Scope of avil Engineering Civil Engineering is the field of engineering conterned with planning, design and Construction for environmental 1 Control, development of national Mesources, buildings, transportation facilities and other Smitheles Required for health welfare Soyety employment and Pleasure of mankind The main scope of avil engeering is planning designing estimating, supervising, construction execution, and maintenance of Smuchures like building roads, bridges, dams, etc. Civil Engineering Contribution to the welfore of society. \* A Civil engineer applies technical Oskills to breate improve and main tain beaufiful notional land, sade and Lom fortable

SIUCORAPP livelihood and prosperious society through contributing to Bouety through knowledge and virtue. \* The monuments and structures speak plently concerning sensible development of the avil engineering technology of this world. a. Great wall of china b. The Tajmahal. C. Equipt Pyramidus. \* High Hise building a partment tower, office tower our fall building or astructuaters used for residential users \* The Hoad network of India is the third langest Prood network in the world, consist of Express ways, National \* Fly over ane constructed with the rain of saving time, and reducing congestion m City roads.

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Modern health lare lentres. \* Over bridges are constructed and hospitals and pharmaceutical to continue the goad in the industries are Low habition m Presence of Obstacles like The health Lare Sector. naîl tracks, nivers, valleys AIIMS, Delhi. low londs etc. Appollo, chennai, \* Construction of a dam across CMC, vellore Hiver result in the ponding Lauge scale asteel modustry of water on its upstream side Lonventently used for Cement plants, automobile modustry thermal powerplants Irvigation pulposes !!!! atomic ! centre, rocket launch India has 5202 dams Pads etc are the developments camed out by civil Engineer These dams are openally designed for flood lonhol Specialized Sub disuplines and generates high electric In Civil Engering \* Building Materials Power, Mettur dam (Pvil enganting Contribution \* construction Engg mformation technology has bought about a variastic \* Astructurial Engg \* 6/eotechnical Engg changes in India. A mo xing \* Hydraulicy, water resources Spectacular office buildings and irrigation engineering are constructed in the last \* water Supply and Saritary two decades. Engg. \* Environmental Engg

\* THANSportation Engg STUE GROADER, tunnels, bridges, airports \* Town planning and architecture railroads, facilities, building dams, utilities and other \* Surveying. Project \* Drawing The following stages are carried \* Estimation and specification but for any type of project \* Monagement techniques 1. In the begining, technical \* Computer application feasibility, envisionmental impact assement, and economic aspects D Building Maturials. of the project are altudies \* shelter is the basic need of Civilized Bouety. 2. Soil investigation stones, bricks, timber, Lonbrete 3. Surveying Includes Preparing are used the traditional maturial site plan, contour map and used for the construction of dimension and levels houses and other buildings 4. Planning & Designing and \* Steel, aluminium, glass, plastic, plaster of poris, paint Drowing are prepooled. and varinishes have improved 5. Estimates are prepared to carryout different activities the quality of building 2 Construction Engineering no find without any delang It is a professional know the Probable Cost of discipline that dear , with the completion of work and detailed planning and schedule designing, planning, construction rele parepared to corryout and management of different activities in theme mfrastructures such ias without any delay.

STUTOR APPrictural Engineering a) During Construction \* The objectives of Abructual Owner engineer and analysis is to determine the Contractor whe the three instainal forces and corresponding Constituents of a constitution team in Civil engineering displacements of all & brucheral Profesion hence continuous elements as well as those of liason among themself is the entire Bructure System essential for the appeedy The safety and proper Progress of the work Junctioning of the Bruchuse b) after construction can be ensured only through Maintounence and repair a through abruetural analyses. Valuation after the lonstruction Rc Column negular maintence of the Structures are to be corriedont. - Rc footing Function of Construction Management \* Project is divided into different phases. \* planning & preparing construction \* Structural analysis is to be done to calculate others m schedule. smichwal components on the \* Estimating Requirement of basis of loads acting on Material and Labour. smutues \* Procedement of maturial. \* Before building a Bhuchues Machinery, employing labour it should be lanalysed hand \* Arrangement for finance and designed to delide about its size to resist the possible Payment for maturial, forles loming on it Salaries. DEPARTMENT OF

**UCOR APP** \* soils are considered as The gloles of Abruetavial Engineers three phase materials composed \* The astructura | engineering of stack of mineral particle to understand predict and water and air. Calculate the Ostability. Strength \* The engineering properties are and signaty of build ametures for buildings and hon building affected by Jown Jactors. a) size of the minoral particle Structures \* Develope design and supervise b) Type of mineral particles Construction of project on site () bjolain size distribution \* A shuctwal engineer hasto di Relative quantities of mineral not only give a role smichuse but also has to give economical Foundation design It includes construction and Structure design of simple Joundations \* study earthquake forces and build earthquake Well joundation, construction of dams, construction of tunnels; Mesistant Structures. sub base of roads and earth & Geotechnical Engineering. Helated Construction Geotechnical engineeting deals Environmental Engineering with soil investigation and \* It deals with pollution design of Proper foundations control and public health of ametures. engineering Soil muestigation \* Different type of Pollution \* It mochades collection and are water, Air, noise and testing of Soil Samples. others.

factor, protection of environment \* Due to large Oscale and improvement of environmental molusin lization, population gerauth, rapid verbanization Rquality ? \* Environmental engineers has to and several other human design municipal water Supply activities like Construction and industrial waste water mining, transportation, etc. treatment system. environment get polluted \* They address environmental usues such as global wasining Environment Engineering deals Ozones layer depletion, water with technologies and facilities Pollution and air pollution from which were engaged in reducing automobile exhaust and Poltution It includer design construction industria Sources. and maintence of water breatment \* Que to industrial i ration and pollution be coming a major plant. waste water treatment plant water distribution Problem . \* It is estimated that for every network and sewerage system. tonne of cement produced, one It also deals with solid tonne of Co2 is released in the waste management in towns environment and cities \* vehicles also produces lot of Environmental engineering is CO2. conterned with the application Durling last one centurys of ascientific and engineering The environmental pollution hers principles for the protection resulted m global warming of human population from the by 4°C eggetts of advorse environmental

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compatible movement of people O THansportation Engineering and goods. \* Thansportation means movement \* The planning expects of Passengers and good by means of vehicles on land, ships transportation engineering related to elements of on water and autorates main estimation of hip generation rand trains on Hailways. Chow many thips for what \* Transportation engineering is Purpose)! Trip distribution That branch of civil engeering (destination choice, where is the which deals with planning, designing toraveller going), mode choîce (cohat mode is being taken) and lonstruction of sloads, bridges, sailways, tunnels, and rought assignment (which harbors, ports, runway si streets on nontes are being and airports. used). re for development of nation \* The design aspects of good transportation network ... transportation engineering is of prime importance! Include the sixing of transportation jacilities ( how \* It is the application and scientific Principle to the many lanes or how much capacity the facility has), Planning, functional design determining the materials operation and management and thickness used. of faility for any made Advantages of road transport of transportation monder to \* Less capital provide for abage efficient \* DOON TO DOOR Service Mapid, comfor table, convenient \* service in nural areas economical and environmentally \* suitable for Short distances.

Disadvantages \* Jeasonal nature \* Unsuitable for long distance \* slow speed: Advantages of stail transpor \* Dependable \* Better Duganised \* High speed over by distances \* suitable for bulky and hearing goods \* Cheaper transport ( his last \* safety Disiadvantages of Hail ways \* Lack of door to door service \* Unsuitable for Short distances and low loads. \* NO Hural Service Classification of Highways a) free ways b) Express ways C) Highways 1 to only 1, Augul 2 rate

STUCERRAPP free ways are jour lanes two lanes m each dissection \* Express ways are designed for high speeds ( 120 km ph) high triaffic volume and safety \* Highways are of two types a) Rural Highways These are passing through sura oreas. b) Unban highway These are passing through Unbans whears Different ganges in Indian Hailways -1. Broad gange (1676mm) 2 métre gange (1000mm) 3 Narrow gange (762 mm) when the clear horizontal distance between inner faces of two Parallel vail forming a brack is 1676mm. It is called Broad gauge, looomm meter gange and 762 mm it narrow gange. and a surrough

1 Bash

Water resources engineering J Water resource Engineering deals with planning i designing \* Water is an important need and developing water resources for all living beings by constructing Several. \* study of mechanics of water hydrouble Shructures like and its glow characteristics damms barrages, hydropower, is another important field in Civil Engg and of is fenous stations, canals and pipe ions Hydraulice networks etc. Water alfored in reservoirs \* Water resource engineering means, measure ment, ufilization by building dams should be and development of wartest bought to agriculturial fields resources for which fecture through canals and distributories municipal and powder generation purpose Hydrology is also a pout of Runal areas need water water resource engineering. for agriculture field also that includes study o Hence Civil engy have to Sporter of water. measuremen 100 k for new Water resources of nounfall, study of and for Storing them rainfall and flood lonhol-It involves the design of New Obystem and equipment that helps to manage human Water resources of

Contribution of Mechanical Specialized sub disciplines m Mechanical Engineering Engineeric to Society \* Mechanical engineers provides D production Engineering better bransport ' facilities a) laisting process 16 Metal Joining to the asciety as it includes process The Offudy of internal lombustion \* Welding # Brazing engineers. \* solderino \* Large number of benefits (C) Metal Cutting to the Society, due to d) Duilling economical improvement of 2 Automobile Engineeriv the country, become of mistrual 3 Energy Engineering development, Chance for export of articles was also be Metal Casting Process \* casting proteix involves the powering of molten metal mbrease Due to large Industria development, new power station into a cavity on mould of the disserved Shape and size have to be Ostavited and allowing it to solidity Increased em playment \* when the casting is removed created oppositurities will be from the mould lift is of the same shape but slightly m the field of industries and power Stations Smaller due to the contractio NUMBER ofmetal DEPARTMENT OF

OR APproduct can be cast as a & Cositing process required STU single prece and hence the metal moulding sand which can Joining process can be eliminated. with sand high temperatures & By using a steplica of the Required Cast which is Patterns A pattern is a model on a Meplica of the object to be called Pattern, a cavity of clusived shape and size monuforchived around which moulding assand is packed to is made in the moulding sand get a mould of desired shape \* The metal is melted on a furnace and powred on the and size. \* The quality of casting interms of dimensional accuracy swiface lavity \* After the solide preation is Pinish and mechanical proporties completed the rasting is depends largely.on removed and cleaned. g Materia ] used for pattern Advantages of casting Process b) Type of pattern of cast moveled is very low c) Design and Construction of pattern very heavy and bulk posts Pattorin Materials which are difficult to The selection of pathern fabricate can be nonujactured maturial depends upon by the cashing process. a) Number of casting to be produced \* casting how be employed b) Dimensional accusioncy Jos mass and batch Production.

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OR APP 1. All metals Oshrink in size \* Surface finish required when there is a change from \* Shape and size of cashing the Riquid to the Bolid Blate. \* Type of moulding Process 2. Casting Hequires Swifale finish The patturn Oshould be semoved ERther Band moulding or from the mould carity without machine moulding. tearing the mould ravi Pattern Materials and 1. Wood (Mohogary, teak, pine) Swijale . 3 There Jose, the pattern are 2. Metals & Alloys mode with certain allowences 3. Plastics On size. The various pattern 4. plaster 1111111 allowances are metude 5. Way a) Bheinkage allowence b) finishing Dy machining allowance Metals & alloys > aluminium, steel Cast inon Bross, white metal C) Draft allowance on Taper plastiles > Epony resins allowance polyester resins d) Distortion 01 combes allowance po lyshend e) Whinkage (as) Rapping allowance plaster -> plater of poris bypsum Oshrinkage allowonce. pattern allowance: It is the allowance given In the metal casting process on the Pattern size for avoiding The pattern is used to produce any charge in the dimensions a lasting of the desired of the casting because of abrinkage dimensions, but the patter is not of metal during Solidification, Made Amensionity "dentical with The casting. The various reasons are the following E AND HUMANITIES

\* Different metal have st Hongt (OH) Taper allowance This allowance is allowed on digjerent Oshrinkage allowances the vertical faces of a pattorn for easy removal of the pathorn bysey cast fron - 7-10.5 mm/m from the mon ld , without , damaging the mould handy Steel - 20mm/m Aluminium - 18mm Im swiface Shrinkage allomance dependapor \* The type of metal being used \* The Bite and Bhape of the casting. Finishing allowance (OH) with dray fallower NO Drayf Allowonce Machining Allowance Qualt allowance depends upon It is the allowance given \* The size and Shope of the Lasting on the Gize of the pattern Jose \* The length of vortical face of Pinishing on machinery the Hough Swiface on the casting te, the casting \* The method of moulding For Jourous metals - Smm \* Fire details of the costing for non ferrous metals - 1.5mm Distortion of combey allowances finishing allowances depend upon \* Due to inturnal otherses + The type of metal used developed during wooling, the rasting may be distorted of The casting \* Distortion allomances is given \* The method of lasting to avoid distortion by intentionally & The degree of finish required deflecting the leg inwards \* The method of cleaning of for the cashing DEPARTMENT OF SCIENCE AND HUMANITIES

This allowance depend apon Types of pathern. various factor to be considered & Type of metal being used to the Beletion of a pattern & The design of lasting Hype are the following as shape and size of the castling \* The length of this section m the casting b) Number of casting () Method of moulding adopted d) complexity of the casting e) Accuracy required. J) Problems associated with the moulding operations such as Distraction the sermoral of the pathesin from Lasting with Required shope 1 the mould Types of patterns Pattern provided, with distortion allowance They cure 10 types of patterns are brailable. Shake of Rapping allowance. a) folid or single piece pattern For easy with drawal of The Openplest form of pattwin The pollution patterin from the made without any joints, partings mailding sand, the partient is Dr loase piece moits construction Blightly'. Mapped on Shaked is called solid on single piece variound the vertical faces which leads to a colight pattwin enloorgement in the mould It is mexpensive and generally used lavity for lange cashing of simple shape

STUDOBAPPS a pattern with loose pieces b) Split patturn which are nearsony to facilitate \* This pattion cannot be made the with drawal of the pattern ma single piece. from the mould e) skeleton pattern Skeleton pattorn is used for because the defiguilities forced making few large castings. m removing them from the f) follow boad pattern. mould To overcome this problem Potterin some patterns are made in two ports Do that half of the ->-10/000 pathoun will nest is lower It is used for casting which has pout of the mould and other Some Shuc fually weak portions which need some support for that f on the upper part avoiding breakage duoting the c) Match plate pattern moulding process In this type, each half of The pattern are mainted on 9) sweep pattion Sweep porttain are used to Opposite sides of a plate called manufacture large Lasting symmetrical shape and with a match plate a linular bross section molate Runner post 7 Swee P Holefor Pattern d) Loose prece pattorn >Green sand-SCIENCE AND HUMANITIES

STUCORAPP Pattern making h) blated pattern when large number of small \* For making wooden patterns utensils such as work benches casting alle required gated Coupentur vile, Cirmbon Bow patterns are used. Pattern 1 Rate bend Baw, wood plannes, wood boning machine are required. For making a metal pattorn lattie, Drilling machine milling mochine, Shaper, planner Runnel. I) Ghell pattern. machines alle required Ashell porthoun ane widely used for large symmetrical Moulding one the pathern of correct Oshape and size for the casting casting Such as driainage is prepayed 19+ is necessary fittings and pipes to make eachivity with the help of a medium. The process of making this cavity of desired shape and J) Lope and Drag pattorn Size on a medium is called \* It is widely used for very large carsting. The The medium may be oridinary moulding Lope and drag pathun is moulding sand or flesing - bounded made in two halves. \* Both are moulded seperately Sand. Moulding sand is the medium and are then assemble d'to is which the cavity is made make the complete mould. for the casting. DEPARTMENT OF

Properties of moulding sand STUF OR APPErive ner Ability of moulding sand to adhere to the walls of \* Refractoriness. It is the ability of the moulding boxes. moulding sand to with stand Collapsibility It is the readingness to get collapsed by the moulding high temperature Sand after the solidification \* Strength. It should have sufficient of lasting strength to retain the mould chemical resistivity: It is the ability of moulding Oshape under green, dry, sand to resist any chemical that lon diffion reaction with the motter metal \* Flowrability: It is the ability of moulding Ingredients of moulding some Som deget compacted to take a) Refractory sand growns up the stequired thape. b) Binders -> Five class and Bentonite Portosity or Pormiability The moulding sand should c) water be porous enough to allow dy Additives \* coal dust for good surface finish the gases Pickedup by the \* Iron oxide pow det for hot strength molten metal to escape from \* Derchin for collopsibility \* molasses for high dry strength the mould . Cohesiveness. It is the ability of moulding Prepartion of Moulding Sand. Sand Pre Paration means sand to radhere to each mering the mouting sound mgredpents such as sand, Other. binder, water and other. additives together.

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\* The mixing may be carried out OBAPP avation of green sand moulding mannually of by machine lyper of Moulding Sand LOPE Sfd. Drag we patton \* Upren Bound Moulding Drog In this type, the mottal metal is powed into the mould when the mould is in moist condition. \* Dry sand maild In this type, the mould is prepare with the mailding sand having high dry strength and is then Drag dried in an allest. \* Skin dried Moulding In this type, the moisture from the swiface layer of the mould size is dried to a depth ( of 25mm by heaton. \* Loan sand moulding In this type a mixture of equal amount of sand grouns and Clay wetted to the Consistency of mud is used \* of sand moulding In this type, an organic binder like vegetable of mineral oil, animal resins along with dextrim natural and bentonite are mixed with moy lding sand.

\* A bottom board on mou barge OR APP a) squee tests. board is placed on the moulding b) Jolt machines c) Jolt & squeexe machines platform out on the floor. d) Slingers \* The drag portfon of the moulding box is kept upside down on the Squee Lers. squeeze moulding machines bottom board. ubilize pressure Lot compacting \* The drag Portform of the pathetin Squeete the moulding sand is placed at the centre of the Plot Potent head moulding box walls as shown m diagram \* Dry jacing sound is sprinkled all assound the pattern to avoid the sticking of pattorn with the moulding sand. \* sufficient amount of moulding wete heard Sound is put into the moulding Joit machines. This machine operate with base and on the drag poitforth the pathern mounted on a pattorn so as to fill the box lompletely plate, which is in twoin justened \* The moulding sand is added, moulduib to the machine table. if neclessony closk Pottern plate Moulding Machines. 196 Mars production of Lasting is done by using matheme moulding which uses the following methods

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STUCORAPPRO of Cast iron. Furnoce is used for metting of cast inon. various types of Jumples wel 1. pit formale 2. Open hearth 3. Robary 4. cupula is additional 5. Electric oulc. The choice of furnace for metting depends upon the amount and type of metals our alloys to be Jolt and squeeze machine It the mould prepared by the jolt machine, the tap portion metted is having len density compared Cupola Furnace. to the bottom postfon. \* A cupola furnace basically consist of a cyclindrical Steel A supplemented compaction Shell with both its top and is done by a squeeze head which compacts the loose sand bottom open. The most walls of the Shell are lined with heart resisting at the top. materials such as the five bricks Sand slinger Sand Islinging machines deliver. The Band in to the mould at high velocity from a notating impelled \* Moulds' made by this method will have very high & hength because a very dense mould ran be made

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STUGORAPHIOUS steps in cupola furnale Operation SPO91K astrester 1. Prepartation of upole 2. starting of ignition 3. Charging 4. melting 5. slagging and topping Steel 6. Dropping down the bottom Shell 2 Jack Zone Tratge door After the supple furnance has been Proheating the change allowed to get heated Islowly for about 45 minutes without allowing The and blast - This is halled soaking om but Reducive An blast Inlet Zone well sloghole of ivon Zones of cupola furnance. Well: It extends upto the bottom meta Spool Cotton of from the Sand bed e do \* It is a sort of a well \* The charge consist of pig iron, swap won Coke and flux motten metal. super charging zone, Combustion The spark to arrester at the top annests the spark on Lones OH Onidi xing building postficles from going \* It extends upto 15-30 Cm outside while allowing the hot gases to escape ou \* combustion take place in this above the well Zone with the aid of oxygen from au blast:

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\* The exothermic reactions which ORAPP metal change melts and moves down to the well. The ocuois in this tone are temperature of this Zone is C+02 -> CO2 + Heat Mn+D2 -> MnO2 + Heat around 1600°C \$FL +2 CO → FL3C + CO2. \$i+D2 -> SiD2 + Heat Temperature of this Zone is Pore heating Lone. It attaints from the top of 1550°C - 1850°C. The melting zone and extends Reducing Zone up to the richnesing door \* It betarts from the top of The charge on this Zone Combustion Kone and extends is preheated by the hot gases upto the bottom of first metals such as LO2, LO, N2 moving upwards from the combustion charge. In this zone, the exothermic and reducing Lones. reaction reducing Co2 to CO Es taking place. Stock Lone: It extends from the end CO2 + C(cola) -> CO+ Heat of preheating Zone to the The above reaction reduces end of cupolor schell The Theore in the tone and The temperature in the tone and michades the spork is around 1200°C only. art as about annestar - 11- minutes Melfing Zone: It astants with the first layer of the metral charge and extends upto 90cm

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STUGGEARE type of crucible formace Crucible Jurnale & used to melt large amount \* It is used to melt hon Jerrous metals like brass, ofmetal \* This is a stationary type bronze, Aluminium etc. bucible Jurale \* A crucible is usually \* A blower is used for supplying made of mixture of graphite Primary and for Lombustion rand clay Titting type bucible formace \* The material to be methed rand they is placed inside Gueble MATTER CONTRACTOR the buchle and they are heated with Coke on oil as Juel. \* Guable Intriance are g tur Cre two types \* This type of bucible furnace is used to melt large ourount a) Non jilting jurnance b) Tilting Juinale g metal ... when the motten metal is ready Non Titting Jurnave. . Ovor to be powred, the Jurnace is Guable tittled and transferred to a preheated ladle guel Fetting \* Fetting is the process of cleaning metal and yourshing a casting \* This includes the removal of Lowers, Gend and overdes state from the Swarface of Lasting Budnet

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\* This law be avoided by the proper SIU Casting Dejeds Blow holes: These are the Vamming Shrinkage lavy: cavities present inside the It is a void on depression casting on on the Durface of caused by Ohinkage of the metal This can be avoided by proper The Loss ling \* These are caused by mould design enhapped gases OH Ostneam m shift: the cashing This caused when there is a \* To avoid blow holes, the nfismatch of the Obertons of a Permiability of Sound Should casting usually at parting line he high Pin holes: These are large \* This can be avoided by proper number of Osmall twoles obtaining alignments of the pattern, moulding on the switace of the casting boxes etc. These an due to hydrogen Ou canbon monoxide picked up Duops It is cause of by the falling by the motter metal in the of some loose moulding band guinace ou white transferring from the cope Swiface of the mould into the mould cavity. it for powering This leads to unwounted perojection Dy cavities is the casting A quell is an enlargement Swell: This can be avoided by of the mould county because using moulding abound having of the pressure exerted by the high gereen strength and moltin metal. of This lauser Some Mor on Proper namming the dimensions of the Casting

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Missiuns: STU	PRABP can be avoided by Proper
These are caused by the	Hamming while making the mould.
incomplete filling of the mould	
Cavity by the molten metal.	Metal Penetration
* This leads to implied lavities	* A metal penetrating is caused
in the casting	by the enturing of motion metal
* This can be avoided by	into the space between the grains
having an inviease of fluidity	of the moulding sand .
I the metal and by avoiding	This can be avoided by using
the small thickness of the Lasting	moulding sands having lower
Cold Bhuts:	Pormia billy and smalley grouns.
It is caused by incomplete	Metal Joining Processes.
Jusion of the molten metal	It is the process in which ,
stream while moting in the mould	metal piece is joined by the
Cavity.	application of heat by some means
* This lead to a discontinuity Or a weak spot in the Casting	The various metal Joining Process
* This can be avoided by house	a) Nelding visiting
Increased fluidity of the metal and	b) Brazing
by avoiding too small thickness	c) soldering
of the cashing.	Nelding
Run out	welding is a metal toining
* This the leakage of motion	Process muchich the joining of metal
metal from the mould cavity.	is done by the application of
*. This lead to unwanted Projection	Presence.
In the Lasting	mobilist 2
and the second	train 1

