, which happens in the laser cutting gear head. ( The beam is acculately concentrated Such that the shape of the focus spot and the energy density around the spots precisely sound, centered from the nozzle, and lonsistant. (2) when a giout laser beam is focus down a single rinpoint, The heat density generated is exceptionally high. Take for Example, using a magnifying glass to loncentrate the Sun's rougs on a single tip of a reef to start a fire. (>) Now Consider formsing over blew of energy onto a Single spot and how the spot becomes. The extreme pown Monsity conves rapid heating, melting, welding and Complete of partial Vaporization of the heated material () When trimming mild Steel, the laser beam heat is enough to create a stondard oxy-fuel heating process Since the laser utting gas is pute oxygen, just like anyother oxy-fuel torch.

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Passive and Active Trim:-

\* Laser trim an be done in two ways: Active and Pussive Passive Trimming involves adjusting a single component Such as capacitor or a resistor to a specific value.

- \* if the trimming changes the entire circuit output, Suchas its frequency, Vollage at attenuation, this is described as an active trim. During the trimming process, the circuit output performance is actively monitored.
- \* Once the desired output is achieved, the trimming process is automatically shut-off. The process variability arises from the lased power based on the component I well lased spot, size, wowelengts, or pulse duration of the lased emitter.
- \* Etertifical contact is required to the component circuit to ensure feedback measurement in bots active and passive trim. This is usually done through a dedicated probe Card that uses either pressure Firs or spring blades.

# Advonitages of trimming:

O we contrin an unlimited number of resistors without hindering regular lost probes.

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- DNO contamination of the adaptor, board, or the timming System.
  - (5) It has a laser beam density of up to 250 points/cmt.
- (+) Besides, trimming is a useful approach for the semi-- Conductor industry.
- Daser alignment involves target modification of electronic Virmit properties through link blasting or laser cuts.
- D Better cleantiness when compared to conventional method of abrasive trimming.

MATERIAL REMOVAL AND VAPOURISATION:

Material processing refers to a variety of industrial operation in which the laser operation in which the laser operates, on a work piece to modify it. Some of the possible applications include welding, hole drilling, cutting, trimming of electronic components, heating and alloying. properties of laser hight that enables material processing applications are its collimation, radiance

IV - 28/29 and focus ability. Because of these properties, faser light can be concentrated by a lens to a chieve extremely high irradiance at the Sneface of work space.

Process of Material Removal:-



O when lasee radiation strikes a taget surface, post of it is obsorbed and part is replected. The energy that is obsorbed begins to heat the surface
$\mathbb{N} - 29/29$ Then penetrates into the target by thermal conduction. when the Surface reaches the melting temperature, a liquid interface propagates into the material. With Continued irradiation, the material begins to vaponnise. If the irradiation is high enough, absorption in the blow offmaterial leads to a hot opaque plasma.

Der plasma con grow back towards the lover of an Love Supported Absorption (LSA) wave.

×------×

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UNIT- V HOLOGIRAM AND MEDICAL APPLICATIONS

### HOLOGIRAPHY:

\* The technique of producing a three-dimensional image of an object is called holograpphy. The photograph Showing the three-dimensional image of an object is called Instagrams.

\* holos -> is the Greek word means "whole"

This technique becomes families after the invention of a highly coherent light beam of the laser \* Holography could also servo lationise medicine, As a tool for visualising patient data while tranning students and Surgeons. ex: MRISCOM, Ultrasound Sems \* The Hungarian -British physicist Dennis (naper WN GWARded the Nobel prize in Physics in 1971 For his invention and development of the holographic method." \* The word holography Comes from the Greek words. Equality \* The technique as originally invented is still used in electron microscopy, where it is invented is still used in



two sets of womes make when they overlap

### Example:-

To picture this, you can imagine if four dropped fire pebbles into a puddle. The pebbles make waves that Jo outwards, and when the two sets of waves Tun into each other, they form a pattern That pattern is what's recorded on the film. Then when the film is developed, You can see the whole image.

