LEARNING RESOURCE MATERIAL

COURSE CODE- (TH-2) CONSTRUCTION MANAGEMENT

DEPARTMENT OF CIVIL ENGINEERING



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The source nequinements of a management :
clothings and the Hen.

Tram the very ancient times man that Hau-

ggled for there basic requirements

the alnowed development of the country:

The the volume of construction industries is directly connected with the Encirous in population

To canned for construction work in all the

5 years plans

In so is directly affects the rational development.

In population and size of the cooling and volume of construction industry are directly tinged to each other, because with the increase of population the need of housing and industry also increase.

> Thus construction industry is the second largest

Endulny In icdia .

concept of construction management:—

The management may be defined as the process
consisting of pranting, organising model viting and
controlling the performance to determine and accomplish the objective by the use of menimachines,
materials and money.

on the proper management system applied in inganisation and of coarse, management can't work alone without the help of miney men, machine

and material.

to management to the and of securing many

MITTELLECTION

results with the minimum effort. > objectives of construction management: The following are the main objectives of the construction management · The work should be completed with in restimated budget and specified time. . There should be molivaling to monteing people to give their Levels best within their capacities to complete the work. • Their should be qualified and trained staff to supervise the work property. · The execution of work should be done as pen specification. • The execution of work should be done as most economically. · The working quality and workmanship should be 2000 There should be a proper plan of work and it should he organised properly · There should be an awarness of creating an organisation that works as a team. . The workers should have been provided with safe and satisfactory working condition. necessity of construction management: construction management is necessary for the following causes · By adopting the new technologis of construction and superivision the economy & affected. · co-ordination between different agencies

· perelopment of management and machinery.

· speed or construction.

· Economy in construction.

· Quality control of materials and workmanship.

2 > Function of construction management :-
The following one the function of construction manage-
ment.
(1) planning (5) controlling (6) co-ordinating
(2) organizing (6) co-ondinating (3) staffing (6) co-ondinating
(9) Directing
1) planning:
planning is a basic managerial function planning helps in determing the change of action to be
followed for achiving various organisational objectives
It à decision in advance.
(a) what to do
(b) when to do to be sent to printing a
(6) How to do and
(d) who to do.
-> Planning is a process which involves & Thinking before
doing planning is the identification of a number of
authoratives works plans for achiving a specific
objective to select a plan Finally which is the
best suited.
-> planning is concerned with the mental state.
of a manager the thinks before intentaking a work
of action By unich centain nesults are to be
achieved.
-> Planning is a process of Looking ahead.
-) The primary abjective of planning is to achive
bester results.
-> It is the primary function of management.
-) Planning is Formation of Future course of action
- planning makes things happen.
-> planning function is penformed by managers
0/011 100011

(2) organising: - The process of organisation involves the following > To identify the work to be penformed. > To classify on group the work. > To assign these group of activities on work to individuals. -) To delegate authority and fix tresponsibility -> To co-ordinate there authority-nesponsibility relationships of ranious activities. However, the organisation structure should be simple and flexible. The characters and types of onganisalis depends upon the size and nature of the entemprise · organizing is concerned with-> Division of the total construction work into manageble departments / sections. > systematically armanging various operations by delegating specific talks to individuals The netationship between various perusonal ane established. -> The organizations structure of the project adeptated by a flow chang. (3) staffing :organising involves the division of projects work into sections and staffing is provision of people to fell the positions so chealed. staffing functions include: -> Requiriting the right people -) Annanging staff training course. - carring out proper staff astersment. (4) Dinecting: The directing function is concenned with thaining subordinates to conveyout assigned taskst

supervising their work and guiding their effords. The essence of directing lies in the ability to motivate people individually and augroups to utilize their creative efforts in achieving specified objectives. 5) controlling :-> control is essential for achieving objectives of an entemprise. -) controlling is necessary for ensuring effective and efficient working! -> controlling & the process which enables the management to get its policies implemented and take connective action > It evolves a constant nevered of the work plan to check on actual achievements and to discover and nectify deviations through appropriate connective · The essentials in management control are: --> Actual penformance medsurement (Priogress) quality 1 (ost) -> companison of actual and planned personmance -> Analysis of shortfall in performance, identification and implementation of suitable tremedial measures -) queck and accurate flow of information is a vital (6) co-ordinating: - since authority converges to the top of the organixational pyramid it is necessary to bring together and roundinate the work of randow departments and sections. -> It requires an efficient system of communication so that each department and section is aware of

its note and the assistance to be expected from > Regular meetings of departmental heads with top management are Fundamental to proper co-->plans, problems and nemedies are discused for ondinations: determing best solutions. > Resources for construction management: The following are main recounces which are needed for the construction industry. · money: -) money is ferry and foremost requirement for any phajects and it should be arranged before standing any construction project for smooth implementation of a project. 7 Adequate money is highly essential for all other resources are dependent on it. -> There should be negular supply of money to keep the project moving progressively · materials: -> sufficient quantity of material are nequired For the completion of any project and also should be available at the site. -> There materials required for the project are estimated before starting the project -) If the negular supply of material? s not done properly the work may be stopped. -> The materials required for a construction project are bricks; cement, stones, shuffering , timber, water supply, electrical fittings etc.) These materials should be arranged with proper care.

· machinary :preferent types of machinaries and equipment are require for any construction work. -> It is economical to use machines for heavy and large works. · Man powers: -> for the Juccesfully completion of any project iman power is an important factor. -) It may be both skilled and unskilled. > There is a requirement of all man power to stant a project from a unskilled tabour to supervious staff according to the planning. · management:-I management is the set of administration which includes to pean organise, controls co-ordinate and direct the use of other nesources to achive the organisational objective. ·3 -) construction Team components: -) Any project can't complete by a single indivi-There is a nequinement of group of person with specific dufier to be penformed by each members owner. Engineers & contractor and Arrchitects continuction team construction) -cwarck

> The owner of a construction project may be · owner :an individual group of individuals prival on public mody. The owner Frances the projects and also trecognises the need For a prinject. This is the power of an owner to control the project of the work and nesounces) Engineers and Achileds :-> stauctural angineens are to priepase standanal design of stauctures. I mechanical engineers are to design and prieparation of working drawings for all mechanical services associated with the Constauction project -> An anchitechen is to asser the cliente fundamental requirements anchitect engineer being a professional man: (1) He supenvises the construction of the project (b) He Ist does the priliminary investigating Con the prioposed prioject (3) He then prepares plane and designs the projects for the owner-(4) He then works at an adviser and help in solving problems which arise during the progress of work 5) He specifies For the construction. (6) He deals with the contractor on behalf of the owner. (1) He estimates the cost of work to be done and quantity surveys. (8) He prieparts the cash-flow state-ments

during construction-(7) He prepares the bell of quantity & tender documents before tendening. (0) He priepares the final account on completions of the priorect. contractory :-The contractors may be an Individual for small contractors on large Construction Company for project. There is the need of a qualified engineers to every contractor wheather small on big. The contractor executes randows typerof works and also make necessary annuagements For labour, machinery, materials, in order to complete the projection the limited scheduled 42mp. -) when the bid on mate is agreed , then the contractor constructs the projects.

> planning is a managerial process by which suitable decision is layer out of the vanious alternative methods available for the excusion of work on selecting best method among writer

>constructional planning is the specific proces construction managene use to layout how they will manage and execuse a construction project from designing the structure to andering materials to deploying workers and subcontractors to complete various tasks.

Transing a an Emportant part of all management furtions.

-) There is a real more of planning in construction monagement-

Before stanking a construction project, planning & line future line of action

planning is nothing but deciding a packlen about what to do, when to do, how to do, and who will do and also where to do.

Important of construction planning :-Importance of construction planning one as The work may be completed with an the

scheduled 47the

The work may be executed most economically. > The work will be both qualifatives quantitative There shall be minimum wastage during

construction work

The work should be completed as pen specificality There will be a min's cost of main tainance

of machinery and equipment

-) There will be Eptimum we of available nerources -) controlling of constauction activities can be possible 2 Scope of construction planning 1-The mainchipectors of planning is to complete the project with wheat econology It should be proporty done for various element OF the work There should be propen selection of equipment and mechineny for the project. The annangement for nepain of machinery and equipments should be done near the working sets so as to make them neady for work There should be availability of material twell in advance at the construction title Trained a exprinced works should be employeed fon the project. - Anniangement for the constant flow of funds should be made All the completion of Project-There should be armangement of welfare schener for the 14aff & wonkers -) Provision of Incentives & other benefits should be provided to the good workers. -) proper safely measurer should be there for the Construes & Short Developing work breakdown structure for Construction work ! -12 is the prices of breaking down a project in to sub-systems and each sub-system into major components and discuste adistities 7 Also it is a technique through which the functional elements of a project and their-nelationship one defermenced 7 this technique establishes the hierachical, en a system by breaking the project in to may's systems usub systems and discrete activity

) until the system is neduced by breaking down the sub-system subscriber in to component on activities representing managable units For planning, the breakdown phoces is continued. Ingeneral, the main objective of breakdown structure in a project is to identify discrete activities which can be planned scheduled estimated renecuted Project objective specified in objective terms of it's end activities activities subactivities components elements 7In this systems, the major project is first identified in terms of the end activities, then activities are broken its subactivities, componets & elements. EX: - For enample the construction of a compound wall may be broken down as shown in the Piquine work breeak down structure force compound tean maso-Super Point- VPlas-Structure Conuncte

3 7 construction planning stages: > Planning is a very essent at activity for efficient emplementation of a project at various I construction peanning can be divided in the following two stages (w prie-tenden stage (3) contract stage / post - lender stage 1 pre-tenden stage planning: The pre-tenden planning scarnied act by the contract on often the necessor of tenden notice and before submitting the tender Papen -In this stage, the contractor plan his best method of continuction for the future contract and also makes plans and programmes for carrying aid the work . > At this stage the contractor prepare himself for completing the work in the stipulated time -) The contractor is to be required to vise to the site of construction work: I prie-tenden planning report describes the complete circumstances of the work and it it also describe the site of conditions under which the work is comiled out · step in pre-tender planning i-In the 1st step there should be a coneful study of tenden documents, drawing & speci-Proling do identify the quanties of each time of work. > Also there should be a caneful study of tenden document about the time limit i i.e. the project should be completed with in the

stipulated peniod of time. > mene should be a site towestigation and market survey to determine the reater and availability of materials, man powers and machenary > The availability of nequined materials near the site of work should be determined and if not , also how these can be procured economically. method out of the alternative methods should be carefully determined for enecuting the work The quantities of different iteams should be citimated. contract stage post tenden stage planning :-> contract stage is otherwise by called post tenden stage. This stage is stands after the acceptance of the tenden and entends tell the completion of the contract. > At this stages of the contraction fully utilies the pre-tenden stage planning to organise the various activities of construction work so that the work may be completed within the steduled the economically without delay & difficulty- 1 1900 -) post tenden planning is used to check out the delails for execution of the project. - Improper and inadequate planning a this stage may cause heavy loss of money and time TALLO benefits from the project may also be dropped drastically.

· steps in part - tenden planning &-The vertion of most suitable deconomical method act of all the alternative methods consided at Drie - tenden stage should be correfully detenmined for execution of the work. > The quantities of materials required at each stage of the work. -> Inter-relationship of various items of work should be studied and the proper sequence of operations. -> Total no of nequinement of machinary and equipments at various stages of work should be worked out and annouged: -) The work pringriamme of each work should be dicided and it's stanting & completing data also be finalised. construction seeduling: > scheduling of a project is clone often it is property planned. of a schedule for a construction activities is a graphical representation which determines Ine time of stanting and completing data of each activity in order to complete the whole construction project. -) In other words, sceduling & the time table for enecutting each and every activity with Ets Ferred starting and Fenuling data. -) The process of fixtation of time for each activity of the work to execute the whole work in a systematic and orderly manner can be defined as scheduling. The no of sequence activities one after another increases so as to have control over the work by

adapting different methods. prieparation of construction schedule:-There are the procedures for preparing Costanction scedule. > At First the whole project it divided in to a small number of operations. I Then the inten-dependance among on between the operations one confessing studioled and their sequence is decided. > The quantity of work is to be determined which is to be done in each openation. > The total time to complete the each openation and lotal project is determined. · Ban chart schedule !-> Aban chart is formed with a list of activities specifying the stant data, dunation of the activitity and completion data of each activity and their plotted on a project timescale. The detailed level of the ban chant depends on your project complexity and the intended we of the scedule. Classification of sceduling :scedule can be classified in to ranious grown 1) material scedule (2) Labour scedule (3) Equipment scedule (4) Financial Sedule. Material Scedule : -) A material scedule is a detailed list of construction material required for a specific -) The scedule should be prieparted well in advance of the start of the work.

Ext cement may love its striength by so z. it stoned for sine month and steel may be attacked connotion due to long storage at site. 7 Therefore at the time of preparing the material scedule, following point must be kept in mind . (a) The materials should be delivered at site at least one week before its cue. (b) The materials at site should not memaly unused for long. (2) Labour Scedale 1: The labour scedule is prepared for deciding the actual number of skilled and unikill labour which is nequined for the construc tion work ise the aim of the scedule is to detide the number of skilled and conskilled Labour nequined for the resecution of different operations on different dates. with the help of this schedule nequined Labour can be annanged will in time > It is difficult as well as coulty to armanger skilled tabour as and when required -) Also constructions schedule may art ara quide for the preparation of labour schedule I about schedule belpe for the annangement of Labour for the execution of work on diff-Dt-04.05.21 enent dates. - Factors in construction management: There are many factors that Ethrowed in construchin management for success of project. There TAvailability of skilled & cheap Labour. > proper transportation facilities.

-> Availability of local or natural material (sand aggregate, water, soil etc) to neduce construction and transportation costs. > Rate of population growth & unbasication in Town plannings environmental conditions that anea -) Availability of public utility services . expecially water, electricity & sewage > Contour of the land in relation to the building cost. cost of land. geographical and environmental nature of construction and Limitation of Bar Charles :-There are certain limitation of the born chang -> IF the time scedule is changed it is difficult to readful length & position of bak. > Banchard can only be applicable for small projects but not suitable for lange projects The ban chant does not show cleanly the intendependence among the vanious activities. -) The bare chant does not show the actual priogrees of the work as if only represents the estimated time . So the actual pringiness of the work con't be manitored > The enitical activities of the project is not shown in ban chant > The ban chant doesnot nefted the uncentaintees of time in activity duration. -) The ban chat gives no ideal about the financial aspects : It only gives the idea of the physical progress

The ban chant give no idea about the mans progress neccesary for 914 completion. It gives the information only about the mate of troones. It is difficult to find out the alternative counte of action to complete the work to time in case of variation from planned programme => As the bar chart is a static representation it doesn't indicate the dynamic happneing on the projects. -) Obtaining of feedback from the barrchard Es only approximate. -) As various activities one shown by enechast, the sequence of operation is not clearly known. -) The ban chant does not been the work of controlling, monitoing supdating the project - Advantages of Bar-charles--) Dan chant is simple to draw, eary to understand and can be drawn quickly - Ban chant is widely used for scheduling -> There is not trequirement of trained on skylled pensons to draw this chart. - The actual progress of the Donk is expressed in the form of pencentage. -) The tremunces negulinement for the construction work can be shown in the ban charl -> Ban chart is a graphical nepresentation of each activities about theme stricting sending time period. -) The visual representation of the entire project a shown exactly in the bar chard. ex:- Preparation of par chart for construction of a residental buildings.

Let us consider the construction of a residential building having following activities with restimated times as given beau.

(1) Excavation - 10 days
(2) concrete wors - 6 days
(3) masonary wors - 20 days
(4) making bloom, Frame - 10 days

@ making window = 12 days

(6) Rooping - 14 days

(7) plant & ring - 15 days

(8) Floring work - 8 days

1 white Washing - 10 days

(1) painting - 4 Hays

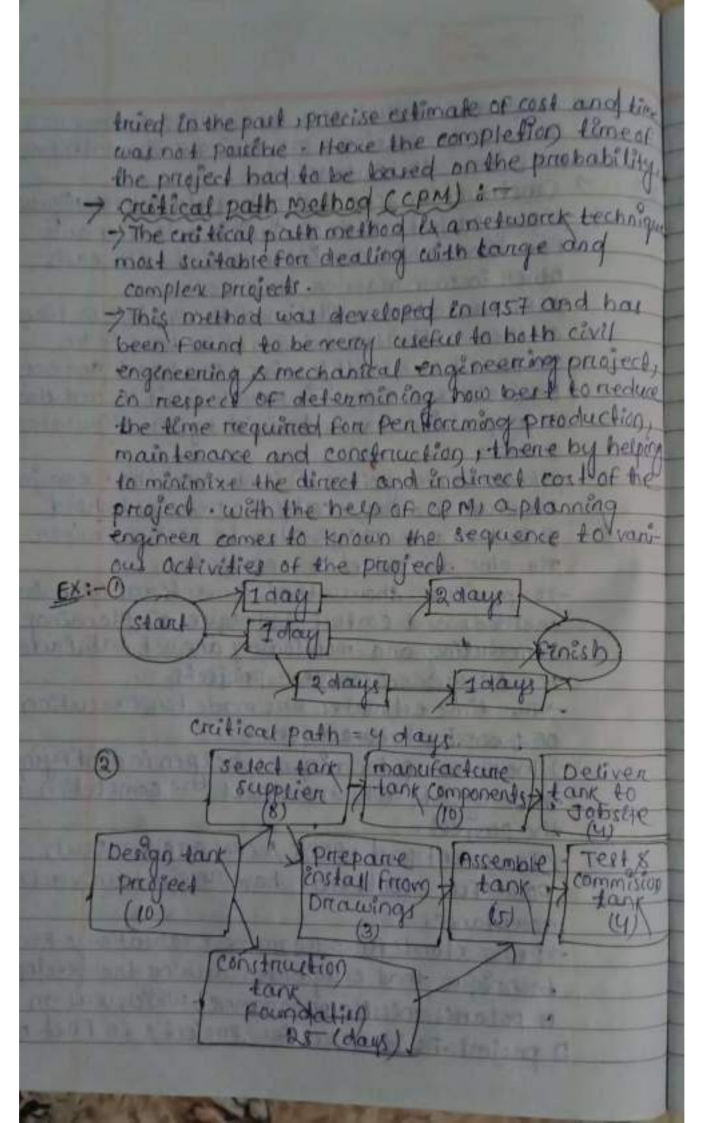
	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS		
SL. NO	Activity description	Demation	Time in
1.	Excavation	10	1
at Bear	Concrete work	6	THE WAY
3.	- maionany work	20	
4.	making door frame		
5.	- making window Frame	12	
6.	Rooking	14	
7.	Platering	15	
8.	Election work	8	
Hand	white cuesting	10	
10.	Painting U-	4	
by the service	cleaning	1	-
0		IN CALL DE LA COLOR	

2.5 > finance for small works:

The estimated amount of money which the owner on contracton has to provide to finance the project can be obtained from construction schedule.