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Welding process may be classified 1/2) vinto typo types 11) Arc welding 1 6) blas welding 11/201 Here Level In are welding, heat is applied by producing on electric are 29) between two conductors 26) In gas welding, heat is applied by the combustion of a flue gas 20) with oxygen. Types of welded toints 2d) Lap Joint a) Single by Double 2. But foint 20) a) Single b) Double V C) U-Shaped 3al d) Single strap e) Double strap 3. Edge foints 30 as Straught foint by Right angled joint H. Comer Jants 5 plug - doint 6. T - doint DEPARTMENT OF

STUE ORPAPPIng on thickness of the matal and type of welded foints. e) Root: It is the narrow region at the bottom of the welded toint. E fo weld pass \* movement of the welding torch on electrodes along the length (6) of the joint is called as weld pars A welding can be completed in single pars or multipars. Basis welding forms. 9) penetration a) Base metal (ON parent metal The depth up to which the The metal to be formed is known weld metal combines with the vas base metal parent metal is called metal b) filley metal Penetration h) Deposition state It is a metal or alloy used It is the state of which the for filling the weld candy weld metal deposits in the foint c) weld metal It is the metal solidified per wit time in the weld cavity J. Track welds These are small welds made d) Edge Preparation at the end of the Joint for temporarily It is the preparation of the edges of metal pieces to be holding the metal pieces foined mto some forms of

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Electrodes Arc Welding Electrodes used in arc \* It is the process of toining welding may be a consumable two metal pieces by melting on a non consumable electrode their edges with our electric A lonsumable electrode is used anc to-produce an arc and is also \* An arc is an electric discharge melted to fill the weld cavity through the ionised gous column yas welding between two conductor of It is the process of foining electricity namely Arodo and two metal pieces by mething Cathode. their edges by a flame \* When two Lonductor are Hesatting from the burnting touched and then seperated of a gas fuel and onlygen by a small distance, electrons and doetylene and Porated from the cathode combination is the most widely and more towards the amode used in this protess. \* An arc useful for generating \* In this process, the flame heat can be obtained between is produced at the tip of the an electrode and the work Piece, between two electrodes. torch. \* It is used for heating the and also between two metal pieces to be welded. metal. 1835 Electrades Acorpc power Suppy AYC . 101 clamb FUDOKK CHNOLOGY SCIENCE AND HUMANITIES

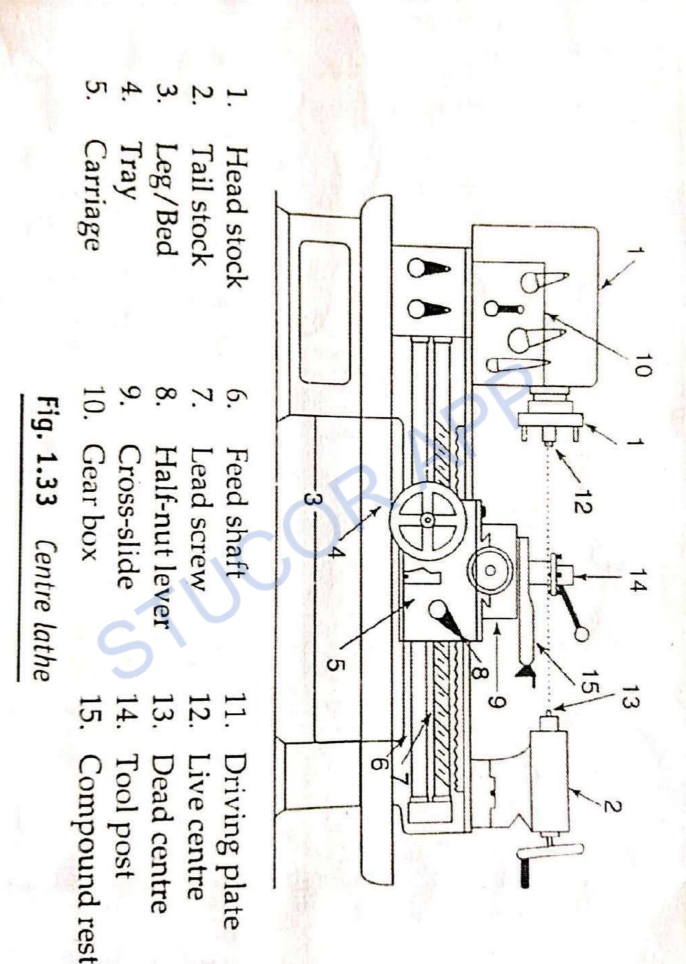
The flame ran be classified into Ony d'atylene welding \* In this we long the florme a) Neutral flame is proceed by burning by carburising I lame (Excuss Acetylene) a mixture of oxygen and c) Onddising flame (Excus . Drugen). Actylene. \* This mixture hurns to Produce the high flame tempulation of lipto \$480°C in two Astage Meac Hon i trail ( b) marks of Stagel !! In the first Obtage Oxygen (16) and acetylene react to form carbon monoraide and Hydrog en Trops C) C2H2O2 7H2 + 2CO \* Neutral flame is used for welding Steel, Stoinless Steel Stage 2 ! In the Belond Ostage Coulhon cast fron and copper. monoxide and hydrogen report \* carbaring flame is used for With Oxygen Jorning Carbon welding Monel law waybon Steel's and Some alloy steels deride and water vagour \* Ony dising flame is obtained Mes pectively by Supplying more volume of 200 +02 -> 2002 Onygen than deetyle 2H2 + D2 -> 2H2D \* It is used for welding \* Based on ratio of onygen and acetylene in the mature copper and copper alloys.

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bothe melting point of braxing alloy is lower that of the HOBE base metal Tooch Most commonly used braking - Rigulator glame metals are copper and copper alloy Bilver and silver alloys Porescence orange Altiminium alloys. purpose of fluxes. \* To dissolve Onides Presen gen Lylinder On the Sourjon of hase metal Brazing Brazing \* Preventing the Jormation of Brazing is a metal foining prous which is done Drudes during hearing by the use of heat and a \* Promoting the motion metal filler metal whose melting to now into the foint. temperature is schore 450°C Method of brazing but below the melting Point of the metal being Joined \* Torch brazing of Dip brazing \* Brazing diffurs from \* Salt braking welding my the following way \* Juinace brazing a) The Strength of the braxing of Induction bracking lower then that of Resis tome braxing alloy I pase meta 11) 111 1 1 11

ngg Soldering Defilling machine \* In drilling machine, holes one It is a metal forming divilled by rotating a cutting tool Process in which the joining of metal is done by the ise Called drill of most and a filler metal \* Drilling machines can also be used for other Operations like whose melting temperature boring, reaming, taping spot is below 450°C \* Joint Shrength is natafively Jouring etc low in case of goldwing Types of Drilling Machine. adhesion between the filler metal Called the Golder 1. Positable Drilling machine 21. Sensitive Drilling machine and the payont metal. Postable Doulling Machine. Solder metals The most widely used solder to These machines are Small metals ave Tin-Zinc Cadmium-Zinc Compart machines which can Dr aluminium - Zinc on Ladmium be easily carried out \* It has an inbuilt electric motor which rotates theoril Silver alloys. Flux removal in soldwing and at high speeds. \* It is used for drilling small 2 Buch bra Jung holes in a large tob at Sect. 0. 5 Hol water rany desired angles. Alcohol Uppease Num o and Dart dail at DEPARTMENT OF

a spindle head and a drive Sensitive drilling Machine in mechanism whe mounted at the Belt paller top of the column. 1) It has an electric motor which drives the spindle by means of a belt and cone motor arrangement pulley Spinla D > Drill Lathe \* Lathe is one of the oldest and most Important machine tool \* The lathe has become a general olomp Table Puerpose machine tool which is used widely in production works base Main parts of lathe \* It has in base on which a It is the basis structure of the 1. Bed ryclinder ou rylindrical post lathe and lons Filites 70-90. of the total weight of the latter All other is mounted Vertically parts of the latter one fitted to the A table is attached to the Column by means of a table bed. 2. Head stock The head stock is mounted on the clamp left sid e of the bed. The table supports the work al It provides the power required piece and work holding devices for rotaling the work at valious It can be mound la long the speeds and for the tool Column for proper positioning morilerat as well of the work place. Big diagram



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direction to the axis of 3. Tail Stock Motation of work piele \* It is mounted on the suight 7. The compound stest side of the bed. It consist of a base which \* It have be moved along the is mounted on the Gross slide lathe bed for accomodating work pieces of different site 8. The tool post \* It is used to support one \* It is mounted on compound end of a long work prece to hold in tool for the Hest \* It is used to clamp the Operation like drilling, seaming authing too! tapping . etc. 9. The apron \* It is attached to the front The counting provides 4. Corriage : of the corribude It consist of the mechanism moving the unting tools for the manual and automatic motion of the Lauriage and 5. The Saddle It is H-Bhaped Lashing CHORS SPA fitted on to the hed and moves 10. Jeed mechanism The proces is transmitted along the outside of guide to the apron through the ways on the bed Swijace feed mechanism 6. The Gloss Dida The bloss stide is used to move the litting tool along a perpenditula

Operations done on a lathe Dritting is the operation by which a hole is produced m work piece Turning (9)Dead with the work piece 4. Reaming It is the operation by which. the dimension of or hole alive feed. connecte d Twining is the bothe Operation In which the drameter of cyclindional Job is reduced h noste 2 kjurling Boring is the operation by In knowling, the Swiface 5 · Boring of the work piece is made through which the drilled hole is enlanged Hough for early handling It is the dopenation by which the tapested swiface is produced 3 Drilling T work piece Drillbit Downloaded from STUCORA

ONKSTUE ORABER disciplinong concepts in 7. Thread Cutting de E-- UNI & mechanical Engeoning wring in multi-storied building five F safety on building 8. \* In hospitals construction of dust and millo Diganism > Lead server. free Operation theattes \* for construction of Obteel hathe tools. molustry, paper industry dams \* mast of the lathe operation vare done with spmple and single point cutting tools. pridges These took slightly vary \* In transportation sector m their schapes according to Civil and mechanical engg The operation for which these work together for executing faulty like roadways and are used. rail ways \* Marine engineers have to Coordinate with Civil, mechanical engq to construct harbours focing too. \* Aeronautical engineer have Twining too! to interact with civil mechanical engineers for the development of air ports Threading Parting tool 100

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\* chemical engineen for. stud metal one like from gold A No Miletino Scientify 16-14 etc & Bio medical engineer for pharmacy moustry 11 \* food prolessing engineers for food industry preservation of milk, cheese, butter, ghee DI PALU milk powder ertcing Thus civil engineers should MOLE " S. MIC MERINE LI CART understand the importance of inter disciplinary approach bud . har allar sich sh No. 1 Mary August 100 These trade Stephility we is they planning construction their sitiaper wound and exection alfives to instruction in the inavoi d criticusm from any corner of the Bociety. Though civil & mechanica) engineerting professionals have their own Bystem in million place in their field, if other engineers play on moter dus a plinary Hole, if will ephance vortues to their Pul par. (in bird a deal Bystems

BE82:52- BCM

#### STUCORNATEP- SURVEYING & CIVIL ENGG. MATERIALS

principle of Scareying Surveying (a) Working from whole to Surveying is the ast of determining the relative part: positions of distinctive \* Inorder to prevent features on the earth's accumulation of errors and to Surface. This is achieved localize the minor errors, a by the measurement of set of primary central points distances and directions. are established first with. higher precision in and Objectives of Surveying around the area to be surveyed. \* To prepare the orcheological \* Laber on, in between those primary control pointy, inner maps, glological maps, military control points are established maps. \* To establish boundary points with less precision method. of properties (b) Fixing a point with reference \* To measure quantities to two fixed points. in cutting Contour maps. Let the points of and B' f. TO layout the dignment are known and the distance between them is measured, of Engineering Structures like roads, railways etc. \* To determine the relative 90 position of desired points with reference to a known ß bench mark. \* TO measure the distance. CHENNAL CHENNAL INSTITUTE OF TECHNOLOGY

UNIT-II – SURVEYING & CIVIL ENGG.MATERIALS BE82:52- BCM TUCOR APP Let it be required to locate mean sea level. or mark a point 'c! The (c) Astmonomical Survey relative position of the point Determination of absolute is located with reforme C' locations of any point. to the two fixed points "A' and B'. E) classification based on Objective of Survey Classification of Scoveying (a) Engineering Survey Rased on the nature (1.)Determination of quantities of the field: which will be useful for the tesigning of engineering coorks. (a) Land Sarveying (b) military (r) Defence Survey (1) Topographical Surveying Preparation of maps of Stacams, lakes, forest, împontant military oreas. Roady, railways, Conaly, Towny & villages. (c) Geological Survey (ii) Cadastral Surveying These are carriedout to calculation of land area, find the earth's Crust. transfer of land property (d) Mine Surveys for one owner to another For exploring the mineral (iii) City Scaveying wealth below the earth Surface Construction of Streetz, (e) Archaeological Surveys water supply system, These are executed to prepare sewery etc. maps of oncient cultures. Marine (or) Hydrographic (6) Survey! Navigation, water Supply, flarbour works, determination of

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STUCORMPR - SURVEYING & CIVIL ENGG.MATERIALS

Based on methods The instruments used for employed. chain Surveying are (a) Triangulation Survey ras Chain (c) Pegs (b) Arrows (d) Ranging rods (b) Traverse Survey. (c) Offset rods Dased on Instruments (4) (f) Plumb bob. \* The chain is made of (a) Chain Surveying (b) Compass Surveying mild steel. (c) plane table surveying \* The ends of the chain are provided with brazz handles (d) Ja cheo metric surveying for dragging the Chain on the (e) photographic surveying ground. of the length of the chain chain Surveying measured from the outside of one handle to the outside of 20M the other. 5m \* 57 Sm \* the length of the link is the dirtance between the Centers of the two Consecutive O -> BRIARS VING niddle rings. J-> Tally at \* Survey chajar are available Tally at in lengths of 20m and 30m. + The 20m Chain Containy 100 -> rally at 15m liaks and 30m chain Contains 150/ing

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STUCORAPP SURVEYING & CIVIL ENGG. MATERIALS BEE2:52- BCM > minor Compars Scoveying \* This instrument essentially contains a freely suspended magnetic needle on a pirot, which Can more over a Chifting pin Glass Green Faduated scale. prism \* In addition to the above, it has an object value and an - function ( L> Compass Brake pin eye vare which will be useful Boik to get the line of sight. Lifting Lever \* This instrument will be Supported by a tripod \$land & The Compart Should be Centered over the station while taking observations. where the reading is to be There are two types of faken. + The Compars Should be Compas are available. (a) prismatic Compas. leveled by eye. of when the needle comes to (b) Surveyor's Comparis rest, by prening the Prismatic Compas Knob, if nelessay, the reading is noted at which The Comparts is usually the hair line appears on mounted on a light tripod which couries a vertical the graduated ring. Spindle in a ball and socket Joint to which the box is screwed. CHENNAL CHENNAL INSTITUTE OF TECHNOLOGY

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STUCOR APP SURVEYING & CIVIL ENGG.MATERIALS BEE252- BCM 4. Spirit level plane table Surveying 5- Compass 6. Drawing paper with plane table is a graphical rain proof Gover. method of Survey in which the field observations and working operations Plotting proceed simultaneously. (a) fixing (b) Setting of it is means of making (i) Leveling the table a monuscript map in the field while the ground can (1) Centrica (iii) Orientation be seen by the topographer (c) Sighting the points. and without intermediate Steps of recording the transcribing field notes. Instainents used 119991 1. The plane table with leveling head having arrangement of (a) Leveling (b) Rotation about vertical qzix (c) clamping 2. Alidade 3. plumbing fork CHENNAL INSTITUTE OF TECHNOLOGY (3)

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STUCORAPP SURVEYING & CIVIL ENGG.MATERIALS BEE 2:52- BCM The primary Objective of Tachometaic Surveying tachometry 1'9 the preparation It is the branch of of contoured maps on plans which include both horizontal angular Sconveying, in which as well as ventical contour. the horizontal, vertical Listances of points are Levelling Obtained by Optical Leveling is the art of determining the selative height meany. orcelevation of points or objects on the easth's Surface. Instruments used for larling 1. Level 2. Levelling Staff. Level The purpose of Level ix to provide a hovizontal line of sight. parts of level are (a) Telescope (b) Level tube (c) Leveling head (d) Tripod. CHENNAL INSTITUTE OF TECHNOLOGY

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## STUCOHATE SURVEYING & CIVIL ENGG. MATERIALS

\* Telescope is used to Levelling Staff provide line of Sight It is a storight rectangular rad having Level type is and to X. graduations, the fat of make live of sight horizontal + Levelling head is used to the staff representing bring the bybble in its Zero reading. Centre of run. \* The purpose of fevelling Tripod is used to Support the instrument statt is to determine the amount by which the Station is above or Jury Very below the line of sight. alddyod Types of Levelling Staff engly uding soot plake SC re w a) Self reading Staff b) Torget staff self reading staff It can be read directly by the instrument man through the telescope. Teleseope Target Staff It contains a moving farget against which the reading is taken by staff man INSTITUTE OF TECHNOLOGY  $(\mathbf{f})$ 

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#### STUCOBMP-R – SURVEYING & CIVIL ENGG. MATERIALS

Average ordinate rule Leveling staff Area = (00+01+02+--+01) L (n+1) 111 110 100 100 100 100 18 Trapezoidal rule Area =  $\left[ \begin{array}{c} (O_{ot} \circ n) \\ \hline 2 \end{array} + \begin{array}{c} (O_{i} + O_{L} + \cdots \\ \hline 2 \end{array} \right] \times d$ Simpson's rule Determination of Areas The area can be Arrea Calculated by following methods.  $\frac{d}{3} \left( 0_{0} + 0_{n} \right) + 4 \left( 0_{1} + 0_{3} + \cdots + 0_{n-1} \right) +$ (a) Mid ordinate rule (B) Average ordinate rule 2 ( 02+ 04+--- 0n-2)] (C) Trapezoidal rule The following perpendicular (d) Simpson's rule offsets were taken at 10m Mid ordinate rule intervals from a survey line to an irregular boundary line Area = (00+01+02+---0))d 3.15m, 4.3m, 8.2m, 5.6m, 6.85m Oo, Oi, Oz = Ordinates 7.6m, 4.2m, 5.6m, 4.3m. at the mid point of Calculate the one enclosed each division. between the Survey line, n = Number of divisions the irregular boundary line. d = Distance of each first and last effsets by L= Length of baseline= nd -fue application of above CHENNAL INSTITUTE OF TECHNOLOGY

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another water mark represently Contour 100,00m elevation will be A Contour is an imaginary Oblained. \* These water marks may be line on the ground joining the Surveyed and represented points of equal elevation. on the map in the form of \*It is a line in which the Contoursschrface of ground is Diglance measurement intersected by a livel surface. The following are the methods used for measurent distances. F 1. Direct method A A 9) Pacing 101 b) passometer Contour line 17 aline on c) pedometer \* A d) Odometer and Speedometer the map representing a Contour. 1 - 2 - 1 - 5 b e) chaining \* The above diagram measurements by Shows a pond with water 2. optical means at an elevation of 101.00m Electro magnetic as shown in the plan by the 3. method 8. agate magk. \* If the water level is now lowered by In, CHENNAL INSTITUTE OF TECHNOLOGY

### STUCOR-APBURVEYING & CIVIL ENGG. MATERIALS

paces, thus avoiding the pacing monotony and Atrain of It is confined to the Counting the paces, by preliminary surveys and Explorations where a surveyor the surveyoz. 18 Called upon to make a # The number of paces sough survey as quickly as registered by the passometer Can then be multiplied by the postible. overage length of the pace to \* The method consists in get the distance. Counting the number of paces between the two points pedometer It if a device Similar qfa line. to the passometer except, \* The length of the line can that adjusted to the length then be computed by knowing of the pace of the person the average length of the carrying it, it registers pace. the total distance covered parsometer. by any number of paces. It is an instrument Shaped like a watch and Odometer and Speedometer 18 Couried in Pocket. The odometer is an instrument used for registering \* The mechanism of the the number of revolutions of inatrument is operated by motion of the body a wheel. \* A well known Speedometer and it automatically works on this principle. registers the number of CHENNAL CHENNAL INSTITUTE OF TECHNOLOGY

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STUCO 段與序的 – SURVEYING & CIVIL ENGG.MATERIALS BEE 2.52- BCM (b) Deflection angles between \* - The adometer i's fitted Successive lines to a wheel which is solled along the line whose length 19 required. \* the number of revolutions registered by the adoreter Can then be multiplied S B by the circumference of the 83 agheel to get the distance. Measurement of angles \* The instruments commonly used for measurement of angles are compare and the theodolite \* The horizontal ongles may be measured in two ways an Included (a) Ø, 05 03 θ. 04 CHENNAI INSTITUTE OF TECHNOLOGY

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#### STUCORATP-SURVEYING & CIVIL ENGG. MATERIALS

\* Bricks must be homogeneous Civil Engineering materials and free from widg. of the percentage absorption a) Bricks e) Concrete of water by weight should b) Stones f) Steel not be greater than 20%. c) Sand 9) Timber for first class bricks and 211- For Second class bricks, d) Cement i) modern materials soaked in coldwater The Service Conditions of buildings demand a wide when for 24 hours .. range of materials with \* Brick should be sufficient Specific properties. hard. The average weight \* Hence the properties of of brick should be 3-3.5kg the materials are Studies \* Brick Schould not broken properly to select suitable when dropped from a building materials. height of Im Bricks \* It should have law Qualities of Good Bricks -thermal conductivity and \* Bricks should have parfect should be sound proof. edges, well burnt in Kiln, \* The minimum crushing Copper coloured, free from Strength of brick should Cracks with proper be 3.5 v/mm2 rectangular shape and \* Brick should not show Standard Size (19×9×9 cm) Laposits of salts when \* Bricks should give a immensed in water and Clear ringing sound when Struck with each other. dried. CHENNAL CHENNAL

BE8252-BCM & these gives a dull sound Classification of BrickA when stryck with each other. nu n \* These are cised for a) first class bricks Unimpostant and temporary Structures and at places \* These are of Standard where there is less rainfall. ghape . K These are used for superior (d) Over burnt Bricks and permanent coosks. \* There are irregular shapes \* These comply with all good with dark colours. qualifies of bricks. of These are used as aggregates (b) Second Class bricks for Concrete in foundations, \* These are good froors, youds. moulded and burnt in Uses of bricks Kilns. \* The scirfaces of such # Bricks are mainly used bricks are . yough and in Construction of walls. K There can be used as are slightly irregular drains in shapes. & Bricks with Cavities known as hollow bricks can be (c) Third class bricks cyced for insulation purpose. \* These bricks are not \* paving bricks prepased hard built rough with from clay Containing higher irregular and distosted percentage of iron can be edges. used for pavements. CHENNAL INSTITUTE OF TECHNOLOGY

## STUCORNAPP - SURVEYING & CIVIL ENGG.MATERIALS

\* Bricks with holes are 20-30% of alumina. used in multi- storaged. FITE exists in clayin (b) Silica tramed structures. a free or Combined form. & fire bricks made of fire \* A good brick should contain clay Can be used as a about 50-60% of Silica. \* The presence of Silica in refractory material \* Sand-Line bricks are used brick prevents crocking, for ornamental work. Ehriaking and waaping of \* Bricks are used in you bricks. \* The Durability of brick the Construction of Common depends upon proper proportion Compound wall, Columns. of Silica. \* Broken bricks are used \* It imposts uniform as aggregates in Concrete. shape to the brick. \* Bricky are used in the c) Line \* upto 5%. of line is Construction of chimneys desirable in good brick. and other special coorks. \* It Preventa shrinkage \* Bricks of Superior geality in row bricks. of Bricks may melt and lose can be used in the facing of a wall. their shape due to excess of lieve Content. Constituents of brick (d) Oxide et iron It gives red Glour a) Alumina: It is the to bricks. Desirgble is 5-6% Chief constituent of clay. e) Manganese It impants yellow \* A good brick should have tints to brick and reduces shrin kage CHENNAL OF TECHNOLOGY