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HOLOGIRAPHY VS PHOTOGRAPHY

PILOTO GIRAPILY HOLDGIRAPHY This allows the Scene to be 1. It represents a recorging of information regarding the light viewed from a sample of that Came from the original Siene different omples, as it it as scattered in a ronge of nele still present. directions. A photographican be recorded 2. A holographic recording wing normal hight Sources requires a Second hight beam (Bundight, electric lighting) (The reference beam) to be directed where as a laser is required onto the recording medium. to rewrd a hologram.

		V-1+/35
	HOLOGRAPHY	PHUTO GRAPHY
. 3.	The hight from the object is Scattered disently on to the recording medium	A fens is required in Photography to record the image.
4	The holograms can only be we wed with Very Specific forms of Munimation,	The photography can be viewed in a wide songe of highling conditions.
5	When a hologrown is out in half, the whole Scene com Still be Seen in each piece This is be comse, each point on a holographic recording includes information about hight scattered form every Fourt in the Scene.	When a photograph is cut in half, each piece shows half of the Scene. This is because, each point in a photograph only represents light scatt- each from a Single point- in the Scene.
	F hologrom is a three chimen - sional representation. The reprediced viewing range add many more depits perception for Ches that were propert in the chiginal scene. These ches a recognized by the human	A photograph is a two dimen -sional sepsesentation. Ital- b com only sepsuduce a mainentary 3 dimensional effect.

i

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s. No	HOLOGRAPHY	PHOTO MRAPHY
	brown and translated into the some perception of a 3 dimensional image as when the original scene might have been viewed.	
Ŧ	The developed hologram's Surface consists of a very fine, Seemingly romdom battern, which appears to bear no velationship to the Sume it recorded.	A photograph clearly maps out the light-field of the original scene

PRINCIPLE OF HOLOGRAM RECORDING:

Figure: Pls. ref. section: How are hologrom pieture, former? Holography is a technique that enables a light field, which is generally the product of a light Source Scattered off objects, to be Tecorded and later Scattered when the aligned light field is no longer present; due to the absime of The original objects.

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He'vglopplay can be thought of an Somewhat Similar & Sound recording, where by a Sound field created by vibrating matter like, musical instruments or Vecal cords, is encoded in Such a way that it can be reproduced later without the researce of the original vibrating matter.

Fignae: - Ref. Page no:

A hologram can be made by Shining part of the Sight beam directly on to the recording medium, and the other part on to the object. In Such a way that some of the Ecstered light falls on to the recording medium.

A more flevoible allongement for Vetording a hologian. "Cinives the lasser beam to be aimed through a Belies of Jama" "Lat change it in different work. The first element is a beam splittle that divides the beam who two identical beams each aimed in different directions.

Several materials can used as the recording medium One of the most Germon is a film very Similar to photographic film. A larger of this recording medium (er. Silver Inhide) is attached to a transparent substrate, which is common glass, but may also be plastic.

CONDITION FOR RECORDING A HOLOGRAM.

"I A Switzble object or Set of objects a Smitzble incu he arm part of the laser beam to be directed to that it-Il viriantes to object and another part. So but it illuminates The recording medium directly ( the reference beam) enabling in refolume beam and hight which is Scattered from the object on to the recording medium to form on interference mattern is recording medium which converts this interfere patron who an optical element which modifies either the amplitude of phase of an invident light beam according to the intensity of the interference patern 2) An environment which provides Sufficient mechanici and thermal stability that the intelference paties is

Sewided.