> In most of the cases of construction contracty

it is specified that the numer will pay about 90% cost of the completed work during each month for each job to the contractor > Construction scheduling by network techniques: TEvery project consists of certain activities and functions which are intermetated with each other in some manner on the other-- of course, for completion of the project in time, all these activities and runctions have to be completed well with to store + Buel each and every project has one specific purpose ine it should start at a specified time and finish by the stipulated penied Thowever every often, it is observed that aprojed even run in time & cost & the reasons behind this over num may be due to lack of prioper planning the outset of the projects: -) Experience shows that conventional planning methods and control techniques of planning scheduling and monitoring are not satisfactory For large and complex projects. The time estimates are made for execution of these indivisuals jobs. The network techniques neepen indentifying those events which controls the completion of the project. > In nevent post, PERT & CPM one for such powerful took that have neceived universal acceptance. > PERT stands for programme evaluations Review Lechnique that originated during the development of polania missele programme quites was an RA D project. As Et was a new project & on fact neven



· Different terms wed in CPM:-The following are the important technical terms that are to be understood cleanly before we Come to discuss the procedure for constructing 1 Activity: -> It is a part of the project denoted by an armow? on the network I the tail of the annow indicating the stant of the activity s the head indicating the end of the activities -) of course one and only one annow is used to represent one activity of given dunation . How even the annous of the activities are not draws to scale, but the duration of the activities are written along their annous. (2) Dummy activity: -) The activity which neither uses any resource non any time for its completion but is nequired in the legical sequence of network is called a dummy activity. -) It may be represented either by a dotted annow. On solid annow with zerro time dunation 3 Event: It is a stage on point in a network where all previous gobs meriging on & one completed & the jobs originating out have still to be completed -) Events are denerally represented by cincles on modes at the junctions of annouses die senially numbered in their sequential order. (4) Nelwork: -) The flow diagnam on the diagnammatic representation of the activities of the entire project is called network , on which various jobs of the

project one shown in the order in which they and nequired to be penformed (5) Early stand time (EST) :-The contiest possible time at which on activity may start , is called its early start time. (6) Early Finish time (EFT) : The same the carrier start time of an activity and the time nequired for its completion, is called early Finish time i.e. EST -+ E-EFT (7) Late stand time (LST): The latest possible time at which an artivity may exame without decaying the data of the project a called late stand time. (8) Late Finish time (LFT) :-The sum of the late stand time of an activity and the time required for its completion , is called late finish time ise [LST +t-LFT] (9) Total Float :--) The difference but the man" time allowed For an activity and its estimated dunation is called total flocit -) It is the oburnation of time by which an activity can be stanted late without this tember of the V total project schedule. (10) Free Float : -) The duration of time my which the completion time of an activity can be delayed without affecting the stand of the succeeding activities is called free float. (11) critical activities: The activities which have zeno on no Floral one called activities which are nequined to be complete on scedule

(12) critical events :-The stant on end points of chillian activities ane caned critical exents. (3) critical path: The path in the network, loining the critical events along which then is no float is called the critical bath of the network Programme Evaluation & Review technique CPERT) !-This method also wel the project nelwork tech (nique, critical path and the concept of float. -) It assumes that the activities of project and their network relationships are well defined making allowance for uncentainties to activity dunations. Thus per technique is used for scheduling & contacting the projects whose activities portes considerable degree of urgentainties in their Penformanie Alte. It has different time estimates for each actiwitity of the network such as aptimistic times most probate time pessimistic seme experted time or avenage time etc Different terms tued in DERT !-The most commonly used forms in the PERT analysis ane the followings 1) Event 1-The stant on Pinish of an activity is called an event which neither consumes time to the oupentilles 2) ACTIVITY: The actual penformance of a lock of called an activity which consumer both the time and the southers. It is inscending represented by an annew

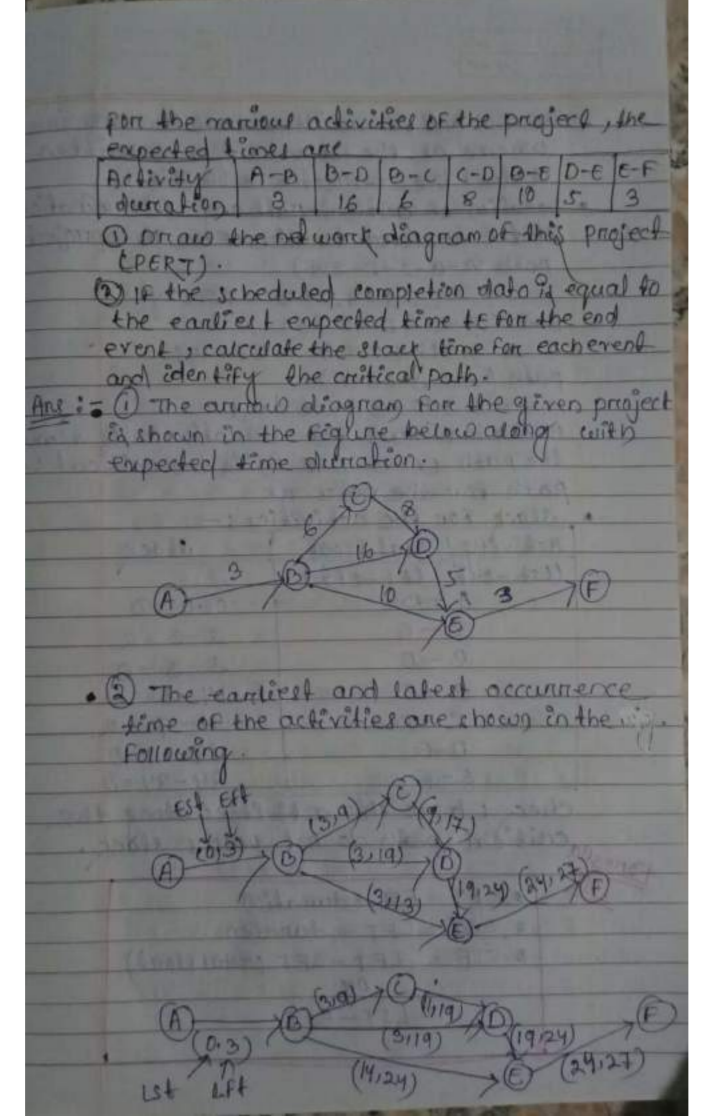
3) Optimistic time :-The extimate of the min possible time which an activity nequince for its completion under ideal condition is catted the optimistic time. -) In other wands, the shortest conscivable time for the completion of an activity is eculted optimistic time which does not include any type of delay at any stage . It is weally of the most probable time, i The most readistic of the time which an activity may take For its completion under normal cont ditton in called most probable time. This estimate is generally obtained with the help of emperien engeneer or Fonemen. How even it product any project. It is generally denited by one telton thmi. (5) persimilation time! The estimate of the more time may that may be taken by an activity if there is detay at extru stage encept natural calamities & called personistic time. -) It is the longest conceivable time for the completion of a activity and it dented by the letter (+p1. (6) Empected time on average time:-> The average time taken by an activity if it is repealed alonge number of times is caused its expected time. -> In pert analysis, Etil taken at the weighted average of the three estimates is estimated is e optimitic time, most probable time and persimistic time. However, while calculating

the weighted average it is accurred that optimistic activity time (to) and the presimistic. activity time time times weightage as companed to the other two -mathmatically, the expedied time may be obtained by the following formula ore (te). lo + 4 km + tp (7) Earliest Expected time (TE):-The earliest expected completion time of the event is equal to the sum of the expected times of the proceeding activities. (8) Latest allocuable time (Tt): The langest possible time an event can take without detaying the final completion date of the project excalled the latest allow be time. 9) slack time !the difference between the later allowabe times earliest expected time is called stack time ise stack = Tt-TE (10) crifical pathit -) The path of the network of a praject along which there is no slack is called critical path. - In other words, the longer I duration path of a network is called critical path along which the sam of the expected times of all activities is maximum. (11) Length of the project 1--) The sum of the expeded times of all the adiwitter along the chilical path of the netabout of a priciect is talked the length of the project. (2) variance of an activity: In PERT analysis the variance or an activity

calculated by the following formula 13) standard deviation of an actively! In PERT analysis, the Handand deviation of an activity is coloculated by the Following LP-10 Formula, variance of the project) The sum of the rariance of all the advite along the critical path of the network of a project is called the variation of the project is standard deviation of the project 1-The square nont of the total variance of aproject which is calculated path of its network is called the standard devealing of the project. Nelwork planning Techniques PERT critical path Program Evaluation method Review technique -> project management technique Tister bysler that shows the time taken by each compared of a Pringed technique fon and the total time neguinea Process Planning for its completion that defines pert breaks down the project enitical & non critical on to evenly & activities & laye tasks with the goa of pneventing down their proper sequence, mentionships & duration in the ideally suited to form of anetwork Project Consist numerical activities that interact Inco complex manner

TMP PM PERT scom wer activity -) PERT Wes event ordented network oriented network -) estimate of time o Dunation of activity For activities one may be estimated with not so accurate and a Pain degree of accumacy -> It is wed entensively -> It is used mostly in construction projects in presearch and development projects, particularly projects of non-nepetitive nature. > Deferministic concept -> probabilistic model Concept is used aured comean control both > pert is bareaby a time & cost when took for planning Planning > In com, cock optimization > In PERT It is assumed is given prime important that cost varies directly with sime. The Alme Fore the com-Altention is there force given to minimize pletton of the praject the time so that min? depends upon cost optimixation. The cost is cost neights . There in PERT y time is the not directly proport-Controlling Factor. lioned to time. Thus cost is the controlling It has non-nepeated It has the appealed nature of the job nature of the job -> It a built up of an activity |-> It is built up of an event - oniented Lagran. oriented diagnam.

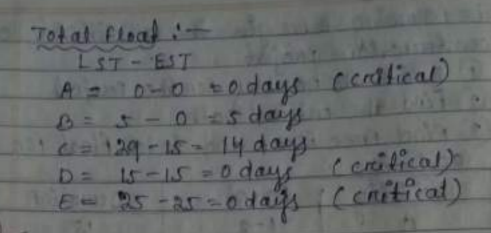
D. Example -1 If 6.8 and 12 days are optimistic time, most project time & pessimistic time estimates of or activity representively calculate the following For the activity. b) variance (Vt) (c) standard deviation (st) Ansi to = 6 , 1m = 8 , +p = 12 (a) Expected. time (te) = to + 4 + m + +p = 6 + 4x8+12 = 50 = 8.33 days (b) randonce (v+) = | tp - to == 1 days · (O standard deviation (st) = 12-6 = 1 days Example -The following information applies to a parti-Cular Praject event pathe initial event Priceded by event A Event D & preceded by event B Event & & preceded by event D. Event c is preceded by event B. Event D is preceded by a and B. Event F is preceded by levent F



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or the emperied dated	
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10(441) (14 - 12 - 1) - 1 - 1	
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path (A-B-E-F)	TO LAND
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As the manimum time devial the path (A-B-D-E-F) is	ion on to along
the path (A-B-D-E-F) id	the critical V
path for the network.	Mary II
. Slack for the activities :-	
Activity / Total Eleat	stack
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(LSt - EST / CFT - EFT) 0.	-0 =0
A	-3 = 2
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	9-19=0
	4-24=0
check : herce the activitie	1 along the
macritical path do not poss	es slack.
check: herce the activitie	MAL
- EFT - EST + duration	
• EST = LFT - duration	
10 TF = LFT-FFT A-NA	I Clash
O on	artour)
LST-EST	
	100
TELEST CHENT	
The Charles	States .

O. Enample - 3 The following lable gives the activities in a O Draw the reluxory for the project @ Find the critical path 3) Find free float and to tal float for each activity. Dunation Event Activity 15 30 08 12 Network diagram (2) suitical path: (1) 1-2-4 = 15+8 = 23 days (2) 1-2-3-4= 15+10+12= 37 days --(3) 1-3-4 = 20 + 12 = 32 days The critical path in 1-2-3-4

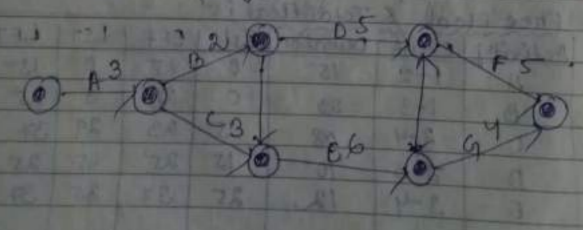
	Ac divides	Event	Dunation	Est 1	EF4	LST	LFT
	A	1-2	15	- 0	15	0	15
	B	1-3		0			
	C	2-4	08	. 05	83	29	37
	0	2-3	10	15	25	15	25
	6	3-4	12	25	37	25	37
ī				TIPL			
i							1



From data of the table propare the network diagram, decide the completion period and complete the critical path method schedule.

-		The state of the s
Activity	Demation	Activity immediately
item U	in days	Proceding following
A	3	None (B)C
В	2	A I DIE
C	3 1	A, E
0	5	O , F
E	6	BIC IFIG
F	5	DIE , None
- 47	4	E None
	A B C	A 3 B 2 C 3 D 5

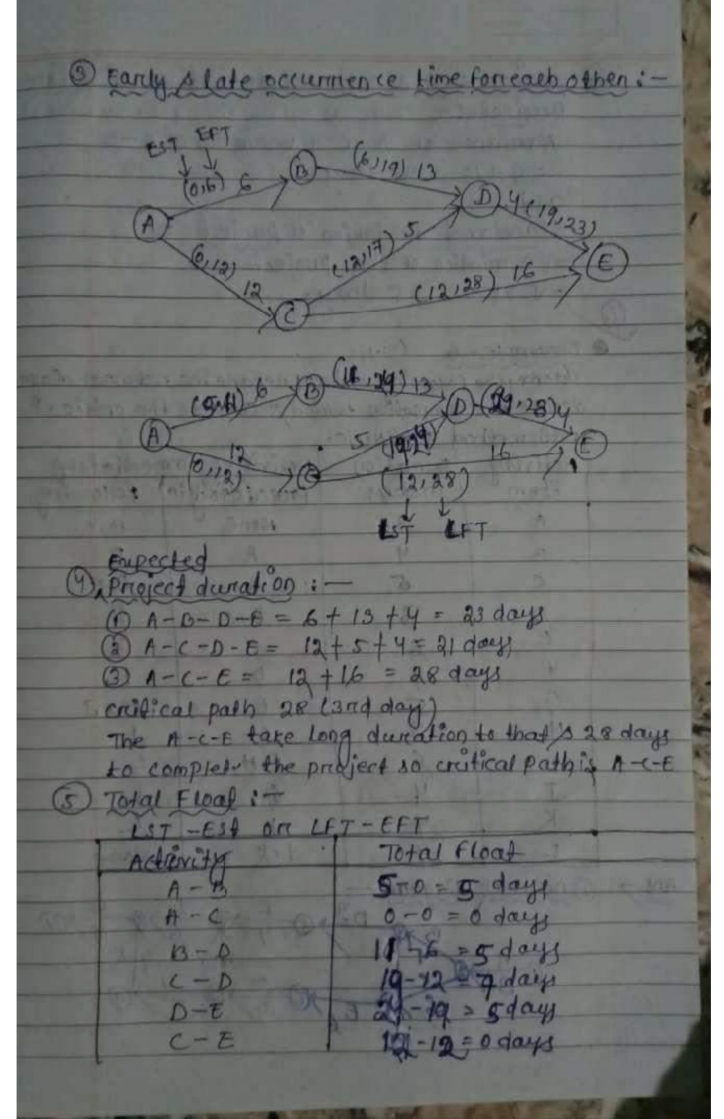
Ans - O wet work diagram : -



(a) Free float :-						
ELC ECVITY	Duraning	FICT	FET	TOT	LET	
1	- 3	0	13 -1	0.	3	
C	12	3 /	the later of	on to 1	6	
	3 1	2	-		6	
-	0 .	5 -1	10	(- T	12	
	6	6	19-	- E-	12	
The Park	2	12	217	12	17 8	
U		2	16	13.	17	
3 Chitical	path:-				200	
(1) A - B -	D-F = 3	1 127	5+5=	15 da	18	
CA PT - C-	6-07 = 3	13.	+ 6+11 -	- 11 2		
(3) 11 - 10 .	= 0 0 - 3	丁 2 -	b+4 =	1000	rege	
(4) A - C-	E-F-	3+34	6+5=1	7 days	0-	
4) Total Flo	at i-	413,				
LST-	EST	-	Marine.	9 (- 4	
A = 0-	0 = 0 day	N	2 sille	len.		
B= 4-	-3 = 1 da	y	-			
C= 3-3 = 0 days						
D= 7	-5 = 2 de	M	11/25	9-4		
€= 6	-6 =00	tays	112	1-19		
F= 12	F = 12-12 = 0 days					
9= 13	-12 = 1 do		3 10 11	021		
· Example - s		1	MATERIAL STATES	3-83		
The 3 time estimates to, 4m stp of each activities						
of a project one given below.						
Activity	to (days)	tm	(days)	e to	days	
A-B	2 9	1000	5		4	
A-C	3.	1930	12	2	-	
B-D	5 -1	1000	14	1=		
1 C-D	2		-	8		
D-E	The present	sh b	4	_		
C-E	6	170	15	30		

(3)

(cons)
Donaw the network diagram (CPM).
Standard deviation of each activity. Standard deviation of each activity.
3 calculate the early s late occurrence times
FUH BUCK GIVENU.
(4) Determine en period project accuration
3 calculate the total float for each activity
@ Find the variance and standard deviation of
the entine project.
And of the course discourse !-
Ans - 1 network diagram:
NAME OF THE PARTY
6 × (B) 13 × (D) 4.
A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
X2 16
(2) Engaged dunation in a conferred
a Expected dunation, raniance, standard
200000
Activity Expected Variance Standard
(/ 0+ ux +1u / 1y -6 12 1u -2
A-B 3+4×14+17=12 (21-2)2=9 21-2=3
B-D R+4x14+H=13 (17-5)2=4 17-5=2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
C-E 6+4x15+30=16 (30-6)2=16 30-6=4
onmula of the second of the se
expected dunation (te)
= to +ytro +tp
18 6 6 18
· variance (ve) = tp-to 12
• standard deviation (st)
= 4P-40
6



O variance & standard deviation of entine

Project: — critical path Jahren of C-E

Naniance of A-C + variance of C-E

= 9 + 16 = 25 days

and.

Standard deviation of project =

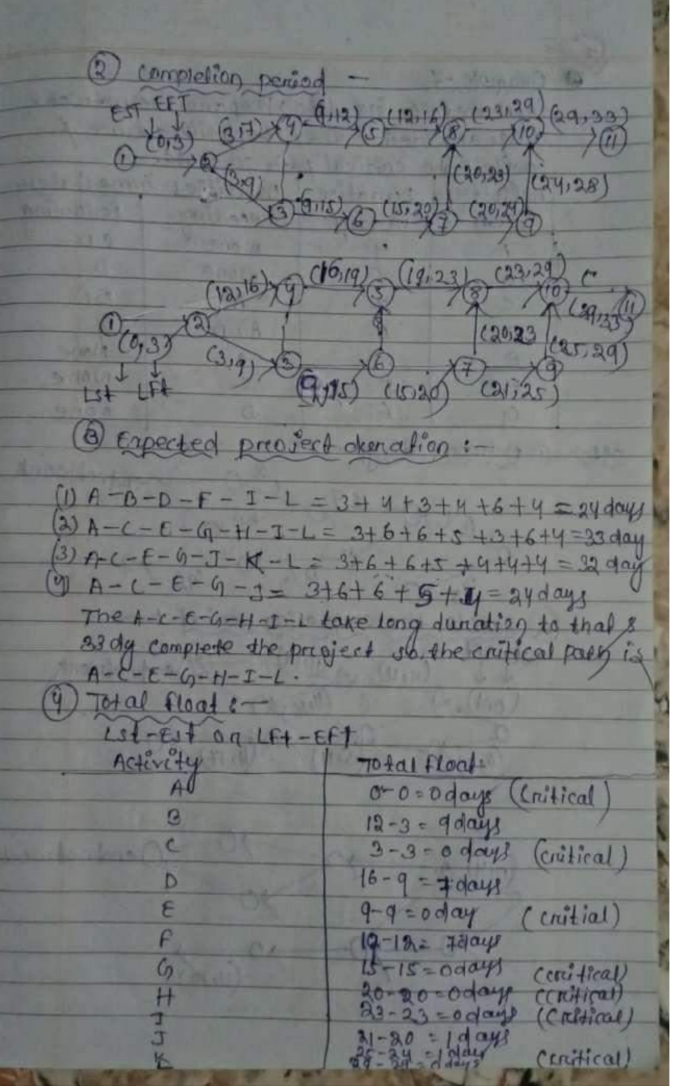
= Variation of the project

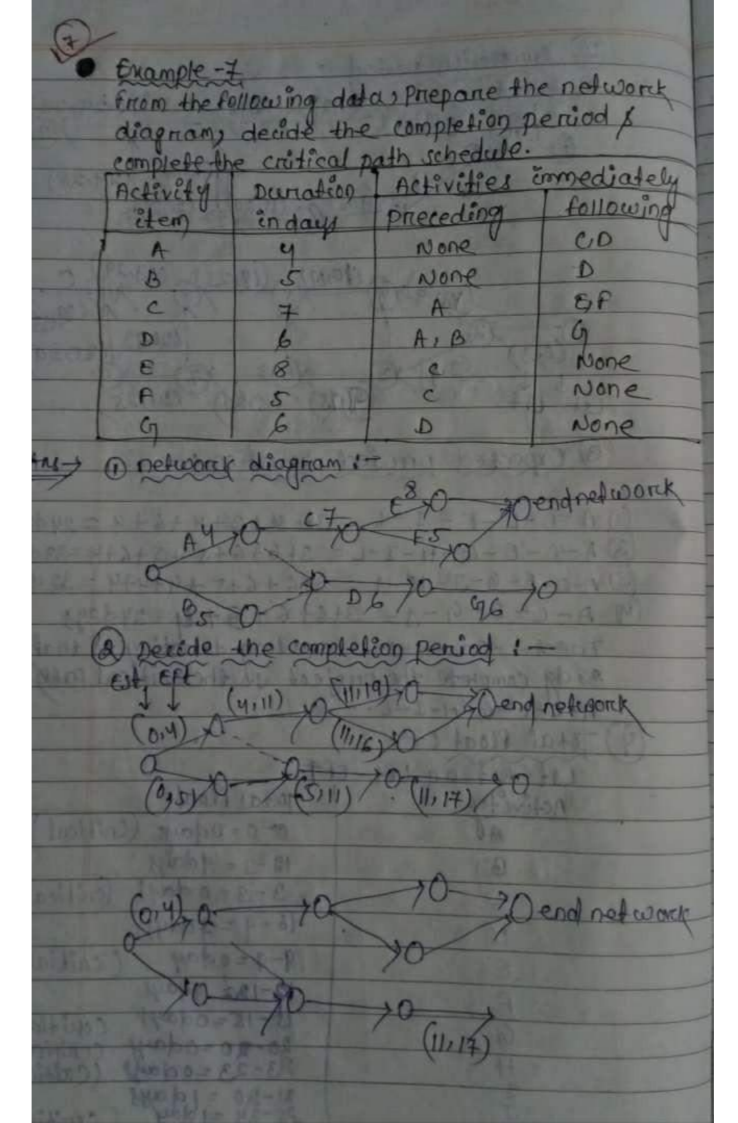
path method schedule.