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### STUCORIAPP SURVEYING & CIVIL ENGG.MATERIALS

Diradvantage Advantages of bricks \* The compactive strength of brick is less compared to \* Bricks are Cheaper and easy stone and concrete. to handle. \* Only a selected variety \* They are of standard size of clay can be used for and hence easy to have many-facturing of bricks. proper bondigg. \* Consumes less mortos \* Kilns are required to be when compared to stone Constructed for manufacturio magonry. \* Labour required for brick of bricks. masonry is less. \* If has got a very low X Brick walls can be raised to tensile Strength compared a large height, when compared to other building materials. to Store maxonry. \* It gives neat appearance. Testa on bricka \* Brick makonry Gnaumes The following are the tests less mortar for plastering. by judgement for assessing the \* Easy to drill holes. quality of bricks. \* Bricks have low thomal (a) field test Conductivity and high \* The brick should be gound ingulation properties. truly rectangular in shape \* They passes very high with sharp edges and plane resistance to fize. -faces and of Rame size. \* They are not combustible \* They should be hard and and non: flammable. CHENNAL INSTITUTE OF TECHNOLOGY

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#### STUCOBNAP R-SURVEYING & CIVIL ENGG. MATERIALS

well burnt and should give a balance and wet weight foundant \* If the wet weight of each metallic ringing sound when brick i's W2, the percentage struck with a steel rod. \* They should be of Uniform water absorption of each brick red Colour and fine texture. 100 × 100 \* When the bricks are dropped \* The average percentage of of the ground from one meter coater absorption of three Height, they should not 89 mples 18 the water Glack or break. absorption of bricks. & They should be free from \* The average absorption Cracky, firsures, pebbles of water should not be or nodules of free line. greater than 20%. Lab Lesta \* Too much of water absorption indicates under (a) Test for water Obsosptions. burnt condition and poor \* 3 samples of clean Storen gth. well dried bricks are taken (5) Test for efflorescence and their dry weight it \* Salt like sulphates founded out in dividually. of the bricks are then immersed of Calcium, magnesium, Sodium and potassium in work for 24 Hours. in the brick will cause \* After 24 hours, the efflorescence on brick bricks are takenout, Surfra surface, when they get drict and weighed in a INSTITUTE OF TECHNOLOGY

- SURVEYING & CIVIL ENGG.MATERIALS BE81252- BCM Lissolved in water. as the compressive strength increases. \* Bricks Containing too \* Three samples of bricks are much of salt are less taken and immersed in good resignance la cueathering arater for 24 hours. and will have poor strength. \* After 24 hours of immension, \* Three samples of bricks the bricks are taken out and Scirface dried. are immersed in good water \* Each brick is placed for 24 hours ; on componession testing machine, \* After 24 hours, the bricks and the load on the brick are taken out and examined is gradually increased for white patches of salt until the brick fails. on the Scirfaces. \* If the white patches of \* The failure load of each salt present one heavy, brick is found out. the bricks are poor and \* The average failure load are to be rejected. of the 3 bricks is the \* If the white patches Compressive Strength of the present are small to. bricks, medium, the bricks Gn Required Standards be accepted. I claus bricks -> 7.5-12.5N/mm (c) for compressive II Class bricks -> 5-7.5N/mm-Strength TIL class, brick ~ 3.5-5.00 N/mm . . . . . . . . \* The load Carrying apolity of brick is increased 6. ma 1 1 1

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## STUCOHNATE SURVEYING & CIVIL ENGG. MATERIALS

Manufacturing of bricka (c) weathering The following are the The earth 1%. then expand -four processes involved in to atmosphere for softening. The period of exposure varies the manufacturing of bricks. from weeks to full reason. (a) preparation of brick earth (b) Moulding of bricks (d) Blending The clay is then mixed () Drying of bricks with suitable ingredients. (d) Burning of bricks It is carried out by taking Preparation of brick earth a small portion of clay every time and by turning it up and Preparation of brick earth involves the following down in vertical direction. operation. (c) Tempering \* This is done to make the (a) Removal of loase soil whole mais of clay homogeneous The top layer of the loope soil about 20 cm depth and plastic. \* The required water in Contains lot of impunities and added to clay and the whole hence it should be takenout maps is Kneaded under the and thrown away. feet of men or cattle (b) Digging, Spreading and Moulding of Bricks cleaning. in the Undesirable The tempered clay is materials like stones, vegetable then sent for the next etc are removed. Lumps of operation of moulding. There clay should be convented to pasda INSTITUTE OF TECHNOLOGY

placed in the mochine and on are two methods of moulding. it comes out through the (a) Hand moulding opening under previous it in (B) machine moulding. cut into strips by wire fixed in frames. Hand moulding Drying of bricks This is done by a \* After the bricks are mulded mould which is a rectangular they are dried. \* This is done on specially box with Openat top and bottom. It may be of wood prepared drying yords. or steel. \* Bricks are Stocked in the The following que the ways of Yard with 8 to 10 bricks hand moulding. in a yow. \* Bricks are dried for a period of 5 to 12 days. (i) ground moulding (i) Table moulding Burniag of bricks machine moulding \* Burning imparts hardness \* when bricks are manufactured and strength to bricks and in huge quantity, at the makes them dense and same spot then moulding is done by machines. durable. \* These machines contain a \* Burning of bricks is done rectangular opening of size either in clampor in kilog. equal to the length of the brick and width of the 이 사람이 지금 같이 brick. \* the tempered clay is CHENNAL INSTITUTE OF TECHNOLOGY

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STUCORNATION SURVEYING & CIVIL ENGG. MATERIALS

\* for a good building Store Stones (Rocks) its fracture should be \* Building Stones are Obtained clear. \* If the Store is to be from rocks. wild in road work, it \* Rocks are formed by the should be hard enough to cooling of the molten resist wear and tear. material from beneath the \* A good building Store earth's surface. \* Granite which is widely nest have a wear less than 31. used in building construction \* Stones must be fire is a good example. resixtant. These must Qualities of good Stone retain their shape when a fire occurs. \* The Crushing Strength of \* A good Store Should Store should be greater not contain quarry sap than loon/mm2. ( moisture) \* Stones must be decent \* A good building Store in appearance and be must have specific. of Uniform Colown. gravity greater than 2.7 \* Stones must be durable \* A good Stone should not of Stones should be such absorb water more than that there can be easily 0.6% by weight. Carived. 1 10 10

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STUCORAPP SURVEYING & CIVIL ENGG. MATERIALS

Revarring of Stones Uses of Stone It is the process of \* In the Construction extracting Stone blocks of buildings from very from existing rocks. ancient times. \* It is done at some \* for foundations, walls, depth below the top &urface columna, anches, roofa, of rock where two effects of weathering are not found. etc. \* for facing work in Quarrying of Saft and brick masonry to give hard vocks is done by a massive appearance. \* Since Stones are (a) Digging, Heating or hard, these and be used wedging. Limestone, marble are obtained for pavements. If AR ballast in railways, by digging, Heating. flux in blast formace (b) Blasting. \* If . can be aved as Explosives Can be used to blast the books blocks in Gutruction of to obtain the stones. bridges, light houses, Dressing of Store Dama etc. Stones obtained after quarrying have rough surface and are irregular in shapey and CHENNAL INSTITUTE OF TECHNOLOGY

# STUCOR APP SURVEYING & CIVIL ENGG.MATERIALS

\* In this test a cylender of \* Dressing in the polocan 25 min diameter and 25 min of Cutting the Stones to a height is takenout from the regular shape and Size and Sample of the Stone. the required shape and KA Steel hommen of 2+3 Size. weight is allowed to fall Testing of building stones To determine the suitability averally on the oftender from Icm height for the first dow, zem hogght of stoney for construction for the second blow and work, the following tests 3 Cm height for the third are Conductation Stones. blow and so on. \* The blow at which the (?) Handness test \* It is rested by a pen specimen breaks is noted. Knife which will not be able \* If it is the othe blow, to produce a scratch on a n' represents the toughness hard store. \* Hardney number i's inder of the stone. determined by nohr's (c) Testing for Crushing Scale of hardness. Stacngth. In this lest, a cube (5) Impact test of sample store of size It is carnied out on an impact testing machine 40mm × 40mm × 40mm 18 Eested in a companyion to determine the toughness testing machine. of a store. CHENNAL INSTITUTE OF TECHNOLOGY

STUCO根的P SURVEYING & CIVIL ENGG.MATERIALS BE8252- BCM The vale of anial loading on (f) Attrition test/Abrazion the Cube in 13:7 p/mm-/min. \* Attrition test is caused The maximum load at which out to determine the the Stone Crushes is noted. percentage of wear of store Calishing Strength Maximum load porcentage - t Guastruction of stone= at-failure Cezed for the Guastruction of road. #In this test, some known Area of bearing face weight of Store preces core (d) tize resistance test taken and put in the Deval's A Stone which is free attrition test glinder. x The cylinder is votated from Calcium Carbonate, can about its horizontal orig at resi8t fize the rate of 30 rpm for X the presence of Calcium Carbonate in the Store \* Then the contents of the 5 hours. can be detected by dropping aylinder are sieved. a few drops of dilute \* The quantity of material Sulphunic acid which will produce bubbles. retained on the sieve is (e) Electrical resistance/ weighed. water absorption test \* percentage: wear = Lots in weight x100 of As the electrical Initial weight resiztance of a wet stone is less, the stone should (3) Acid test In this Lest, a specing be non absorbent. Store is Kept for I week in CHENNAL INSTITUTE OF TECHNOLOGY

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immensed in the solution of the solution of sulphuric acid and hydrochloric acid. Rodium sulphate and dried in hot air. \* The Corners of Storuge will x The process of welling and high alkaline content turn drying is caused out for roundish and base puticles will get deposited on its 2 hours. x The difference in weight, Scirface. if any is recorded. (b) Smith's Lest - K Little difference in weight In this test, the sample indicates durability and of the Store is broken into Small pieces and put into good weathering quality of a test type containing Store. clear water. \* The Lest tube in then (J) microscopic Test In this test, the sample Shaken vigorously. \* The Colour will show the of Store is subjected to Mi Croxcopic examination to presence of argillaceous Study the following properties, materials. (1) mineral Constitution (I) Caystallization test (2) Texture of stone \* This test determines the (3) Average grain Size durability or weathering quality of a Store. (4) Nature of Comenting material \* In this lest a (3) presence of pores, firstures sample of Store 1% veinzo and INSTITUTE OF TECHNOLOGY (3

STUCORNATEP- SURVEYING & CIVIL ENGG.MATERIALS

\* It is highly resistant (W freezing and thrawing test has good to weathening and Crushing strength. \* In this test, the \* It can take mirror like Specimen store is Kept in water for 34 hours. It is polish. then placed in a freezing Uses: Construction of walk, Mixture at -12'c -for 24Hrs. Column and bridges piers Steps, Sills and facing I I's then thrawed works. It is used as (warmed) to atmospheric ballast for road metal, temperature. rail metal, rail track. # The procedure is repeated for several -times and the (b) Basalt and Trap \* mese are also guarried from behaviour of Store 1% Studied. igneous socks. Types of Building Stones \* These are hard, tough and durable and available in Lifferent Glowy. and their ares uses Constructing masonry (a) Granite floors, Ornamental and It is obtained from Decarative works . igneous rocks. \* It is hand, dwable (C) chalk \* It belongs to sedimentary and available in different YOCKR. \* It is pure white store Colowy. soft and easy to form pausder CHENNAL INSTITUTE OF TECHNOLOGY

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## STUCORATE SURVEYING & CIVIL ENGG.MATERIALS

tifferent building works, Uses It is used as colouring Conving, Steps, walls, columns material in the monufacture and road metals. of postland Cement. f) Laterite (d) Line Store \* It is derived from mela-It is derived from sedimentary morphic rocks. \* It is sandy clay Stone. DCK8. \*Itis porous and soft. \* It is easy to work. portantage of Calcium Carbonate of It can easily be quarried \* It Consists of a high \* It Contains high percentage It is cosed for the Pose of iron oxides. manufacturing of Coment. \* It is also used for floors, wall construction, Opes Rough Store maronry, Steps, walls and as road Road WORK. metal. (9) Greiff (e) Sand Store It belongs to sedimenter & It is metalmorphic in nature ' \* It is easy to work and Variety. \* It& Structure Shows sondy split into this Slabs. uses This slabs for flooring \* It is easy to work and grainsi Street polving, Rough guers. \* It is available in Store masonay work. Sifferent Coloury. 1) Marble \* It strength it low. X It is also metamorphic. USES: It is used for & It Can take good Polish. CHENNAL INSTITUTE OF TECHNOLOGY 14

BEEQS2- BCM

STUCO WATER SURVEYING & CIVIL ENGG. MATERIALS

\*It can be easily cut with (K) Quartz It is meta morphic. Sour and Carved \* It is available in different \* If is hand, durable, Colours. britile and constalline. USES K It is cosed for floring wall lining, facing work, Concrete, Retaining walls USCE Steps, columns. and road metals. \* It is used for interior decorations and ornamental CEMENT works. \* Taj mahal is built fully \* Coment 17 obtained by burning at a very high of white marbles. (I) Grave) It is available temperature à mixture of in viver bedy in the Calcareous and argillaceous toam of pepples of any Kind of Store. \* The calcined product is material8. USES It is used for Known as clinker. Scorforing of roads. \* A Small quantity of gypsum # It is also used in is added to the clinker Concaete. and is pulverised into (J) Slate It is metamorphic vegy fine powder Known as \* It is black in colour, and can be split easily. Cement. Uses Roofing Liles, paving works . CHENNAL INSTITUTE OF TECHNOLOGY

STUCO 我的下午- SURVEYING & CIVIL ENGG.MATERIALS BE8252- BCM × In Cument, the ratio of Good qualities of cement percentage of alumina to that of iron oxide should not be \* The colour should be less than 0.66. Uniform \* when ignited, coment \* Cement should be uniform Should not looge more than when touched. K Cement should be cool A.T. efiliqueight. when felt with hand. \* The total Sulphur If a Small quantity of Gntent of cement should Cement is thrown into a not be greater than 2.75./. bucket of water, it should \* the weight of insoluble Sink residue in Cement should not \* Coment should be free from lumps. be greater than 1.5%. age of 3 drays should have & Weight of megnesia in of Cement mortar at the Cement should not presed a Compressive Strength 5 per Centof 11.5 N/mmt. Tensile \* the Specific surface of Strength of 2N/Mm2 Cemest as found from At the age of 7 days, the fitness test should not Comparensive Strength should be less than 22.50 min?/gm not less than 17,5 Mmm + the initial setting time of æ and tensile strength Cement should not be less should not be lenthan than zominutes and the final setting time shall be 2.5 N/ mm2. around 10 hours. CHENNAL INSTITUTE OF TECHNOLOGY (15)

BL8252-BCM STUCORWAPP SURVEYING & CIVIL ENOG. MATERIALS - lower poly, dust Hay The expansion of coment-Should not be Jevala (ensing poly ' Onder water Conx Includ than loning when sammen test is conducted. M quick Selling Coment i'r Uses of Cement weed. \* Rapid hardening Coment ig used for structures \* Comente mortal, a mizture requiring early strength. of coment and sand, is used for maxony work, phylering \* while and coloured Pointing and in Jointr of Coments are cired for Pipes, draing. imparting Coloured -finixhes \* Coment can be cused as to the floor, panel, binding material in concrute and exterior sciolace of used for laying floors. buildings. roofs and constructing x Expansive Cements, inlets, beams, weathey which expandy while Shedr, Stairr, Pillay. selling Can be cuild in \* Cement can be used in repair works of Coracks. Construction of Structures Types of Cement Buch as bridges, alverts, By changing -tee chemical dams, tunnels, Storage r Composition and by using reservoir, Light houses. & the manufacturing of different saw material, and additives, morny types pipes, garden seats, of cements can be produced. CHENNAL INSTITUTE OF TECHNOLOGY

STUCOR WHEPI - SURVEYING & CIVIL ENGG. MATERIALS BE8252- BCM (D) Quick Setting Cement U Rapid handening Cement \* This Coment Sets Very quickly This Coment is Similar to x this is due to the reduction ordinary postland Cement. of gyprum content in the \* It develops Strength normal postland Cement rapidly. x this is used for underwater \* This Cement is used when high Strength is required. Construction. Sulphate resisting Cement B) postland pozzolana This type of Cement with Cement (PPC) higher Silicate Content in \* pozzolana 18 a siliceous effective in fighting back the X PPC is produced by attacks of sulphates. material. \* this Cement is asedin grinding portland cemest Construction of sewage Clinkers and Pozzolona with treatment works, magine Structures and foundations gypsum. X It offer greater resistance 17 Soil having longe sulphate to the attack of aggressive Content Deve heat Cement water, This Cement hardens 6) High alumina coment Slowly but produces less \* This Cement produces heat than other cements, high heat when reacts While reacting with water. of This Cement can be used with asater. \* It causes high early Strength development. in mark concreting works like Construction of Jams, CHENNAL INSTITUTE OF TECHNOLOGY 16

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STUCO 代 日 SURVEYING & CIVIL ENGG.MATERIALS BE8252- BCM of Concrete are avoided. i This Cement can be \* So this can be wild used for generating high for filling the crocks by early Strength in Cold grouting and also to Climates. Overcome Cracks formation 7) Air entraining Coment in reinforced Cement Concrete \* This Cement is produced Structures. by mixing a small amount 10) Hydro phobic Coment of an air entraining This is a water repellent agent with Ordinary cement and is of great postland Cement. Utility when the Coment has to be Stored for longer 8) Masonry Cement great plasticity, workability, duration in - wet climatic This Cement has Conditions. I This Coment also improves and water retentivity as the coorkability of concrete. Compared with ordinary postland Coment. (1) coloured coment \* This is used for masonry It Consists of constructions in making Ordinary postland cement morter, and plasters, with 5 to 10%. Pigment for (9) Expansive Cement colouring. This is used for This cement produces aesthebic purpose. an expansion in Concrete Duhite Cement during Curring. The colour of KAR a result of exponsion this Cement is white Criacks due to shrinkage CHENNAL INSTITUTE OF TECHNOLOGY

BE8252- BCM

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\* If has the psioperties Mortar It is the paste prepared game as ordinary port by adding required quantity land coment. of water to a mixture of \* This Cement can be used binding material (Cement or for architectural purposes line) and five aggregate and for manufacturing Caloured Concrete, flooring (sand). tiles etc. (13) High Strength Cement Grades of Coment \* Centain Special works G) M33 Grade Cement M' Vefers to the mix, require high Strength to improve the Strength 33 refers to comprensive Strength of ISXISX IS cm a higher content of C3S Size concrete cube at and higher fitness are the age of 28 days. in comporated in ordinary \* It is used for plastening positland Cement. \* this Cement Can be WOJK. used for railway sleepen ( 1)143 Grade Cement Prestressed Concrete, M' refers to the mile Pore cast concrete and 43 refers to Compressive air filled works. Strength of ISXISXISCM Siz Concrete Cube at the age of 28 days.

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STUCORAPP<sup>SURVEYING & CIVIL ENGG.MATERIALS</sup> BL8252- BCM when the river become dry. KILIF used for bricks or store mosonry wally (iv Antificial sand Congelouctions. It is the one which is CT MS3 Grade Cement the outcome of Crushing and baceaking stones into M refers to the mik, different sizes of Store 53 refers the companyive aggregates in a Store Cruships Ptrength of 15x15x15cm Size GACIETe abeat plant. Qualities of good Rand the age of 28 days. \* It is used for \* Sand should be clean, Concreting Works. hand and durable and preferably day. \* It should be free from Sand mica, Chemical Salts, Classification of sand Organic and inorganic According to nature inputities and foreign Source. ef material8. (1) Natural Sand \* It should be free It is the one, form, clay, silt and fine which is carried by the dust. river water and it is \*In case if the presence quarried from the viver bed, of them is unavoidable, CHENNAI INSTITUTE OF TECHNOLOGY

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STUCORIAR PI - SURVEYING & CIVIL ENGG. MATERIALS

they should not be present \* It forms major portion of mostar and reduces the of more than 57. by weight Gr) 7.1. by volume. cost of mostar. \* It is mixed with expensive # Sand particle Should be well graded and shall have Clay Roils to Stabilize Sizes ranging from Oilsmm them and prevent cracking 60 4.75mm. of clay Soils due to \* The fineness modulus of Seasonal moisture changes. Rand Shall be from 1.6 be Tests on Band 3.5 Uses of Sand (a) Sieve analysis and \* It is used for making fibress modulus test mortar and Gonczete. \* the Band is Sieved # It is used for filling in the basement of buildings through Sieves H. 75mm, to receive the flooring 2.36 mm, 1.18 mm, 600 microng Soo miczong and 150 miczong Concrete # It is used as a binding Sieves and percentage retained in each sieve is material on the top of the \* It imports mechanical found out. fineness modulus of sand = Stringth to the mortan and prevents. Shrinkage Sum of percentages relained and Cracking of mortan in each sieve cohile setting. 100

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(18)

STUCOR APP BE8252- BCM (b) Test for bulkage of (C) Test for Silt content Sand \* The volume of day Randwill \* A Small quantity of Randia increase due to the presence poured into a glass measuring upto about 25% of water \* Now water is poured until Band is well Submerged in Content and thereafter it # The glass jar is now doill decrease and become water. Aqual to its day volume, Shaken Several times 80 othen it is saturated with that the silt and dust layer floats at the top of water. \* This increase in volume \* The level of sand layer of Band in Known as bulking (Excluding Silt layer) in of Sand. percentage bulking of noted ( say Hz). \* The top level of silt layer sand = H1-H2 x100 above sand is noted. Hi > Level of Sand (Say H1) in jar The percentage of Silt by H2 -> Level of wet sand in jar. Volume = HI-HL X100

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## STUCORUMPII - SURVEYING & CIVIL ENGG.MATERIALS

Cement concrete It is a mixture of Cement, Sand, Crushed rock and water which when placed in the skeleton of forms and allowed to cure, becomes hard such as stone. Concrete has attained the Status of a major building material in all branches of modern construction and hence it is necessary to Know the properties and ciges of Concrete. Properties of Concaete x It should have high Compressive staringth and its stangth depends on the proportion in which Cement, sand, Stones and Water are mixed. \* It is free from Corragion and there is no appreciable effect of

atmospheric agents on it. \* It hardens with age and the paocess of hordening continues for a long time after the concrete has attained sufficient strength. \* AR it is weak in tension, Steel reinforcement is placed in it to take up the tensile SEARS. This is termed as reinforced ament Gnozete. \* It Shrinks in the initial Stage due to loss of water through forms. The Shrinkage of Cement concrete occurs as it hardens. \* It has a tendency to become porous. This due to the presence of voids which are formed during and after its placing. \* It forms a hard surface, Capable of resisting abrazion.

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STUCOR APP

Uses of concrete \* Concrete can be made Impermeably by using hydrophobic cement. This is used for the Construction of R.C.C flat - roof \$labs. \* Coloured Concrete is used for ornamental finishes in buldings, purk, Separating lines for road Sanfaces, under ground pedestrain crossing ete \* Light weight concreteix used in multi-storeyed constructions. \* No-fines concrete ix bre in which Randix eliminated. This can be used for external load bearing walls of single and multi Storey houses, retaining walls etc.

\* Concrete is mainly cycd in floors, roof slabs, Colamny beams, lintels, foundations and in precast Constructions. \* It is used in massive Structures such as dama and bridges. \* concrete is used in the Construction of roads, runways, play grounds, water banks and chimneys. \* It is used in the Construction of roads, runways, play grounds, \* It is used in the Construction of Sleepens in vailways. \* Concrete trusses are used in factory constructions. \* It is used in the Construction of Silos, bunkers.