The object-should be fully exposed to meliation The photographic plate should have, in High resolution. His High Sensitivity (iii) Wide Spectral range. RECONSTRUCTING AND MENING THE HOLDGRAPHIC I MAGE

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- when the hologram plate is illuminated by a lover K beam "Identical to the reference beam which was used to record the hologram, an exact reconstruction of the chiginal object wave front is obtained. & On ioninging System ( an eye or Comera) liveated in the reconstructed beam 'sees' exactly the same scene as it would have done when viewing the original. I when the lens is moved, the image changes in the Some way as it would have done when the object was inplace It several objects were present when the hologram was Tended, the reconstructed objects more relative to one another is eschibit palallax, in the Some way as the original objects would have done.
  - \* If was very wormon in early days of holography to use a chess board as the object and then take photographe at several different angles using the toconstructed lipits to show how the relative positions of the chess pieces appeared to change.
    - \* A holographic image can also be obtained using a different loser beam configuration to original rewriting

<u>V</u>-9/35 object beam, but the deconstruited image will not match the original exactly when a lacer is used to reconstruct the hologram, the image is speckled just as the crisine image will have them been this can be a major dramback in Viewing a hologram.

\* White light consists of light of a wide range is Wrivelengths. Normally, if a hologram is illuminated by a white light source, each wrivelengts can be considered in generate its own holographic reconstruction, and there will varing in Size, angle and distance. These will be incomes will and the Sammes image will wipe out any information alout the engined scene, as if Superimposing a set of pholographic of the different Sizes and Drientations

+ However, a holographic image and be obtained wing white hight in specific & listimistances, ex: with Volum Subogramms and Varindow holograms. + The white hight source next to view these holograms Khould always approximate to a point source, is a sect Sight 09. The Sun An extended Source (ex: a filnorescent lamp) will not reconstruct a hologram Since its light is incident at each point at a wide source of angles, giving multiple reconstructions which will "Wipe" one another out.

## HULOGRAPHIC NON-DESTRUCTIVE TESTING:

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- A Single large ultransonic transduced which Sends on ultransonic viewes towards the object under study and it scans the object.
- (2) The Scattered waves from the object from the object waves A techned transduces Collects the Scattered object wave and converts them into electrical Signals. The reference electrical waves are given by the RF oscillator and there objects to reference viewes are made to interference by the electronic adder. The interference patter is formed on the flows sent Screen of the Cathode photographic film is dieloped.

V-11/35 (3) The developed phylographic film serves as a hologram The hologram is illuminated by a low power Jaser Like He-Ne laser which aits as the optical reference source (F) The TV Comera takes the video graph of the 3D image of the object and it displays on the T.V. snowlos

Apphications OF Holographic Interfacometer

S. No	Field	Applications.
	Aerospace.	<ul> <li>(i) Defects in honeycomb plates</li> <li>(ii) Testing of construction and welding metals</li> <li>(iii) Inspection of rocket booties</li> <li>(iv) Flow visualization in Wind Tunnels</li> <li>(v) Vibration modes of turbine bades</li> </ul>
2	Antomobiles.	(i) Testing of oil pressure Sections (ii) Testing of welching methods. (iii) Research in construction of automobiles bodies (iv) construction of engines.
3	Machine tools and prevision instruments.	(i) Measurement of deformations of machine parts, jigs and tools. (ii) Measurement of musicle cylinders, (iii) Measurement of Shiffness (next, Status dynamic) and construction of tools.

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9. No	Field	Applications
4.	Electrical and Datromic	(i Vibration modes of turbine blades, motore, transformers and lond speakers.
	Industrijes	(ii) Testing of welding and adhusion (iii) Testing of circuit parts and Anulysis of
		and's equipments (iv) Leak test of batteries
5	Civil Engineeri	(i) Analysis of Constructions
		(iii) Research in Concrete.
5	chemical	(i) Measurement of mixed fluids and
	Industry	(ii) Tyre, subber and NDT of tyres, plantics
		(iii) Testing of molded pruducts.
		(iv) Mensnerment of adhesion defents.
7	Medicine	(i) Measurement of living bodies; chest-
		deformation due to inhalation.
		(ii) Mensionement on feets and bones.
		(11) Testing materials for dental sugery
		(iv) Testing of nainary track
		(V) Menontent on eyes, ears, etc.
5	- Musical Instrument	s Menorement of vibration socies.
	9 Cultured article NOT and restarition	