Activity paration activities immediately

Activity paration activities immediately

	path method schedule.				
	Activity	Dunation	Activities imm	rediately	
	Etem	in days	preceding"	Following	
	A	3	None 0	BIC	
	В	4	A back	B	
	c	6	I no Amen +	DIE	
	Dishi	3	B,0-1	F	
Į	E	18 611 24	(1) - (-0-)-	19	
	F	9 -1	D 3-3-	1 1 1	
	G	5 pla have	1 40 6 140 140	HIJ	
	off all a	3	1 0 6	Lys	
	Cal Pothi	100 6 8 miss	BH	44	
1	J	4	67	k	
	K	493-	I EIL NO LE		
	L ADD	3 1440-	1,2	102000	





(3) B = D = 6 = 5 +6 +6 = 17 days

The A-c-E take long duration to that and 19 days comprete the project so, the critical path is A-c-E.

(9) Total Float: -

Activity 1	Total float	
A OTA		
D	the same of the same of the	
c		
D		
ϵ		
F		
0		
19		

MATERIALS & STORES

DF- 18.05.31

3.1

It is necessary to maintain a stone of ranious types of construction material at one on more places in a division, so that the execution of work will be efficient , before start of any work will be efficient , before start of any work, material should be annuaged well in time.

The safe custody & proper distribution of stone materials, are the nesponsibility of its divisional officer. Stones are to be profested against deterionation, fine, damage & theft

The materials in the stone one kept at the divisional head -quaker on it may be under the chang of sab-divisional officer & JiE who are tresponsible to the divisional officer for maintaining the proper account & safe costody of stores.

sectional officer who maintain initial records of an receipt s assue of various items of the stone out the divisional officer is the utimatery responsible for the stones for proper up keep of an stones of his division.

appointed with the proper sanding of the competent authority.

The stone keppen is confined with chuties for the safe custody spreservations some stone of the stone keepen to maintain proper record of the stone responsibility of the stone officer 1 to has the entire responsibility of the stone.

Duties of stone keepon? The stone keepen neceives the materials, goods & equipments & check them fore identification > The stone keeper neconds the necepit of goods. The stone keepen connects the position of all the materials & supplies in the stone. > The stone keeper provents any un-authorised persons to enten in to the atome. The stone keeps the stone clean & in good pridetely condition. I The stone keepen checks out the ben cand balance. with the physical quantities in the bins. The stone keeper issue the materials to the wen only on the necest of the authorised reformed requiations: > The stone keepen records & updates the neceifts s then issues the materials. The stone keepen issues the material promptby to the usens. material management: > A major part of the capital invested in an industrial concern to spent for materials, so there should be adequite management and control of materials. A small saving in material can reduce the production cost - somale rial management is an integral frenchion of different sections of the organisation material management deals with the supply of materials other related activities sains at minimum expenditure on materials. ->material management deals with the overral adivities of material such as type amount movement which are used in an industrial organisation.

objectives of material paragement &of the persionnel in the field of material management. It this to modify the paper work procedure to minimize delay les princurring materials.) It minimizes the root of production. It develops high inventoring turn over malon I t minimized the materials cost It helps to provide the deserted quality of materials when required at the lower of parable east. > function of material management &--) material planning -> material purchasing & procurement. > Inventory control. -) Internal sendernal transportation. Dt-19.05.21 classification of stories 1+ I stories can be divided in to 4 catagories aconding to public work department. (1) Stock (2) Resetive stock Limit 3 seeb - heads of stock (1) materials changed clinectry to works 1) stock 3-The stock in the stone which is nequined for goneral works kept under scupense head & Finally issued for the work . -) The items which are in common use in the construction activity for the execution of different counts are kept in stones , such materials of

general use such as coment , timber , bridge steely aggregates, paints etc ane kept in stone & ane. called as stock. Reserve stock timit :-If the materials memain in stock for a underly long period, there one changes of deterioration of quality of the material 150 th necessary to stock that materials which are likely to be consumed in the near future. There fore unnecessary Collection of large quantity at material should be avoided in the stock > The every year the mans einit of purchase of materials & Repping them in the stock of division is fined s this is known as Reserve stock limits -> so in order to prevent loss on deterioration of material though long period of storage, only the limited quantity of materials should be stocked every Mean. The reserve stock limit can be increased during the period of special ungency. This Encheaved Umit is fermed as the temporary neverre limit (3) Sub-heads of stock i-The various materials of similar nature grayed under different sub-heady to facilitate the proper maintenance of stock account one known as sab-hets of stock. will miscellaneous (1) Small stones (ii) Building materials Stones (x) stonage (ili) Timber (iv) metal (v) fuel (vi) paintent stone (ii) House Pillings

2 + Issue of materials &				
A LAD TRACTOR				
with properly authority & it is called as material				
ACCUSE TO MARKET AND				
Doggoding was the asture & amount of material to				
be with alrown from stories the married				
& prepared in during the hu the marroyer.				
7 Both the copies anesent to the stone Kert				
issue a neconde the material distributed.				
-> Then the copies are forwanded to material -				
accounting divition.				
-> one copy of material nequisition is metained by				
the stock ledge clerk for an entry in the rave -				
section of the stock ledgen account?				
> The second copy is send to the foreman of the				
department to use it for a charge in the appro-				
priate production order for which the material -				
nequistion is prepared -				
material Requistion.				
Tally and the participant will be a NO.				
material requistion for 10				
Department -				
SI Descrip- code quantity: Rate Amo entened				
1 no Deman- Supp- cent on store				
dec lied negaten				
ne.				
La shie a nimber on the line to				
Requisioned by Approved by material Received				
received by material Received				
issued by				
The state of the s				

Issue of stock material ?-> material is Essued for use on work either departmentally on by the contractor. > Dispatch of stock materials to other division ON & sub divisions > Diapatch to other departments. > For sale to the contractor prother local hodies > Indent & invoice : > materials are usued from stock on demand ina proper form onled Edent from ident form consists in triplicate of countenfoil, indent & invoice . > The counter foil & indent parts of the ident form are filled by the indenting officer. > Then the ident's blank invoice form one sent to the assuing officer inchange of stock who cisue the atomer as pen availablity of Acck - Invoice is an indert having list of articles actually acrued & giving prices particulars of the anticles. > Then the issuing officer connects the indertes fille up the invoice. The issuing officer sends it back to the identing officer to sign the invoice & meturn at to assuring officer as our acknowleagement. Rules for preparing indent & invoice: - sindent is preparted on the prescribed form P.F.R-26 which is in the ident book reach indent book consists of book no & have 100 leaves in trip licate. indent à prepared en triplicate while Filling up indentisome points are to be taken also consideration.

(1) There should be a descripting of unit of supply s quantity of material Endented written dearly (2) The East of materials of the head of account should be specified. (3) The name of the work should be given when the material is Escued for carraging on the work. M Full details of department, divisions & any other person for which the materials is usual chould be given ; The preparation of indent is done by indenting officer in trapplicate with a cambon copy & elupticate & Ariplicate cine forwarded to the supplying OFFICER. Bincard :-3 620 card maintains the defails of quantities of each type of material necieved issued & on hard each day. The materials & other items one kept in appropriate bini, drawers on other neceptacles The stone keepen maintain the necond on all cand & the kincoard shows the details the quantities of each type of material neceived and Essued . A win on shelf is altached to each ben carro. > Bincarde are made Enduplipate one is attached to bin & another in for the storrekeeper. > or cound contain the details of acces & necess of materials -) The stone inspector checks out the bin cand periodically about it's maintenance accurately also abin Early contains the information like end normal quantity of each material to be ordered placing of the orders of Etems is advance may be

included in the bineard so that the materials can be ordened a proceined on time: Bin cand mani quantity-Bin no ondering love material min quantity code no. uartity Balance Quantity Remark Date Received issued ordinary tools & plant:-The took & plants which are required for the general-we are general on ordinary tools plants. The expenditure on these tools is plant is denited to minor head. 2) special tools & plants: - The tools & plants which are required for the special work known as special tonu. The cost of these toos is debited to the concerned work . These tools Enclude items like crone, tan-brilen compaction machines et These are not the general work. > Account of took & plants & - The ocemenical amount of all types of tools & Plant id kept in each division on sub division as authole. - until the competent authority writes the fools becomes uncervicable on they are actually old. The accounts of tools have to be maintained to the took & plants aregiven on ment. It is esential to Jedans & with 9 rod condition like type conitery, furni-Jean imperishable anticles like type conitery, furni-tunes she y age esther charged to the head of account on

physical verification & inspection of Stories necessity :cation is essential for fulfillment of following objectives:-(U) To ansure the connectness of stock held by comparing them with the balance stone in the stone ledgen on big cands (2) To avoid shortage of materials in the stock (3) To check dosses in inventory due to pilferage improper storage or misplacement (4) To connect & appliate stone record. (5) To calculate the values of the clock carried for the balance sheet & profil a loss account. (6) To calculate the nate of turn-over of on chem . I was the sale (4) To ensure maximum economy in stock canmying. Thisly a short ! (8) To effect insurance covers. the horaste to the discount of the line of the line the state of the section of the section of PRESCRIPTE FROM STORY OF THE THE PARTY

12 \$ Issue of materials 6-The stonkeepen can issue the materials to diffeng departments upon the neceipt of a withdrawal from with property authority & it is called as making issue negatistion form.) Depending upon the natures amount of material to be with alnown from stones the material requisition is prepared in duplicate by the manager. 7 Both the copies are sent to the stone keepen who issue & neconde the material distributed. > Then the copies are forwanded to material accounting divition. -> one copy of material nequistion is metained by the stock ledge clear for an entry in the issue section of the stock ledgen account > The second copy is send to the foreman of the department to use it for a charge in the appropriate production order for which the material nequistion is prepared · material Requistion NOmaterial requistion for Department Descrip- code quantity: Rate Amo-·emened No. no on stone Deman- Suppunt lied regetten page nA. Requisisioned by Approved by Received material

CONSTRUCTION SITE MANAGEMENT

Joblanout :-In general job layout is drawing the prepared Plan of the construction after by the site engineers in change of the project. -) werone stanting the anstruction work you lay out plan of the project at any orth or prepared. -> Job layout plan & perpaned monder to Eacilitate the construction went smoothly ordenly. -) Generally constructing projects one counied out En the form of lamps. - Job layout to otherwisely known at life layout The continuation comes should be made with proper a mangement. The annangement made at the constauction ofter & the area around in known as job layous - objective of preparing job layout !--) It saves time indesiveting the tenstruction materials of the site The best medhod of working may be adopted > It helps to complete the work within the minimum use of equipments. The man's output from tabours machines can he taken 7 It provides easely to the workers. -> 11 helps to damage to the nearly propenties due to construction work. -> It Plant for the construction materials to he placed as near as possible to the work site => Review Plan! Before preparing a job layout, the defants of different plan for the excution of the work

THE STATE SET IN should be studied carrefully. 1 site plane. (2) working drawing / building plans. 3) specifications. D-1 - 21.05.21 1) site play: -The boundaries of the site. The adjacent area of the bodiobries of the construction site belonging to the owner. > it indicates the name & widence the adjacent mead in metalion to the partion of the site. I space Left around the building to secure verification of face air condition -) excation of any encoting building standing Dean sale. I space left around the building for cleaning s admission of light--> The site plan also shows the north line direction relative to the building plan. > The ensiting building & size succation which and proposed to be elemolished. -) Hallo shown the position of any enisting water mains I sewere , electric aines > position of any natural grains, rivers, well Located pean the site. Indicating the distance of building words From the nead adjacent to the excilding. > any other information which one considered to be necessary: working drawing! The working drawings consider of the buildings plans & otherworks to be constructed at the site. The working drawings enclude

Then plant of the building with covered anea, size of the norm openenings of decree & windows Structural members stain cases mamps still SELENTHAN OF AUGRET are through Indication of dinertion of north the in the plan of building Indication of tennace plan which include the drainage A stope of the not to Location enactly of the esential service like water closel, link, batheto permissible building line - showing the sectional defails adnowings of Protop , thickness of bosement would would construction of won slabs with their materials. -) In directing the neight of building income, also the beight of the panapel. specification to Topecification indicates the details of the type and grade of the material to be used in construction work, which are signed duly by the authority on engineers shall be available at the warring place before stant of any work, Tronstruction specification can be define as the details of continuction work in the form de written intraction to be undertaten in the constaution work. - 2 especification is an impordant document in the construction Endouting which hope the destron is communicate his thoughts ideas to the exhen construction team members. - specification serves to quide the supervion

squide to hidden p and written to supplement information shows andrawings Types of specification i of standard specification. (b) out line specification. c) Project specification 1) Quide specification E) Manufacture's spacification. (a) standand openication: The specification propound fon the general use of enade e.g. indian standance specification. (b) out line specification :-These are the specification used at the time of bidding & prepared usually to company the preliminary drawings of the wmit - It provides the bodic information about fine type, grande of the materials to be wer for the construction work. project specification: There are the specification which are prienned for a penticular project taking into acrount for the special requirement. 1) Guide specification: There are the specification prepared to guite the specification which is proported the project originally. manufacturents specification: There are the epecitication which are prepared by the manufacture to specify the quality of the products manufact funed by them.

? we of specification :-- specification is an important document of any telenk > specification are generally the ful for the coninactors to prepare the estimate for sommissing fender. -> Also it is we ful for the contractor to order the materials for executing the work. -) It is a contact decoment but the owner the contractor . - factors influencing selection, Design & layout out construction :-Job layout facilitales the construction work smoothly and also shows the enact location for placing the nerounces of construction want of construction side & the area around it The following factors inflancing selection, design & job layout at a construction site. 1) Nature of the project !--) The nature of the project plays an important note in it's layout proces. The tamp layout depends on the nations & type of pricient. -> Ex in The layout of camp for a highway construction project will differ from that of a building (2) Location of project & - encation of the project also plays an important in the job layout plans. The location of project should be properly chosen such that there will be no difficulty for any type of climatic situation on transportation. > Transportation facility to the construction site in an important factor fatility for transportation of materials & equipments to conduction site, will

affect the job layout. 3) genvices 1 There should be propen service of water supply, canitation & electricity. -> IF there sorrvices are not available then it will hadly affect the job loyoute (4) Availability of material & equipments :-There should be sufficient available of malein & equipments at the construction site. TIF the maderial & equipments are not available energy then it will energe problem in storage which will affect the shape of job layout (5) Availability of man power :manpower is an important resources in any construction sette. The ormangement of nanpower at construction offe should be made locally to therwise of will be a greate difficulty for their shelper if annappy from outside. > so labour is to be ourranged locally at the construction site openwise it will effect the layout for their shelten. (6) Medical facility: -> If the project is for a long time, it is exential to have a field medical & factury for the workery. Availability of space :-- if there is vers or pare available at a construction site, then it will be difficult for job layout because the storage should have to be located nearest to the working side such that the regular suply of materials & equipment is possible as required.

8) Other midcellaneous factors: There I hould be availability of education facilities like schooling for the children of labour & start , daily necesities or life & other watere Partities for the worken. > If these facilities one not available, then it will also tend to change the layout of the project. Principles of storing materials at site :-The material should be stoned in proper manner at the construction site -1 material should be stoned at construction site so as to prevent mining of nonelgn matter. (3) material should be storred in such a manner of to product it from any weathering agent like rain, sun a wind. (3) materials which are suspended to get fine easily should be prevented from fine hazards The products like percoletin & explosives should be stoned properly. 1) priecost beary piece of timber & slabs which are likely to be affaceled by the subsidence of soil on support should be stoned with properly adopted measures. materials like doment brigs which are easily differhed by the contact of the moisture are to be stored with special prieraudions. (6) The materials which are negularly used one to the placed nelatively bearen to the place of cure. (7) The materials which arrived freshly should not be placed on those materials which counived earlier. There and the penishable material which detemptates during storing. They should be kept by replacing old materials with Frein moterials. There should be proper armangement or the entra-quishers & fine buckets whenever necessary for the safety measure

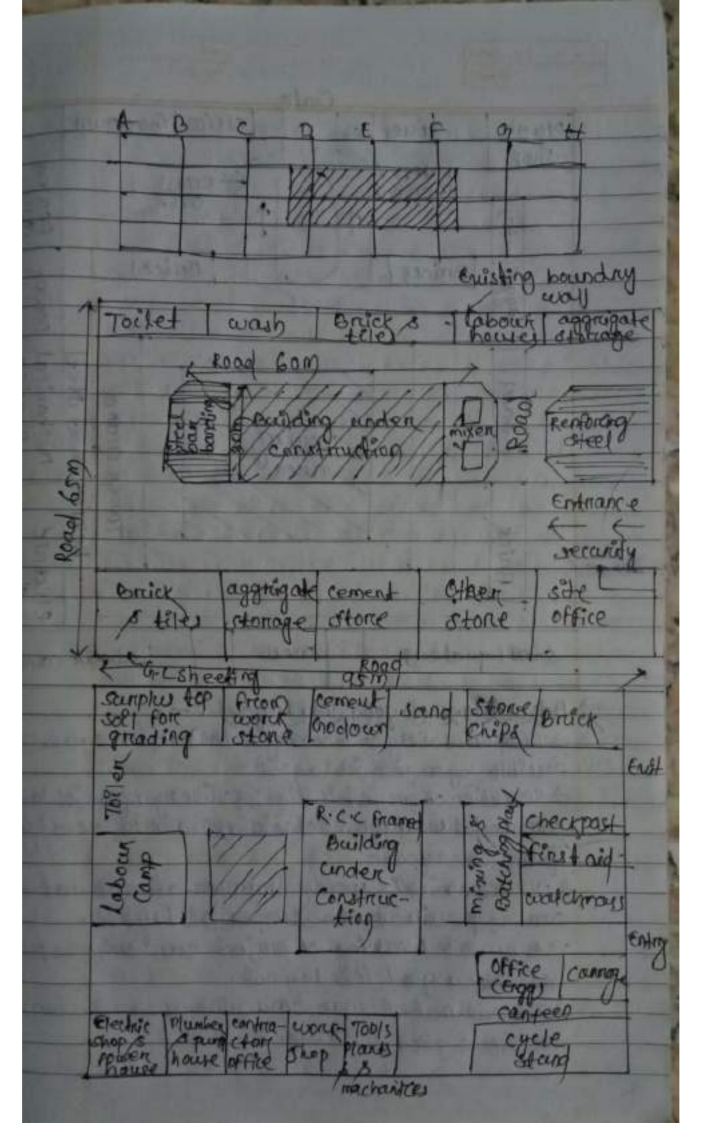
2 > Location of equipment: This there is a nome ared cost of latour, the we of more p more mechanical equipments becomes necessary for construction water very often the available manpower agnot sufficient for the completion of construction work with in stipulated time is a it is essential to use mechanical equipment along with the avoidable manpower for the const. muchion activity. > so there should be a content consideration for connect choosing at right equipment. > roma construction pridject to be completed with in the schodowed time economically it is essentia to choose the connect & well operated equipment > Taking in an consideration of limited nesources Elanor possible for any owner or contractor to punchase all types of equipments which are needed for the job to the owner on contractor may punchase some of the equipments a dome other they will hine For the location of equipment, following points are to be considered. (1) Equipment should be nearen to the construction work. (2) Equipment should be near to the material (3) The owned equipments may be provided near The entrance so that there will be no require ment of any aditional quand. (4) The Wines equipments should be placed in sullable places & the vacant place may be Lest where it can be accompadated. (5) There should be provision for the repair of the equipments.