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STUCO 的 A P - SURVEYING & CIVIL ENGG. MATERIALS BE8252- BCM \* Concrete finds a place in the construction of nuclear reactors because of its high Shielding Capacity for the radio activity. Span \* Thin economical shell constructions are possible with the use of concrete. The above diagram shows a reinforced concrete member Reinforced Concrete subjected to flexuxe. A combination of \* Reinforced bass are awarlobbe Concrete and Steel in Known -from 6-32 mm diameter bs reinforced Cement and of 22 feet length. Concrete and is widely used in various situations. Advantages of Reinforced \* Itis a versatile building material and can be used for cousting members of Span shape. \* It has good resistance to fire, temperature and The above diagram shows a plain concrete member weathening actions, subjected to flemure. \* R.C. C Construction is easy and fast. Mr. West Jan J. & Marriel CHENNAL INSTITUTE OF TECHNOLOGY

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STUCO把APP-SURVEYING & CIVIL ENGG.MATERIALS BE8252- BCM + - the component materials (c) polymer concrete used for preparing R.C.C (d) Fibre reinforced Concrete ore easily available. Monolithic Construction Light weight Concrete is possible with the use The light weight concrete of R.C.C. This increases was devoloped, who he density the stability and rigidity Varies from 300-1850 kg/03. of the Structure. R.C.C. is tough and Advantages \* It has low density durable. \* maintenance of R.C. C \* It has low thermal construction is very conductivity \* It lowers handling cost. cheap. \* with psioper cover, Light-weigh aggregate R.C.C Can be made concrete free from rusting and By replacing the usual mineral aggregate by cellular Corolodio1. Types of Concrete parous or light weight aggregate, light weight aggreagate (9) Light weight concrete Concrete Can be produced. (1) Light - weigh aggregate \* Light weight aggregate Concrete Concrete can be classified (n) Aegated Concrete (11) No-fine Concrete isto two types. 1. Natural Light aggregate (b) High density conende 2 Antificial Light weight CHENNAI INSTITUTE OF TECHNOLOGY

ORIMPPI – SURVEYING & CIVIL ENGG. MATERIALS BE8252- BCM of somm and retained on Natural Light weight aggregate coare aggregate. 10 mm Cement and Water. are pumice, Diatomite Scoria (b) High density Concrete volcanic cindery, Saw dust Rice husk. The concrete whose unit Are fificial light weight Weight ranges from about 3360 - 3840 Kg/mª and oshich aggregates are is a bout 50% higher \* Antificial Cinders than the anit weight of \* foomed slag normal concrete is known \* Bloated Clayn \* Sintered as high density concrete. flyrash. \* These are mainly used in radio active shield. Arreated Concrete -F-The aggregates used in this By introducing gas or gpe of concrete should be air bubbles in morbon, Derated concrete can be clean, strong, inert and relatively free from deleterious produced. No fire Concrete material. It can be produced & Normally Banite, magnetite and lemonite are used to by removing Rand from make high density concrute. aggregate ... \* TO produce high density and of Thig Concrete is made high Strength Concrete, it is up of only single sized necessary to control water-cement aggregate of Size passing ratio, vibratory for good compaction. 21

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STUCOR APP SURVEYING & CIVIL ENGG. MATERIALS BE8252- BCM c) polymen concrete Applications of polymer \* The imporegnation of Concrete monomer and subsequent \* Pre fabricated Structural polymenisation is the latest dement 8. technique adopted to reduce \* prestressed, Concrete the inherent postosity of \* marine works \* Desalination plants the Concrete, to improve \* Nuclear power plants the Strength and other properties of Coment-\* Sewage works of This type of polymer of for water proofing of 19 Known as polymer Concrute Types of polymer concretes Structures. \* Industrial applications. 1. polymer impregnated (d) Fibre reinforced concrute (PIC) Concrete P. polymer Coment Concrete (PCC) & mere have high tensile 3 polymer Concrete Strength, high ductility and resistance to cracking of partially impregnated ond surface Coated \* Inorder to reduce the polymer concrete micro Cracky, addition monomers used in poymer of Small, closely spaced Concrute are \* methyl meltha crylate and uniformly dispersed. \* Styrene \* T- buty Styrene fibres are cesed. \* A crylonitrite.

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STUCONAPP SURVEYING & CIVIL ENGG.MATERIALS

Tests on Concrete \*These fibres can acta Chack arrester and 1. Comparensive Strength Suba Eantially improves ita Static and dynamic properties. 2. Gensile Strength \* This type of Concretes are 3 Non destructive test Called as fibre reinforced Goncrete (fRC). for concrete \* Some of the Commonly Steel Sections used fibres are \* Steel is very ductile Steel, pdy propylene, and elastic properties. Nylong, Asbeston, Coir, \* mild steel having a glass and Carbon. Corbon Content of 0.1-0.25/ \* the property of FRC 18 ased for structural may vary depending upon work. the type, drameter, length \* To be used in Construction and volume of fibre. works steel must be available in a certainform. Applications \* There are called monket Road povements, Industrial flooring, bridge forms. canal lining, explasive resistance Structure Refractory linings. CHENNAL CHENNAL

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STUCOR APP-SURVEYING & CIVIL ENGG.MATERIALS BE8252- BCM \* The thickness of the \* Bours, plates, flats, plates varies from 5-28mm Angle Sections channel \* Plates this ner than 5mm Sections, I-Sections, are called Sheets. T-Section, Expanded metal. \* These plates are used as webs and flanges for Barg deep beamp, column flonges \* Bay are the Common form of steel in building construction. Column bases. of These may have ofther Flats round or Square Cross \* These are volled as in Section. \* Square Cross section the case of plates bit an of Size 5-32 mm are much longer and have Commonly used in building Shorter width. & The width varies from 18-500mm and the thickness WOAKS. \* Steel bars are available varies from 3- 80 mm. Varying from 10-12m. \* The Common yound bans & Then are cested in grill works and railings. Vary from 6-32mm Angle Sectiona diameter. \* Angle Sections may be of Plates, equal legs or unequal legs \* Rolled plates have a \* Equal angle Sections an morinum area of 30m2. awailable in Sizes Varying

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VEYING & CIVIL ENGG. MATERIALS BE8252- BCM STUCORAPP 20 mm × 20mm × 3 mm to section & Channel trom LOOMMX LOOMMX25mm. 67mm \* the corresponding weights 90 per meter length are 9 N and web 100 MM 736 Nrespectively. Flonge 300 mm \* A channel section consists of a web with equal 60 Unequal angle Section m flanges. \* Typically a channel section 19 resignated by the gomm k height of the web and width of the flange. of These Sections are awailable Equal angle Section from 100 mm × 45 mm to 60 400 mm x 100 mm with weight nm per meter length of 58N and 494 N respectively 60 mm K of These are widely used \* Angle Sections are used la construction of steel roof in Structural members of trusses, filler joist floors, the steel - Framed Stoucturg. Steel Columns, Steel beams, Atture can be used in \* These Can be mainly construction of beams and used in the Construction of steel bridges. steel bridges. CHENNAI INSTITUTE OF TECHNOLOGY

BE8252- BCM T- Sectiona \* I - Sections 50 mm 150mm  $\geq$ 6.7 mm 150 MM 300 mm Web 90 7 flange \* These Sections Consists of a web and a flange. 9.4 mm \* these are popularly known \* It is designated by its 05 volled Steel jointy (RSJ) overall dimensions and or beams. \* An I- section consists of thickness. \* These sections are available two flanges connected by a in Sizes Varying from web. \* It is designated by overall 20 mmx 20 mmx 3 mm to depth, width of flange 150 mm x 150 mm x lomm with and weight per meta length. Contresponding weights of 9N/m and 228 N/m. o There are availablein \* T- Sections are used in Various forms 75mm rsomm at 61p/m to Steel roof Erusses and 600mm x 210mm at 995 N/m. form built-up Sections. of These are used to make \* Those cue also used in floor beams, lintels, columns, Steel water tanks.

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STUCOR APP BE8252- BCM as a ferriocement sein forcement Erepanded metal for concrete, pavement Diamond mesh formation. Steel as Reinforcing material \* It develops a good bond with concrete. \* It has high tensile \* It has high modulus of Clasticity. Rib mesh \* It's temperature coefficient of expansion and Contraction ig same as that of Concriete and so thermal Strenes do not develope. \* It is cheap and readily available. Properties of mild steel \* This material is formed by arthing and expanding \* It can be magnetised plain sheets. permanently of It can be readily forged \* The manufactured sheets and welded. are known as dramond \* It has fibrows Structure. mesh or rib mesh. of It is malleable and Ductile If Expanded metal is used \* It is not easily attacked by salt CHENNAI

STUCORAPE SURVEYING & CIVIL ENGG. MATERIALS BE8252- BCM Advantages of mild steel \* It is taugher and more elastic than wrought iron. \* It has 65-1. greater \* It is used for all types of gield Strength. \* If has 100% greater Structural work. \* It rusta easily and bond Strength. \* It has higher bendability, rapidly. \* It is easily weldable. \* Its melting point is 1400c FIT gives lesser crack \* Its Ultimate compressive \* It provides 20:1- mose width. Storength is 80-120 KN/cm factor of Safety. \* Chemical Composition: Sulphur: 0.06% Wood (Timber) Phosphorous: 0.0651. \* Timber is a form of wood Carbon upto o'l'! suitable for building or Applications Engineering purpose. \* It is used in heavy \* It is obtained from and light engineering trees. industries, ship building, \* All trees are divided into the railways, automobiles, -following two groups based on Sheet metal industries, their mode of growth. power generation and (1) Endogenous trees electrical industries, depende (ii) Exogenous trices. upon property of magnetism Acor at 1 1 - 1 - 1 of steel.

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STUCOP APP BE8252- BCM Endogenous brees Characterix tics of Soft These are grow by the fimber \* Soft timber in light in weight formation of layers of new wood crossing and penetriating \* It is light in Glour the fibres of the wood previously \* It is resinous formed. Eg. - Bamboo, Coconut. \* It hay straight fibres Exogenous trees or If has distint annual rings. which groups outwards \* It is comparatively weak. on the addition of rings of \* If can be split easily. young wood, eg. Teak, sal etc. \* The Crory section of these Charicteristics of hand avoid tores shows distinct Concentric rings, Called annual \* It is heavy in weight \* It is dook in colour riegs. \* Timbers obbained from the \* It is non resinous Exogenous trues are mainly \* If is close grained used in engineering courks. \* It does not show clean \* Types of exagenous trees. annul rings (a) Conifey \* It is strong. (b) Deciduous A It in durable. Conifers These traces yield soft wood. Eg: - pine, deodan 1- Andred . .... Deciduous These Ences yield hard ind a set of coood, Eg:- Teak, sal etc. CHENNAL INSTITUTE OF TECHNOLOGY

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STUCOR APP BE8252- BCM Stanteture of an exogenoustan Sapavood It is the portion containing the two outer The Crows section of an annual rings between the exogenous tree is shown below Cambium layer and the heart n medullary rays wood. \* If is light in colour. 7 Annual ring Cambium layer It is me Soft ving Surrounding the outer most ving of sapwood pith It is the outer most Bank Sapwood layer or stat skin of the brunk which covers the Bork Cambium layer Heast wood wood. me dullary rough pith It is the inner most These are the thin radial Central portion of a true. fibres extending from pith \* It GARIATE Cellular to Cambium layer tissues. seasoning of timber Heart wood It is laner The process of remaining the annual ring sarrounding tue moisture from the timber is known Pith. It is dayken in as seasoning. Golow. It is Strong and indicated of part of durable. 11- 11-4

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UNIT-II – SURVEYING &CIVIL ENGG.MATERIALS BE8252- BCM the following methods are used \* It is used for making railing for seasoning of timbers. Coach wagon?. of It is used for making (a) Natural seasuring (on) Air feasoning. toys, engraving work, (b) water seasoning matches etc. (c) Boiling \* It is used for packing (a) Electrical Seasoning (e) Chemical Seasoning caso. \* It is used for temperors (f) kiln -peasoning. bridges and boats. Properties of wood Colour and odown plywood There are board & which are Specific Gravity prepared from this layer of moisture content wood or veneers. Grain & Three or more veneery in odd Shrinkage and Swelling numbers are placed one above the Storength other such that the direction of grains of successive layers Usesof finber are at right ongles to each other. \* It is used for door and Advantages window friames. of placeods an light in weight \* It is used for formwork they are available in of Coment Concrete, Centering of an oach; different Sizes. \* Plywoods to not split in & It is cased for making an azial disrection. furniture, agriculture \* They porses uniform tensile in a Esicomentar sporte goods, strength in all directions. MURical inAltramenta etc. \* they are not easily affected by or or stare. CHENNAI INSTITUTE OF TECHNOLOGY

STUCORAPP SURVEYING & CIVIL ENGG.MATERIALS BE8252- BCM physical properties plastics plastics an organic substancy, (a) wulk Density which consists of resin in It is the mans per unit volume combination with a moulding of material in its natural state. Compound. (b) chemical resistance Advantages It is the ability of the \* They are high resistance to material to resist against the Corrolaion, action of acids, alkalies, gases to they are light in weight and hand, \* They can be used as thermal, and salf solution. c) Coefficient of Softening Electoreal insulators. It is the ratio of compressive & they can be easily moulded Strength of material with water & They have good shock absorbing to that in dry state. capacity. \* It value is not less than & They are cheap. 0.8. Types of plastics (d) Density It is the man () Thermo plastics per unit volume of the moterial in its homogeneau State. D Thermo Setting playtics. (e) Density index properties of building & It is the ratio of busk materials density of the material to 1. physical properties its density 2 chemical properties \* It should be less than 3. mechanical properties Unity-4. Electrical properties (f) pyrability 5 magnetic properties optical properties It is the losoberth of 7 Thermal properties. mataral to regist fue combined

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STUCOR APP BE8252- BCM Mechanical properties action of atmospheric and other factors. (9) porosity the degree by which (a) Abrasion It is the properties of the volume of material is a motorial by which it resists the occupied by pores is termed action of moving load. as porosity. (b) Specific heat It is the property by which (b) Elasticity It is quantity of heat a maturial regains its original required to raite the tageatur Shape and position after the of material by 1'c. removal of external load. (I) Thermal capacity (c) plasticity It is the proposts It is the property by of a material by which no which the material absorbs to deformation vanishes, when it heat. 18 relieved from the external (J) Water Absorption It is the ability grateria load. to absorb and retain water. (d) Storength It is the ability of material (K) Thumal Gonductivity to resist failure under the It is the ability of action of external load. material to conduct heat (E) Impact Strength through an unit area. It is the quantity of (L) Permeability work required to cause failure The Capacity of moterial per unit of its volume to allow coater to pass through (F) wear the failure of a it under pressure material under the Combined action of abrassion and impact is called wear. CHENNAI INSTITUTE OF TECHNOLOGY

STUCORNATE SURVEYING & CIVIL ENGG.MATERIALS BE8252- BCM (9) Faligue (k) malleability when the material is subjected It is the ability of to repetitive fluctuating streng material that can be uniformly they will fail at a stren much extended in a direction lower than that required to without any rupture. Cauk fracture under Steely bad. This property is called as (L) Toughness fatigue. It is the ability of (h) Hardness material, that absorbs energy It is the ability of a material to resist penetration without fracture. by a hooder: body. (i) Brittleness It is said to be brittle when the material Can not be drawn into wires. Eg:- Glous, rock materials. J/ Ductility It is the ability of material to drawin to wires under tension.

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STUCC	DRAPP Building Components and Structures
Foundations The lowest artificially built parts of piers, abatments etc., which are in disuct contoct with the sub soil supporting the structure are called as foundations, The factors which affect the selection of foundation depends up the following - * Type of Soil * The mature of Soil * The orature of Soil * The type of the bridge The relacity of acate * Superimposed load	Safe bearing Capacity of Soil It is the maximum bad per unit area which the Soil will resist safely without displacement. It by dividing the ultimate bearing power of Soil by a factor of Safety, the Safe bearing capacity is obtained. the bearing Capacity of Soil Can be found by loading the Soil, noting the settlement and by dividing the maximum load by the area on which the load is applied.
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c) Vibrating two sail d) vibro flotation method e) Compaction by preloading f) Using sand piles. \* Draining the Subsoilwater of Confining two Soil marks \* Groubing with Cement & Chemical treatments like injecting silicates etc. Types of foundations 1. shallow foundation (a) Isolated Column footing (b) wall -footing (c) Combined footing (d) Contilever footing (e) Continuous footing (f) Inverted anch footing (9) Grillage foundation (h) Raft or mat foundations I) Stepped-foundation

2. Deep foundation

\* A shallow foundation is one in which the depth is equal to or less than its width. a) Isolated Column footing \* In framed Stanuctures where several column & are to be constructed, i-solated footings can be adopted. \* The Glummy involved Can be provided with masonary or concrete footing.

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BE8252- BCM STUCOR APP Building Components and Structures (b) wall -fooling with of fooling, B= I \* If the footing is provided throughout the legth of the Total load per meks wall in the case of land. P. Sale becoming bearing walls, it is called as Capacity of Soil wall fooling. (c) Combined footing Tusall \* This type of fooling is adopted when the space between two Columns are so small such that the foundation for individual Columns coill overlap. Sophing In combined footing, the Center of gravity of load coincides with the center of Depth of footing, D Joinits of foundation.  $D = \frac{P}{W} \left[ \frac{1 - \sin^2 \varphi}{1 + \sin \varphi} \right]$ Column p= Safe bearing Capacity of Soil in Kg/m2 W= Unit weight of Soil in kg/m3 \$ - Angle of response of soil ooting CHENNAI INSTITUTE OF TECHNOLOGY (2)

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(d) Staip Footing \* This -foundation is used where soil of good bearing Capacity is awailable at a depth of len than 3m Easth -from the ground level. filling \* It is divided into two (e) cantilever tooting oppes. Simple footing \* Cantileven footing Consiste of an eccentric footing for Paterior Column and a Concentric footing for the interior column and Concrete they are connected by a 7 foundation Scrap or a Cantilever De De De B beam. External Column Simple footing is provided in case of coalls of very Storap light Stauctures like residensial buildings. Stepped footing It is provided where > Concrete bax the ground has slope.

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BE8252- BCM STUCORAPP Building Components and Structures (f) Continuous footing A It is Suitable for soil of low bearing In this type of footing, a Capacity and when the Single Continuous R.C slab depth of foundation 1x to is provided as foundation be keptless. for three or four column \* The end columne must in a yow. be strong enough to resist \* This type of footing is the outward pressure more suitable to prevent caused by such actions. the differential settlement \* This type of foundation in the Staructure and for ix suitable for bridges, the Rafety against eastinguoke. Sensory and tanky etc. (b) Grilled foundations Column \* This foundations are used to transfer the heavy structural loads from steel columns to a soil - Column footing having low bearing capacity. (9) Inverted auch footing > Steel Column In this type of footing, ZUpper invested anches are constructed tien between two wally at the box. FLower Her CHENNAI INSTITUTE OF TECHNOLOGY

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STUCORAPP Building Components and Structures

DRaft foundation or Deep foundations mat foundation In deep foundations, I It is used when the the depth is more than Structure is very heavy and the bearing capacity the width. Requisements of a good-foundations of the soil is very \* The foundation should be low. \* In this type of foundation So located that it is able to the load is transmitted resist any unexpected to the soil by means of fracture influence which a Continuous slab that may adversely offect its Covers the entire orea of the bottom of a structure Performance. Similar to a floor. & The foundation should be stable or safe against Glum any possible failure. \* The foundation should not settle or deflect to such an extent that will impair its usefulness. \* The foundation should C3.777 sustain load and transmit these loads to soil. & foundations should be taken Bufficiently deep Slab to guard the buildings CHENNAI INSTITUTE OF TECHNOLOGY

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against damage. Settlement of foundation -The total vertical displacement that occurat - Foundation Level is termed as settlement. \* the cause of foundation settlement is the reduction of volume air void ratio in the Soil. \* Inevitably, soils deform foundation is more complex under the load of foundation than that of a foundation Structures. \* Differential & etlement occurs if there is difference in soils, loady or structural systems between parts of the building Structure Could settle by 84b8 tantially different amounty.

& consequently, the frame of the building may become distocted, floors may Slope, walls and glass may crack, Doory and windows may not work properly.

foundations for machinery

\* The design of a machine which supports only static loads.

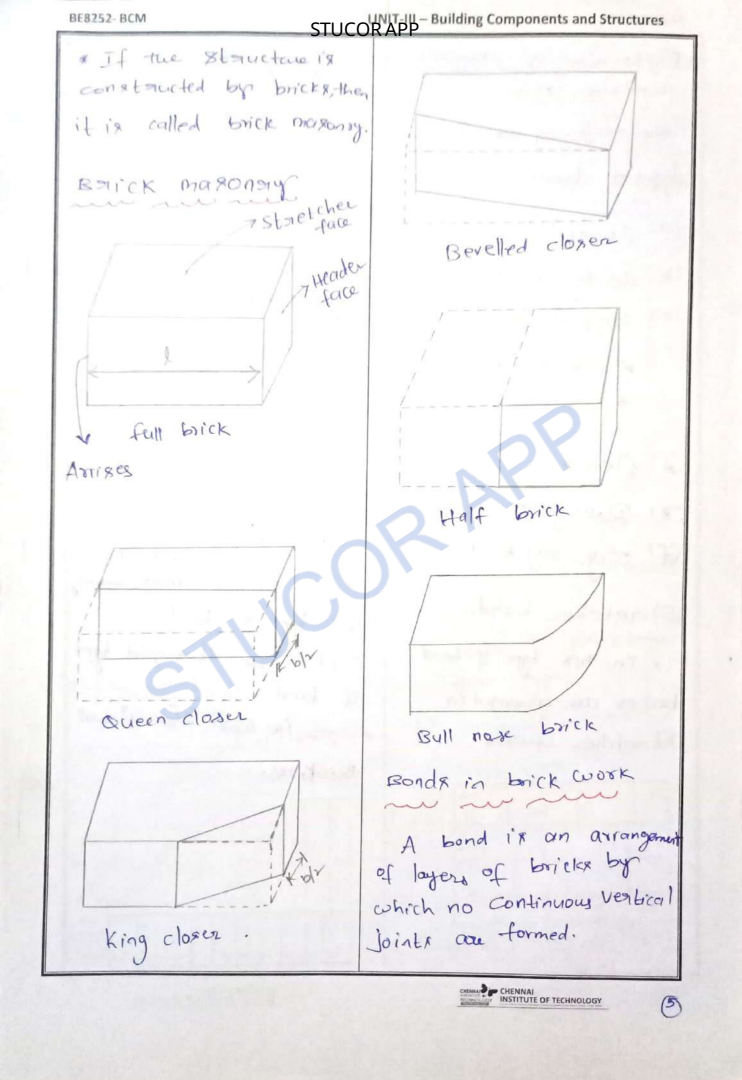
& In machine foundations, the designer must consider the dynamic forces caused due to the operation of machine, in addition to static load.

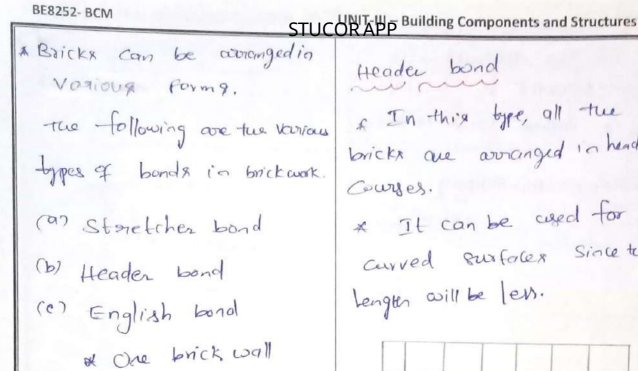
General requirements of machine foundations

\* The foundation should be able to accur all the imposed loads without Causing Shear or

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BE8252- BCM STU(	UNIT-III – Building Components and Structures
coushing failure.	oil by an acid - resisting
* the settlements should be	Coating on a suitable
within the permissible limits	chemical Escatment.
* The Combined Centre of gravity	chemical C dation
of machine and foundation	* machine foundations should be taken to a level (we) of
at 11 be in the same	should be taken ut) of
Vontical line in T	lower than the love) of adjoining
gravity of base plane.	the toundation +
	baildings.
* No nesonance should	
occur.	Building Stouctures
* The amplitudes under	me Imm
service Conditions should	Floweline Consists of
be orithin permissive little	mainly of walls, doors,
of All solating and seciprocating	I lale &
parts of a machine should	
be well balanced.	* The puppose of Staucture
is produise toundations	ix to provide the necessary
should be seperated the	utility of the building,
adjacent building component	"structural safety, fine
by means of expansion	safety, sonitation and
joints.	ventilation.
& Any Steam or hot air	
pipes embedded in the	* The art of construction
foundation must be properti	is called masoning.
isolated. * the foundation must be	constaucted by Stones,
protected from machine	then it is called store maxonary.
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a One and - a half

(d) flemish bond

(e) Raking bond

(f) Zig-zag bond

Staretcher bond

bricks are arranged in

Stretcher Courses.