# MESPICAL APPLICATIONS OF LASER:



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- Medicine has two prime objectives: First to detect diverse at an early stage before it becomes difficult to manage and second, to treat it with high solectivity and precision without any adverse effect on uninvolved tissnes. Lasers are playing a very important role, in the publicht of both these objectives
  (i) The to their remarkable properties, Lasers have made patient transaction, invalued times have made provided with the public of surgery with the public of a surgery with the public of surgery with the public of a surgery with the public of the surgery with the public of a surgery with the surgery with the public of a surgery with the public of a surgery with the surgery a sur
  - (F) Ophthamology, gynaccology, ENT, Cardiovns enler discuss, weology, Oncology, etc. The use of lasers for biomedical imaging and diagnostics and for phototherapy using photo activated drugs is receiving considerable consent attention and is expected to have proformed influence on the quality of health care.
  - 3 Lover Spectrospic techniques have the promise to provide Bensitive Thear real time diagnoons with birchemical information on the disease
  - (7) Instead of a means of Boloring an already lover clinical problem, the chargeodris may in fature Screen people for problems that may potentially exist. Further, any potential risk factor Bo detected can be lowered with high Selectivity by the mary

Inst will be affected).

(10) A good example is the fast developing photo dynamic Itherapy of concer. There are indications that selective photo - excitation of native chromopheres in the tissue may also lead to therapeutic effects.

### LASER-TISSUE INTERACTIONS

- (1) Light Tissne interactions:-
- \* Radioastive and Non-radiative Velaxation Jonagine on excited molecule that is alone, without anyother nearby modicules to interact with. In this case two things could happen. First, the energy gained by absorbing the photon, and initially stored in one mode, will begin to Shared out between all the modes in on non-radiative process of intra modecular redistribution until the molecule is inequilibrium (according to equipartition theorem). However the molecule Could olso jump adoraptly to a lower energy State by emitting a photon

- V 16/35 X If the redistribution life time of the molecule is shorter them the redistribution time, then it is likely that a photon will be emilted before the process of intramolecular redistri-- bution has completed.
- \* As scone redistribution will always take place before a photon is emitted, the energy of there radiated photons will always be lower than the absorbed photon There are two possible radiative processes: (1) Fluorescence and Phosphorescence (i) During Fluorescence there is a transition from a state to a similar stage, ex: Singlet - Singlet, and typically first.

(ii) Phosphesescence occurs affer an intrancle culae.
inter-System crussing has taken place, so the transition
accompanying the rachiation typically involves a change from
a triplet to a single state which is much less likely
to occur (according to quantum mechanics), and so the
radiation is of lower energy and occurs over a much
longer time scale (ms, seconds or even longer).
At mechanisms that are not indipaptive a by default
non-radiative.

2. Photo chemical Renctions.

\* When the light absorption gives rise to an electronic transition, the more energistic electron will, on awage, osbit the nuclie, at a greater distance. As the altractice nuclear force falls repticily with chitomie. The electron will be less tightly bound, and will be able to form a chemical bond with another indecule more repidly readily. This is the basis of Photo-chemistry.

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# 3. Thermalisation, Collisional Telaxation.

\* while an excited mole ale is indergoing intra molenta reditribution, it might Collide with another molecule Some of the vibrational energy in the courted molecule will transferred to the Colliding molecule as translational kinetic energy.

\* Molecular translational Kinchic energy is what appears at a mairoscopic level as a temperature rise so leads to photo thermal effects. This process of collisional relaxation will thereby thermalise the absorbed photon energy in a matter of picoze conds, although the resulting macroscopic thermal effects occur over Verymuch longer time scale (ms. to x.)

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4. Types of Internations:

There are many different mechanisms, by which Insee light Can interact with tissne, and these have been catagoned in a number of different Ways.