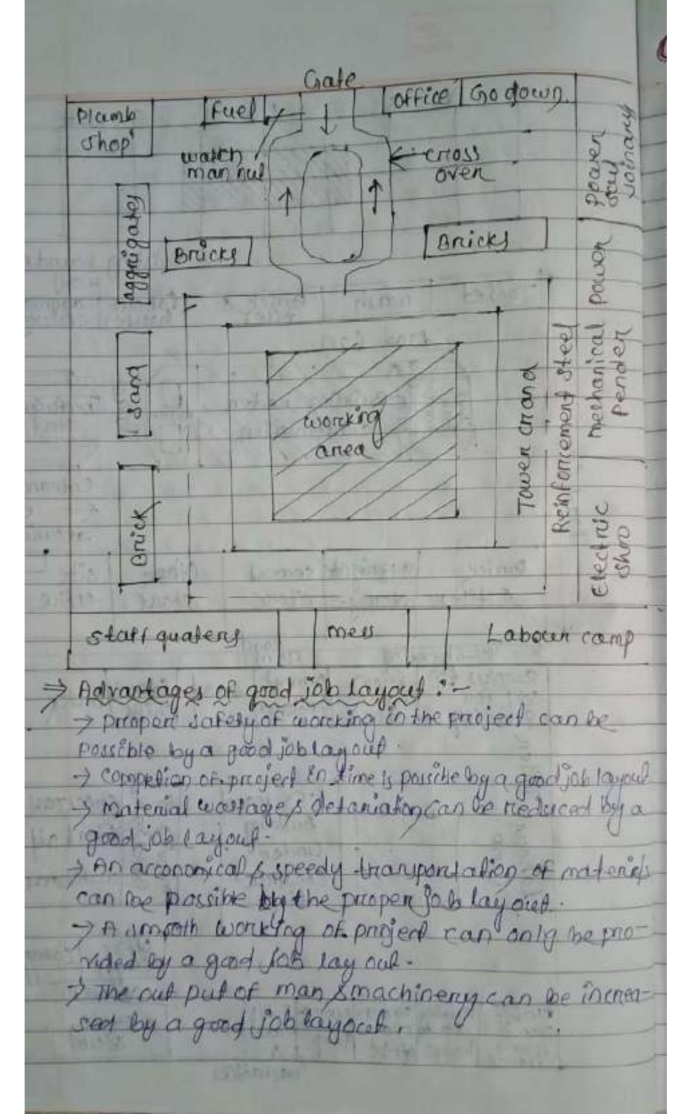
Layout of Equipments :here are some of the points which are take considered at the time of preparing layout of equipments. (1) The equipments should be placed as near as to the place of materials (2) The maintainance, repairing stuel filling of equipments should be arrianged at the construction after 3) There should be surrougement of security Staff for the safety of medhinery (4) For nemoval & shifting of equipments to the work place, there should be availablily of sufficient space. (c) There should be adequate space available for parking of the transport vehicles (6) Temporary where should be provided be safe quand the costly egispments from an type of weather condition. (#) The main entrance of the project work the main office of the establishment show be nearen to each other iso that no visitors have to cross the coart site. (8) No material can presont of the project work without the proper check by the security check posts (9) There should be provision of adequate safety measured & fine prevention equipments at in the work site organizing labour atsite:organising labour property of the working supervisory staffs. The laboury are divided in to different groups

by the supervison under the quidance of a effective leader who has the quality to control the labor CLIEP . > In any construction work, the caboury are divided into groups with the instruction for different Monte >50 Laborer origanising should be done by the supervisor in seich a coay that there will be no wastage of man powers The work will be completed efficiently with in the stopulated time period. suppose ten laboures sone superividor our put for beam casting. The division of labour may be (1) You bringing the aggregates 13 labours (b) for mining the ingredients one labouria put. (3) four Labolitery are put on some other Word (4) For compaction purposes 2 tabours are put There are some points which are to be considered while organising Labouriet construction site (1) Rebandling of material unnecessarily about be divolded (2) supply of material should be sufficient as per frequirement of lamor. (o) The material should be laken once for the whole day from the godown. It reduces the frequent movement of labour (4) Labour supply should be unin termupted (5) There should be some permanent labour a it is economical (6) Incheasing a decreasing of labour should be done as pen necessity.

(3) To avoid wastage of time of labours drinking water facility should be made available at the Rite. (8) A necond should be maintained about the progress of the labour-(as Record maintain once will help to compane the progress of work with the completion of work at right time -> The job layout is the annangement made for the smooth energion of the project The layout is a predrawing of the construction site in timing all the features of the construction each as entry & exit points, storage mont office moon i Equipment keeping space stabour houring are mentioned > In any construction project men materials and machines are the share loped which must be properly available & controlled at the site. The materials and stoned as reat a possible so the site. I similarly the machine and to be partitioned properly. The accompdation must be available for the Gorkens. preparation of job layout i-The construction plans specifications contract, documents & other available material describing the job should be ofcedied mnefully in order to ge the idea of the natures entent of the work & a scaled drawing with a scale of I in 100 should be prepared chewing the out line of the word on Job to be constituted . of also the position of entry & enit points aswell

as the area of temporary facilities should be marked on it. > moneover following information should be collected from the adove study. (1) Arrea needed for accompanyion: They area includes the onea required for office stones, nevidental accompodation for officers, staff labun. (2) Area required for machines sheds , repair Shope & work shopes ele-(6) Anea for secretly & the fighting facilities (4) Anea nequired for construction work (e) thea for miscellaneous amenities such as conteen, tollets, dispensary etc. (6) length of period for which area may be available. -) while deciding the location of each area. the principle of storage of materials and egisepment as well as the factors which affect the you layout should be kept inmind > The problem of collocating the space for men. material and machines has to me lacked separately for each site. -) Thus a plain is prepared from the data collected . Jon this plan, natural Features week our hivony, drainages s otherseet abstacles should be manted. -) AND different requirements of spaceray-Liscoured above mould be manked in the from of the grud on the spame plan as shown in fig





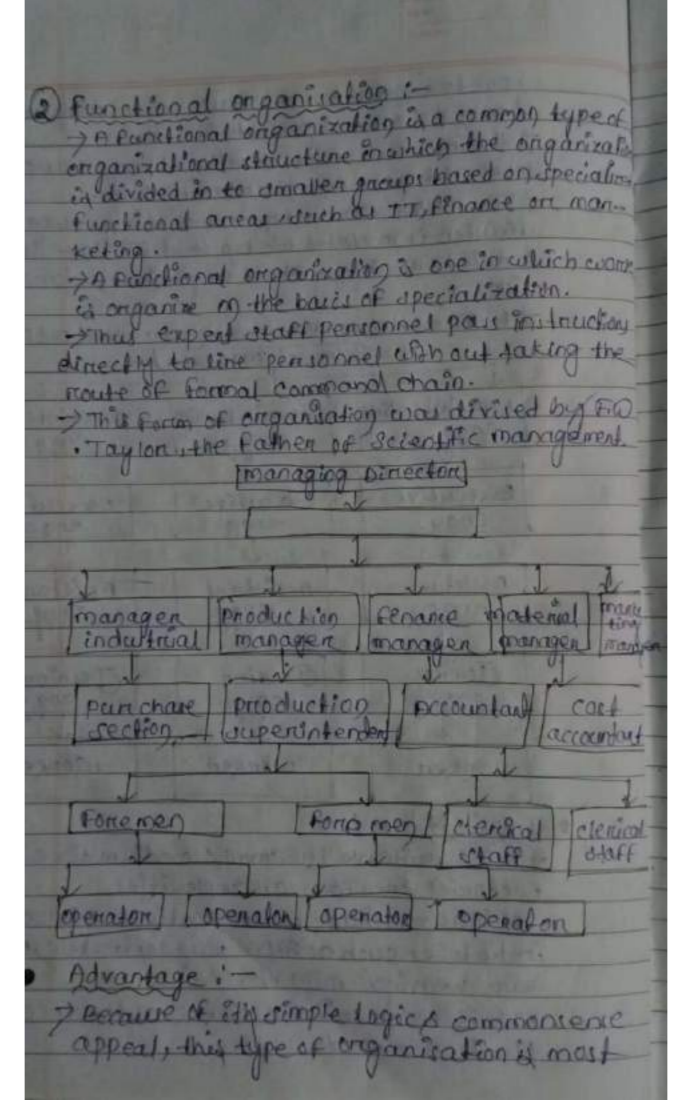
enganisation :-> organisation is the foundation upon which the whole burness management is dependant. -> organisation is a large group of human association united together for the attainment of common business objective. -) manimaterial & nechinary are the seliment which have importance for every humen > An organisation maintains co-condination bett man material and mechinary so that max pulput is achieved. - do an organisation is imperative for the successful penformance of every business. > it is one of the major tasks of the chief enulives to build an organisation & also to fit the night person in the night place so that it will help the organization to achieve the goal efficiently & economically. -> organisation creatishes the nelationship of one with another. Jorganisation is the process of deligating nespondibility & authority & maintaing relatranship among people to cook more efficient ly perfectively together to adhire objectives. characteristics of organisation: -> The organisation should have a common business objective. 7 14 is a group of small on large number of people-> It should be executed by a proper leaderthip manner. -> 3.1 should be flerible by nature. stipilities & duties for the people associated with

COUNTY BEALINGS > It maintains relationship belo the administral; s management. > It should have a definite & fined boundary of fination of duties & responsibilities amond employees. > The baganizational structure should be clear to have a coordination bett different sepantment : in it. -> arganisation should have a contral co-ordi nating system of importing collective decisions > structure of an organisation: Jorganisation officerane specifies the various job tasks & shows how job tasks one formally devided, grouped & en-ordinale > It Provides an appropriate / frame work For in tra- relationship & allo indicates the heeranchy on authority & the reporting relationship Isoonganisational structure co-ordinates the nelationship best the ranious positions in the organization shiectives. There are some elements with which each member of the organization should be similar with following one the main elements (1) members of the origanisation should understand about the Evel defined goal of the proportisation (3) They should be convergent with the realers regulations polices procedures of the organidation. (3) They should know with whom they have to world. fer They should understand their duties and

nesponsibilies towards the paganisation. (5) They should understand the delegation of authority and responsibility Importance of organisation i > For a successful busines a sound organisation is highly important. - organisation embles a large group of people working effectively together for a common goal -sonly a sound & well designed organisation can maintain the co-ordination betthe management & administration. -> organisational diverification on enpantion of organisation can only be possible by a well -planted swell - designed organisation. -> Effective use of man power can also be possible by a sound organization. -> A sound organisation maker an optimum we of now materials & resources -> wastage & emperaliture is less in a sound ong anisation. > A sound organisation always stimulates the people for Hellen, cheative & innovative ideas > money moved training & development of the workers can be fact situled by a sound and well-delighed organisation Types of origanisation: ethucture of an origanisation depends upon the sake of the organization, nature of the many-Factured product from the view point of distribution of authority sneeponsibility among the members of the origan's ation. (1) line on military organication (2) furtional organization (3) lines staff briganisation. (4) matrin ongranisation.

D line on military organisation !earliest form of origination. > It is also known at scalar origanisation on military type of organisation superior delegates authority to another subordinte & so on, forming a line from the very top to the bottom of the organisation structure -> line organization approaches the ventical Flow of the relationship) In the organisation, authority flow From the top to the bottom - It of the Kning as the chain of command on scalar principal · Advantage of line organisation :-> This is one of the sample of form of organisational & Anudone. > It is semple to work effectively seconomically > In this structure of organisation rdiscipline is easily maintained. > It facilitates dicision making & execution. -> Also quick diciscon making & cection are premitted to one individuals. -> performance of duties in a perfect manner can be fixed upon contain individuals. - An effective co-andination is maintained with in each department of organization. -) In this senucture of organisations due to the flexibility of the system, one person can be moved from one position to another with out any difficulty. · Disadvantages : > sometimes; the top executives are over loaded - persons with specialistation are neglected by this annangement.

> Due to neglect , loss of capable person may affect badly the entine organization-7 During to loss of specialization is may cause more vestage of materials A man power. -) The major dindwantage is that if any wrong dicission is made at the top sevel the same id counsed out simply without any objecting down the Line. -> 14 affects the progress of work as a whole not partly (henenal managen) superintending superin Landing super ntending engg. Enerative Enecutive Enecutive engg Assistant Assistant Assistant engy enam. **sunion** cunion Junior engg. engg. DORKER worken goonken Applications :-> This is decidable for small of medium dixe factories free form all complexities -) 24 à aux suitable where continuous process industries such as paper sougar, tentile spinning and weaving mills ek. -) It is more surlable where automatic plants are used.



widely used. > on the basis of functional specialisalization the whole work of the organisation is devided > due to Eductional specialisation, the efficiency increases as each person has to personing timeted number of function. > It makes use of specialists to give empert odvice to Donkens. -> also the number of accidents was tages of material can be neduced by expent guidances. of their specialist expensive, ong anisation, can prospen. > Functional grouping also provides oppen-Lunctier for promotion & cancer development · Daadrantages 1-> Is that creat conflict because of the growth of any dectional interest -> There is no clear but line of authority > It is difficult to fix nesponsibility. -> It is difficult to maintain discipline in the onganisation. - it makes the complex industrial relationship -> It is difficult to know who is the thouse of whom Application :-- Frunctional structure is best suitable to the mall to medium organisations which produces one on a Few products. -> Also this pattern is followed in all government and private concerns such as chemical plants steel plants, electricity boards where much complicated openations are involved,

1 12-1-
3 line and staff organisation 2-
- Line Haff onganization - while exablish
in which authorities leng manage a collect he that
goal & directives that are then fulfilled by that
and other workers.
> n line staff organizational structure attempts
to nender a lange and complex entenprise more to nender a lange and complex entenprise more
flewible without sacrificing managerial authority.
The staff organization is a modification of
line organizations it is more complex than the
a V at a
-) This type of structure is not followed in very
as he can and fine there is a company
is the combination of the line and functional
onganisation.
Boand of Directors
costs perial participation managing manager transport fime
Estate engy . The officen Ditterton HR Legal manage
Vice I have the House of the
and the state of t
P Assistant Assistant Assistant
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work work
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Advantage :-I line & staff organisation possessall the advantages of the line & Princtional organization - Discipline is maintained by the line outhouring.) It improves quality of product > expert advice from specialist staff executives is available soit is a planned & specialised orgetem. Thine executives getsufficient time to devote more to achieve ong anisational objectives. -> Herables availability a greater maniety of jobs · bu-advantage !-Due to high salaries of the staff executives the product cost will in crease. -) There may develop jealousy betthe line & staff emecutives. - If the dulies & nesponsibilities are not clear it may eneateron furior between line sylass organisation - ofast posennal do not have direct authority to enforce their dicisions & Empliment their ideal. > Due to tack of authority the start organisation may be ineffective to work --> sickness of any one section will offered the whole egyten which may creat indiscipline among the contens due to lack of neigonibility · Application: This type of organisation is best suitable for medium's large scale indistrice. line, staff organisations can be applied to automobile & other intermitted industries depending upon their Enternal Structure

Matrin organication :matrix management is an organizational structure in which some individuals reports more than one superviou on leaden, nelation ships described as solid line on dotted line reporting.) The mostrick organisation Amuelune is complea but helps in achieving the celtinate good is menching higher productivity > It has various benefits . This type of struckur is used in organisations which have diverse product lines & derivices > 14 breaks the morotony & gives more floribility to the originisation. > Employees work with colleagues of different departments who have their expentive in different functions. managing Directory 4 General managen production finance personel manager human rejounce managen managen managen Project | Production Finance penional TIR specialist specialist pecialist Specialist manager specialist specialist personal HR specialist Specialist · Advantages 8-The cases where the project authority and functional is well defined this concept is being

Suited. It ensures the effective utilisation of the convices of the people with highly specialised CKIUS. > communication improves by direct contact with the different furctional specialized. > In enuner frenchibilitity by the frequent contact of the functional specialists. Di advantages :-Treporting to one boss introduces more of conflict and ambiguity among workers. -> The struggle best project manager & functions manager creates conflict for charling of same set of netounces. matrin organization Encurs higher cont that other conventional hierarchy organization. > so creates problem of charation and complexity in organisational relationships. > project manager desiral have authority on the temperatily employed persons from different department > application of matrix structure: (1) Advertising agencie (2) Aenospace Firms (3) Research & Development laboraganies. (9) construction companies. (3) Hospital i insurance, banking. (6) movernment agencies. F) management consulting forms. 18 Enten ta Tomest Compaties project organisation :when an origanisation faces difficulty witha big project or a number of small project ex

create project organisation on it lanches a project organisation for the completion of the same - when the project size is bigs subject to high standard of penformance, the project originisation in formed because the excisting functions commended of the organization may not be distable to complete the project with in limited time & > Every project organisation consider of a team of specialist from different department of the company on from outside which is headed by a project manager. In every project learn sixe of group may change with different phages of the cookst. Chemonal manager preafert-2 Project-1 project managery sale Quality Research product -eam manage: Contrio management. memberci • Advantages: --> project organisation is the way of bringing the participating specialists of the project taken Agethen & Vehey also get an appendinity for the effective accomplishment of the achie of the project. This is a mo tivatin to the operation -> It enables fleribility in handling various torks. 7It provides a Communication bett project many and the team members. I project organisation is strange from the enisting project before.

Da-advantage: -> if the project manager fails to control the activities of the project properly, the entire Project becomes meaningless. -) The mole of the project manager becomes challenging & veny difficult because kehot to deal with different specialists from diff-Frient department. > It is difficult to take any decision with medialist from diverse fields I conflict may arise among the specialists > At the project went a temportary & time is limited, the job of the specialist nemains under quite uncertainty & insecurity. Informal organisation In informal origanisation thousandy develop many informal redationships betterned lower employee with the highen employee the to a number of meason. -> the premary function of informal organizathou & basically to maintain cultimal values of people another function of informal onganisations is to provide social safirfaction to members. > Fenally an informal organisation also provides an effective means of communication to the members.

· advantages :-- Result is obtain quickly & more efficiently due to informal relationship. > The social activities of the employees are fulfilled by such relationships. The workers are diverted from their work pressure . -> The dispute on miscurders landing among the employees may be minimised for a natural readen of the employees, Dis-advartages:--> Due to informal relationship, it may create favouritism detrimental to employed relations 7 It may brieat down respect for superiore Trome Secreton confidential information may have the chances of leakage from top level to lower level. > Dup to Enformal relationship, the rumoseus may spread in the organisation very fast > principles of organization: principle mean general riches, regulation which can be applied under similar Conditions . -> For a successful organisational motationing & achieving the baic objectives of the onganisation, there one many principles which are designed with negarily to the organisatimal need, > principles of organisation is essential for arriving at the schal structure of an industrial organisation . so organisations should be based on some principles.