\* In this type of bond,

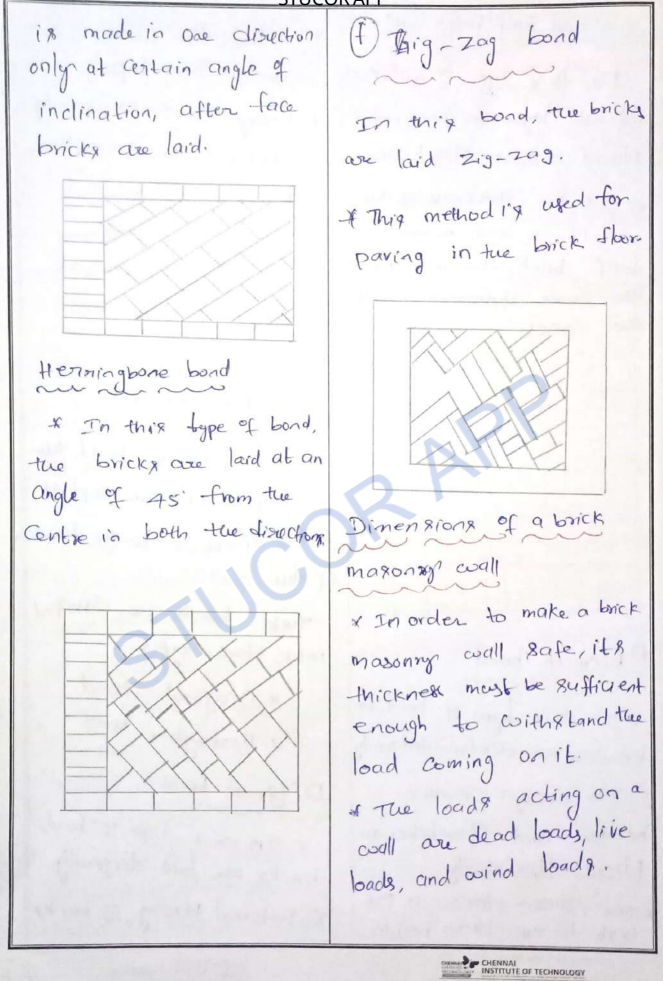
brickwall

Header bond & In this type, all the bricks are avoinged in header Courges. \* It can be used for curved surfaces Since the Length will be less. English bond One brick wall \* It is the most commonly used type of bond. \* It is the Stongest type of bond. \* It is used for all wall thickness.

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STUCORAPP Building Components and Structures BE8252- BCM one and half brick wall in alternative Courses to In this type of wall, each develope the lap. alternate headaris centrally & Every header is centrally Bupported over a Stretcher placed over a Stretcher. below it. \* If the thickness of the wall is an even number of half brick, the wall presents the same appearance on both the faces. (e) Raking bondy In this type of bond, the bonding bricks are kept at an inclination to the dispection of the wall. these bonds are classified into two types. (d) Flemish boad \* Diagonal bond \* In this type of bond, the \* Henningbore bond headers are distributed evenly. Diagonal bond & In every course \* In this type of bond, header and Stretcherace bricks are laid dragonally. Placed alternatively. I The queen closer is put \* Internal Placing of bricka next to the queen header CHENNAL INSTITUTE OF TECHNOLOGY

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## STUCOR APP Building Components and Structures

\* For domestic buildings, the floor height may be 3-4m. \* The thickness of wall depends upon the Strength of bricks as well as the Starength of Cement morbor. chacks in a brick masonry wall The Cnacks appear in a brick masonay wall den to the following reasons-\* Combining the brick work with other naturals with low shrinkage having greater deflections and strains. \* Effect of deflection and Shrinkage of the Concrete slabs restingon wall R. \* Development of internal forces due to maisture absorption, temperature Variations etc.

The measures to prevent Cracks in brick masonap \* The -foundation Supporting masonary wall & Should be designed with sufficient stiffness. \* The provision of horizontal and vertical expansion joints in the wall & helps in reducing the occurance of Cracks. \* The usage of concrete Characteristics also prevents Coucking. \* It is preferable to have Short spans for the floor alabs.

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STUCOR APP Building Components and Structures BE8252-BCM Uses of Store masonry Stare massing \* Foundation, floor, walls, \* Store masonry 18 the lintely, roofs etc. Construction carriedout using stones with mortan \* for facing works in brick masonry to give magsive \* Because of high cost of transportation, costly work appearance. of dressing and need for Tools used for drewing experienced labour, Store masonary is presently not of Stones. popular. Mason hammer, \* Further Store mosoning Scrabbling hammer wally occupy more space mash hammer Compared to brick masonry. Wallen's hammer Types of Stones used in Spalling hammer Store masonry are face hammer Crow chized \* Dense Stoney like Soft store chizel granites and quartzite Draught chizel \* fine resistance Stones plain chisel and sand Stoney. Splitting chisel K Soft Stones like line store punch chird marble and slate used for point chisel Carvings, arches etc. Azesand punching machine

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STUCOR APP Building Components and Structures

Types of Dalepsing Classification of store masonny (a) Hammer Dressing Stone masonary is classified \* For Yubble masonay, Slones based on the thickness of are raughly drexted with joints, continuity of courses hammers. and finish of face. \* The Surfale they obtained is called hammer dressed. \* Store mosonary can be \* The lower and apper classified into following types. Surfaces of the stonesau 1. Rybble marsong almost dressed flat. a) Random Subble masonry (b) chisel dressing Uncoursed and coursed b) Squared rubble masonop \* for good finish, the foces Un Coursed and Coursed of stones are finely I polygonal subble mayong dressed by means of chisel. 2 Arhlar masonzy (c) Axed finish \* It is employed in hand 9) Ashlar fine masonay Stones like granites. b) Ashlar rough - tooled masonsy \* An axe is used for the deressing operation. ) Ashar rock or quarry (d) polished finish faced masonary. d) Ashlar chamfered \* Granite, marble and trap masonny takes a good polish. \* This is achieved manually e) Aphlan facing masonary. or by the aid of polishing machine CHENNAL INSTITUTE OF TECHNOLOGY

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STUCOR APP Building Components and Structures BE8252- BCM Obtained tron the guarry. Rubble masonary of they are of varying Sizes and placed in the irregular \* A rubble masonay wall pattern. is made up of istregular Coursed rubble masonage Sizes and Shapes. \* The Stones obtained from the guarry are broken into Small Sizes and are directly used in the anabauction. \* In some cases, these Stones may be shaped to suit the requisements, with \* In this type, Stones of the help of hammers just by 5 cm to 20 cm Size are used. removing excess projections. A Stones are hammen dressed Un coursed Vandom Subble assoring \* Stones of equal heighta are used in every course of the Stone masonay. Squared rubble masong of In-this type, the Stones are roughly squared with straight \* It is the cheapest type edges and sides with hamme of Store masonary. \* Store blocks are not drugged blowg. but used in the masonay as & In uncoursed rubble masonry the Stones of Vasiying Sizes CHENNAI INSTITUTE OF TECHNOLOGY

STUCORAPP Building Components and Structures BEB252-BCM with different heighty, but Aghlar masoning with Straight edges and side \* In this type no pregular one aged. Stones are used. & The entire construction is done by square or rectangular dricked Store blocky of required dimensions. of The height of Stones varies from 25 cm to 30 cm. \* In coursed square rubble masonay, the work is carnied out and leveled in Courses, of different height 8. \* In ashlar fine masonny, all-the stone blocks used should be finely chisel decoded on all the beds, sides and faces. & Height of each course is generally not less than 30 cm. polygonal Kubble masonary \* In this type, the stones are In Ashlar rough tooled magonsy hammer finished on the face of the beds and sides of each the wall to an irregular polygonal Store block are finely chisel dressed just in the same morner shape. as for ashlar fine. But, the CHENNAI INSTITUTE OF TECHNOLOGY

STUCOR APP Building Components and Structures expand face is dreysed by \* Ashlar facing masonop yough tooling. is the combination of # In ashlar rock or guang ashlar masoning and faced masonny a staip of 25 muside, made by means of rubble masonry. a chisel is provided analid & This type of construction the perimeter of the exposed is used for heavy face of each store. engineering and kg and & The remaining position of the face of the Store is left in the same form as pea wally etc. received from the guarry. of Ashlar Block in Gusse masonary is an intermediate \* Ashlar chamfered masoning approach between the is a special form of rock faced ashlar ashlar masoning and rubble mayonary. masonry \* In this masonary, a \* It is Constancted of Staip povided around large store blocks. the perimeter of the at the faces of each exposed face chamfered or beveled at an angle of 8 tore block are hammer 45° using the chisel toa drened. depth of 25m. a It is actually coursed \* Due to this, a groore rubble masonary of superior is formed in between the Variety. adjacent blocks or Stoney CHENNAL CHENNAL INSTITUTE OF TECHNOLOGY

	comparision	f STUCORAPP. my wi	the store masonary
S. NO	Aspecta	Baick masonary	Store masonary
1	Availability	These are manufactured asing clay	There are available in nature and obtained from quarry.
2	Handling	Handling ix easy	Handling is difficult
3	Labour	Semi skilled labour is needed.	skilled labouria necessaum.
11	Stenength	Reasonably good companyive Schnength	Vorg high companyive 8Energy.
5	Durability	Resonably durable and moderate long life	Highly devable and long lasting.
6	maintaining the	made to segular size and Shape. Due to thip, proper bond Can be maintained	dressing for
7	Quantity of mostar required	Less quantity	mose quantity
Ø	plastering	plastering ix needed	plastening it not done.
٩.	moisture Absorption	Absorbs moisture from aitmosphere	Sones are water tight
10	monton joint	Thin and uniform	Thick
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5-100	Aspect	RYICK STUCORAPP	Store masonage
11	wall thickness	Thinner walk can be constanced	Difficult to construct walls of thickness len than 30 cm.
12	opennings and connections	Construction of openinge and connections are easy	this.
13	Cost of Gastauction	Len cost	trigh Coxt
14	maintenance Cost	Moze cost	Ley cost
15	A m chitectural t meatment	Less Suited	Amenable to architectury)
16	fise registere	Highlys fize registant	Reasonably resistent to fire.
17	Dead load	Dead load of wall is less.	Dead load is more.
		Not needed	Needed
	Appearance	Elégant appearance, used in residential, commercial buildings	mattive appearance, hence used for monumental works, temples, bridges.

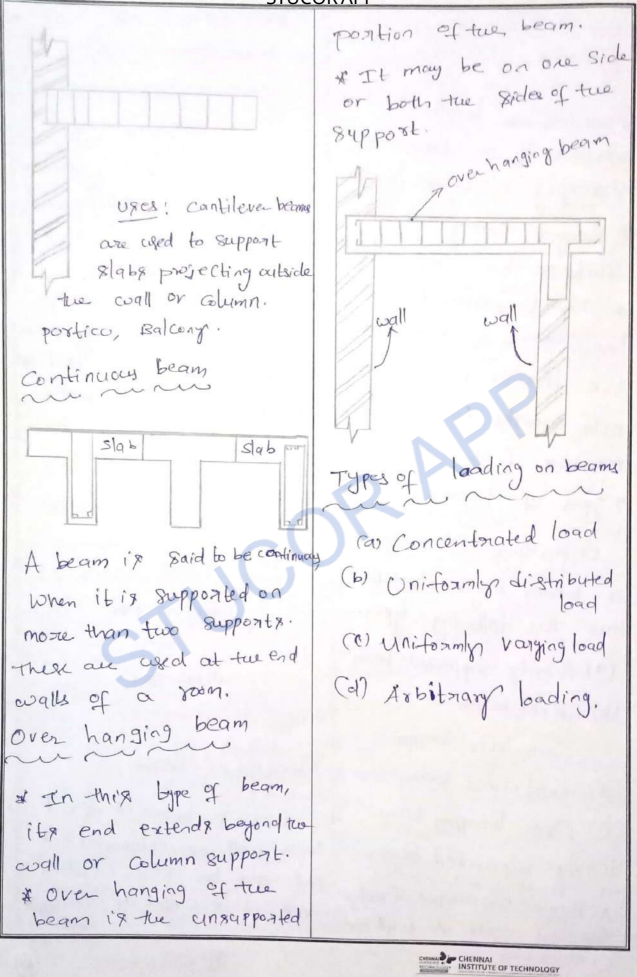
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#### STUCOR APP Building Components and Structures

Beamy & Beams are honizontal members of a Structure, Carrying transverse loads. UPU of Beams Conny the floor wall \$196 or the roof Slab. fixed beam & They transfer gilthe loads such as clead load and Here both the ends of the beanys are rigidly fixed or live loads, including its self weight to the vertical embedded into the supports members of the Storychurg. ( walls or Columna). Types of beams Depending on the support, a beam may be classified into the following types. Effective plan (a) simply supported beam clear plan (b) fixed beam (c) Cantilever beam Cantilever beam (d) Continuous beam When a beam is fixed (e) Over hanging beam. in a wall or Column at one Simply supported beam end and the other end is A beam supported freely free, it is called as cantileves at the two ends on wall or beam. CHENNAL CHENNAL INSTITUTE OF TECHNOLOGY

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STUCORAPP Building Components and Structures



BE8252- BCM STUCC	UNIT-III – Building Components and Structures
Columna	Long column
* A column is a vertical	x If less 712, it is
Stauctural member.	long column.
* It transmits the load	* If Jeff <12, it is
Coming from the Slab(ceiling/ wof) and beam, including	0-
its self weight to the	short Glumn.
foundation of the building.	Left -> = ffective length of
* Columna may be subjected	Column which depends on the condition of the end Support
to a pure compressive load (axial) or a combination of	condition of the dimension
Compousive load and bending.	a > Least lather dimension of the column.
classification of Columna	R.C.C. Column
columna can be clawified	in the effective length of
1-78ed 07	a compression member is equa to or less than thrice the
a) Length of Column	Least lateral dimension, the
* Long Column	member is madeup of plain Cement concrete.
de short Column	* If the effective length of
b) material used to construct column	a compression member 18 more
R.C.C column	than thrice the lateral dimense the member should be
a steel alumn	veratorced.
	Uses R.C.C columna are used in multi storeyed buildings and heavily loaded & true tures.
	heavily loaded & tauetures.

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sted columna Roofing \* these are also called as A roof is the uppermost Stanchions. port of a building which 19 \* These are widely used in industrial Structures. Supported on Stauctural members and covered with of These are aged to carry roofing materials to give floors and roofs of buildings protection to the building of light loads supported on against rain, wind, heat, long columns. Snow. \* A good roof is last as Linte/8 errential or a rafe foundation. \* A lintel is a horizontal of A roof must be designed and Constructed to meet the member which is placed requisements of different across an opening to support the portion of the Structure climates and the Covering materiala available. above it. # Lintels au made up of \* A roof should be durable, -following materials Stable, Strong enough to take the loads coming onit, a) wood be well drained and water b) Stone proof. ) Brick d) Steel e) Reinforced Concrete Cement (R.C.C) lintel. CHENNAL INSTITUTE OF TECHNOLOGY

STUCORTAPP<sup>Building Components and Structures</sup>

BE8252- BCM STUCE	RAPP Building Components and Structures
Types of roof	at the wall places and rigid
Roofs can be classified according	pieces. * Single note are ased for
to shape, span and structural	* Single "The
design principles.	spans up to 5m.
	Roof covering
(a) R.C.C. roof	ARout
(b) single voof	a cler
(c) Double roof	Raster
(d) Trussed roof (e) shell roof	Judale
(F) Dome roof	woll plate
R.C.C voof	Span 2:5m
man is commonly	
* A R.C.C roof is commonly	The the
and most widely used.	main wall small wall
or The this youf, concrete	
in gled reinforcement buy	coupled not Roof
are used to form a flat	A Roch
roof.	
* stere two load is carried	
there the slabi which is	
directly supported by the	1/2 AN
directly supporter	
Columns.	Span=3:5m
Single roof	K SIM
* single voof GARIAts of	A
only common raftery,	A GA
line the voofing materia	k wall
supporting the roofing materia	Wij
& Rafters are supported	
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In a coupled roof, a pair Done you of rafters slope upwards from the wally. & The rafter are kept at Uniform intervals along the the length of the roof. Flooring Trussed roof Floors are the horizontal A number of Straight members elements of a building Connected in the shape of Staucture which divide the triangle and forming a building into different levels -frame is known as truss. for the purpose of creating \* Trusses are provided at more accommodation within regular intervals of about 3m 9 limited space. along the room length. The floor consists of the -following two components. Rafter 9) A Subfloor (or) Bose count b) floor covening (or) flooring strut Tie Struf A Sub floor The purpose of this span up to 3m component is to impart Strength and Stability to support floor avening and all other Superimposed loads. CHENNAL INSTITUTE OF TECHNOLOGY

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termed as the appen floors or first floor, Second floor etc. XIF the floor is belantice natural ground level, it in Called a basement floor. 1 4 2 0 - Lo 1 4 1 0 + 1 2 Selection of flooring floor avening This is the Guering over The selection of flooring the Subfloor and is meant can be made considering the to provide a hoord, clean, following factors. Smooth, impervicus, 1. Initial Cost durable and attractive Scorface to the floor. 2. Appecorance 3. cleanliner \* A floor may be defined 4. Durability as a building component 5. Sound ingulation 6. Thermal insulation that divides a bailding in Slifferent levels, for the 7. Smoothness purpose of creating 8. Hardness 9. Comfortability a cosmodations within a restricted space, at levels 10. fine resistance one above the other. 11. Maintenance of The bottom most floor of a building is called the ground floor and the other floor, above it are CHENNAI INSTITUTE OF TECHNOLOGY

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STUCORAPP Building Components and Structures

materials used for Alconing Plastering It is the procen of 1. Stoney 2. Bricky Covering Yough walks and 3. Wood or Timber 5. Concrete Uneven Surfaces in the 6. Mosaic 7. Terrazo Construction of house and 8. Xsphalt 9. plastic 10. Tiles II. Rybber other structures with a 12. Lindeum 13. COTK plaxter or mostar. 14. magnesite 15. Glass Objectives of plastering 16. Marble \* To provide an even, Smooth, Requirements of Good regular, clean and dirable quality floor tinished Surface and hence \* It should give a hard to improve the appearance. and smooth Surface \* It should have adequate \* TO protect the surfaces Striength and stability from the effects of of It should have good atmospheric agencies. -thermal insulation capacity \* To conceal the defective of It should be durable and easyn to maintain Workmanship. \* To Cover up the use of & It should be fire inferior quality and porous renstant at It should have an materials and the sointy formed in masonay work aesthetic look.

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\* Cement plaster uses \* To provide Satisfactory a mixture of postland cement base for white acushing, and Sand with required Colour washing , painting amount of water to make or distempering. a plaster mass. \* In case of internal plastering \* The proportion of Cement the object is to protect the and Rand depends upon Surfaces against dust. nature of work. Types of plasters \* mud plaster is prepared with equal volumes of clay 1. Line plaster or brick earth and of 2. Cement playter Chopped Straw, hay loose 3. Mud plaster soil or cowdung and hemp. 4. Water parcef plaster A the ingradients are mixed and left for seven days, \* In line plaster, a with loage quantity of water. mixture of equal proportions \* Water proof plaster consists of line and sond, ground in of one part of cement, a moster mill to form a two parts of sand and paste of required Consistency. pulverised alum at the rate of the sand to be ased in morter should not pass through of 12kg/m of 8and. a loo mesh sieve. \* Fat line or poor line is used in line plaster.

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STUCORAPP-Building Components and Structures

Requirements of good plaster x The mostar joints are raked out to a depth of & It should provide a smooth non absorbent and washable lomm. b) plastering in two coats Sconface. KIT Should not Shrinkeshile daying which results in \* In this type, the mostar jointy are raked out to a Cracking of the Surface. & It should adhere firmly depth of 20 mm and the Surface is cleaned and well to the surface and resist the effects of atmospheric watered. \* If the Surface to be agencies. plastered is very rough, \* It should offer good a preliminary coat is applied insulation against sound and high resistance against fire. \* the completed work is allowed to set for 24 hours \* It should provide a and it is well watered decorative appearance to the for at least one week. Sciofale and should be durable. C) plastening in three coats methods of plastering \* The total depth of Plastening can be done Gat in this plasteringis in the following methods 18mm- 22mm a) plastering in one coats first coat - 9mg 10mm Second coat - 6mm - 9 mm It is the cheapest Thiad coat - 3mm Constauction.

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#### STUCOR APP Building Components and Structures

Defects in plastering Remedies for minimising the defects in plastening \* Small patches swellout beyond the plane and this is & workmanship should be particularly seen inside the -fue best in brick work and building. This is known as plastering coork. \* Bond of brick work should blistering of plastered Sarface. be proper. \* Cracks are formed on \* Efflorescence is removed the Surface which may by rubbing brushes on the be visible or invisible. Surface. \* A Solution of I part of or The development of fine Hel acid on H. Soy acid hair cracks are known and 5 parts of clean water as crazing. is prepared and applied on \* Solyble galts are present the affected area. The sinfac in plaster materials as well is then cleaned with water. as in building materials. \* Bricks of Superior class \* The formation of very should be used. Small loose mass on the & The Surface to be plastered plastered Surface is should be well watered so Known as flaking. that it may not absorb & The plaster from some water from the plaster. portions of the surface \* Freesive trowelling Comes off and a patch Should be avoided. is formed. This is knownay peeling. CHENNAI INSTITUTE OF TECHNOLOGY

BE8252- BCM	STUCORAPP Building Components and Structures
Lintela A lintel is horizonta which is placed act	Since Stones have low tensile resistance.
Opening to support portion of the store above it.	eture pièce 19 contra lintel brick lintel. * The depth of the lintel * The depth of the multiple of
* The materials w lintels are -	& Steel lintels consists of & Steel angles or volled steel
wood, Steel, Bric Stone and Reinforced Concrete. J Pieces can	be used & Rolled Steel are used for
of timber or three p bolted together along thickness of the wall	the # The R.C.C lintels are can fize proof, durable, strong
be adopted. * In Stone lintels, of stones are placed the openings. Relieve archeg are to be provide	slabs & The usual concrete mix across used for lintels are 1:2:4 ing & Plain Concrete lintels are

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BE8252- BCM STUC	UNIT-III – Building Components and Structures
Bridges	Socio- economic benefits to
nu	the people.
A bridge in a Structure providing passage over an	Site selection for construction
Obstacle such as a valley,	of bridge
road, railarys, canal, river	and
without closing the way.	the river at right angles
* The required passage	to the direction of flow of
may be for road, railway,	Stoream or river water 80 08
Canal, pipe line, or	to minimise the length of the bridge.
pedextrains.	* The banks on either sides
Neærsity of bridges	of the niver should have firm
* Bridges enable tu free	soil and be straight and
flow of traffic during	well defined. This will increase the Stability of the bridge
mon scons and other periods	* The selected site should be
of inclement weather.	at a place where the siver is
* Bridges provide additional	narrow and the flaw is
communication facilities.	Streamlined without serious
* The development of backward avea which may be rich	* precentions & hould be taken
agriculturally, critically	to see that the selected ste
depends on the existence	should be far away from
of bridges.	where the river is likely to
* Bridges provide more	Change the Course.
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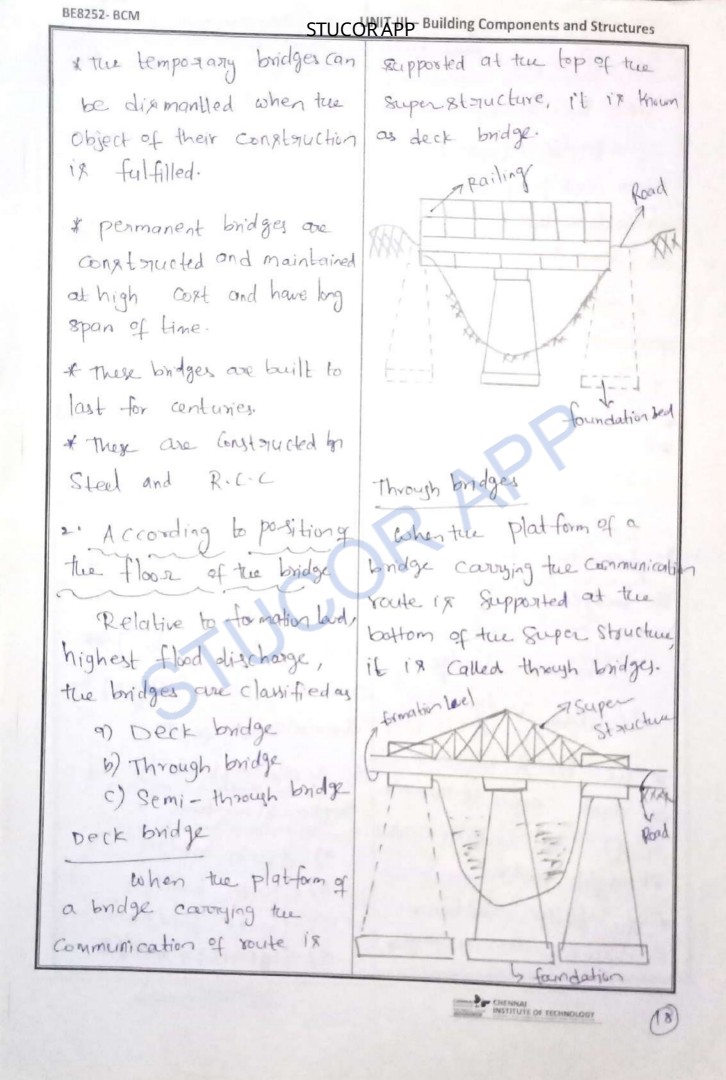
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### STUCOR APP Building Components and Structures

\* Nearest place of availability \* Hand rock should be available clase to the river of cement, Steel, timber bed level. \* means of transport of \* there should not be any materials Shoop curves in road \* Availability of electrical approaches. power. Preliminary data to be \* Facilities required for housing labour during construction Collected for Construction of \* Liability of Site to parthquake bridge dix turbances. & volume and nature of baffic classification of bridges \* velocity of the Stream 1. According to expected and high flood level (HFL) Obtained. utility of service (a) Temporary bridges of catchment area (b) permanent bridges. of Storength and nature of Soil and Extent and \* Temporary bridges are type of vegetation. constructed for the following ( climatic Condition) purpose & & frequency of rainfall - During Construction of Dam and flood occurrence. - During Construction of \* Scour depth determination Permanent bridges During the Survey work of Projects.