The most Common interaction mechanisms for therapeutic and Snigical applications will be divided into:

(i) Photo Chemical reactions: When a molecule absorbs a photon of Sufficient energy, the energy Com be transferred to one of the molecule's cleatrons. An electron with higher energy can more easily escape the nuclear forces keeping it near to the nucleus, and so excited molecules, are more likely to molego Chemical reactions with other molecules.

(ii) In Photo thromal interactions, the energy of the photom absorbed by Chromopores (a term used to refer to only light-- absorbing mole inles) is converted into heat energy via moleinlar vibrations and Collisions, which can cause a large of thermal effects from tissne congulation to Vaponization. Applications millude turne Cutting and welding in laser Snigery, and photo acoustic imaging. (iii) In Photoablation, high energy, UV photons are absorbed by electrons, raising them from a lower energy bonding 'orbital to a higher energy non-bonding 'orbital, thereby Grussing virtually immediate disassociation of the molecules. This naturally leads to a mpid expansion of the irradiated Volume and ejection of the tissue from the Shifare This is used in eye (formed) Subjery, among other applications

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(iv) In Plasma-induced photo ablation a free deutronis accelerated by the intense electric field which is found in the vicinity of a tightly focused laser beam. When this veryrancegetic electron collides with a molecule, it gives up some of its energy to the molecule when sufficient energy is transferred to a free bound electron, a chain reaction of Similar collisions is initiated, resulting in a plasma: a soup of ions and free electrons one application of this is in lens approclamy to treat Secondary cataracts

(v). The final set of related mechanisms, grouped under the term that dimension, are the Mechanical effects that Can accompany plasma generation, Such as bubble formation, contation, jetting and Shockwaves. These can be used in dittertripsy (breaking up Kidney of gall storus), for example.

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5. Selecting an Interaction Mechanison

(1) The type of molecules the tissue is made of and contains. Those determine the energy levels - the energies of Photons that Can be absorbed - and the available deconstation pattoways, is soutes to rough which the energy leaves the state into which it was absorbed, to end up as heat or perhaps another photon,

(2) The frequency (or wowe-lengts) of the light, is the energy associated with each individual photon; (3) The power per wit one delivered by the lass,

(2) The dulation of the illumination, and sepitition rate of the pulses for a pulsed laser. Because different intern - ction mechanisms dominate under different conditions (Photo al Sation requires UN light, Photo disruption requires very short dulation pulses, etc.) by Grefully choosing the laser characteristics the interaction can be restricted to a specific mechanism, and therefore a specific effect on the turne - Lasers are therefore useful for medical applications because;

(a) The energy of the photons can be chosen, as each type of laser will emit photons of only one energy.

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(b.) the power an be carefully controlled over a wide verifie of influence vates.
(c) The beam shape can be well controlled (tocased and collimated, etc.) and the duration of the laser. Pulses Can vange from as-long-as-you-like to less than 100 femito seconds.
NOTE: 100 femito seconds is veally quite a sherttime. It is about the fime it takes light to travel

the Thickness of a human hair.

LASER INSTRUMENTS FOR SURGERY

Laser hight is different from segular hight. The light from the Sum or from a light bulb has many wowelengths and sprends out in all directions. Laser light, on the other hand, has a single wowelengt and Can be focused in a Very narrow beam. This makes it bots powerful and precise. Lasers can be used instead of blades (Scalpels) for Very Coleful Subjied Nork, Each as repairing a damaged retina in the eye or cutting through body tess ne.

1 Lover types and its medical Use:

Lasers are named for the highid, gas, solid, or electronic Substance that's used to create the hight. Many types of Lasers are used to treat medical problems, and new ones are being tested all the time.

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Noundays, Birds of lasersale Commonly used in Concer treatment:

- (i) Carbon d'oxide (Co2) Lasers.
- (ii) Asgon Lasels.
- (iii) Nd: VAG (Neodymium: Yttrium-Aluminium-Grannet) Lasers.