DA- 1.06.21 1) principle of objective. (a) principle of divisions distribution of work 3) Principle of co-ordination. 1) principle of efficiency. Deprinciple of deligation. 6) principle of authority & nesponibility 1) principle of span of control e) principle of balance. 9) principle of communication (10) principle of baic component of the organis 10 principle of definitences principle of unity of command (13) principle of scolar chain. O principle of objective :-> In an organisation different employees periform different work . -> Every employee works for a chieving objectives of the organisation because it has an Emportant bearing an organisation Anucture. (2) preincipal of division s distribution of work i-The main work of the organisation should be divided into many subpart, jobs bits ex-7 often dividing the work scientifically, the similar activities whould be grouped together fore better distribution among the employees. (3) Principle of co-ondination 1 > In an organisation, the different employees penform different work according to their capacity. -> for this meason, the man work is divided in to sub-parts seach sub-parts is growped and are distributed to different employees.

(4) principles of efficiency :-Achievement of efficiency is an important principle of the organisation. be achieved under one condition that there a optimum utilisation of the available Franciples of effective deligation in for a sound organisation, effective deligation of duties x responsibility is essential. of with the help of deligation, the executive gets his work done through his seeb-ordinates > By paising down the work of executive to the ineb-ordinates, they can be able to take decision themselves to person efficiently. 6) principle of authority & Responsibility :--> The necessary of authority & nesponsibility if high for getting the works done through delighten -) so for a smooth frenctioning of an organisation both authority & responsibility are the tooo components that have high importance in the organisation. -> Through the deligation process, the authoritys the nesponsibility can be transferred. -> 14 is important that the authority should be equal to the nespopulbility because apenson with out authority can't be held reesponsible. 7) principle of span of control: -I An executive on superior can't supervise the work directly when he has a large number of subondinates for quidance, so an eneralive on a supervison can supervise the work directly of money six numbers of subordinates

(8) Principles of balance: -> According to this principles, a perifert balance should be maintained among power, authority & responsebility > Entersive constration & excessive decentralisation of power in the organisation should be avoided so as to maintain penfert balance between both. 9) principle of communication i-I communication is a process through which different parts of an organisation can be tied up together. 7 communication in organisation is ecsential because though it the information & instructions are traremitted within on outside of the ongonisation. -) Through communication, a smooth flow of information is underestanding can be ensured among the individuals idepartments precion of the organisation. (10) principle of definition: - different employee penform different type of work in an organisation. -) Due to division of main work, there should be link on relation among the employees on the gry. of the organization (11) principal of unity of command 1-> According to this principal for every individual employee there should have a single boss on supe-Tevery employee hould perform their work under the quidance of a single superview and he can undered only by him to take the responsibility? -> any order or instruction should be channel only through his superion. (2) principal of scalar chain: There should be a link among all the persons

working in the organisation with one another just like the different bids of chain. > As a result, the authoridy & command can flow properly from top to bottom of the management The chain should be continuous, instead of longer chains. > Authoraty :orders & the power to exact obedience. -> 14 would be defined as the right on power assigned to an executive on a manager in onder to a chieve certain organizationa objectives. > The authority is the principle at the most of organisation & to important that it is impossible to conceive of an origanization at ail cunters some person on persons are in a position to requir action of others. power that gives a project management is the ability to act in the mame of the project sponson executive on an behalf of the organization > meaning & significance of authority: -I Authority means the right enjoyed by any Endividual to make a subordinate to do the work. -) In an organisation every body possess some authority from top to bottom of the management -> Authority is the right of a person which influence the sab ordinates topped the court done through them. -> Audhority may be in the force of prenishment

on newards to the subordinates. > Authority is used as pen the rives, negulation policies & norms of the organisation. > authority can also be defined as the power of a individual Es a particular post or position. -> There is direct flow of authority from cruperion on subordinates in authority can Flow from higher level to lower tevel of the management of the organisation. -> Authority can be deligated which individual does not Rossess. characteristics of Authority 6--> Authority & a legal power on legitimate tool because It is provided by the Enstation or organisation. The limit of the authority is specified by the longaris ation 1802 Es limited. > There may be contralised on decontralised authority 2 A uthority a provided to a perchicular position Enthe organization hat to position holder. -> Authoraty must be equal with nesponsibility. > Authority must be utilized for a warding punishment to the disabedient subordibates. -) nutboruty must be use listed forthe recevands to the effective and effectent wonkers. DA-2.06:21 Responsability:-The por Ebility indicates the duty assigned to a person. If a person holding any posterion has to periform certain the duty assigned to wim her, then it is his/her mesponschilling to as an obiligation teleperatoruna paraicular task assigned to a sub oredinate.

-) In an organization inespensibility is the dutyou per the guidelines issued. meaning & significance of Resposibility: -> when an individual personal the duty which is assigned to him due to hisposition it is the obligation of individual to the discharge duty entrusted to him. > Through this obligation, an Endividual may be able to achieve his desired Objective. > Responsibility is not a bunden bution obligation to carry out the activity of an Endividual. -) Baixally the nesponsibility is form the Superion - subordinate relationship. > The supermon gives the mesponse bilety & to the sabordinates to complete the assianment characteristics of Responsibility :-3 obligation of the subordinate In the performance of the duty assigned. -> Has the origin is in the superior subondinates trelationing. -) Normally, responsibility moves reparends Wheneas the authority flows down words -> Responsibility as in the form of a continuing obligation. -> responsibility carnot be delegated. -) The porcion accepting responsibility accountable for the performance of assigned duties. It is hard to conceive responsibility with out alcohorcity.

accountability: It is the obligation of an individual to report formally his superion about the work he had done to discharge the neiponiblishing, Every employed Imanager to accountable for the job assigned to him. The is supposed to complete the Job as penthe empectation & Enform his superior or condingly -> Accountability & the liability creates for the we of duthority, - It is the answer ability for performance of the assegned dufies -) when and worthy is delegated to a sub tridinate , the person is a come take to the superion for performance in relation to assigned duties. leadertonip! > Leadership is the ability of amaragon to build up confidence & real among the subordinates -> leadenship is a process of Enfluence in a grace En a epecific set up cincumstances which encourages wonkers to work willingly to achieve organisational objective. -> leadership style changes from cincumstance to cincumstances, lettership is a personal quality where there is no followers . The le den must be able to influence the behaviors attitude & beliefs of his followers on subords tes - It exists only for the realisation of commo goods -Is leadership & an important element of formagement of each a eveny organisation

when a group of people one counting inan organisation Lowards the fulfillment of & coother goal on objective, then some sout of leadenship is essential theme. > Leadenship is an obility to build up confidence among the employees & to create a confidence in then to be led towards a certain goal and objective. of course, leadership is the process of directing s influencing the task netated activities of group members, Wederinition encompasses a implications vis 1) Leadership involves other people those may be sub-ordinate on Followers who willingly whop directions from the leader Group menther help to define the status of the leaders (2) Leadership involves unequal distribution of power bet? leaders & followers . Here power Emplies the ability to event influence ise to change the attitudes on behaviour of individual or groups. 3) head-enship involves the ability to use the different forms of inflerence the behavior of followens. > necessity on importance of ledership in management :where there is an of organization people working towards a common good & objection. There becomes a necessity of leadenskip, because the success of any organisation depends to a great extent on the scheetive leadership. Leader, an organisation can sol a cerular objective.

The Emparations of leadership can be highlighed a follows . + proper effective teadership can improve the morale & motivation of their subordinates THE Emplies a moder power to group efforts - It leads the group to a higher level of porformance. 3 It influences the behaviour of the subordinates towards achievement or organisatival goel. -> leadership acts as an aid to authority by influencing, insprincing staking artion. of management because the management can't achsevolate goal with and the presence of effective rendership. -> Effective leadership creats a bester under Glanding bet the subordinate sthe manageneral & Empriores co-operative bett them. style of leadership !-The consistent behaviourial pattern as penceived by people, exhibited by a leader is know as leadership style. -> leadership while is the philosophy personal? & experience of the leader. by Every Leader has different Leadership style & ne maintains a centain pattern for handling his eabordinates or followers in varefous situation. According to their attitude she havour patterns and chargefred as the following. (1) Autocratic on authoritanian style leader (2) Laisez-Paine on free pein style landen @ Democratic on participative style leaden (9) paternalistic style leader.

O putocnatic style leader :--> in other words is called as authoristanian leader because this type of leader spielar the absolute power with himself. 7 Here the sub ordinals our completely obedient to the leaden & the lookin also centralises all the powers decidery making in simelf. -> Auto cratic leadonship is a management style where in one person controls all are decisions & take i renglishe impals Prom other group members. - nuto cratic lenders make choices on decisions based on their own betieffs done Envolve other for their druggestion for achite This type of leader ship thype theren musty in business which are relatively a mal I with coven employees --) This type of leadership of the inonly effective in organications where the nature of work requires quick decision making. (2) Laissez - Painte style leaden 1-This type of leadorship maintains aguso relationship net? sub ordinates a readen because under this type of Leadenship the autordinates are autowed their mani fromton They are generate capacity to decede there possettes & magnamines with them ownedge and to take their indipendent decision. -) laisser - Pair leadership & the olinear opposite of automatic teachership Indead of a single leader making all decisions for an organization group on bear,

jatusey - faire tradery make few decisions and allow their staff to change appropriate work Place colution . -) This type of Leadership creates a solfconfidence & encouragement among the subendinate of also cheates an oppenduntly to develop their tatents + out et is not possible to work under all schualtons with nel types Democratic style 1-> This style of leader thip is the enactly middle every positions been two entremes of the autochalle & laiser - faire on frice - nair style of tenden. -> It may be Emplied as a compromise bett there two types of leadership. The democratic teader is changed with deciding who is in the group and who get to contribute to the decisions that are Researchers have found that the elemoenalic Leadenship style is one of the most effective types and teads to higher producthey better contributions from group membent & increased group monate -> This type of leadenship can apply to any organization, from provate business to school to government. paternalistic style 1-- Sunden this style of ledership, the sub-ondinates become dependent upon the leader. + Here the sentiments & emotions one given based upon centiments & emotions.

THERE a leader looks after his sub-const nater like a father looks after his children s family. - A partenainlic teader is considered as the father on his subordinates. -> He & supposed to help , gaides protect his Subordinates but there is no chance of grown indivisional. The isubordinates depend in the leader completely. Role on function of a leader: -To setting goals -Il is Emportant For a leader as a functional head to layout goals & policers also to induce the subordinates towar with confidence and real. (a) charrily of goals: -) An extentive leader should have clarity about the goal wiscons knowledge of what Es to be done and diffects the organisation with an Edea of scentainability Donganisation 1mill of an emperitary franction of a leader to creat and shape the organization scent that it can assign motes expeniente to Endividuals ability to openate town rds the achievement of organisational goals (9) Clarity about note: -> It is important for a leaden to identify? clarify an effective note for focusing the Feture for his cobordinates. I The leader himself should have the patience to wat & watch mendally about identifying & clarifying an effective mote.

Lint belt the management & the Dorkon !been the management & the subandinalos > A leaden intempreter the programmer policies of the management before schandings men he me presents the freel back subordinates before manament. In the the wing true faith of this scabondingle, creativity & conovativeness 1-It is an important function of a leader to develop new Edwar , models , application of dechnology so that it can differentiate the organisation & help it stand apant. Achieving the tark 1-Teacler processes dean idea about his took sunderulands how it fits in to the objectives of the onganization. He effectively plan to accomplish these the identies the resources need a provides then Keeping group morrale high! The texton regularly briefs the getosp provery. require consultation whereever needed & makes effective the grievance reconcerns procedure getting the best out of each members: > a render seci that each person gets a sense of penional achievement in his tob. -> the Enforcems the mombers of the grocep ring unattilactory performance of heips them to improve a The marci every member to feel that his capabilithe madeles with his nespensebi

(10) Team building: THE is to establish chean aiming wand against overambitions tagget at the stant & also without false earpechations. > He prepares a measistic time board programmes ensures that everyone agrices to the programme: DA-08:06:81 > Human Relation :-> IF refer to the study of the behavior of the people in growers in particular work place & En fields duch as industry & onganization - Human relations covers all types of internactions among people - their conflicts, co-opemation effortes group nelationship 721 is the study of the neasons for beliefs, attitudes & behaviors of persons sometimes causing inter-personal conflicts in personal livers work related situatione. Thuman melations is the netalionship bell groups of people , especially bett different workend in an organization on business. -> It is important it a wort place for neducing employees turnovery increasing Productivity & Postering creativity. > A human rielation is the nelationship bet) human nerounces of the organization. 724 incomponates management employees, employees-employees relationing > It also consists of relationship bet I the organization's human resource is outsiden (South as Clients esuppliers).

> Human resource is one of the important assets of an onganization Hence theatthy human relations head to incheased productively & efficiency. > It also plays inicial nese in growth & success of the organization. - The 1st catagory will always be peors became we respond a neciprocate to them very early a very firefly. They are typically the same level as us either in intelligent quatter on status on family structure on in any other way at pen withus -> we normally tend to be comfortable with them in terms of talking & interacting. one more nearon of a pening being confortable with peers is they have similar problems and they empathing very well with each other. -) colleagues en office, fatends, cousins, acqunintances s social cincles seic. osupenton :-The and category is superciors . The teacher. imentant i bosser, family set generally fall in this category. they are the once who are higher than w as fan as the knowledge on emperience on intelled quotient on relationship goes > They expect a centain kind of the pool flog linear went from us, while we deal with them. I we normany tend to trake time to interact with them directly more to particularly because they also have an expectation barting They are the ones from whom you tearn effort to break first with as. territy because we know that they know mone

Exit uncles, aunts, bosses bosses of bosses, mentiones aged consultantes senior positions in any way etc. Bubendikater :-> The and category open up the cope of being a mentor to hiher , as well as taking word from them on helping them to coperly. > They are lessen withen by cope imperione knowledge on relationship & that's way we feel good dealing with them & some lines even show them off our scharly. -s They are the ones who need our necipno cation for their growth but still over nesponer to them are important, if we have to take wort from them on thoy any in our social circles of fall in as a team to achieve tangets in professional Fronts. Three golden rules to there 3 catagories are: Beagood peen: - only then you will be in a position to build apply term trelation whips for coming days. > A good peen is one who values opinion of another peen helps him out when the other one needs be a good pal who is generally interested in other person's growth. Be a good superson !you do, by your juriory & appreciated as a team teader. > A good Superion takes a team to a new height & thereby take the organizations family to highe & achieve tangely which are very difficult

be a good subordinate ;-Jon sy then gove can enhance the enedit of your bossy mentions which in tunn will add to lot of charlet to your Standing. of good subondinates is one prowhom the bosson family can nely no for what ever is given to finish & who gives unblased opinions & so holpful in decision making with his genuine interest of his duperion's progress. 04-09.06.21 > conflict :-Foorflict is a state of discond caused by the actual on penceived opposition of need, values and interests. - A conflict can be internal on enternal theta on more individual) -) conflict arises when gon more parties with penceived incompatible goal seek to undermine each other y geal seeking capability" -) organisational conflict is disagreement beto son more organisational members orgnoups anising from the Fact that they must share scance nesounce on work activities & on form the fact that they have outfrenent statement goals , values on penceptions. features of conflict :-It arises when a on more individuals on groups think differently I Has caused by different perceptions that differ ent individuals hold about the same object on Is It weally arises because of sciencity of nesources, they had different views about how best they can whilise those mesources to

> conflict is not unintimensional -> conflict is inevitable. -) conflict is a process > conflict is a normal pant of life. > Intendependence & Entenaction. Types of conflict !-D'individual conflict :-> Individual conflict may also arise with in an individual. This happens when a penson cannot reconcile amongst his compeling goals on when his behaviour is different from what is expected. a. Goal Conflict b Role conflict. a) Interpersonal conflict :different levels on functional arreas it is called in tempersonal conflict. a. vertical conflict b. Horrisontal conflict 3) Intergroup conflict !-) when conflict arises amongst different groups in the organisation it nesulty on intergroup conflict. bet I a on more groups & their mespecfively members. Therporusonal: some time, the individual may be she may want to remain in the group For social needs

> Internagrop conflict covolver conflict boto the individual & the group of As there are more than a persons en a group & they have the Enternation with Eachother, they wantlay have a well refind extructure of the rule & regulations for the smooth maintainage of the group. 2 Juhen a grace paces a new problem, Enterportional conflict may arise, Entragreeup conflict is like an extenporumal Resolving conflict :-There are a types. Prieventive theasures i-These are some preventive measure which the management can take to nesolve the organisational conflicts. (a) Establishing Common goal: To compatible goal may be a major nealor for the development of conflict -> The main strategy of reducing the conflict chould be to find common good copen which; the group can agrees establish valid Communication Head the greateps. (b) Reduction in intendependence :-Intendependance may be the main near, for inter group conflict among the line s staff managens. The Less & the Entendependance the Less coll be amount of conflict among them. @ Trust and communication !when the trust among the employed honest communication.

The first makes the individuals is groups

to communicate openly with each , other so that the misurden Handing can be nemove > They are encounged to condenctional & help each other. (9) co-ondination ; Tro-ordination & an important etephon reducing the conflict soles it is the new estop after communication. > A proper co-adination activity con reduce the conflict. > If there is agood co-ordination among the employees, then they will be able to solve the problems then selves any help each other. e) we of superior authority 8-Twhen the conflit can't be resolved by a origanisational members or by 2 groupe it should be neferred told common superion who will resolve the tuch decisions will be a crepted because

the a the superior authority. Development of effective jedidenship: Spevelppmin effective leader is an important step for reducing conflict the proganisation. - A penfect & offective to a common experien who will resolve the conflict by giving a decision & also such decisions the employees which course less conflict. curative measures !-SAL first first ordails of conflict should he drawn out & the ranger of confliction advanced pointed out.

-> There are two stages of conflict - priliminanys advanced of the conflict is in advance stage, them there is requirement of mone efforts to resolve it. -> They may be cause of contict such as fack, goals methods & values . There should be proper analysis about the issues Envolved In the conflict's 21 should be understood cleanly > Discussion by the management on mufacily by the parties envolved en conflict may be done for problem solving. -> management may attempt to sweep out & smoother the affaires like bangaining & politice. causes of conflicts:-There are 3 categories are follows: (a) communicational aspect :-> lack of proper communication may be a cause for conflict effication. Tr partial on mis understood information is passed from senden 40 neceiver due to poor communication it may be created conflict situation. - conflict can arise dece to too much on too little communication bet grenden & necieve. -) when the Enformation is paired through many level on many channels, the. amount of information is furtional up to a point, after that it becomes a sounces of conflint. > problems of noise may become, a source of conflict.

30 there should be a antequate complete a
commently understood communication for

trendering the of conflict. (b) Behavloural Aspect :-The behaviourial expect of conflict emotions, attitudes, values, perception & personality. This type of conflict can arise on the pensonal basis negarating neuglon, nace some of these conflicts can be due to familian enemity for generations. -> Differing wiew points about various Esques may give nise to such conflict (a) structurial aspect :--> This type of conflict arried due to defeat in structural design of the organization -) when the size of the organization in very more large , then there will be more chances of cheatlon of conflict. -) The distinction better lines staff units with in the organization may be one of the frequently mentioned a conti-Dunie source of conflict. -> one of the cause of conflict is the lack of participation of the cubordinates in the decision making process -) Because if the subordinates one not allowed to participate they will show tresendment collich will cause conflict on the other hard if the subordinates participates in decisory making, then the participants will creat accordences about individual differences which will higher the level of conflict.