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STUCORAPP Building Components and Structures BE8252- BCM other than go' to water flow Semi through bridges are called Skew bridge. When the Super Structure At According to the position of a bridge projects partly of high flood level above and party below the -formation level, it is known 9) Sybmersible (or) low level as semi through bridges. , super stoudul b) Non Submersible (Gr) High Road lavel bridges. \* In submersible bridge, the highest flood can be glowed. fimatio Jevel \* It allow highest flood to pay over its superstructur. 3. According to the inclination \* The Non Submersible of bridges bridges does not allow the high flood water to page 9) Straight bridge over the floor Carrying the 6) Skew bridge Communication route. of the bridge which is 5. According bothe type of at right angles to tree anis Super Structure of flow of water in called 9) Arch bridges straight bridge. b) Girder bridges of the bridges which are c) Trues bridges Constructed at an angle d) Sugpension bridges CHENNAL INSTITUTE OF TECHNOLOGY

BE8252- BCM STUCOR APP Building Components and Structures Pavement According to their function bridges Arch a) foot bridge 71 Colorun b) High way brdge c) Pailway bridge d) Adequat d) Aqueduct bridge According to materials 9) Timber bridge 5) steel bridge Effective span c) R.C.C bridge B According to the Span prestressed concrete d) bridge. a) Culvert (spanlenthan 6m) (10) b) Minor bridges (span 8-30m) According to interspin c) Major bridges (span above zom) relation ship a) Long Span bridges a) Simple bridge (Span above 120m) b) Continuous bridge According to loading (7) c) Cantilever bridge a) claus AA bridges b) class A bondges ) Clays & bridges (8) According to Level of Crowing Dover bridge CHENNAI INSTITUTE OF TECHNOLOGY

## STUCORAPP Building Components and Structures

Dama

A dam is an impervious barries or an abstruction constructed across a natural stream or a vive to hold up water on one Side of it, upto a Centain Level.

purpose of Dam

\* The stored water in the a) Availability and dam can be conveniently used for irrigation puppose. Bource of water supply in areas where ground water source is inadequate. \* If Sufficient head of water d) Climate is stored, that can be used for power generation. I In case of heavy floods, if water is left unobstructed, the result will be very hazardoux. \* It can be used as recreation I) Irrigation Command purpare such as boating, Swimming

\* The resorvoir forms a god place for breeding of fish, which is a considerable wealth from dam. \* The almospheric heat around the reservoir and its Surroundings is Entrolled well due to the large exposed area of water in the reservoir.

Site Selection for Dam

characteristics of materials for Construction. of The dam forms a very god b) Availability of suitable site for construction facility 9 Availability of citility Scrinces. e) Diversion during construction f) foundation 9) flood control aspects b) Aviailability of water

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# STUCORTAPP<sup>Building</sup> Components and Structures

I These type of damy core durable j) Sediment load and has more ngidity. Spillway Site > Topwidth Sybmergence 7 Body of m) Topognaphy and Storage dam Capacity. Classification of Dam Dama can be classified as Researching De 9) Rigid Dama b) Non rigid dams, Arich dam Rigid dama As the name implies, these dame are constancted by nigid materials such as bricks, Stones, R.C.C. Types of nigid dama An arch damix curved in 9) Solid gravity dam Plan with its convex-face b) Arch dam halding the water. () Buttoness Dam \* This damis Suitable for a) Timber and steel dam narrow vallay. Solid gravity dama Buttoney Dam These dama are designed It consists of sloping in such a way that its awn sections, buttress and a base weight can resist the external Blab. forces CHENNAL INSTITUTE OF TECHNOLOGY 20

#### STUCORARP-Building Components and Structures

Timber and sted dam These dams are not used for bigger dam sections. \* Non rigid Dama Non rigid dams are having trapezoidal basic profile. Types of nonnigid dams 9) Earth dama b) Rock fill dama HFL (High flood level) Earth dama It is the level of highest flood Fourth dams are made of ever recorded in a niver or Boil with minimum processing Stream. OFL (Ordinary flood level) Using primitive equipment. It is the flood level which \* There damsare builting generally occurs every year. areas where the foundation is not strong enough b LWL (Low water Level) bear the weight of the dam. It is the low water \* The Cost of Constantion of Level (minimum water level) in the these dams are cheap. dry weather. ROCK fill dama Water supply There are made up of looke pocks and boulders \* without food man can piled in siver bed. survie for days but not & A Slab of reinforced without water. Concrete is often lard on \* It is necessary to have the repstoream face to postable (Drinking) water and disposing the water make it water tight. CHENNAL INSTITUTE OF TECHNOLOGY

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### STUCORIAPP- Building Components and Structures

<ul> <li>I The sources of coates an precipitation and undergrown of Infiltration gallenies</li> <li>water supply engineering deals with the location, allechion of water, its tratent of the coates of water supply.</li> <li>Objectives of public water supply and efficient earlies</li> <li>To supply safe and wholesame water by walks of water available with relation to various of water available within easy yeach of the Consumers.</li> <li>Sources of water earling sources of water supply water of the Consumers.</li> <li>Supply coater available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available within easy yeach of the Consumers.</li> <li>Surface sources of water available availed for domestic creater and colourles.</li> <li>Surface sources of water available availed the free from harmful and digease producing bacteria.</li> <li>Storage reservoirs do occerns.</li> <li>Surface or unders.</li> <li>Surface or unders.<th><ul> <li>a) Infiltration Interns</li> <li>a) Infiltration Interns</li> <li>a) Infiltration Interns</li> <li>a) Infiltration Interns</li> <li>b) Infiltration Interns</li> <li>c) Infiltration Interns&lt;</li></ul></th></li></ul>	<ul> <li>a) Infiltration Interns</li> <li>a) Infiltration Interns</li> <li>a) Infiltration Interns</li> <li>a) Infiltration Interns</li> <li>b) Infiltration Interns</li> <li>c) Infiltration Interns&lt;</li></ul>
ground sources of water and for this purpork, large	disalitant motor is required

<ul> <li>b) <u>chemical test</u></li> <li>c) <u>Trade or busineus use</u></li> <li>c) <u>Chemical test</u></li> <li>d) <u>Commercial or Industrial</u></li> <li>d) <u>Commercial or Industrial</u></li> <li>was consideration <u>and type</u></li> <li>g) <u>Commercial or Industrial</u></li> <li>was required for this</li> <li>purpoze is chemically pure.</li> <li>d) <u>Totel aunt or</u></li> <li>A slight amount <u>g</u> impurity</li> <li>may considenably offect tue</li> <li>final results <u>g</u> tue podult.</li> <li><u>A nalysis</u> <u>ef water</u></li> <li>modu this fest, water</li> <li>co p buysical test</li> <li>unden this fest, water</li> <li>an <u>b</u> bysical test</li> <li>unden this fest, water</li> <li>an <u>b</u> bysical test</li> <li>c) <u>Bacteriological test</u></li> <li>d) <u>B</u>- coli <u>test</u></li> <li>d) <u>B</u>- coli <u>per c.c</u> <u>g</u></li> <li><u>Bample g</u> water <u>anyle g</u> water <u>anyle g</u></li> <li>c) <u>Posimakter</u></li> </ul>

# STUCOR APP Building Components and Structures

methods of rainwater Rain water harvesting harvesting It is the process of \* By Storing in vessely, Lanks, augmenting the natura) filtration of rainwater and reservoirs above and into the underground formation below the ground. by some artificial methods. \* Ry Constructing Pits, \* Concious collection of sam water lagoons, dug welk and check and Storage to cates to the dams. demands of water, for \* By recharging the drinking, domestic purpose ground water. and irrigation is termeday Rain water harvesting. \* In urban areas, rain Objectives of rain water water flows away as Harvesting Surface sunoff. \* To provide water for domestic purpore \* Roof top & ain water harvesting of to increase water resources of TO reduce water scarcity of TO avoust ground water decline \* To conseque Surface water sunoff during monsoon & To reduce soil Oromion \* To inculcate a culture of coater consequation. CHENNAL INSTITUTE OF TECHNOLOGY 22

STUCOR APP

areq.

Benefite of rain wata harvesting \* It improves the quality of ground water \* Rises the water levels in wells for fature case \* Improves Soil moisture or low cast expenses with little maintenance & Helps in secharging the aguifers & Reduces water scarcity. Carpet area It is the area that can actually be converted by a carpet or the area of the of the a partment excluding the thickness of inner walls.

\* carpet area iquerially around 70% of builtup

floor Space Indez It is the ratio of a building's total floor area to the Size of the piece of land upon which it is built.

\* It is also called as

floos area ratio.

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STUCORAPPINIT: IV - Internal Combustion Engines & Su bject Code/Title: -BE8355/BCM H. According to charge pressure Engine Engine is a device which a) Naturally asperated can be used to convert b) Super charged (or) Twibo charged engines heat energy into mechanical 5 decording to the number of energy lylinder used classification of Internal. as single cylinder engines Combustion Engines. In Internal combustion engines b) Multi cyclinder engines. the combustion of fuel takes Components of ingme spark plug(or) places maide the engines => fuel injector I.c engines are classified as follow's 1. According to type of Dison Juel used = cylinder 0 a) period engines pistol. b) Duset Engines CNR >cam 2. According to cooling system a)" Air wooled engines Olank > Locus of b) water cooled digine pin 3. According to the cycle Crank shaft. Utank Case of operation a) 4- shoke engines b) e- shoke engines.

STUCOR APP: 19-1100000 Suthjeet Code/Title: -BE8355/BCM Crank Schaft. The brank Bhaft is provided Cylinder : The cyclinder allows the with Quitable holes to help. piston to move to and fro. in the lubritation Bystem. It is made up of Cast iron Fly wheel. ON Steel on an aluminium alloy It is mounted on the brank Cylinder head: Shaft The fly wheel Ostories the \* It is filled on the top of the cyclinder. excess energy during the power \* 1 gasket is provided between Stroke of the engine and helps the novement of the piston during the remaining or de Ostrokes. the cyclinder and the cylinder head to prevent the leakage of hot gases. It controls the opening and coms. piston : The function of stings is closing of the inlet and exhaust to provide gas tight bealing values the case of 4-s engines to maintain the Compression cams were rotated by a pressure inside the cylinder. cams Shaft driven by the Connecting stod. Mank Shajt through geaxs \* It transmit the force Compression Ration (r) From the piston to the wank. It is the station between Shaft. total ryclinder volume to \* It helps to convert the the cleanance volume. re cipracating motion of piston noto the states r = Vs+Vc Motion of the blank Shaff. Vs = Swept Volume Ve = Cleastance Volume.

Code/Title: STUCOR APPnit: V-Internal Combustion Engines & -BE8355/BCM power plant. Working of 4 astroke petrol Engine TOC \* Four Ostroke peterol engine **V**5 onsist of 4-abrokes of piston on two nevolution of bank. BDC \* The different & mokes of 4-smoke petrol engine are as follow. A motor cycle has a cyclinde a) suction Shoke diameter of 4.6cm and a by compression Broke Ashroke of 4.2 cm If the () Expansion (-or) Broke cleanance volume is 12.2.C.C. d) Expanst Ostroke. Determine the compression Matio. Quetion Broke : A During this Stroke. inlet Gliven value is opened and exhaust Diameter of cyclindur D = 4.6cm value is closed. of the piston comes down to Length Shoke, l= H.2cm the bottom dead centure (BDC) from the top dead centre (TDC) Vc = 12.2 Cc \* dir - Jud mixture (peterd Air)  $V_{S} = \frac{T}{L} D^{2} \lambda$ in the Correct pro portion from = T/4 (4.6) x H.2 the carburettor is drawn maide the engine cyclinder = 67.8 cc. through the inlet value. Y= Vs+Ve = 67.8 + 12.2 = 6.552 12.2 SCIENCE AND HUMANITIES Downloaded from STUCOR APP

STUCOR APP Suppret Code/Title: -BE8355/BCM and polog Code Title: Expansion Stroke. Osportk plug 1 1 1 \* Dwing this Ostroke, both value TDC Hemain closed. TDC BDC . Shlet value open Exhaust value BDC closed. Inlet value : closed Compression Broke Exhaust value : close \* In this Astroke, both values Memain closed. \* The piston is pushed from \* The dist - fuel mixture is TPC to BDC compressed when the piston more \* The force above the piston is up to TDS. bransmitted to the brank Bhaft \* The compression statio varies. through the connecting Had. Ivom 7-10. and blank mechanism. \* At the end of the compression Exhaust Stroke: Atroke, Apostk. is produced by \* Dwing this Stroke, the exhaust The sport plug, due to values is opened and inlet which combustion astarts sesulting value is closed. is combustion of fuel with \* The poison can move from high pressure and BDC to TDC. temperature 1 1 \* The products of combustion can TDC escape through the outlet value. Atr Buel & This is called & cavenging. matule \* The sycle is repeated. BDC Indef valve: closed Exhaustvalve: clo DEPARTMENT OF SCIENCE AND HUMANITIES Downloaded from STUCOR APP

STUCORAPPIT: IV - Internal Combustion Engines and Code/Title: -BE8355/BCM mald recuod Exhaust 17 Inletvalue: closed Exhaustvalve:01207 4-Shoke Diel engine. \* 4- Stroke diesel engine is Ospanilian to 4-s petrol engine. \* Instead of petrol - air mixture only and is entered into the cyclinder dwing the Suction Birda \* The compressed air can burn the diesel Opprayed at the end of compression arroke. \* . Duesel engine is also called as compression nomitton engines DEPARTMENT OF SCIENCE AND HUMANITIES Downloaded from STUCOR APP

Surbject Code/Title: -BE8355/BCM STUC	ORAPP Unit: [V-Internal Combustion England
Petrol Engine Sportk Ignition lengine (SI)	Dresel Engines Compression Ignition Engine (CI)?
* compression station is 7-10	* compression matio is 15-20
* Petrol-dir mixture Lanbe Compressed	* diss alone can be
* Compriersion temperature is about 400°C	* Compression temperature is about 550°C.
* Peak Pressure is in the rang of 50-70 bar	A en Inn bal.
* Thermal efficiency is low in the stange of 20-25 due to low compression statio	* Thermal efficiency is high mother nange of 25-30%. due to high compression natio.
* Brouk plug is needed to mitiate ignition of and fuel mix	* No need of Brank Plug, as compression temperature is enough to ignite.
* Due to low peak Pressure Thickness of parts is less	* Due to high Pressure thickness of posts is high.
* Neight of engines is less * Cost of engine is less	* weight of engines is more.
* Operating cost pa k.M is	* cost of engines is more * Operating cost per kmin
high due to be thermal	less due to high theemal efficiency
* Due to better mixing of air fuel, it is in the stange	* Due to poor mining of au and diesel, diss fuel ratio,
of 17-18.	is vouy high 25-40.

CHINNAL DEPARTMENT OF SCIENCE AND HUMANITIES

Est Ostroke 1.2 e STUCORAPPRILLY - Internal Combustion Enginese -BE8355/BCM Power plant. petrol Engine. TDC In this engine, the cylinder Provided with inter parts, thans fer part and exhaust port-These posts are opened and closed by the movements petrol'+ of the piston itself. AIY . The cycle of operation is completed by are revolutions. to the mixture of and of cranks on two Ostrokes of the petrol above the piston is compressed \* when the & park occurs, the => Ospork plug piston. Combustion Starts and the piston is Pushed down due to the pressule TDC -+ breated. \* Dwing this downward motion Transfer Exhaus port por the inlet port is closed due to BDC which the A/F mixture will get compressed - miside Hubranklase Inlet port \* Simultaneously. from the BDC, \* Let us Ostudy the Condition the exhaust port is opened and the gases are bent to when the piston is at TDC In this position only the the atmosphere \* at about 60 from BDC, the mlet post is kept opened transfer port is opened, the and the other two points are ALF mixture from the brank closed. cases enters into the The mixtures of din petrol is drawn into the Grank. cyclinday . case.

-BE8355/BCM STUCORAPPUnit: N- Inturnal Combustion Power Codel Subject Code/Title: set bute 2- Stroke engines 4-Ashoke engines \* one power asmoke for every JX \* One power Ostroke for every 2 Ostrokes of piston of one polic 4 Ostrokes of piston on two revolution of Grank. revolution of blank. Ar \* Power produced is more for \* As the number of cycles is less the Bame ryclinder Size. Power output is less for the more Buitable for diese / power Some cylinder Oize Plants \* The weight of the engine is \* The weight of the engine is more fore grame power output considerable less \* Operating temperature is less \* operating temperature is more Do less consumption of lubricating So more consumption of Bil. lubricating oil \* Smaller flywheel is enough \* Variation of torque is as the torque is more more go heaver fly wheel is necessary uniform. \* Noise is more due to frequent \* Noise is less exhoust \* Higher thermal efficiency \* Thermal efficiency is less due to possible wastage of jue air mixture through the exhaust port. \* Due to a value mechanism \* Easier in design and the design and manufacturing of engine is difficult and manufacturing cost is Cost is more low DEPARTMENT OF SCIENCE AND HUMANITIES

E. t Code/Title: STUCOR APP<sup>Unit:</sup> W-Internal Combustion Enginese -BE8355/BCM POLORY Plant Cyclinder head, piston rings ar burettor: and the values will get out It is a device used m heated Hesulting is the reduction petrol engine to evaportate of Osmength and possibility of the liquid petrol and mix with the correct somount of distortion of components air and Bupply the petrol Methods of cooling. aur mixture mitte designed notio at all speeds and loads 1. Au Cooling Bystem 2. Water Cooling system. \* It can be used for eary Labricant System Otarting of engine (choke). Lubricant System can be used for following purposes. Ignition Bystem. There are two types of a) To steduce the friction blu Ignition Bystem can be used the subbing parts and reduce the wear Land tear in petrol engine. by To reduce the temporature 1) Battery Ignition Rystem of working parts. Coil ignition Bystem C) To reduce the noise. (2) magneto ingrition Bystem dito keep the parts clean Cooling Bystero by removing worn out materials Due to combustion of e) To remove the carbon fuel miside the cylinder dust particle. very high temperature is Parts of lubricated. a) Reciproconting poorts like piston produced. If the engine is not b) cyclinday Cooled properly, the parts () Rotating posts like blank Buch was piston, cyclinder d) Oscillating posts like Connecting God. DEPARTMENT OF

Unit: 1y - Internal Compution Su bject Code/Title: -BE8355/BCMSTUCOR APP Lay hurellor atmosphere Types of lubricants. 1 Liquids like mineral oil, 7 choke vegetable oil , Venturi 2. Bemi liquids like grease PUS 3 Bolid lubricant like graphite powder alone or mixed with oil as grease. Requirements of good Lubricants Throttle. \* High viscosity mdex Air-quelmin to cyclinder. High plash point and low Pour point temperature Battery (or) Coil ignition Bystern -7 outch \* Non Corrossie Distribution \* blood detergent quality to keep the rubbing ourfaces clean \* Ability to maintain a sparkle Plug > Secon dary coil thin film of oil even at Primary (B) lam high load 0

Code/Title: -BE8355/BCM STUCORAPP Unit: IV - Internal Compussion Enginese power plant. agneto ignition Bysters Fuel pump. \* The Juel pump is a device used in diesel engine to produce the high pressure necessary for myection of diesel in the Delder of 100 - 400 box, depending upon the engine Size and type of combustion chamber used Cam \* It is also controls the amound of fuel pumped for different loads and appeeds Q weltch mpmmn t Fuel mjector. \* Fuel mjector can be used to atomise the dierd. It consist of a needle value which is kept in the Beat by a helical Spring The juel under Pressure from the fuel pump enters the pressure chamber through the fuel duct. Hydraulic pumps. pumps is a device which can be used to pumb water fuel, chemical and vincous fluids like Inbritant. Downloaded from STUCOR APP

-BE8355/BCM STUCOR APPUnit: N- Internal Combustion Poulo Codelline. Sumbject Code/Title: ruble 6 cylinder classification of pumps. I connecting nod. 1. Reciprocating pump Tu 8 blank a) Single Acting 9 Joot Ostrain valve onl \* Here the Grank Shaft is b) Double acting Connected to an electric motor 2) Centrifugal pump. \* when the motor is started Single Mecipholating pump. the piston moves forward and 7 Delivery pipe backword maide the ryclinder. - Delivery value when the platon moves > puction value from left to right, a vacuum connective md 109 will be breated in the cylinder due to which the Buchion Value ⋇ brank. is opened and the water is Ly linder peston taken up from the pump and enters the cylinder through the > Quetion pipe > foot arrown valve suction pipe \* when the piston moves in the Ins > & uction. left direction, pressure is head breated at the water, due to hal > Delivery head which the delivers value is The parts of reciprocating opened and the water is forced pump are moto the delivery pipe and 1. Suction pipe finally to the nequired height \* A joot Strain value is attached 2. Deliver pipe 3 - Quetion value to the suction pipe, to fitter any 4. Delivery value dust on impulity Present m 5. plstor water, before entering the cylinder

DEPARTMENT OF SCIENCE AND HUMANITIES

STUCOR APP Jon tornal Communition Engine Code/Title: -BE8355/BCM POLOM MOUL puble acting reciprocating Pump \* In this pump, water acts in both sides of piston. There are two suction Pipes and two delivery pipes whe present ias Show m diagram. When there will is a suction Shoke on one side of the Piston, there will be delivery Schoke on other side of the Piston. So far each revolution of the blank Shaft, there will be two delivery stroker and TITATA doubles the amount of water & delevoued by this type of pump. Downloaded from STUCOR APP

-BE8355/BCM STUCOR APPUnit: IV - Internal Combustion & Pow, we file. Su bject Code/Title: Double acting Meciphocating 0149 Single acting reciprocating pump vi Pump \* Two Quetion pipes are present SIN \* One Solution pipe only atur \* Two delivery pipes are present \* One delivery pipe only 20 \* Water acts on two ordes \* Nater acts on one side of the Piston of the piston \* During one revolution of Two delivery Bhoke's for the black, there is only each revolution of brank. \* Natur pumped will be \* Nater Pumped will be more. less \* Power of the motor is less \* High Power motor is required \* Cost & less te cost is more -Discharge of reciprocating Pump, dischooge Q= 2 LAN Pump(Q) Slip of the pump. Consider a single acting \* The actual discharge of reciprocating pump, the pump is valways. less Let 'L' be the length of than the theoritical discharge Shoke, A be the cross Dectional rosen Slip is defined as the of piston, 'N' be the number difference between theorifical of revolution of crank per minutes discharge and actual then discharge of pump. dischooige . Q = LAN /60 for double acting seconoratio