(i) Carbon dioxide Lasers (Co2 Lasers):-

The CO2 Laser is moninly a Snagical tool. It can cut or Vaponize (chisolve) tiss ne with foriely little bleeding as the light energy changes to heat. This type of laser is used to vemore this layer from the Snaface of the Skin without going into the deeper layers. (ii) Argon Lasers:

The Argon laser only goes a short distance into tissne. It's useful in treating skin problems and in eye surgery. It's Sometimes used draing colonoscopies

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(tests to look for colon Concer) to remove growths Called polyps before they become Concer. It can be used with light-sensifive drugs to will concer cells in a treatment known as Photodynamic Therapy (PDT).

(iii) Nd: YAGI (Neodyminn: Yttsim - Alxminim - Grannet) Lasers:

Light from this laser ango deeper into tissne than light from other types of lasers, and it an make block clot quickly. Nd: YAG lasers can be used through the Seriele tabes called endoscopes to get to hard-tri-verich posts inside the body, Such as the Swallowing tabe (esophagus) se Sage intestine (Colon). This light an se also trivel through optical fibers, which can be bent and put into a timor to have it up and destroy it.

(iv) Other lasers used in Mechaine:-

Some nerver types of Insers - the eabium: Yttrium garnet oluminium garnet (1+0: YAG), Copper Vapor and didde lasers are also being used in medical and dental treatments.

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### Pros of Laser Surgery.

D Lasers are more precise and exact than blades (scalpels). For instance, the tissue near the laser Cut (incision) is not affected since there is little contact with Stein or other tissue.

(2) The heat produced by lasers helps clean (Sterilize) The edges of the body tissue that its Cutting, reducing the risk of infection

3 Since laser heat seals blood Vessels, there is less bleeding, Envelling, pain, or Scaraing. Operating time may be shorter.

(F) Laser Snigery may mean less htting and domage to healthy tissnes (it can be less invasive). For example, with fiber optics, laser light can be directed to parts of the body twongh Very Small cuts without having to make a large incision.

(3) More proceedinges many be done in outpatient settings. Healing time is often shorter For 8 of Laser Surgery:-

D Ferrer doctors and nurses are trained to use lasers
 Cost of Laser equipment is high and bulky in size
 But advances in technology are slowly helping.

reduce their first and size.

(4) Strict Safety precontions must be followed in the operating room when lasers are used. For example; the entire Snagical team and the patient must wear eye protection.

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(5) The effects of Some laser treatments may not last long, So they might need to be repeated And Some times the laser cannot remove all of the tumore in One treatment. So treatments may need to be repeated.

PEMOVAL DE TUMORS OF VOCAL CARDS:

\* Vocal Cord Snegery is performed when the Vical Cords have geowiths such as polyps, tumonas or other masses that need to be removed for biopsy to insprove function. It is also perform to normalize Nocal Cord functioning when Vocal Cords are scanzed from bashions Canses or otherwise abnormal. These Conditions may interfere with the complete opening and closing of the Vocal Cord, which is necessary of normal speech and breathing.

Performing of Vocal Gord Snagery:-

Surgery on the Vocal Gords an be performed eited directly in an open Surgical approach by making an incision in the neck or indirectly torough an endoscopic approach through a tube inserted into the month and throat. Either processe is performed under general anestresia is. The person is fully asleep.

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# BRAIN SURGERY :-

A basin turner diagnosis is overwhelming under Omy condition, but it can be worse if surgery is not an Eption. When turnors are in hard-to-reach brain areas or ais close to areas that control vital functions, truditional Engery may be too risky.

Now, however, Cleve land clinic neuro Snageons have a potentially life-extending snagical option for tatients with brain tumors once considered inoperable. If you have been told that you have an inoperable prismary or metastic brain tumora.

V -27/35 1. Destroying ancer Cells with Laser-Directed Heat;

Lower interstitial thermal therapy (LITT) transmits heat to coagnilate, or "Cook", brain themores from the inside out. This technology is not new in Gences treatment, but early approaches passed challenges with limiting the laser energy only to tumors.