> A poon by designed work flow structure & promy planned coordination may cause frimary courtee of enealing conflict. - There may be office for conflict among the people due to the scancity of resounces like capital, facilities staff assistances etc. The scarreity may bring conflict among groups. DA-11.06 Lay in Group Behavior :-In a group , work performance typically depends on the work of individuals while in a team . It depends on both individual contribution & collective efforce of tem membero > In a group it is individual penformance x then reader is accountable while in a fearthe entine team is accountable. -> Group members may chare a common good, But team members share a common commetment to purpose characteristic of group behavior :of course the groups to organizations are more than collections of individual employees effective groups could be custingushed in terms of role etructures, norms sechesiven es, pendenship, status, task & sêre > These characteristics are mesponsible for understanding why some growing perform bester than other 1. Rok structures 1-Seach person in a group is normally assigned with a note on a pattern of expected behaviory accociated with a centain position in the ytroup as a pant of the great overlast roll of

structure that & the set of notes & relation ship among mores that has been eleptined s accepted by group members. - Roles devolop through a combination of group prices & Endividual process by group members have an expected note for out individual. (b) Though ventral & behavioral messages, grow members communicate their expectation. @ The individual group members percoption of these communication results and penceived not de The grosse members nesponse cichong out the periceived more is the engited male 2. Norms: -> The standards that a work group westo evaluate the behavior of its members are its TOTTOS OF behaviors -) There norm may be written on unwritten. ventalized on not wentalized implicit on emplicit. -> so long of Bhob'violucial members of the Hour choud do on they may specify what ments of a group should not do. - normal may enlift in any aspect of work group life. > They may envolve informally on unconsi ously with in a greater on they many arrise, is keepone to chartenger norms hellect the culture of the particular group so they very from one group to another. Individual adjustment 1-The akgree to which the group members next norms & cased individual adjustment the grows depend on whether norms

ane pivotal or exiptional. (a) acceptance of both kindrof norms in conformity to the group. (b) Rejection of both kinds of nescells in copen revolue tion 1. to uneative individualim's (4) Accepting only peruphenal norms amounts Enforcement of norms:-(a) the group may increase communication with a non-conforming member. (b) In case that does not want the group many Egnone the non-conforming members exclude him on her from activities. (9 so extreme rose the group members may ment to physical coención on expulsion 3 cohereneis ?-The commitment of members to agrinup and the atnength of there desine to remain in the group constituted the group's cohesiveness it is the contemporational give that makes the members of a grown stick together a known as group convion -> Group coneste may enhance to b salitading Por members & improve organizationa productively. -> Highly cohereve groups at work may not have many interportional enchanges away From the work place · Factory :--) The group's goals one cleans compatible with members goal. The group has a charismatic leader

(c) The group has a neputating for successful accomplishing its face. (a) The group is small enough that member can aire their opinions & have them evaluated (e) The members impront one another shelp each other overcome bankiers to growth and development 4. Leadenship :-> A Key note in determining the success of the group is the note of the leaden - Effective leadership can shape a group in to a powenful force for a complishe what individual members could not ort would not do alone: -> organisations needs to cultive te offer tover group tenders whose goals suppose the organization's objective Status " -> status is the degree of wordh and respons that other members of the group account individual group members Istatus may carice from the penson & its on behavior is the group I often a group member's status is linked to the penson position on the songanization -) some one year the top of the ongoviroto hierarry hava highen status of the alatus OF group members - bound on age igender reducation level senionity, nace etc. Tasks: The productively a sadifaction of group members also depend on the kinds of tasks the group counies out

-> major ways to describe group tasks and Erderm of type & fenformance negulnements. (a) Tack type : (production take !-Tours negating the grown to produce & present ideas, images on advangement. (a) Discussion tosky:-Tarks requiring the group to evaluate issues. (3) problem solving take !-Taiks nequenting the group to decide an a course of action for the retuing a particular problem. (b) penforming neguinements: in disjuctive tarker !-> tax that can be completed through individual efforts of group mombons. a convective tarkit - There are tall where each persons efforces. are lightly linked to the efforts of other chromps members are highly inter dependant (3) Additive tarks -) Are fast s where productivity is measured by adding together the output of each group memers. DY - 16,06,27 Absenteeism: -- Absenteeling metern to monten's observe from has negular work when he is normally scheduled to work. -> According to labour Bureau simla defines obsenterism as the failure of the workers to report for work when he's ly scheduled to work. of fillips defines obsenteeing as a condition work when he a property scheduled to work

Measures to absenteeismi--) proper selections proper orientation. 2 Belkin working condition > Provision of enlargoral & housing Facility Incentive bonus for negular employed 7 Disciplinary actions. - Effective guenvision - Employee counseling. Effects of Absenteetim 6-- normal work - Flowis disturber > Difficulty is faced in executing the orders n time. -) casual workery may have to employed to deliver orders in time > Extra pressure on employees who are ment for the work may disappoint them. -> Loss of wages for unsuthorizer where From woord mob psychology:scripud psychology also known as made psychology, is a branch of social psychology - social risachologist have developed devend theorder for emplanting the way in which the psychology of a conocod differs from & interacts with that of the individual with in a This field relates to the behaviores of the though proces of both the individual coows members & are choused as an entity > comme behavior is heavily confuental bythe LOW of responsibility of the individual's the impression of constant ality of behavior both of which increase with the or of the intend-

> mob psychology is a phenomenon that is curden. stood to be part of the broader study of social psychology. cause of obsenteeism :-The nate of absenteein in indian industries is nearly high & cannot be climited > as tailstical study of absenteeking of inalay labour neveals that the basic court of absentection is that the industrial worken is still a part time pearant & they consider their employement as insecrure. > The cause high nate of absenteeing in the industrial soilor, following cause are i -(i) child care :nearly 80% of women with children bet the age, of sine's thinken work outside the home. - This means that when a child is Ellon when normal child care annangement fails for any neason one of the patients may have torall in sick to look after their chip , Accident 1-- Accident are Enevitable En an industrial environment and every workplace has its own share to accidents. > The Epjunks could be any related on home nelated on may be sponting ones--> ale the injury may cause shord - teno/tempo many on long term permanent damage due to which the employee nemain obsent from the coonk -> Industrial accident depends upon the nature his ability for doing that work.

Deickness tow vitality: Senterism in the industrial sector. > Epidemics like cholena, small pox & malania often break out in most industrial area. -) The Low viality of the indian workery mate, them eary priess to such epidemics & bad housing on in-sanitary conditions of living aggravate the trouble. > The major cause of sickness absence today are stress & muscular - skeletal disonders Bullying: > It is ont of the most worrying workplace phenomenas Et costs employering terms of lass of working days. -) It is due to hancusment policy and is unwanter , aggnessive, behavior borounds employees that involves a neal and periceved power imbalance. such behavior is repeated to harthe potential to be repeated overtime. lack of flexibility &-> A gd b alance bett dioner and life seems on Jack of consideration towards flerible works practices, like holiday banking on Flexible working hours etyleads to absenteein. 3 There should be same paid dured days on mental health days pen year for the employees 6) poon leaders: > poor leadership leads to lack of any real commitment of wonkers to their subs. receptive, there is no question of motivation to come to the work

> prommanagement teads to disengagement of emplayer . Dunffeeled employer mismone working day through observesion compared to other employeer Beneavement !-- when people suffer a protracted beneavement prenction problem arises. personent reaction goes through four repanal stages - disherief; argen depression & remailie-Twhen depression phase becomes porotracted it may be lead to prolonged sixtnes absence However dealing with beneavement is never easy but organization that offer counselling sently at and a better chance of helping employees through a rough time (B) Change:-- n chainingly work environment caused by mengen. on acquisition, poor economic climate on uniforeseen cincumstances can make employee, feeling secure & stressed, leading to observe > This car be averted by through and negular formy or communications where intranet news lefter & frequent meetings to keep the employed mailed means of triansport !-The transport facilities also play very Empor tand mole in contributing to the obsentación of worker in the ordulatory of course, the nate of absenteein is highen in the industries not having good than port is so unneliable that it can prevent employees getting to want as opposed to taking them there

(TO) Engonomics :-> lack of good enginemics design of workplace may lead to stren and consequent - provision of open plan offices, for space team building reasons, courses a lot of ambient notices concentration problems hesides the Ventilation problems. other factors causing absentism: 1) Hours of work :-> The long hours of work also affects the worken's efficiency & consequently their sickness mate and the absenteein mate are increased. @ Night shift :-It is a fact that there is greaten 10 of ab senterism during night chifts than in the day whif is owing to greaten els comforts of work during night time. (3) Runal exodus: 6 - The most predominant cause of absenteein a the frequent unge of mural enough It is observed that the workerego back to their villages at the time of harryesten a & sowing the chops . It increases the made of obsenteeism in fodonies (4) social & religious function: -> It is a fact that worken obsent from their duty on the occasion of social & religion Functions -> his the workers like to join their families on such accasions, it leads to absenteeism Drinking & obsenterion:-The how been noticed that drinking a mure ments are also responsible for absenteeism. I some times the drinking & anchement in the

tale hours of night make it difficult for the workers to neach in time on thoir duty the next morning. > In this retuation, they prefer to be absent mather than being late. After pay-day The Level of absenteeling is companatively high Emmediately after the payday. It is because after getting their wages, they evant to make punchases on engage in enjoymens and so the obsenteening is high after they got paid 7) Nature of work: -The note of orbsenteelin is also affected by the nature of work The absence in prevals be call the worken may not be accustomed to the factory like our disciplined on uncomfortable nature of word -s However there could be other factors which auses absenteein in the indutrial sector narely (a) personal factors (Dwork place factors. (a) peryonal factory:-(i) Attitude: 3 Allitude of the employees vary from person to percon and the employees with strong work force ethics will nespect their work and appreciate the contribution they make to theirs companies.) such employees permally do not engage themselvein taking unscheduled offe (ii) Age:-The younger employees are often nealless and ount to spend time with their friends & have

neiposibility. > with age people gain experienced and maturity which makes them focussed nesponsible. (ui) senionity = The employees who have been with the com. pany for a long time one well adjusted with the working cultures the job therefore they find no reason to be obsert without bermusen. Jon the other hand new hines are morrepring to taking adhor britary to wound themselver (Ev) Gender: -I women generally do a balancing act by Shuffling their time bear home & work & Family being their Foremost preforthy, they do not thenk - Living the force taxon or step toward abject eeism. (B) work place factory:-(i) Sthey:-The priessure at work dome times takes a toll on the employees. This result in increased level of ofness the employees then resont to encure that can being them to stay away from the work. (ii) work moutin: period of time cangel monotonous sthe emplotyees may find the job furtion borns, so they mather choose time off to do some thing interesting than come to work. (ii) Job satisfaction: ging, dissatisfaction creeps in that leads to

more absenteeism in the work place methods to remedy absenteesim:--) Emplone flerible schedules & momote work, -> Introduce a retain to work interview routiner -> improve employee is work place well-being ->provide balance, newards & necognition. -) set disciplinary procedures & ronsequences -) cus notant absence management tools: Dt - 18.06.21 Definition of Orievance :-> prof. pigores & meyers define grue vance as dissatisfaction According to them diseatin faction of an employee is anything that disturbs the employee, whether expressed on not. -> Dale goden definer it ara written complant field by an employee & daming unfaire treat ment " , > The national commiscon of labour states that complaints affecting one or more individual worken in nespect of their wage payments, overtimes leave, transfer, promotion, seniorida , work assignment & discharges would constitute grusevances -) A grievare can be defined as any soutof disatisfactions which needs take mechanical in order to bring about the smooth functioring of the individual in the organization. -) Broadly 10 grievance can be differed as any discontent of dissafic faction with ony aspect of the organization. of it can be near on imaginary regit mate on maxulous mated on unvolved consther on some form of the other.

treatment the of conflict. (b) Behavioural Aspect :-The behaviournal aspect of conflict emotions, attitudes, values, per ception & personality. > This type of conflict can arise on the pensonal basis negarating meligion, nace -) some of these conflicts can be due to familian enemity for generations. -> Differing riew points about various Esques may give nise to such conflict (structural aspect: -> This type of conflict arries due to defect in structural design of the organizations -) when the size of the organitation is very more large , when there will be more o chance of cheatlon of conflict. -) The distinction beauthe lines staff units with in the organisation may be one of the frequently mentioned a conti-Duous source of conflict - one of the cause of conflict is the lask of participation of the subordinates of the decision making process -> Because if the subordinates are not allowed to participate they will chase tregendment collich will cause conflict on the other hard if the 30 bondinates participates in decisiony making, then the panticipants will creat awarences about individual differences which will higher the level of conflict.

a love of gulyances in work & consequent Last of monals committeedly b. pron quality of production. a Low productively d - Locare in wallage & coils. s. Increase in employee tumoren f. Increase to the incidence of accidente 9. Indiscipline h. unnest et Ginievance procedure :-Quidelines for handling garevances. + Theat each care as important and got the grievance in writing of Tall to the employed dinectly) Discuss in private place > Handle each case within a time frame > Examine company provisions on each care - gel all nelevable facts -> Control your emotions > maintain proper records. Be proactive it possible. Labour welfare iof labour wellane work is work for improving the health wastety's general well being s the industrial efficiency of the workers begoing the minimula standard laid down by Labour Legisla. Concept :-> Robert onwell was the father of labour welfane administration. comford a improvement of employees a a provider

- welfare helps in keeping the monate , motivator ; of the employees high so as to relain the employees For larger duration > The welfine measures need not be in monetary terms only and in any kind I forms. > Labour welfare include monitoring of working conditions meation of Enductrial harmony through intracture for health, and which metations and insurance against disease, accident and use Pleyment for the workers and their families, denvices, facilities & amenities lite can beens, ment & me creational facilities mandary and medical Pacifice ormangements For Travel to and Promplace of work + or a commodation of cuantem etc enabling the persons employed to penform their work to healthy; congenial sumoundings and conductive to good heath. Labour welfare has the following objectives: > To prioride belter life, health to the conken -> To make the workers happy & fathfied To nelieve worken form industrial fatigue and to Emprove intellectual and material conditions of living of the worken's. · objectives: > To enable the workens to enjoy a fuller and michen life. > To Emprione the efficiency of the workens. -> Todere lop a sense of responsibilities & dignity among the workers & thus makes them worthing celizers of the nation -) To clean the dispanity bein the employers. -> To clean Endividual Family problems of a 3 To help the employee for his personal growth.

-> enables workers to have richers more Satisfying Life. by directly nedwing the bunder on their > Absorbs the shocks injected by industriation tion & unbanization on workens -> prismoter a sence of helonging amn. worker, preventing them from training to un healthy practices like absent on in labour tundover is trikes etc. -> Prevents incial evely like drinking, gambling proutitution exchy improving the material

CONSTRUCTION LABOUR AND LABOUR MANAGIEMENT DA-22-6-21 > construction industry is one of the langest industry in india, where about for change of workens are employed a most of them are conskilled laboures. > so general, construction to bounce one douted as largelled semi-stilled screed percions -) The labourer employed in construction industry one paid evager on daily boria the construction work is temportary -> Hence the job in continuation industry is also, temporary a worker, have or job occupt by. > There fore construction labour can edilly be shifted from one place to another. Types of construction tobour :-1 Baily labour & Regular established labour 1 Daily labour i - Tabbank employed daily on caraolig ane caused clarity labours in laboures are employed as a when nequined. -) The payment made to daily labour is generally referenced to as wages. -> Their payment of Pally time - mated it can be mate penday on penhaus. Their payment is made for the no of days ore bours actually they worked. They have no priorition of any other factities shad one provided to other employees. Regular established Labour 1-STATE Type of labour Enduder supervisory & managerial staffis. The large construction companies engage supervisory & monagenial staff periodically in their payment is made monthly

This type of laboures have the provision of Leave to have to provided all the henerals of the company. In this type, there may be permanel on temporary labour bufty permanent workers being provided with some facilities & Security of service than that of lemporary labours. > wages payment to labour: -> payment made to labour is generally neferred to as wages. It can be time nated on piece nested, it can be made per hour penday, pen week, per month or per year. -) This is the menumerration paid to the workers for the actual work they do -> The wages can be pard to ordinary skilled, unskilled on spmiskilled workers as daily bass or welkly basis -> The wage, are both monetary and nonmonitary. The monitary wages are money paid to workers as waye. But non-monetary payment may on known as flog a - benefits. -> money pard periodically to employees whereoutput can't be easily measured such as · Clerical stat as well as superivious and mangerial staffs agenerally reserved to as calanies, Types of wages: a types 1. Time wager. 2. Real wages.

1 Time wage !--> when payment of wages made to labour is in the form of money for the court done on the basis of per hours per day, per week sper month on pen year it is often called as time wages. "Real wages :-- Apron sadisfying the bours neede of a worker and for improving the Handard of Living of a worken, wages given in the form of lunderings componer or entrice security, a often knowing Real wager.c. The real wages separty the amount of goods & services that the money wages will buy > Methods of wage payment :-Juages can be calculated on the basisos the out put imespective of the time taken in completing refficiency may be a factor which varies from individual to individual > The efficient worken may enest more output than other, sowages can be calculated on the basic of the work innerpeditive of the time. There are amethods mainly (1) Time on day natesystem (2) piece work on piece nate system. (1) Time on day nate system : > In this method of a age payment , the worken is paid arrived menumenation as pentil unit of time which can be note per hour penday , por week, pen month, per year. -) This is one of the oldest mathed of wage payment adopted in india. As in this method, workers don't they have no special introval to work hard for the optimum prufit of the organization

· merciti :-> This method is sullable when words can be measuned dinerly > By this method of wage payment I work on on corner regular employments greaten security of centice. + Here skilled unskilled and semiskilled all works. get the same wages of one day. - The calculation of wage can be done easily by this meahed . - where measurement of out put Elnot Fearible. this method is specially weful. -) As workery have not tendercy taskow increased out put the quality of wort is go -> Also this method can be undersolitized by all class of workers early-· Demenits :-> As the contient don't get entire benefits except their weekly leave they have no such intenst to work hand for the ongonization. There is no inspination of competition among the workens & hence there is no chance of eniling profe - by this mean of askilled employee be come! minerates to produce mone than the unor illed worken -) A negular supermisan is required for the work to entract work from the lashown. -> The worker some assumed of their wages so their output to low. -> cost control contabe ensured effectively aluet ranging production.

2) Piece work :--> in this register, according to the worken's output their payment is decided of course, payment is made at the agreed nate. -> In this method an efficient worker can cann more money by increasing his output There payment is purely hover on production on butput of workers. -> payment is decided at the actual quantum or work done by the worken Adrah-tages 1: -> scritable cocentives are given to efficient workexist in properation of their delput or production. > There enists a healthy atmosphere aming the employer semployees + Higher unger whe given to wonken with higher out peut on prioduction. -> Less supenvision is nequired, In this system, a good worker can make morre money by Borneautry Kiroutput - by this the hood contessiciones anstitled employed are pointed out. Dis-advantages 1-- Sworkers are not caneful about the quality of work. They have to any how increase the outgut of the organization + overtime work camer sickness to worken? health. I some times no work no pay ituation arises because during the penied of sickness on absonce, here will be no payment at the aut put will not be thene => 11 causes a competitive stealous at moshere among the workery of organization.

management without micro management:

The pool of employees close speed to be managed: provided direction & given asistance. But side by side; they must also be trusted; give freedom to operate in their bun the best to deliver negative.

This freedom to act as they doem fit helps to keep them encouraged motivated & happy is the betief that they are trusted they are trusted of material to active any tendences it is a human tendences it is detrimental to achieve ment since it must be more puppels out of employees who are employeed to be the bass line and not think for the mass selves.

The entroyeer most ensure front on his paul he always has the wonde of encouncing mont for his start.

better & make the worken feel happy.

Innovative ways of motivating them spury
them seven more.

In fact remanding, the hand wont putin by
the employees make their continue to war
in the same fashion and if the employee
feels that his work is not appreciated in words
or in material terms he may gradually
stop doing so since he may beet their others
cooking less one being givensamp for so he
north Octwork more

employees happy mates them feel that their efford is being necognized a that are needed greenen paytures I new jobs.

B Reach out to employee by seeking them out 1-Eveny employee level to feel he has the care of the management whowever the cognice him and eliten to what he rayl. Josephay of Enterpenional skills in which the hos appears humane and one of them, mathew than a langer than life, figure, helps to have emplayer warm up to hims feel happy working For Win. > 0 but of effort to neach out helps then all do bedden . If this entend, beyond the work place & may priore to be even more encouraging to Enchant employed productivity. 5) Demond Healistic tangets:--) employees need to sel trealistic goal that one with in the limits of achievement Twhile an aggnerice employer may would his people to out stretch themselves to tachieve fan fetched goal, I my also buen themosof Team Work! -Teamwork always helps in increasing weatplace productivity since there is mone input in the framof more ideas's minds at work. - working along is not always the happiest returning either especially in the field. > successful than belinding a working together in bown it to bring out the best och of the employees who may also then complete with each other county the business is the winners Ensure that people enjoy their work :-- The west performing is the happy employee and employer may to find ways of making his people bappy. Buider working conditiones the work could be for to denie ways of making the work seem challengings

interesting nather than mundance and boning Break and monotony & motate: subile employers astign tasks according to an employeer conc completences even with the lask they are best at can make an empt. yee boried and her work seen monotonow It's mondany can be broken he has to device ways of making the seem challenging and interesting trather than murdage & boring 10) course s'emprovement options:--> Employees are delighted when they can enhance thein utills a get additional fearing opportunities sponsoned by the employer. This helps them beann , feel indebted for the money being spent on them which also aslocks their recime , are obliged to personing. in their country all the knowledge gains (1) spend ben time on meetings and mone an action :-The comment then to have more meetings eve discussion religion than spending more line in working to achieve trescults because pencience Productive time lass. > meeting for neviews & sharing of colocy can be limited tept should toplayer should share more time to show results. (12) Tools & equipments to naire productivity: machinery devices equipments that yield ennon thee mosule in the minm possible time. connectivity usues and break day will hely a saving precious time.