STUCORAPP Lel Code/Title: -BE8355/BCM Power Plant puble acting reciprocation Pump \* In this pump, water acts on both sides of piston. These are two suction Pipes and two delivery pipes whe present was Show m diagram. When there will is a suction Shroke on one side of the priston, there will be delivery Schoke on other side of the Piston. So far each revolution of the Clark Shaft, there will be two delivery stroker and doubles the amount of water les delProved by this type of pump. DEPARTMENT OF Downloaded from STUCOR APP

Su bjeet Code/Title: -BE8355/BCM_STUCO	RAPP Unit: IV - In Contral Combustion
single acting secipsocating pump	Double acting Meciphocating
* one Solution pipe only	* Two Quetion Pipes are present
* One delivery pipe only	* Two delivery pipes are present
* Nater acts on one side of the piston	* Water acts on two ordes of the piston.
* During one revolution of the brank, there is only	Two delivery Bhoke's for each revolution of brank.
* Natur pumped will be less	* Nater pumped will be more.
* Power of the motor is less * Cost & less	* High Power motor is required * Cost is more -
Discharge of reciprocating Pump(Q)	Pump, dischooge Q= 2 LAN 60
Consider a single acting	Slip of the pump.
reciprocating pump,	* The actual discharge of
Let 'L' be the length of Stroke,	the pump is always. less than the theoritical discharge
A be the cross Sectional wear	Slip is defined as the
of piston, 'N' be the number	difference between theorn fica /
of devolution of orank par morning	discharge and actual
Then discharge of	dischoorge.
Q = LAN/60	0
for double acting seciprocating	
Downloaded from STUCOR APP STATE SCIENCE AND HUMANITIES	

STUCORAPHIN: N- Internal Combusting Engine tode/Title: -BE8355/BCM POWER Plant \*The impelled is a metallic hijugal pump. disc fitted with a number In centrifugal pump the satur is lifted by the centrifuga curved vanes 0 water will be the impeller force created by \* Initially Polled intride the casing and The main ports of Centrifugal the process is called priming pumps are. \* After priming, the impeller a) Impeller will be îmmersed in water moide b) casing c) Suction Pipe the casing. d) Delivery Pipe \* when the impelled is notated e) foot Grain value. by an electric motor, it will Delivour Produce centrigugal, kinetic pipe energy will be produced m hd the water asting \* The casing Burround's impeller to These area between the impelley In peller and casing is gradually  $\uparrow\uparrow$ increasing, till the delivery pipe Ins \* Due to This, The velocity of Buctuon pipe flow of water will be 11 grudually de breased. Sumplevel \* Due to the reduction in kineefic energy, the pressure energy of water is increased foot valve DEPARTMENT OF Downloaded from STUCOR APP

-BE8355/BCM STUCORAPP Unit: 1 - Inturnal Combustion Sushjeet Code/Title: Paulo cavitation : lot s quantity of funds can be pumped It is the process of The g be rued for medium speed of bubbles or formation Lugh apre a Napo Cavity m liquid. viscous fluids p. Cavities will be developed. k Lon Rhueus ŝ X of relatively areas low pressure around on pump umpeller. \* The Collapsing of these dund 93 z unb lentrifuga/ bubbles trigger infense Discharge schock waves inside the pump \* COSH B + It Lan . Lan mon tt Louge Causing Wignificant damage to impeller. 古 \* Priming ¥ fund only The Process of inbreasing the flow of water in the V Plund for sugh head Breec) PL Pump by adding water is called priming. priming g wanfil ty Regh Bump lan be used to avoid Cavitations. ann arb \*It can pump here dumb 10U 2 Prod can be used Reciprocoching 03 not \* Discharge 20t 03 Can g t ¥

SCIENCE AND HUMANI TH

Code/Title: -BE8355/BCM STU	CORAPPINIE IN Internal Combustion Engine
Alone.	Types of boiler.
The function of boilor is to evaporate water into esteam at a pressure higher than	1. Fiste tube boiler. Cochstan boiler Lanconshive boiler
the atmospheric pressure to the prime function of is to heat and evaporate the Natur and super heat the	L'ocomoture boiler. 2. Water tube boiler Babrock and wilcox boiler Stirling boiler.
Ostean * Water free from impustities such as dissolved Batts, gases and non Boluble Bolids Should be Bupplied to boiler.	3. High pressure boiler Volex boiler Lamont boiler Benson boiler
Ashould be comprised A asheam is useful for running asteam turbines in electrical power astation, aships and asteam engines in stailway	4. Low pressure boiled Cochran, Babcock and Wilcox, Lancashire, Locomoture boiled.
formation of sleam ted	* In fire tube boiler hot gases can flow in the tubes and water surrounds the tube
employed by Bollingent Dry Blearm	A In Nater tube boilers water flows in the tube and hot gaves. Surround's the tube.
a Heat Downloaded	# The bollows which produce. Obteam at a Pressure greater - from STUCORAPP STERNE PEPARTMENT OF

Unit: W - Internal Combustion -BE8355/BCM STUCOR APP Su bject Code/Title: Polo oderti than so boy rate called \* Hence it is a law pressure high Pressure boiler. boiler + The boilers which produce \* The fuel is jed into the Osteam below 280 bar prevs whe gerale through the fuel door Called as Low pressure bollers. and lighted Cochroun Boiley. StoPalve Pressure wast \* The fuel is businet in the greate and hot gases go Tole Dumped to the combustion continuous 14 water 1 in the combustion chamber. Achimne + The' fire brick layer prevents the over heating of the boiler Bhell. 1 feed & The hot gases pars through Control a large number of fire tubes valve gmoke and heat the Asurrounding water and convert it into poor Steam. fire + The waste gases enter the brick Thebes ynate. Osmoke box. and are released through the chimney. fire te The diameter of boiler ranges door Blow valve Ash pit Air from Im to 3m AThe height of the boiler \* This is a vertical fine tube beller. Manges from 2m-6m. A The capacity of boilor is It can produce the Blean ta pressure less than so bar. 20-300 kg/hr. DEPARTMEN' OF

SCIENCE AND HUMANITIES

Code/Title: STUCORAPPUNIT: W Internal combustion Engines (leye -BE8355/BCM Der Plant. \* wet obseam will lome to the amont boiler. Osteam aspace in the osteam water It is a high pressure boiler drum. \* In the Super Sheated tubes the It is a water tube boiler moisture from the web oftean is \*. It is a forced circulation Hemoved and also the temporature boiler in which circulation is is considurably raised. maintained by a Contrigugal + The thickness of the drum and pump driven by a asteam the pipes ashould be more due to twibine. high pressule. \* In this boiled, water is Benson Boilet chrulated . through the evaporator \* It is asimilar to lamont tubes \*. Hot gases from the Jurnale boiler Out the combustion champer. \* But there is no drum. heart the water and evaporate \* This boiles can produce Air preheater Into Steam. Ofteam even at builtical feed water Economilas Pressure (221.2 bar) ton. \* absence of the drum reduces the weight and cost 0-04 of the boiler. 0 Super heated water steam clear header tram Evolporator Christiahing Pump. Downloaded from STUCOR AP

SIR	bject	Code/Title:	
		558 (7128 St. ) 11 (78 R. )	

CALIFORNIA MARINA AND AND AND AND AND AND AND AND AND A	Point Cou
Advantages of high pressure	* The parts should be able to perent
boiler	with Winna michael
* High Pressure Steam out	Pressure and remplotion
so power output from the	in the part and execution the
turbine and the generator	
will be high.	be easy and we make
* Thermal efficiency is high.	* The boiler Bhould Confirm to all the Bajety regulation as
* Evaporation Consider al 19	all the Safety regulation as
* Evaporative capacity of boiler	laid down in the Indian
is high due to forced circulation	boiler act.
	Indian boiler act.
* The investment cost for each Mus output will be less.	* Unless the boilest is inspected
Charadue 19	
Characteristics of good boiler.	Boiley, it Bhould not be put
* The boiler Should be able	Pinto operation.
to evaporate Bream at The	* Fibness certificate Bhould be
designed capacity pressule	Obtained every year from the
and temperature	chief inspector of boiled.
Total Lost of boiler with all mounting and accessories	* The certificate Should be displayed
	in the boild shoom.
The hould a hould man	* The boiler operator Schould be
provesion doi .	trained person.
the pourte for cleaning and	the immediately reported to
maintenance.	
The boiler Should have	Chief inspector.
automatic Control of water level, pressure and temperature	* dry violation of act is punishable
level 1 prossure una	pumsnustic

DEPARTMENT OF

et Code/Title: -BE8355/BCM STUCORA Ppit: [V - Internal Combustion Eng	ine
Efference between Firstube and water tube boilers	- 49
Fire tube Boiley Nater tuber boiler.	
Ind proces pass through the K water Passes through the	
tube and water Burrounding tubes and hot gases	
10 them	
and for high pressure	
Asteam as the diameter of asteam as the	
all i longe. Brall.	
RPressure is restricted to 10 Pressure can be reached upto	
bays loo bays.	
* used for industrial application * It is used for power plants only due to low pressure. Where needed high pressure	
only due to low pressure. Where needed high pressure	
*Mose Steam space and so there Steam space - Hence	
Pressure fluctuation is less pressure fluctuation is more	
* Transport à difficult due * Transport. is compartively easier	
to large Bhell diameters. due to Small Shell diameter.	
* Maintenance Cost is low. + mountence Cost i high.	
* water Circulation & poor *water Circulation is better.	
* Thermal efficiency is low * Thermal efficiency is high.	
* Heating Ownface is less +Heating Ownface is high due	
tolova	
1 att. Observation	
enough for the operation * more skilled operator is	
of the boiled. A the boiled. A more Bkilled operator is needed for the operation of boiley.	

Surbject Code/Title: -BE8355/BCM STU	CORAPPUNIT: N- Inturnal Combustion
Boiler mountings. * Boiler mounting are a set of sayety devices used for the sayety operation of a boiler. These equipments can seare boilers from extreme pressure Steam back flow, schell collaps. due to vacuum, unregulated Steam pressure, low water level, back flow of feed water level, back flow of feed water to the pump etc. Boiler mounting are followes- a) water gauge. * It indicates the level of water inside the boiler. dccording to boiler regulater two level water gauges should be fitted meach boiler. b) Pressure gauge. It indicates the pressure.	d) Main Steam value. This is used to regulate ON Stop the flow of Steam going out of the boiler to the twitchine, engine os process work. e) Blow Eff value. * It is used to remove the Satt deposits and other impurities Present in the bottom portion of the boiler. + This value is fitted at lower level of water.
* It indicates the level of water inside the boiler. dccording to boiler regulater two level water gauges shoul be fitted in each boi/er. b) Pressure gauge.	* It is used to remove the Salt deposite and other impurities Present in the bottom portion of the boiler. + This value is fitted at lower level of water.
It indicates the Pressure of Atlean moside the boildy periodically, the pressure, gauge Schould be tested with a stan doord gauge and <u>calibrated if necessary</u>	

Code/Title: -BE8355/BCM STU	JCORAPPUNIT: Jy - Internal combustion Engin
Jusible plug. It Prevents Over heating of the fire bar and other parts of boiler m case the water level becomes too low due to the jailwre of the automatic control. * The plug will mett and create an opening through which water and steam will be allowed to put out the fire m the greate Boiler accessories Boiler accessories Boiler accessories the effectioncy of boiler. The following are the example of boiler accessories a) feed water pump b) Injector pressure reducing valve GECONOMISEN did in pre heater e) Steam driver.	the Propelled of Obups innough reduction gearing. (omponents of Ostian twithines a) Nozzle: It can be used to drop pressure of Ostian and the pressure of Ostian and the pressure drop can be converted to velocity or kinebic energy. b) Rotor: It Consists of a Circular disc fixed to a

Surbject Code/Title: -BE8355/BCM STUC	ORAPP Unit: N - Internal Lombustion Coder Title.
* The Obteam jet from the norzle impinges on the Bustface of the blades due to which the notor notates d) casting * It is a Obteam thitight Østeel container, which encloses The stotor, blades etc. * The casting hdps the flow of Obteam and also protects the inner parts from any accident. Types of Obteam Twithine. I. Simpulse twithine. I. Simpulse twithine. * In impulse twithine. # In impulse the force is excented on object when a det of fluids Orni kes the object when a fluid leaves the object with a highest yeld the velocity. Fg = Obient in Tet plane	Norking of Osteam twikine * In Osteam twikine, first the pressure energy is converted into velocity energy Ost kineetic energy by the exponsion of Osteam through a Oset of nozzle. * Normally in Osteam Lurbines a Covergent - divergent nozzles.
	CHUNAN DEPARTMENT OF

CHIMAN DEPARTMENT OF SCIENCE AND HUMANITIES

Code/Title: STUCORAPP<sup>Unit</sup>: IV - Internal combustion Engine 'e -BE8355/BCM powerplant Alternate Downes of every y. fixed and \*The relative velocity of Oteam at outlet is rugher to get the reactive fore The need ote reasons has two geouture energy availabitity of the Jossi) 1, publet over of the moving blades 30 1. Non Juels \* Blader are not aymmetalian the inlet ofted hod h obtained due to the 2. Environmental awareness force of the outgoing Osteom Turbine The following core the different \* Prensume drop. occurts of energy Bowles alternati Reaction as Bolar energy energy moving blade Bmallet than b) wind c) Tidal Energy Power \* power a Power ds Geo thermal es Ocean thermallenergy conversion Jo Magneto Hydro dynamic powe \* Inlet arrea d'moving blader le equal la + The relatives velocity of Oteam at inlet and outher and outlet of moning blades whe equal to the nozzle on m due to the acts as not ther. solar energy et the incoming liteam. \* In Spite of the enormous between the sum and distance earth, the radiation Dutput by the Quin is very powerful. Impulse Turbine \* Blades one Bymmethical. obtauned only A asmall percentage of aunlight \* Pressure drop is only incident on the earth is utilised to produce effectively impulsine force \* power is energy PARTMENT OF

Unit: IV - In turnal compristion -BE8355/BCMSTUCOR APP Su bject Code/Title: & POULD It is again heated. Butawa \* Butane vapour from the boilds Pump denser is taken to the butance twilbine which is connected to an électric generator \* Exhaust vapour from the Bollen turbine is condensed in a Condenser and liquid butance is pumped by a feed pump to butane boiled Amp \* The cycle is repeated. Advantages. \* Heat knergy from the Bun is freely available. \* water in the flat plate \* No poitulión Problem. Collector is heated at 70°C-\* NO transportation of fuel 80°C due to Golar vadiation problem . \* NO Storage of fuel problem. \* The hot water heats the butane liquid in the butane \* Easy to construct and errect. boilers. \* As butane vaporizes at Disadvantages : \* solar envigy is not available during night. 50°C, water at 70°C to so'c is able to vaporize butane. \* Hot water after transferring \* Power produced is rather The heat to butane is pumped by a circulating pump. Small . to the flat-plate collector when

Code/ litte: -BE8355/BCM STUCORAPP<sup>init</sup>: Internal combustion Engine & powerplant. hd enoigy \* A wind mill consists of a d total of 10" giga walts tower mounted two blades or multi bladed rotor facing the I wind power is avoilable around the earth Burface wind votating pround O horizontal axus and turining on electrical The potential of wind energy generator m india is 20000 MW The power in wind increases with Theoritical wind power is the cube of the wind gepeed. for the capacity of lookw, calculated by. the drameter is in the mange of P= 7 Pd 23. 20m and for 250 kw, the P= power available is watts diameter is about \$2 m. P= pensity of air kg/m3. The total Cost of a windmill d = Diameter of blades m'm Ose + up having a capacity of V = velocity of wind m/s. 250 kw. is in the Hange of Blade 1 Chore. Tidal energy. \* The Hisk ound fall of tides, when tide flow from Grea to siver U-Generator mouth can be made use of to drive openially designed water furtients C-Controls T-Transmussion Tide basin Lowhead TTTTTTTT Turbine DEPARTMENT OF Downloaded from STUCOR APP

Su bject Code/Title: -BE8355/BCM STUCC	DRAPP Unit: 19 - Inturnal Combustion C
<ul> <li>* These twildings (an operate even at vory loss heads as 0.5 m.</li> <li>A fidal power plant consist 7 <ul> <li>A barrage with sluice and gates</li> <li>B) One or more basins</li> <li>C) A power house.</li> </ul> </li> <li>A barrage is a barrier Constructed across the total Meach to create a basin for storing water.</li> <li>A barrage has to with stand the pressure exerted by the water head and Should also resist the Chack of the waves.</li> <li>A basin is the orea where water is retained by the barrage.</li> <li>A barrage.</li> </ul>	Advantages: * It is an mexhausture Bowne of energy. * There is no problem of pollution. * Lost of power generation is low Disadvantages. * capital Lost is high. * variable output is obtained belause head is not constant * The operation of the twitnines will have to be detopped when the available head is less than D.Sm. Geo thermal power. * Geo thermal power plants derive energy from the head of the low this interior.

e Couerride: -BE8355/BCM STUCORAPP Unit: W-Internal combustion Ergine \* Due to low Steam pressure In lestain areas of our the obtetion efficiency lanet, the underground heat 15 only 10%-15% has raised the temperature Occan thermal energy lowerion of water to over 200°C which buist out as not steam through OTEC) \* Heat obtained in the ocean the blacks on the earth's brust. could be converted into AThese are called as thormal electricity by utilising the springs. temperature difference of \* This Osteam can be used to 20-25k between the warm generation of electricity. water on the Bea Sweface and cold water at depth of about 100m . \* The high temperature of Burface water could be used to heat some low boiling organic fluid, the vapour of which could sun a heat engine. \* The exit vapour could be Condensed by pumping cold water from the deeper regions! 4 OTEC can be classified into X a) open cycle OTEC. 2 V b) closed Tayle OTEC. Of bearing Open rycle OTEC: \* The open cycle OTFC uses sea \* The Obteam is transmitted water as the working fluid. by pipe line to the power \*. The warm water is first sent to the deasonator where the dissolved Ostation. gases are sconsoved by means of quactum DEPARTMENT OF Downloaded from STUCOR APP

-BE8355/BCM STUCORAPP Unit: N-Intuinal Combustion Coder Su bject Code/Title: Ethen the warm water is flash \* The vapour after expansion in C tourbine, is this cooled in apray evaposated under a Partial 9 condensed is used where the concessole vacuum in the floigh evaporator is mixed with the cooling water ¥ \* This process produces as a and the mixture is discharged into low pressure water vapour/sham the ocean. which will be the working fluid closed rycle OTEC Bystem in the OTEC Bystern \* In this Obystem, the working Juid is Ammonia, Prepare of freon with higher vapour pressures at the temperature availables were when used. Dursolved gaser c yacum Ammy Vapourt Jund the low pressure steam is then \* The Preparte is used as working Passed through a two bine which fund, with a 20°C temperature extracts energy from it and de persence between the warm sun a gerliator. Swiface and cold water '

L

STUCORAPP Internal combustion (ode/Title: Engine -BE8355/BCM \* MHD generator are deflerent from triaditional electric generator in cold water was taken from in that they operate at high depth of about Goom temperature without moving \* In boilous and Condenses extensive areas are needed to trans for significant amount Pouts of heat due to low tramperature Devollage differences. \* The warm water from the output Builace of the Bea is pumped into heart to the prepare and it discharged out. \* The propose get vapowind Tonued and is expanded in the turbine Flectiode Igous plasma coupled to a generator producing MHD generator Bystern is a the electrical power. non-conventional Bource of \* The vapour of the expansion is energy which is based upon conclused into the Oswerface forraday's law of electro magneetic Condenser by mean of cool deep Induction It consist of wedge Shaped Geo water \* The condensed propane is Pipe on tube of Game non-conductive agoin Gent to the boiler material by mean of pump. MHD generator. like or Magneto Hydro Dynamic (MHO) conventional generator. Helie's on moving a conductor through a Power generation \* A MHD generator is a magnectic field to generate Magneto hydro dynamic device electricity. that trans forms thermal energy and kinechie Energy into Electricity. CHENNAL DEPARTMENT OF SCIENCE AND HUMANI TIES

Power Code Title. STUCOR APP Su bject Code/Title: Unit: IV Internal Combustion -BE8355/BCM hen a classification of power plants AThe MHD generator uses turbi that conductive plasma (Olas m 1. osteam power plant 2. Nuclear power plant The stange of 2000to 2000°c) 91 3. Yous twilling power plant as the moving conductor. ×¢ 4. Diesel électrie power plant \* when an electrically conductive () Jui'd flows through the tube 5. Hydro elective power plant. in the presence of Orignificant. Steam Power plant. Per pendicular magnetic field \* In Obteam Power plant a charge is induced on the field, which can be drawn the Bowle of Power generation off as Electrical power by is Obeam. Placing the electrodes on the \* The Ofteam from the boiler Sordes at 90° angles to the is taken to the twiling through magnetic field the Bleam pipe fitted with \* The amount of power that an expansion foint. can be extracted, is proportioned \* From the two bine, the to the Gross Dectional area Steam enters a condenses of the tube and the speed at which, the exhaust Steam of the conductive flow from the twelfine is condensed due to which a high vaccune Power plants. is produced. Re power plant are used for the generation of electric of The Condenser water can be recirculated in the Bystern. Power + The turbine is fibted with \* To improve the Brandord's of living, rapid industrialisation a generator. is neursary for which a dequate electrical power is necessary. CHENNAL DEPARTMENT OF

y ale/Title: STUCORAPPit: IN - Inturnal combustion Engines -BE8355/BCM E power plant. Dyferent white of Ofteam en a stream expands twilling, the blades can Power plants. 1. coal and ash went & stated. It consist of a coal Osupply e As a result, the generator dump, coal lonveyer, pulverixer capled to turbine, Shaft lan electro Btatic, precipitar, Boiler notate, Do the electricity ash handling chimney. Produced. 2. din and yas anuit \* The produced electricity It consist of dir preheater, caube Stored mo the batteries economised etc. \* The Offerm from the turbine 3. feed water and Osteam flow can be condensed into water Circuit: It Consist of feed water treatment plant, feed in the condensel. pump, twilline, Condenser etc \* The Condesed water can be gent to boiler with the help 4. Cooling water corant. It consists of condenser of feed pump. The cycle is Cooling tower, not well, pump, sepeated. makeup water Supply from \* In condenses, cooling water is conculated by a Hiver pump through the water Factor to be considered for fubes to condense the exhaust Osite Belection of Obteam power Steam. plant. The cooling water out the outlet becomes not and it is \* The location of plants Oshould be at a minimum taken to a cooling pond. distance from the load centre ON a Cooling tower to a cool and to recirculate the Dame water. to avoid transmission losses. DEPARTMENT OF Downloaded from STUCOR APP

Code -BE8355/BCM STUCORAPP Unit: W- In Winal Combustion Su bject Code/Title: Dower 1 Nuclean Power plant. \* dvailability of water is 12 \* The boiler of Osteam power desinable factor plaint is replaced by a nuclear \* The woiter Oshould be Preferably free from Balt to Heactor. \* The necclear reactor is the He duce the cost of water breakmonth boller in nuclear power plant. \* The Osoil Oshould be sortis factory \*It has been estimated that for a Ostrong foundation. Complete firsion of the of \* The Ofthe Bhould be among Unanium U235 Produces heat from thick populated area energy equivalent to 4500 tom to avoid the effect of pollution of of coal or 1700 tons of oils \* Adequate transport facility \* The Bowree of heat m is desirable nuclear power plant is the \* Space Should be avoilable mechanism of nuclear fusion to Ostone coal and ask. 5 Process. Nuclear Jession is the process pula in which is lovige amount of heat energy is delivered by fessioning of the nucleous of a fissionable material like Oranium U<sup>235</sup> & when a neutron bombards the nucleus of U235 the citors splits into buypton and barlium and releases 247 fast moving neutrons and also produces a large amount 8 of heart energy

" uon ade/Title: STUCORAPP Unit: 1 - Internal combustion Engin -BE8355/BCM Que & power plan \* The Natur evaporates and Offeren is generated in the ay reactor itself. te The Offean Produced in the reactor is used to run the tubine which is coupled with a generator from which we can Unan u get electrical power. \* The Bheam of the expansion m the turbine - & is condensed m the Londenser. \* The condensate from the condenser is agent into reaction again by feed water pump. \* In the reactor, the thurnal Energy Bheilding reduces the heat loss and the thick Norkung principle. \* Due to nuclear firsion of Concrete Schielding prevents the fuel Uranium, large amount external radiation of heat is produced. Safety Precautions for nucleon & The nuclear reaction and temperature is controlled by power plant. \* The first level of Bayety is nuclear reaction is the moderators. \* The coolant can be used to and other components of the Rustom well absorb the heat produced m Bystem with a high degree the reactor \* The coolant used m reliability. Noter. CHENNAL DEPARTMENT OF SCIENCE AND HUMANITIES

STUCOR APPUnit: N. Internal Combustion En Su bject Code/Title: -BE8355/BCM & Liquid Noister after Preliminaut \* Conholling devices is to be treatment are descharged inte Provided Eg. Control Med.s, 10 modulator and coolant. deep pits (8) \* Acture liquid are kept m \* When the primary protection Concrete tanks. These tanks System fails, each reactor is are buried in the ground Provided with Bome Type of Fill their radioacturity back-up protection decays upto a gaje level \* If the temperature ruses above the safe value, Buffreent for disposal. volume of gas enter the Genetor Core and reactivity debleases eldvan tages \* very large amount of heat due to which the Temperature is libuated by a very &mall automatically comes down. quantity of fuel. \* It can be done by the \* It is Quillable for large device gas fuse. power generation Nuclear waste dis posal-\* Cost of fuel transportation \* Nuclear waste produced m and storage is less referent Ostages of nuclear Disordram torges. \* Installation cost is very high, Jue lycle must be desposed draislability of nuclear fuel is off without any haxard to scare and cost is high human and plant life \* large number of trained and Qualified personnel are \* Gaseous Nastes vare descharge to the atmosphere through required to operate the plant high Astacks. \* Maintenance cost is high.