Neuro Blate System, the Suggeon Can "steer" and monital the effects of the laser beam, thus & paring Engrounding healthy tissne. Unlike conventional open Suggery, this therapy is minimally invasive. It takes place with the patient in an MRI machine became the laser System is guided, positioned and monitoged with MRI.

### 2. Surgical Techniques:-

The patients will be placed under general anestsesin with great precision, or thin, high intensity Sasel Drobe will be inseated through a Small shele in your skull deep into your brain. The tip of the probe emits laser energy sideways, heating and destroying brain turned tissue in one direction while Cooling to remove heat and protect normal tissue in neighboring areas.

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- A Each busist of laser energy lasts from Bosec to a few minutes. The laser generates heat up to 160 degrees Farenheit, which is sufficient to coagulate and Icill the tumor cells.
- \* On a computer Sorreen, the Energeon will monitor the tramore destruction as it occurs. A MRI thermometry measures temperature in and around the tumor, previding valuable feedback to the Snegeon throughout the processe. Ruich recovery is possible with very few days of Suppitalization

\* Is less invasive than even the most minimally invasive open operations enhances patient Safety and is less costfy than traditional Surjery. \* Pre-motes quicker recovery. \* Has the potential to help Some patients where turnors had been considered too risky to treat, whose turnors did not respond to alternate treatments or who had observise been deemed poor condidates for Surgery. \* offers a therapentic option when radio Surgery fourds many allow for multiple treatments.

PLASTIC SURGERY:

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#### 1. Goal:

(i) Correction of disfigurement. (ii) Restration of impossed function. (iii) Improvement of Physical appearance.

2. Proceduae in Plastic Suggery: \* Tissne may be proved to fill a depression, to correct a wound, or to improve appearance \* Tissne may be completely removed to alter the contours of a feature.

### ONCOLOGY:

(1) It is a branch of medicine that Studies cancer tomores and seeks to understand their development, diagnosis, treatment and prevention. Lowers can be used in 2 ways to treat cancer.

(&) To Sheink or destroy a tumor with heat, To activate a chemical - known as a photosensitizing agent that kills only the cancel cells. This is called Photo Dynemic Therapy or PST. V-30/35 Though lasers can be used alone, they are most often wed with other concertreatments, Such as chemotherapy of Radiation.

3) Lasers are also being Studied for theating of preventing Side effects of Common Concertreatments For instance, some Studies are looking at how low-level Insee therapy (LLLT) might be used to prevent or treat service monts sores caused by chemotherapy, and show they may be used to treat the Swelling (Symphedema) that can result from breast Sugery. Shrinking on destroying tumors directly.

(E) The CO2 and Nd: YAG lasers are used to shrink Or destroy tumors. They can be used with this flowible tubes called endoscopes that let doctors see inside certain parts of the body, Such as the bladder or stomach. The light from endoscope Casers can be sent through an endoscope fitted with fibel optics. This lets doctors see and work in parts of the body that could not be reached otherwise except by major Sregery. Using an endoscope also allows very precise aim of the laser beam.

- (5) Lasers can be used with low-power microscopes, too. This gives the doctor a large view of the area being treated. when used wills on instrument that allows very fine movement ( Called a micromanipulator), laser Bystoms Com preduce a Cutting area as small of 200 microns in diameter that's less than the widt's of a very fine thread. 6 Losses de used to treat many kinds of concel. In the intestines or large bowel, lasers can be used to remove polyps, Small growths that might become concer The LO2 larer can be used to treat pre-concerous tissue and Very early concers of the Cervix, Vagina, and Vulva. (F) Losers are also used to remove tumors blocking the Swallowing tube (esophagns) and large intestine (colon). This does not Cure the cancer, but it relieves some Symptoms, Such as trankle Swallowing. The Nd: YAG laser has also been used to remove
  - In Not : YAG Task has and been used to comove concer that has spread to the lungs from other areas. This helps avoid suggery that would require removing large sections of lung. This type of lasers Cannot cure concers but it an improve breathing and other symptoms in many patients.