They should take the place of paper work and exelf four nexults. These devices help to madure the reciponse hims in prave earlower sometice and culting costs, all Emperative for worst place productioning moteration :-Imotivation san important factor which exoumages persons togive their best performance s help them in neaching the ententrine goals > metivation a one of the most Enportant Factor affecting human behaviour It helps the individual toconside the fulfillment a durable objectives. - It is a complex force that is nesponarble for cotarring and teeping a penion of want in an organization. Defination !motivation is an inspiration that implets a person to expand energy to ashieve a good on neward motivation acts as a driving force by which the human being achieve their good motive is an emotion on desine which simulates an Individual to take a rentain course of action The ability of a worker directly depend upon materal to so the prinductivity of any organidation are directly depends on mottration Types of motivation : When a manage in mand taget more entry form by sub-anclinates the he will have to motive the them for Emprioving their penformance (1) Internal motivation (2) External motivation

1 Internal motivation : Internal motivation motivates People internally and it refers to motivation by interest on enjoyment in doing the fact it self. Internal motivation exists within the Endividual mather than any enternalin-Eluence. I weed to get an accomplishment of good in . and the Alumon of self determination and freedom are the examples of this motiva line (2) Enternal moterateon; Sentennal motivation comes from out edge of the individual -trompos enternal motivations one resounds the money , grades, pay, incentive of threat or punishment on principe 3 I encounaged the performan to who and achieve the goal on newoods. (a) positive motivation: - positive notivation anothered by the cooperation of the employeers they have a Feelings of happiness -> possesse motivations are nesponsible for good placement high standard of penformance adequality of information, effective self-court and practicipating of the workers as a nespon some citizen: inthe organization. (b) Nogalive motivation: - readathe meteration is based on fonce on for -) fear causes the employees to do centain ju - If they donoted a contiling in then they may be purished with demotions or last offs . This type of motivation causes rangely and furnishmation because the employeds

do not work willingly, walhar they want to accord the punishmen Dagative motivation influences the individual through a thread on fear of losing oness present job, reduced wages ele Importance of motivation i - management tries for aptimum utilisation of all the recounces of production in a best possible mannen. There some efforts should be mode to mothere the employees for contributing their man effort (a) High penformance :-> morevaled employees will put mon' efforch for achieving organization goals. -) The botten ponformance also nosults in higher productivety. -> IF the employeer's properly motherated along with his ability other this motivation will inspire! him to get at a simulation for improving the performance of the employees (b) Low employee turn over & orbsenteelim 6-If the employees one not easis Fred with his. job then they may leave the job at any time whenever they gel an all emalive of fens 750 that more absentedlings turnover occurs due to the job eliscatisfation among the employees, But when they are safeified with thely Jobs well one properly motivated by their respendent & ancoffened which topare all and confinancial centives they do not be ove the job on observeixa de cheore motivation - duccess, Tolea, Remand, real goals and habit positive focus, capacity

> Labour schedule:-> D Lobour schedule can be prepared from the construction scredule and the objective of the schedule is to decide the no ofskilled and unckilled labour required labour our la curranged well in time the > It is obsticult as could to armange skilled Tahoun as and when Trequired - It help to reducing the labour coul > Essential steps for optimum labour output) labour output is a major concern for employen s & a derenable & have higher level or productivity to any projonization -) A rew factors that help to Emprove the employed productively on labour output of The whork place are !-(1) Accountability: > Every employee needs to be well aware that he is accountability for his actions and decisions and he can neither pass the bulk or pass the blame to someone plue! -> This will help him toward morre mediculous take cautions trather than neck less decision and not take advantage of his place, position or netalionship with his superion. Collow up !gevery dampet are mile stone and needs to be followed lip as well to see If the Prisques is sufficient and if not, whether any intering measures can be kaken loster il is too rate to salvage a situation

> Different approaches to motivation :-The motivation differ from time to time place schuation to situation and person to person proces is difficult to sell a specific theory which will be universally accepted. Different have been devised, which hold good under given often for some of them have been observed below. (1) maylow'd need brenanchy theory (2) Herizberry & Low-Factor theory (3) Alder Forms ERG theory Maslow's need - Hierachy theory :-This theony tocludes the by Abraham mailow smallow's theony a one of the most widly discussed them is notivation. motivation is influenced by the needs of a -> A. H mastour an American cocial scientists developed the hierarchy ofneeds consisting of threnachic classes. It says that first of all the basic megicinements have to be ratified & subsequently the requirement of ment step come into encist order. mention calegorised human nearly Ento 5 and again (a) Basic physic legical needs :-> These needs one mad essential for the samuid & maintenance of human Life. Thomas being first try to acquire their bais necessities of tife. There needs include callet action of needs of hungen & gressen, drint for water, clothing nest of of these physidogical needs amonot satisfications other needs and safes fred, this will muse to motivate him the will want to take by the often new

self actualisation Creft FairElmon+3 Estrem need | Ego needs Concestige , status self - respect. Social needs coffeding striendship. belongings safety and security Deeds constaction, and an stability) Basic physic Logical needs (Food, water, aire ishelter (b) Safety needs !-- once physiological needs are addisfined, the human being wand the assurance of mainlaining a given economic level. There are the needs to be free from physical danger & fear of loss gabs proporty shotten Tevery person would like to be free from connectes like logger jobs seckness , ald ago prenage physical safety loss accident and kine sanganisation can meet carety needs by outh-Hing rafely devices at work place & ear start pention scheme insultance plan etc. social needs: - some the individual is compliced with accord needs. They are concerned about the north lerrel. > Being a escial being people belong take accepted by others John , sociability, enchange of feelings or

grievances companionships belongingnes Son the other words there needs falify a permy a sence of kinship withou be congiguess to others and he feet an integral part of the come group with emotional factor of Friendchip, warring to and affection a) Esteem on Egonseds: There need are concerned with self-nespect, welfconfidences feeling of being unique mecagnition with I satisfaction of these needs baings confidence spower control & prestage, activement independence competence | Knowledge etc The individual have to Learn on organic are concerned with priestige status soonen ricipes Some of the social problems have their most in the fulfillhand of these mosely. (e) self-actualitation :--self-ackialization need in the need for self-fulfillmens of wante of a person considered to be missing of his life - self fulfilment is the highest need to mailed is higheredy These per all which heips an individual to develop his potential eties. -> self Rulfillment needs give satisfaction to the penson concentred & gives a fordercy of capability of doing of next development - After a person's other needs are fulfilled he have define for ponsonal achievement & court to have some challenging achievement Herzberg's two factor theory i-This theory was developed by Frindenkly Heneberg in 1959. Henzberg's two factors theory & also knows as moth atton - higging theory of moleration.

> Henzberg and his associates concluded a stidy of need satisfaction of goo engineers & account tains in an organization -There person were asked to describe a few previous job properiences in whichthey felt enceptionally good on enceptionally bad about Therobe > The casisfaction of some needs may not have positive effect of moteration but their not - satisfaction may act as a negative for for. -> so for finding out the answer of what type of needs are important for improvemen the molevalin. THemberg concluded that there were two Seas of conditions - The first type of condition described a maintenance on hygian efacture is donot motivate employees by their mesence but their a brence discutisfies thom. The other conditions called moterational factors - These factors openate to build strong motiwater s high job so his factor and them obsence offects but saterfactions motivation. a) Hygrene factors !-There factors are nesponsible for neagonable Texel of saterfaction and one called maintenance on by gione factor presence will not make the employee healty but its obsence came a deteriorational healdh . There are factors concerned with the company policy & administration, technical supervision inter personal relation with superviser etc.

(b) motivation factory: There factoris eneade high motivation s jobs alis fac: then in their presence. -) How even be absence of these factors do not came dissatisfaction. > According to Herzberg, there are six factor which give posidere satisfaction. - There six factors succognidions advantement, word it self, possibility of personal grown, achievements responsibility. -) It is resential to in rapase these faitors for moneogines the motoration of employees. 3) ERG Theory ?-- min theory was introduced by Alder Fer. -> ordencen's erigtheory with empanded form of mailowis lienarichy of need theory & Herrsberry 2 Factor theory of motoration. -> He found some over-lapping bet physiologicali need, se cure ty need & socialheads. so, Alderfer Modified maslow's need hierarthy theory. These are B catagory (a) Existence needs. (b) keladedness need (Comowth needs. (a) Existence needs :-> This need of ERG theory Encludes both physeological & rafety needs of an individual in moslow model--) There needs include the basic sextinced needs of human beings like food sclothing, shalters drinking water There are the primary needs burnan being ut

> According to safely needs of marlows model, human being needs safety on security & stabili 730 combining there two needs of mastowns mide, encitéence needs es formulaited. (b) Relatedness needs &--> This need of ERG Theory lathe combination of the social needs exteem need of maylor, model. These people are emotional needs of the human being for love affection warmit's friendship. > But self- resteem needs one concerned with self respect, gelf confidence, recognistion & contra -> These needs give human being ego & a littaction do combining there a needs of mastron, nelaterta need & denived (c) Growth needs !--> These needs are same as the maslow's self actualisation needs There need satisfy the human being for his perional developments achievement - Junea the Endividual wante to do comething challenging, the sence of achievement gover him a saliefortion. This need salisfies all defines of the ordividual to increase & develop his potential Dt - 30,06.71 - morrale :monale às a mental condition on an attitude de mind de a single individual on group I monate can be emplained by various texne From different point of view I from military paint view, monate means

enthusasm to accomplish a centain task southvely There monate mean self-confédence of a tean. -scimilarly in bourness monate is associated with the desine to achiev to you with may be the eag emess on willingness with which an individual on agroup weak for an experiention Definition: - moral is an altitude of mind and an emotional fonce asociated with a descripto so wont For the organisation to achieve the organization gons Types of moral :-351 unists when the employees afterward are forourable to the total situation of a gricy -) High moral denotes team spireit > High monate keeps the high alegare of employee's interest in their job I The high morrale former the employees to feel about prid of the organization -) The high morale Formy a good describe to make taining reale negulations & onder--> at alking quality of employees in the organisation denotes high monate. > Enthuiden & willingness Emprioner the high monade among employees It the organisation hasto satisfy it sobjective if must possers a high monate · Low moral ! -) The condition of law morrale implies the employears lack of co-openative spirit. - small no of real executive in the organization denotes low marrade. -) low monate also emption comong & improper selection of employees. > so many foremen on superinson one requited dee to low monaje

-> Low monale result in a high nate of absentein -5 It also causes a Jealous quannel some almost Phene among employees. De fine organisation :- This ashe ist Factor which affects the employees monaletowands originisation it self. The marked or public reputation of an on low monale build up of the workers high @ Employee's educational level :- There exists an Enverse relation this bein the employees education faction depends upon his educational level. 3 employees occupational level: - It is an importtant factor which influences a high on low terel of morale of an employee. The higher the comployee's level in the origanisational hierachy The higher will be his morrale. wonken's penception of Reward dystem: Javaniero penceptean of past neurond's Future oppendently for rewards affects their morrale. -> IF the worken regards reuxerals then his morale will tend to be higher.

(5) The Personal Factors: - There are some personal factors which are somehow responsible for the hor the higher's lower realings of morale of the employee. These Factors such of intelligence, training, experience, proficiency s back ground sex as well as merdel & emotions conditions of the employer. (6) The level of satisfaction: - The level of salis faction is another determinant of the high on low man all Feelings of the employee

came of monale (100):managers that theat environment month months the goalsont. -) unders expectation = last of communication that feeling metrously for hand wout -> last of trust to compress the your Jen unrecuprabe westlood methods of improving morale !-+ To build up a high morale is an important assect for an organization. The management should make effort to improve the minist of the employees. 171 + is more important to improve morale or group buy that individual basis benus accupments can easily be improved by the management onen the group monale reimptioned is influences the cind enthanding declematically to achieve the ire ridual monale D Two way communication: - An effective a way communication helps in in proving the motion of the employees. -) An protonammer, policies thould be explained to the employees Attein feeling & meastant should meach the management in broat their feed thous will help the management to change as modify the programme on polities. welfage schemit-proper welfan behend for the employees implied hear mornade among the €mplayeer. + Adoptiale evelfant schemes should be their for the workers their families take howing medical facilities the 150 that their positive at it was towards the management develops & it creates a high monate among them

3) worken's paticipation in management: - There should be palicipation of employees in management & decision making andies. The Feed bout of the employees For making any changes should be implement a (4) Periodic conferences !- There should be pereledic conferences hold the workers & the management. The feelings & reactions should. negularly mean to the management about the change & modification of the policier x programmer of the management. (5) Human Relations approach; - According to this approach employeer should be considered as necessaries of the ortganication. They should be given Empordance to their feellings & emitin (6) Improvement of workers training programme: -) It a worken is not satisfied with & gob on he is difficient for working on a feb. It brings Frustatations tension to him . The working should given proper taining so that they can improve their officiency's performancein jobs bedter. proper recognition sincentive system:-There should be propen state necognition is proper incentive benefits to employeel > It may be in the form of monetary land non-monitory benefit for the employment. -) Proper Promotional evenness suitable incentives should be offened to the efficient workeng.

EQUIPMENT MANAGEMENT

04-02-01-21

time achieve optimum canipment utilization a increase production at minimum cost. The ne is a need for a national planning proper selection a judicious deployement of equipments so as to achieve optimulativation. of counter the equipment management inguales & continuous interacts with human.

Jechnical spanancial & packed dien system in order to achieve to fefficiency a cost effectiveness.

The equipment are accorded hards be prepare before the stand of the project in order to decode the type of and dates on which a particular equipment will be needed so that it a annuaged well in advance is brought to the site as sidney me quired.

The roll of the equipment when at site & memore it from the site when its jobs is over a This is many tikely to negate in economy, but my following information is sent to the owner. I cost of the equipment

2. F Fficiency of each equipment enmashine

3 - Record of their napair

4. Detailsof expenditure on repairs

5. Duration of effective we of the equipment

a octails of fuel consumpting by the equipment

7 Details of convicing of the equipment

Solection of Equipment 1—
Thenkipication & selection of Pringen equipment is of paramount important for the speedy seconomical completion of decorate construction project.

The problem of selection of a particular equipment or identification of different alternative ment or identification of different alternative billy of variety of equipment in the market by different manufacture.

(Scritability for Job condition :-The equipment relected on identified must satisfy the requirements of works alimatic and warking conditions. 2) size of the equipment: - The sixe of the equip ment whould be such as to be compatible with other malching unites: If the chosen equipment & of larger sixonit is likely tomemain lide for mat of the time on shall work on pand loads leading to rise in the cost of production / work. Dt-06.07.21 * (3) Standandication: - It's clesionable to have the same typex sixe of the equipment ina project which will ensure tesser spane pants treveres balla interchangeability of pauti reasy understanding of openations efficient main bendoce & nepam as the machanics becomes adopt by handling the came type of engineent. (4) Face of availablity Enthemarkel :-The equipment selected should be easily available in the market but side by side it is also to be ensured that the equipment is of reputed company and likely to be continued to be many Factured in Future also. (5) Availability of spane pants: - The availability of spane pants by ne a sonable price thoughout the working life of the equipment is all the mine Emporated while selecting a pranticular dape or make of the equipment (6) versa bility of know how :- There are contain type of encuipment that are not fully utilizer for a panticular function. In that case they should be capable of performing more than one function so that it is not layed colle & hell mult puripuse we.

7) possibility of core in future projects: when selecting on equipment that completes only apart of their metal life in approject, its we in future projects should be kept in view before it becomes absolute. (8) Economic aspect 1- while scleening any equipment, it should be ensured that the cold of unit production is minimum. (9) Reliability & support service :- The equipmel selected for the project mult be reliable one. -> so addition is upport sanvices bould be available in the area of project where the equipment is to be used . (10) operating equipment so The equipment selected schould be easy for openation & maintenance, usen Priendly to the openator & should have lessen fuel concemption. 1 satisfactory past performance: - while procuring an equipment of new makes model it is delinane to enquine about the satisfactory Penformance from other werels who are using the makes model for quite some time. owning s openating costs: Economice if construction equipment mainly deals with the study of working of the equipment computation of the unit cost of production which comprise of the following components. (owling edit (6) openating cost -> The cost of possession of an equipment is called the cost of owing while the cost of fuels tubri carts for number the equipment is known as openating cost There & combined to gather when estimated on equipment should be hirred

The Fallowing Forders affect the Dwings open Tho cothe 1. Initial cash of the equipment & its delivery a sevenity of the conditions turder which it ? upodo 3. NO OF hours it could por year 4. The came with which it is maint a went a repaired 5. The salvage wature of the equipment after the well perior 5 - useful life on sensice period of the equipment in years. The Following contecontitude the cost of owning & openating 1. Investment cost (Encluding Enterest , Encurance 2 maintenante 1 repair cost 3 - Depreciation cost 4 fact on onergy consumption cost 5 cost of tubracation. Investment cost: - The owner has to invest money in order to own an equipment. This is a kind of Fried cost & le incurred i wheather the equipment is also one not amend ment out con prices of the following (a) interest on the money invested in the processery of the equipment (b) various taxes on the equipment (c) transparce emporars by the cost of storage. maintenances repair cost :- The arrual coul maintanane & repair is based on the expension eno obtained from the grenater of the equipment supple awards condition the actual cost variet with the conditions under which it is and A tre condition which is is handled of cognize is value, will be type & quality or equipment.

-) The annual cost of mountenance & repair may be expressed as 4. of the annual cost of depreciation on it may be expressed independent of depreciatoon. D4-07.07.27 Depreciation cost: - Depreciation is the loss in value of the equipment resulting from wears tear on obsolepcence. The owner of the equipment must recover the low in value of the equipment during its we ful life by way or depreciation. There and different methods of determining the cost of depreceation. Initial volue-salvage value emual depreciation = weful life of the eguipment fuel on energy consumption cost > construction equipments require fuel in the form of gassine oil, diesel, electrical energy & lubricating oil which is considered as openating cost -> Although the amount consumed depends upon the type of equipment, it metro horse power, location temp. jalmosphere priessure & openating faction = use All life of the equipment. cost of Lubrication: -. > An engine requires Cabrica Eng oil for Ets smooth Functioning & getting more output at minimum Let on account of freictional fonce in the machine -> The quantity olopende upon the size of the engine , the capacity of the creak case, the condition of pictor rings & the no. of hours between all Changes, However, it is common gractice to change the oil every 100 to 200 hors

> Inspection & testing of equipment: +Inspection is laken to meray observation of war environment , work practices, equapment west coast postune on repeated hazard earich may be general on Homay specific to agrega Dantiegoon nike tack or band of occupational health & safety man accoment coursem. Testing means we of Handardised tests to chect the equipment plant openation process control performance & effectiveness. The equipment should be inspected by competent persons who has sufficient knowledges experience of it, of course, the necessary level of competence will wany for inspections accounting to the type of equipment & now purpose it id wed. Adencies who conduct the testing of equipment must have required competences and certification in this regard. Equipment maintenance: +maintenance of an equipment Esthe openalis of keeping it various components in their original form affar as passelle with a vice to ensure this safety as well as production in operation do not deterionates The objectives of maintenance are (1) To maximize the availability of machinery needed for amount production (2) To minimize down time due to break down of machinery. . (3) To ensure longevity of the machinery to avoid high mate of depreciation of capital Types of maintenance!-Treative maintenance Break down mainten

(b) Predictive maintenance & Reliability centered maintenance. (c) prieventire maintenance schedule maintenance (d) pro-active maint enance: Reactive maintenance : -) peactive maintenance is based on the principle of amon't till it breaks' mode of maintenance. me effords are mode on no actions are taken to maintain the equipment or intended by the derignen, eithen to prevent failure on to ensure that the designed life of the equipment to attained · Admontage: 3 It has lower initial costs -> It nequines fewer maintenance staff. · Dis advantage :-> cost escalation due to complamed down time of the equipment. >Increased labour cost respecially to wands oven time for antimely nepairis and neplement > Increase En cost accorded with sciolden requiremend of nepolin on replacement of equipments > may nesult in possible secondary equipment on process damage promequipment failuens. -) Leady to in efficient we of staff mesources priedictive maintenance 1 - The priedictive maintenance appropriating at detecting the onsed of equipment elegradation and address drag the problem as soon as they are identified! of The allows of the esons stressory to be eleminated on controlled prior to. any significant defenreionation in the Physical state of the component on equipment.