<ul> <li>Tara por Altonic power</li> <li>Station in Maharasha.</li> <li>Capacity: 540 MW.</li> <li>Madras Atomic power</li> <li>Madr</li></ul>	Eng Code/Title: -BE8355/BCM STU	CORAPPINIT: IN Intunal Combustion Engines
CHEMMAN DEPARTMENT OF	Station in Maharasha. Capality: 540 MW: Madras Atomic Power Station at kalpakkam. capality: 500mw: * koodankulam nuclear power Plant, Tamilnadu. Capality: 9200 MW: Gas Turbine Power Plant. Gas Turbine Power Plant. Gas Turbine Power plant. Gas turbines are mainly used for Power generation and also in jeb engines of air vieft and in turbo charges of Internal Combustion engines. Gas turbines Paver plant are mainly classified moto a) Open cycle	plant." * It consist of a compressor a combustion chamber, and a twithine * Compressor can be used to compress atmospheric air. * The compressed air is Bent into combustion chamber where into combustion of fuel Bane amount of fuel is added to the combustion of fuel to the combustion of fuel a deal to the bare inside the combustion chamber the built gases can be Bent into twithine where the hot gases can expand. * The teubine is connected to a generator * The expanded gases can be Bent into atmosphere from the twithine.

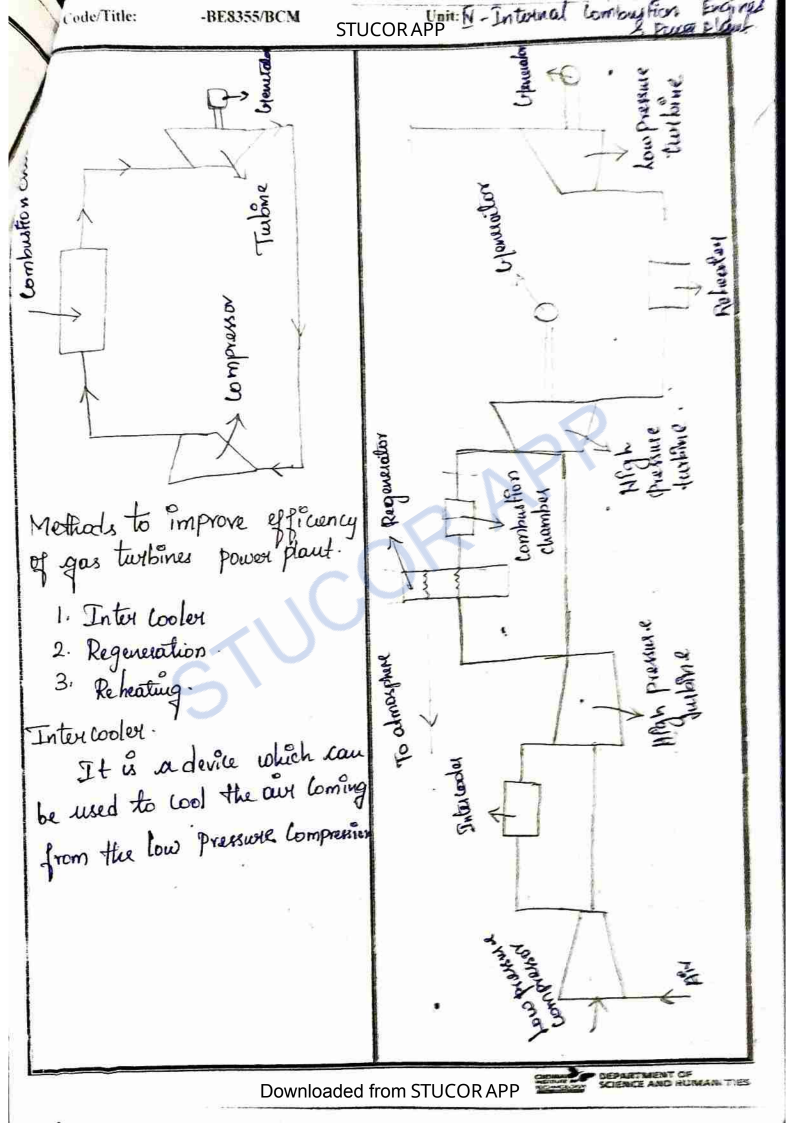
su bject Code Title:

-BE8355/BCM STUCOR APP Unit:

er CodelTi Disadvantagos. \* There is high operating temperature m' the combustion Chamber, and in the Luchine So we need special high Temperature alloys \* Thermal efficiency is very low. \* High pitch noise due to very high Opeed. \* Glas twoibines are not Buitable for high Capacity, Closed cycle gas twilline. \* The gas turbine can works on \* The operation of closed cycle Broyton Joule cycle bloss trabine power plant is Advantages. Bimiliar to open rycle gas \* possibility of using any type twilline power. plant, but the of fuel. expanded gas from the twilling \* Compact Size , Less weight law again Dent to the low Apale Suguivement \* Simple foundation and low compression . Installation Cost + Less requirement of lubrication oil, water etc. \* Less vibration.

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Su bject Code/Title:

91

Cours -BE8355/BCM STUCORAPP Unit: 1V - Internal Combustion Powerp Je \* Inter cooler can reduce the tak Nork of Compressor Henrieton Reheater. \* The gases which are expanded Pum m high pressure turbine are entered into the reheater where Some quantity of fuel is added and burnt these gases lan 0 Engent Deed be allowed to expand in dum low pressure twelfine. 1 ank Kegeneration Servic \* The gases coming out from low pressure turbine are dum traped in regeneration device where the heat from. gases sporade can be exchanged to the compressed air coming from high pressure compressor. of In a twill charged engine The atmospheric air is compressed Duesel électric pouver plant? by a compressor run by an \* In diesel electric power exhaust driven gas turbine and plant, a multi cyclinder, 2,-state the compressed air is taken twibo changed diesel engine mside the cyclinder. are used. The components used in diesel electric power plant are Othown m dragram. SCIENCE AND HUMANITIES

OA ede Title: -BE8355/BCM Brue STUCORAPPnit: N Internal Compusition Engine power blant ue to this mass of air \* Diesel fuel is much more take and amount of Juel expensive than coal. wint will be considuable \* lost of maintenance and inweased. Inbritation is high \* Hence moreased autput Power \* Overload running may not and themal efficiency cambe be possibleachieved . Hy dro Electric Power plant Advantages. \* plant layout is Bimple \* Easy to install \* Quick Starting \* Easy Pickup \* It can be located near the load centure. \* The load operation is easy and requires less technical stay \* Efficiency at part load does not fall low -\* fuel handling is easier \* In hydro electric power plants the potential energy plant, the Disadvan tages ? \* The maximum capacity of potential energy of water Stored the plant is limited to in a dam is made use of sunning a water twitine 50 mw of power.

Subject Code/Title: -BE8355/BCM STUCOR APP Unit: IV Internal Combustion		
* The twitkine is coupled to generator * The water from the dam is brought to the water twitkine by a large dameter pensteck tipe * The pen Ostock pipe is made of Osteel or reinfored controte * It is relesivable to eliminate Oharp bends in the penstock type to avoid the loss of head and Special anchoring. * Depending upon the load on the twithine the amount of water needed is controlled automatically by avalve Operated by a centrifugal. governor. * In case the amount of water is Buddenly stedued and stoped by the governor. mechanism, water coming down with a high reloidy with produce twithulente resulting in awater hammer in the pipe.	* The pen Black may damage du to water hammer. * To prevent this, a Burge taut is provided. * Bwige Lank, is a large elosed tauk, which will get filled with water in the event pressure suse is the pen Block and the	
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DEPARTMENT OF SCIENCE AND HUMANITIES

age age ode Title: -BE8355/BCM RAPPoit: W -Internal Combustion & power STUC \* de the load write is normally a way \* test "moluding dam is much higher int \* negligible tost as there is no fuel from the dam, the transmission . \* water will not be exhausted Disadvantegu. Hydro electric power plant \* Triffal test is high. Junes were guite long. \* affected by Bearons \* copital cast à comparatively less . \* waver will not at a tuel may be exhausted due cours of time \* free from pollution \* only near a dam Advantages of Hydro electric powerplant There are ausillary benefits like Havitarian is rewer to noisimment \* Thermal (034) (Steam. Power plant \* can be installed at any place \* Operating cast is high Openating cast is very low No - almosphusic pollution \* Not affected by Bearons. Efficiency is high \* Almospheric pollution No fuel cost mgatuer 4

Cours -BEB355/BCM STUCORAPP Unit: IN Intotual combustion Suppiect Code/Fitle: A.r. Environmental Constraints for Types of Natur turbines. Power generation y Depending upon the height \* Raw energy is processed and of water available, déferent Bul transformed into usable energy types of water twillines are 000 forms by means of energyused can be classified as. Convarision Process Petton wheel \* The energy conversion process Francis turbine Create Pollution Problems which kaplan twiline desturb the evological balance. Petton wheel is can impulse Some of the Simportant environmental constraints of power twibine petton wheel cause used at the head (height) of generation are follows. a) Partfular matter. more than 900 m \* Gold on liquid ponticles Francis turbine is a reaction Present in the air are called twilsine where the head ranging Particular matter \* This sizes varies from loonm from 50-400m. Katlan twilling is an to 2.5 pm. axial flow twilsine. \* Dust and fly ash emitted from the power plants are It head is ranged between Im-5m. the Obignipicant Sources of particular matter. SCIENCE AND HUMAN TIES

on rode/Title: -BE8355/BCM ACUS STUCORAPP<sup>Unit</sup>: N-Internal combustion Engines 102 Jud Hain, dud snow. a) Global Narming. Judeased Concentrations of \* The warming up of east th Bulphur Oxides (SOx) and due to the green house effect ritugen Orides (Nox) in the is called global warming atmosphere course these global \* In this process Co2 in the air environmental. Effects allows the entry of radration cheat of Bunlight, which Contains () Green house effect. Shart waves and visible \* A green house how Position of the Opechrum. transporent glass panes, \* This heart is then absorbed which allow Quinlight to by the earth and atmosphere. enter and present exit of heat Co2 and moisture-\* The climate inside the green house is warm due to high Contentration of Co2 and moisture. \* A Similar effect is breated by higher concentration of Co2 in the atmosphere and is called the green house effect.

-BE8355/BCM STUCOR APPUnit: y - Refrigeration & Air Susbject Code/Title: conditioning. Kefrigeration: \* ITR is equivalent to 210 kJ/ min (OH) 3.5 KN. \* The Science of providing \* Higher the Cop, Performance is and maintaining the temperature below that of the Burrounding bet fless. Performance of a Regrigerator. atmosphere. \* Far this, heat has to be When a Refrigerator is Memored from the Bowle at removing Q' amount of heat a lower temperature and Lit is also called cooling load) rejected to the atmosphere Consuming "N' amout of Work, at a higher lemperature then the performance of the \*Heat Coin & pontaneously flow refrigerator is determined by from higher temperature to the natio Q/W, which is called a lower temperature for Coefficient of performance (Cop) hear to flow in a stewerse [Cop=@/w] when Q+W direction, the Berond law of Thermodynamiles Offipulates that are in grame units \* Cop is always more than 1. external work / energy Should Applications : be Supplied. \* In Noter Cooler Unit of Regrigeration. \* To manufacture ice "Ton of Refrigeration"(TR) \* Fat preservation of food Vegetable, milk ileveann etc... which is defined as The in houses, notels, Ships etc. quantity of heart to be removed \* For Presevation of Perishables to produce one ton of sice at like . fish meat etc ... O'C within 24 hours when the \* Preservation of mediunes blood mittal condition of water is tissues etc. in Mospital. also at o°c"

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STUCOR APP Reprigeration & Air Sect Code/Title: -BE8355/BCM Condi Honing The refrigerant enters the 5 other Refrigerants " evaporator at a lawest pressuret CO2, SO2 & methyl chloride temperature & absorbs "its latent heat of vapownisation from (CH3CI) Bubstances kept around the Co2 mainly used m evaporator thus cooling them marine reprigerators. flomes out with its phase changed to dry Batwated (ON) Methods of Refriguration Olightly Buper heated State \* Vapour - Compression sefriguation Then enter the compressor & \* Vapour - Absorption refrigeration composed to a higher pre Vapour - Compression · Refriguation temp as super heated vapour for this power is Buppled to Øystern -\* Mainly used in refriguration the motor connected to the application like Compressor which constitutes Refrigerator Water Cooler, major running cost of the Bystern aur - Conditioner and Cold The compressed vapour is led to the londensey. Atmospheric A condensed Btorage. and is blown over the Londenser using fan and it carries away High Expansion latent heat from the refrigurant Pr.Sid value Rout Wint Vapour is condensed into high Pr liquid compressor Qin. The liquid reprigerant enters Low side The expansion device which is a Eva poralor long Sphrally wound capillary tube is 8 may refrigurators.

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STUCOR APP Londiffe Co Su bject Code/Title: -BE8355/BCM (Back side ) he the Re-frigerator The Refrigerout is throtted Lon denser caliner ond to low pu & low temp . Net -tube Freeter 7 vapour thus completing the Bur Evaporator) Cycle \* Refrigerant Bystem Shall be Provided with an accumulator to Ostone the refrigerant for Capillarymaintenance and any Bhut Tube down \* It is very low temp - 50°C is needed CASCADE Bystum vegetable Can be used or Jr Comprises Tray Compressor of two individual vapour-Domettic Befrigerator Layout Comprassion refrigeration Bystem \* Just below the freezest a chiller m Beries Shall have two tray is provided. defferent refrigmants \* Further below & behind the Domestic - Refriguration &ystum main door, there are Beveral comportment with progressive \* It belongs to vapour Compression Ryrigeration aysters higher temperatures \* The bottom - most compositionent The evaporator which is the Coldest part is locarted at is for regetables where a vory the top in Frienzer Compositment. how temp is not necessary & separate door is provided \* The londensor tubes are kept for freezer where, ice, ice orean on the back of the refriguator & Punishable like meat, Cabiney. fish etc. Law be Blored.

Set Code/Title: -BE8355/BCM STUCOR APPUnit: V - Re frigeration & Arr conditioning. The refrigerant vapour is \* The regrigerant used is Ammonia (NH3) and the Condensed with the help of absorber is water Burrounding and is while lated KNH3 Vapour Loming out from by natural convection the evaporator at low pr. is \* In the NO-frost refrigulator absorbed by water available the evaporator is located outside the freezer compariment in the absorbert tank resutting the cold and is made to flow is Ostrong. Ammonia (NH3) solution "nto the freezer compartment the pump, pumps the Bolition by a fan. & inbreases pr and send it Vapour - Absorption Refrigeration Into the generator. Inside the generator the Bolution is heated System by external heat. Supply. \* Similian to vapour - Compression \*Now the high pr. Ammonia System except the compressor e gas is generated which enters compressor effect is produced by an absorber, a pump & a genuator the Condensul Condenser Genuation of The Weak ammonia Bolution available in the generator contains more amount of water. X Expansion St goes back to the absorbar 4 valve Ta tank. Where it absorbs incoming NH3 vapour and become & brong Solution Evaporator Absorber. Vapowy - Absorption Repigerator

Unit: V - Refrigeration + APr -BE8355/BCMTUCOR APP Long Su bject Code/Title: Comparison. \*The process takes place m 3. Heat input can be Bupplied by Condenser, expansion device Exhoust ateam and eva porator ane Similiar Golar Rueray size for the vapour lom pression system a browphon to operation The absorber used in the Vapour - absorption refriguation 30 or heater (or) ٥٤ Ed mana (Na) oyar Bystem Bhould have high Vapowl 2. Ammonio touor 202 for the Hefrigerant hrav . Bounde 4 Hemain in the liquid under the Operating phase 13 Maintenaule cost is high Vapour Lompression Conditions & Rhould Posses MOHL Rehigerout is Fren-12 NDIAC Electric power is needed points, low high boiling Awn the Compression COP & Right Oystem Produces heat & good Size specific chemical Stability 30 . amall à ŕ à d

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Code/Title: STUCORAPPInit: & - Refriguation & Air Londi Honing -BE8355/BCM plan Refrigerator / AIR - CONDITIONING \* AIR-CONDITIONING involves din- conditioning &ystem Controlling & maintaining the \* This Bystem belongs to designed temperature humidity vapour - absorption type velocity and direction of \* Instead of heating the flow of air is a closed Space. deso, filtering and cleaning Solution in the generator by an eletric heater (or) by of air is carried out by Supplying the heat by air Londitioning System Bolution the be fuated dir conditioning does not always mean cooling the air In extremely Cold aslears, air conditioning mean m a Solar Collector \* Its Suprising to note heating and humidification that Golar heat law be Application of Air Conditioning used to produce cooling 1) Air Conditioning of houses effect in the repreguator hotels, theatres etc. on to wol a noom by (2) Haspitals, operation threates a Bolar our - Londitioner. and Intensive love units are \* As the Gude-oil is and conditioned expected to be exhausted 3) Fox comfort of passengers m Bolow refriguation law Cars, buses, triams, Oships Conditioning System Will and autoplanes. become popular in the DAir Conditioning becomes very Juture. Resential in Many Industries like textiles, food, printings machines, tools etc

STUCOR APPInit: Y - Refrigeration & A L. Code Subject Code/Title: -BE8355/BCM The w Requirements of Comfort Terminology Aist - Londitioning. Upmp \* Dry air : dir Without water Day-bulb temperature of CB3 Vapour Impisture. 20°C and relative humidity \* Moist air : Mixture of dry air of 60% in the soon needed and water vapour. \* Dry bulb temperature : Actual for human comfort. temperature of agas measured by a Ostandard WINDON AIR - CONDITIONER. mercury theomometer. \* A Bimple aur - Londitioning \* Wet build temperature : The temperature Bystern Without duets assembled inside a casing Buitable for measured by a meeting Installation on Windows (or) Well Openings is called a thermometer , when the bulb Installation is lovered by a moistened Cloth. "Window and Conditioner" \* Saturated air : & mixture of dry air along with the Hot outlet and maximum possible water 2 vapows at dry-bulb NN out temperature. \* Relative humidity: 5 R out door 1 The statio of mars of water 71 AHI K Vapour in a given volume autoinny) of an at the given temperature to the mass of water vapany Present in the Osame volume under the Bame temperature Cooled aux Narm room and 1 1 of any when it is tu Eva porato WINDOW AC July Gaturated 1. Compressor 4. Blower 7. Supply air 2. Condenser Expansionvalue 6. Fan 8. Control Panel SCIENCE AND HUMANITIES Downloaded from STUCOR APP

& Air Londitioning STUCOR APP Init: V - Refrigeration Fet Code Title: -BE\$355/BCM \* Mechanised louveus are The with consist of a vapour available is geome window compression repriguation air conditioner which continuously System a double Shaft motor change the direction of air a blower, a fan, an filter Bupply an grill, networn and \*The conditioned any Obent flow into the scoon wixes with grill, fresh and damper drain the sloom air and decreases tray and a control panel. the temperature and humidity \* The flower Bucks the warm level and thoseby maintains air from the Hoorn through human comfort unside the sloom the air fitter and the evaporator \*It operate on 230v, Single ON cooling coil of the refriguention phase ac Supply and available cooling capacities from System . \* It delivers the cooled and dehumidified and back into 0.5TR to 3TR. the Hoorn through the Bupply asplit diss conditioner: \* In Oplit and conditioner all air golill. the H major Components, \* The Mosstere Condensing out Compressor, condensor, throlling when the inlet air is passed device e evaporator are placed over the evaporator coil is into two cabinets, namely Indoor mit & outdoor mit, drained out. \* The Supply air guilt has \* The Main Components of ordjustable lower or deflector Indoor whit are the blows, for changing the direction evaporator, throtting value and. of our upward (0x) downward drainage Bystins. (or) horizon tally. DEPARTMENT OF SCIENCE AND HUMAN TIES

Protect Programme and an an	10 Long
The high pressure liquid	* The low pr. vapout seriguan
Me friguant from the outdoor	from the evaporator of the
unit is allowed to flow	in door unit is allowed to
thro the throating value to	flow through the compressor
obtain low Pressure vapany	to obtain high Prehigh
réprigerant.	temp refrigerant.
* The low Pressure wet vapour	
Metrigregoust in the allowed to	
Refrigerant is the allowed to	vapour is then allowed to
Pars through the evaporator	Pass through the condensed:
As the flower flows air	
Over the evaporator, low	As the fan Blows air over
Pressure réfriguait obtained	the Londonser. high pr. vapour
from the throtting value is	Condenses to form high
evaporated to produce	Presure liquid reprigerant.
chillness in the Osurrounding	Alse indet & outlet louvers
of the evaporator	are placed at Buitable
* Air "mlet and outlet	location to enable free
ouvers are paid	air flow
quitable location to enable	air flow.
free cold - air flow.	
Lawburners I	the second se
the outdoor united are the	
the outdoor und compressor fain, condenses and compressor	
Jain, Condenser	

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By ader the -BE8355/BCM STUCORAPP Unit: Y - Refrigeration & Air condition \* Rubber - Pads are used to > Hot aid Londenzer Rubber Pad Lonprestr mount the outdoor unit as Evenos Fan The working of compressor A DOM Will Produce Vibration Outdoor wri Central der Londi Foning 花 K various components of the Central rair conditioning Bystem our not assembled at the factory. Instead they Fixtura are all assembled at a nimor Afte m control room from Where Londifioned air distributed to the Hequired places through duct work. Indoor Unit Inside The HOOM. The dust Oshould be coverully designed, fabritated and creeted Blowert This Bystim is used only for Lang heavy load of about 20tions on more. Ad air Namata-This Bystem is adopted for large buildings Ostar hotels SPLIT AIR - CONDITIONER hospitals, cinema, theatres etc. Downloaded from STUCOR APP

STUCORAPPNit: Y - Refriguation & Air Londiliang Na hjeve Code/Title: -BE8355/BCM din conditioning Comparison x (in hal Tyster 3 Localed in the grace to be conditioned 2 housed and sight. I Smaller copacity with prover separates with of 20 tons or SExtensive duct work is essential 6-1911 affect all the Hooms 7. Much Righer. Centrial. 1. cost is low failure withe system will affect one room only charges are lers. had here 5. No need for duct work 1. The capital cost is rout supergraphing Unitary CADINA S DEPARTMENT OF