∑ - 32/25 ⑦ Concers of the head, neck, airways, and lungs can be treated (but usually not aned) with lasers. Small tumors on the Vocal Coads may be treated with lasers instead of Production in Some patients. Tumors blocking the upper airway can be partly removed to make breathing easier. Blockages deeper in the airway, 8nch as in the branches of the breathing tubes (bronchi), can be treated with a finite lighted tube called a branchoscope and an Nd: Yaci laser

(c) Loser induced interfitial thurmotherapy (LITT) used heat to help shrink tomors by domaging cells or depriving them of the things they need to live (like oxygen and food). In LITT, the laser light is passed through a fiber optic wire and right into a tumod, where its heats up, domaging E& Icilling Concel cells. LITT is Sometimes used to treat tomors in the liver.

PHOTO DYNAMIC THERAPY :- (PDT)

\* In PDT, a special dong called a photosensitizing agent is put into the bloodstream. Over time it is obsorbed by body tissnes. The dong stays in cancer cells for a longer time than in normal tissne. Shiring a certain wind of light on the cancer cells that have the dong in them "thems on" the dong, which then wills the cancer cells. \* Photosensitizing agents are tulned on or autivated by a certain wave length of light. For example, an Argon Inser Can be used in PDT. When Concer Cells that contain the photosensitizing agent are exceeded to red Sight from this laser, it causes the chemical traction that kills the concer cells. Light exposure must be carefully timed so that it's used when most of the agent has left healthy cells, but is still in the Concer Cells.

Advantages of PDT over other treatments:

(1) Concer cells can be Singled out and destroyed but nost normal cells are spared. The damaging effect of the photo--sonoitizing agent happens only when the dring is exposed to hight. The Side effects are failely mild. Still, PDT as its currently used is not without its problems. Argon laser hight cannot pass through more than about 1 cm of tissne (a little more than one-third of an inch.), which means its not useful against deeper fumors. And the photosensi--tizing agents used today can leave people very Sensitive to hight, causing sumburn-like venctions affee only very brief sum exposure. This can gestely limit the patients activities undil the body getarid of the clony, which often takes weeks.

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(2) PDT is Sometimes used to treat Concers and pre-Convers of the Swallowing tubes (esophagus), and certain kinds of Sung Concer that Can be reached with endoscopes. PDT is herry Studied for use in other concers, Such as those of the brain and prostate.

### PHOTO DYNAMIC THERAPY - OPERATION -

Depending on the part of the body being treated, the 18de. -Sensitizing agent is either pat into the blood stream through a vein or pat on the screen skin. Over a certain amount of time the drug is absorbed by the concer cells. Then light is applied to the area to be treated. The light Gauses the drug to vence with oxygen, which forms a chemical that wills the cells. PDT might also help by destroying the blood versels that feed the cancer cells and by altering the immune System to attack the cancer.

The period of time between when the doing is given and when the hight is applied is called the dring-to-hight interval. It can be anywhere from a comple of hours to a comple of days, depending on the doings used.

GIYNAECOLOGY:-

\* The recent advancement in laser technology, hashed to the development of new, minimally invasive treatment options for common gynaecological problems Buch as Vaginal Selaration Syndrome, minary in continence, pelvic organ prolapse and Vaginal atrophy. Two noval treatment options called Intima Lase TM and Inconti Lase TM are available. Bots treatment involve the use of Erbium laser (Er: YAGI) at a Specific wave lengts which is applied to the Vaginal tissue for 10-12 minutes.

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#### Working principle:-

\* The laser Stimulates Collagen remodelling and growts of new Collagen fibres (neocollagenesis) in the Vagina and also along the Wrettera.

\* The end result is that the treated fissue becomes more enviched with new Collagen which is tighter and more elastic. Howlong does the treatment take?

() The losser treatment is done in the gynaecological practice rooms and the procedure takes approximately 10-12 minutes.

15 There is no'cut, no'pain' and no hospitalization.