TIT leads to both current & feeture function capakilities. · Major diagnostic took in predictive maintennance priornamme :-7081 swean particle analysis > ribration analysis > Inframed themography 7 Electrical testing -> with a sonic / accountie > priocen variables/inspections/non-destructive · Advantage: - Increased component operation life & andilability -> allowance for pre-emptive competive actions. > Decrease in equipment & on process downtine -) Lowering of cost for panty slabour 6 ? Better product quality. > Improvement of worker s'environmental carety. -> Rise in monale of the workers .. of Inchery in energy saving. Dis-advantages: Financial of invertment in diagnostic equipment > Increase in investment of staff training > non-availability of immediate savings patential by the management. > prieventive maintenance: - It mercan to some of action that are performed on either a fin based schedule on an schedule based on that of machine mintime. These actions are despe to detect ippreclude on metigater degnadation of a system. The goal of preventive man terance apporch isto minimis

Dt-09-07-21

+ Application of preventive maintenance technology; (a) Lubrication OU Inspection (b) cleaning (Replace Ment · advantages: - cost effectiveness in capital intentive processes and equipment. -) Frenchilly in the adjustment of maintanance. perciodicited. Inchease in component life cycle. or enemation of energy savings. > Reduction in equipment and I on priocess failunce -) cost saving carround 15%) over that found in a neadive maintenance programme. · disadvantages: Inability to estiminate catastrophic failures. more labour intensive. proactive maintenance : > nethough predictive maintenance uses online condition monitoring to help pried ict the occurrence of fasture it often fails to identify the most course. of failure. That is where the proactive maintenance incalled for 7 or counterpreactive main tenance neties on information Provided by productive methods to identify problem and distate the source of fairtime. proadire maintenance methods have been able to save quite déxable amount on machine maintenance every year in various industrial and construction organizations, Intact, in many companies, it often exceeds around net profit > Equipments maintenance plan: The maintenance plan necessary embodies the quality of maintenance work. And important aspect of maintenance activity is the difficulty in arressing the quality of court done . A proorely enecuted maintenance work may read to a broak alown . Be cause of the intervening time ing it becomes very difficult to Judge Wheather

the breakdown was attributable to maintenance errors on defective parts in other worrels, the beseat down the quality of maintenance must entitle The following are the benefits of adopting mainte. nance plan-(2) The no. of openational steps can be repeatedly (ii) Advance planning of human resources can be made you availability of acquired personnel. (ii) Prevention of general in productional of material (v) Schedules can be set so that which detail plans vi) Repaire eyeles can be set so that work detail. plans are coordinated with production plans (m) Repain cycles can be than lifted to take measuring in a timely parkin. (iii) standandization pattern of repair work can be adopted enabling the work to be done efficiently. fin makes posseble semultaneous devising of response Plans. (ax) peopler sense of nerponsibility are encountaged as large returne of work can be handled morts efficiently > Priesquei anany measures for maintenance :-(A) before carrilying out maintenance! (1) Thus be cleaned before Enspection & maintenance B) The work place mull be kept clean and tidy. (3) care must be taken to stop the engine before carrying out inspection & maintenance. M) Establishment of fine fighting annangement and prevention of smoking min by encurred to accurring the sindicating not to openade must be teed to the Equipment to avoid anadventment ase. Lorsy authorized Persons should carry out the main tenance of equipment.

> Attachements are to be stoned in safe controly The equipment must be placed on the form Level ground while working under the machine. care must be taken to see that no trou are jest as it is inside the machine by milake. - Repair should be under taken immediately as soon as abnormality is reported. - General quidelines for maintenance: DOIS - keep the equipment clean and drug. -> se familian with operation smalletance manual of the equipments be through with manufacturers En Structeon. -> pay pardicular attention to lubrication. keep all the null & bothstight. -> we only genuine spanel. I check the level of ency me of a madiation water regularly Idaily before manting the equipment. Take otep to keep all meden & safely devices Functional. Do not's: - Aroid over Loading the engine & equipment. > con't rean the engine in cale black smoke is coming out of the enhalt. Twhile cleaning pands avoid wing cottonwaste 4 Don't mix different broands of dets. & Avoid Horing fuel, oil in galvantia condaining & Don't observe economy only in the cost of maintenance

QUALITY CONTROL DI-13-04-21 - quality control in the simplest term is ensuring quality as pect during manufacturing on preduct tion process. The aim of quality control is to ensure construction on modustion of etems for their intended the without defects & vaniation From presented standars with in allowable talenane limits . - quality control also and at avoiding eventage of time I money & materials by highlighting the both landers that reads to detecte. -> in the current concept of quality control the meaning of quality is closely also clased with w and customen needs on penterunance chandancy so quality may simple be defined as flame is of purpose at Lowest cast & highest penformanno evel > concept of quality construction: Oquality characteristics: - The properties that define the nature of a product for quality. control viz strength i colocur id then ton and temp. etc are called quality characteristics. 769 - cement concrete which extant common our Attraction material now- a - day the compressive strength isize of aggnegate, stump, scurface Finish etc. 2) Desigo quality: - It is a fact that no design . soeven good deep & may be " " a chattacher in Thus the descried standards for charactervitty South as strength, dimention etc. That define a product as their as the totename level for agreetable ranialipms from the processified etandor cohould be specified. 3) quality of conformance: - The degree of quality of work found in actual construction work is known as quality of conformance. of As In the case of delign quality sthe degree to which

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the quality is to be enforced in the field how to be considened along with the cost necessary for quality control. Factors diffecting quality of conformance !-(a) construction method in the field :- The quality of materials ared settle of the workers & efficiency of machinery & equipments affects the quality of conformane (b) field supenvision level ! The managerial control evencised in directing the workery to conform to the peans & specifications, the level of supervision enforced affects the quality of conformance. (Inspection & quality control procedure :- The Enspection & the quality control procedure adopted also greatly influence the quality of conformance -) quality controlin ranial construction activities; 1) concrete works 1- concrete is a very important construction material possessing high compile sieve othergth whose quality is inflatenced to a queat extent by its constitutent materials, water-cement natio size of aggrigate & their gracing, nate of Localing & curing condition etc. - Therefore, to vortain concrete of uniform quality constant supervision should be well versed with the properaties of concrete. steel work :- steel is a costly stoms contitute a major item of expenditure in most of the civil > In Ric structures, it is used as neinforcement to take ap tentile stness. I Hence its tomas strength, proper binding , boinding & placing etc. 3) Form work: - Theshape & finished scanfage of concrete depends upon the form work I The foring words must have smooth sunface so that the finished concrete may reguire men amount of mendering In addition, the Form words most beithefrom work should be such as to be give it pleasant 100K

maionny work :- The back to be used in maionny work in of specified quality & gracie your work should be of strength and water abuse work should be strength and water absorption capacity within permissible limits. JALIO the bord in the mosomey should be proporty maintained. The dimentions & ventically of marking maintained. The important & care should be lot @ water proofing: - provision of damp proof coanses atplints level and water priorfing of FIRST and expansions jants sets are all the mone important propon care should be taken to have them properly Enstalled Ofoinery & timber work :- For wood work Himme of specified quality & hould be used:

The workmanship of word work should be properly

the workmanship of another our pen & pecification. - There are important aspect from the quality camenal point of wew. Frankany ain conditioning the ane classified under en is category. proper constrol should be exercised on the execution of their works as these are very emportant from cultomen's comfort point I more forme, the works need special attention of quality control: = quality control methods: @ inspection: - Inspection is the function to sugge the quality of a product, to be more percuse, it is the Process of measuring the quality of a prioduct on convice in terms of established standards. y Each stage of work completed be inspected before the start of the next stage s any defect noticed must be got notified before proceeding to the next stage of construction.

- Testing is the examination of the matereal on phoduct to check its conformance to the specified standards. of the testing may be withen destructive on nonlaboratory 3) sampling: - The process of determining the quality of a large group by enamining a part of the grace that will be satisfically reprocentative to the whole gridup is called sampling > The Heliability of the test nexults of the sample is determined by the neliability no. It is calculated interns of standard deviation & coefficient of variation. (a) Reliability number :-The neliability no is taken as the neliability of the test nesult of the sample, it is enginessed r no of defective unity x 100 = 100 - no. of unistented (b) standard deviation: +) It is the noot mean square of the deviation of all the negalty and is calculated as follows. 0= 1/2(2-7)2 where I N = no of specimens ared IL = particular value of strongen The an Atrength of specimen. (c) coefficient of raniation: - This is an alternative method of expressing variation of metalts is a non-dimentional measure of ratialigi. It is a bearned buy dividing the standard devalion by the anithmetic mean value.

V= /0 × 100 Dt- 17.07.21 > pertnuctive test - pertructive tecting is undertaken in order to condenstand a specimen's performance on major behavior, there procedures are carried out to the test specimen's failure. -> Destructive testing procedures can either follow specific standards on scan be tailoned to neproduce Set service conditions. -) This methods are commonly used for materials change terisation, fabrication ratidation, failure investigation, and can form a key part of engineering critical arrest ments, which also brookes non-destructive testing techniques south as digital nadiography. Types of destructive testing :-A Aggresive environment testing :- This includes fracture & fatigue testing in sour (H21) I sweet (co2) and other Commusive environments; at a mange of temp. and enimonpresides. There lest allow industry to assess the the impact of these conditions on materials & periforemance. 2) connovion testing: - This covery non-toxic, small -scale, aqueous controsion testing in a variety to different environment including freehosed weder 3) Fracture & mechanical testing :- This Encludes different type of destructive testing methods such as tension tests, bend tests, champy impact tests, Pellini drop weight testing, pelel tests, cruety testing, priessure & Fracture testing. - As well as the testing of metal , stracture and mechanical tests can be carried out on different materials, such as welded polymens including Plastic pipes. (4) Fatigue testing : - Penformed in ain on sea water environment, there tests are used to lest paner materials the endunance of welder Joint under constant on variable amplitude loading.

This destructive testing method can also be were Fore Fatigue crack growth testing of welds base metals and heat affected zones. Hydrogen testing :- This type of testing covery material that have a rist of cornosion fallo en -. possure to hydrogen. There tests can be counsed out at avaniety of different temperatures, rua. Strain nates Residual stress measurement: Residual stresses are those that memain in a solid 0 ce have been removed. There can be intentional which can lead to 16premature failure of a structure. > measurement of neighbor stress is allow for designent & engineers to determine ractory like hear surface & Enrough - thickness mesidual others elistribution, which can be used in enginrering enitical assessment. > non-destructive methods of quality control :ne The quality control tests on evencines econducted on structure without cauting stightest clamage 7~ to whole or part of it are known as non-dertingcaive methods. various stages of testings monitoring are as 1 Load testing: - It is done to test the structure on part there of by enternal leading to evaluate ile behavior on probenties on to contain its load 37 bearing capacity. @ inspection: - one site non-otestructive examination may be done to restablish the proceent conditions of the structures 3) monitoring; - It is an act or againing processing ocommunicating information about a structure under openational conditions over a peniod of time with a high texelof automation. I monitoring of structures is alone continuously in Priequently for observing on measure mense of structural conditions.

(1) surface handness test 1- These are of forden tatal type i tocked the will amy towng portof & compact hammens & are used only for Vestimation of cona) Rebound seet in the rebound hammen test me. during the plastic neround of concrete & is primary wed for the estimation of concrete other of well as fore compositive investigations. 3) peretuations parlocuttesti :- There include the we of simble bammen, spet pent , the winder prishe & the pullbut test They measure the penefication and full out men stance of concrete & primarily wed for stranger estimations. However stray can also be wed for Companative studies. 1) Dynamic on vibration teste! - These include nesocant frequency 3 mechanical conic & celtrains Pulse relocity methods. There are mainly used to evaluate the dienobelity, uniformity of concrete including estimation of storing a elasted properties. 5) combined methods; - The combined methods inrolling withousonic pulse relocity & trebound hammen may be effectively uted to estimate the strength of concrete 6) Radiactive & nuclear method - These include the a Ray and comma - Ray prenetration tests force measurement of dencity & thickness of concrete. Jaco the neutron scattering & neutron activation method are used for moisture & comend antent determination 1) magnetic & electrical methods :- me magnetic methods are primarily concerned with determining the cover thickness of negofoncement in concrete where as the electrical methods, including, the micro wake absorption technique thave been used to measure. mistage content & thickness of concrete. Acoustic emission technique: - There techniques one mostly wand to study the Initiation & growth or

chacks in concrete. > Difference between destructive and non-destruct ctive test non destructive test Destructive cost - wed for Finding out de-+ used for Finding out the feets of materials properties of the Umaterial. senad is not applied on the > Load is applied on the material material - no was application, so > oue to wad application, to chance for moderial material gets damage Two requirement of special 7's pecial equipments are leasipment , >Expensive. Soon emperieve. > skill is nequined F less dell terg idge penetrate test, + eig tensile tests comcul majoris madiography priession test, handness

MONTORING PROGRESS DI- 28:04:21 progress means to extent of achievement obtained at regular Entenvals of time prompaned to the Totanning of priogramme with priogress of ractual work is not enecked with the palisage of time is called monetoring hanagerial function that wed Imoniforing isa for actual achievement with the planned tanget of axing at each & everag style of construction ? the attainment of the planned goal onto -) monitoring on controlling of a construction. work is generall done in three aspect 1) control & monitoring pringress (2) control of quality 5 control of cost of the work In a construction work progness reporte are priepor en regular Entenvais at time to have betten control of progress. - objective of progress control: > All construction work there are many type of words. tainties & ranious every that causes to very ofter the progress achieves is sess than that is planted - There fore to bring the work mogres in the track some connective meanine are required . If timeled connective action care not taken then the every modern be properly completed in scheduled & the overall (as) may increas that that les timated 7 monitorily process is also useful in case of dispute with the contraction, more over contractor take entra time for completion of a centain job that cause the work has been delayed due to the mesons beyond his control such as delay of supply of material on checking of measurement by the department etc. In such situation proper monitoring progress is essention to settle the dispute. ? Progress record also gives an edge of the pay ment to re made. 7 Thus the propose of the progrew control are in O provider information to the planner weather the word is going as pen schedule.

(2) helps to take connective action in time to butney back the count in track @ progress needed forms the bases of payments to be made from time to time . (4) there assurance to the owner regarding the extent of profit or loss . > methods of recording progress of work: + The methods of neconding progress depends upon the sixes type of work as well as on the manner in which it is executed. D By maintaning job diary;) Job dairy is dreny important document for any construction you, to which all emportant mattery helated to wont is meticulously recorded. -) The afterdance of workers idetails of payments made ino of labounery employed inecole + & mechipt & issue of materials to the work, main tenance of log book , Enspection treports etc. 2) By maintaining the neguster of instruction: The register server as a communication link before the endineer in change & the contractor, The site engineer records his observations neganding the quality & progress of the work on this negister. 3) By maintaining the progress report ithe site engineer prepared the progress report charch at regular interval to keep the owner The reports may be submitted daily weekly Fort-nightly on monthly as decided on agreed upon. By keeping construction me sound : the daily necond of material we and pragmess of work are entered in a standard Form. JALSO the test mesults of specimen tested in the Freed Laborardony and the inspection note about the work are decorded in this regular on negaline bouses

(3) By keeping abstract of quantities pacel : The quantities of various them of work executed one neconded from time to time by the engineer s the payments to the contractors are made on a basis of where detailed measurement of different subheads of work entered in the measurement of the work abstract also reflects the expenditue or work industing the material israed to the work! Thus it provedes an Endopendent check on the proofing of work D4-27.07.21 - Analycis of progress: Janaly is of progress of york's imperative for lang. projects that are enecuted departmentally. This is accomplished by establishment of a work In order to achieve this goal theanalysis of progress study cell. of work is done at different stages as follows. 1) naterial arrand !-This keeps proper account of material pourchased & Consumed on the work as por material schedule? -> In case of deviation in the conscamption of materials its possible causes one investigated and connective measures taken. (2) Labour necond: -This document meant the member of labouries employed, payment made to them and their out put which is compared with the labour schedule. In case any excess in noticed, connective action is initiate by the competent authority Equipment record !-7 It is intended to record the deproyment of equipment and machinery for comparison with the equipment schedulel The out turn of plants machinary deployed is worked out and companed for any face. execution of morek; Here the progress of construction is compared with the construction schedule and if the word is running behind the schedule rits cause must be investigated

> posseble causes could be lack of proper supervision. late currival of construction material y equipment at site on inddequate annangements for maintenance of equipment etc. connective measures: - The analysis of priogress of work emposes the draw hack & Ethnerent defects in the system. The sete engineen is required to take the connective measures promptly to bring the progness to trout 1) procement of stones well in advance !-- Important construction material must be procurred well ahead of requirement, but not en cuch advance as to result in the detersionateen of quality of material during long storage period on much loss due to pilferiage. -> IF the supply is not received in theme, memainders must be ascied immediately to the party anneaned under Entimation to the head office. of requernat. 2) Alternative annangement streadliness of floods requipment & machinery In any essential machinery is not necessal to time, it's alternative announcement who aid be made; priomply from other sounces.) on no account the construction equipments. whether defective on in working condition should be kept idedue to any meaton 3) Propen watch & ward annangement: To eleminate the chances of perfences of constitue tion material & equipment , proper arthungement of water & wand hould be made at the site) provision of incentives:-> some sord of encentive schemes should be Entireduced for dehiering higher our put & besten efficiency Thousened the afonesold steps one borned quick lines only and the site engineen may adopt his own decision as por site conditions

> Productivity & methods of increating productivity I stronger they means output the one in nelation 0 - productively can be encured if maximum letting tean of resource (he man power , equipments maden -sprindy Herety deliferent from the term production because production means out put only without rechemence to the input. -> production is measured in terms of greating of work done there the presiduation con the increased by increase sing the manpower on machinery.) but productivity is measured of efficiency or quality of works if each only be increased by the aptericin of utilization of nesounces. Is n construction industry the productivety of mens machinenies is most important & that is what there two factors devond proper rattention of constitution marazement. - In another words many items such as mericing on concrete work etc. are improve by modify in the working medned i prespen societaring of opening adoption national methods of gargery insour & all the above sello minurizing the editates of men Spreaductivity also increase staff on worker skill, knowledge, neponsibility it also eneate nothrolion among them self - productivity is closely linked with the prys hological Fredering of Workers & of plays a vital moto in their Working capacity - moteration also very emporerant for worken to motive them & it help to cheate cultable environment 3 24 also arready surfache environment where the willing & sincene workers are benefited. - modulationity analysis & wart study ! I work study is a major teal of preaductivity analysis by which productivity can be increased by eliminate factory mesponisha for inefficiency & weightage & by adopting better technique for improving difficient world study comprises of amethod

(motion on method study 2) Time & truly on world Umper moment @ motion study :- It is technique which can be applied for making optimum we of resources for the fulfell of the job . The scientific study of motions of workers withou to increase the productivity of warner is known as mutten studies - motten study is done for increasing the productivity & neducing costs by making the last earter, rater & Lew Leting consuming 3 motion study is essentially concerned with finding better ways of doing things O selecting: - The job which measures Emprovement is selected after which the workers are encouraged to aclop & such lectriques as to improve the productivity This could the achieved by announcing some incentive Schemes Forthe workers 2) Recording: - All neterant Enformation about each and every spondition to the pristing systems are neconded. 2 For semplefying the word 3) Analysis :- will the nacker me conded one analy red to delide wheather each operation in the work is necessary on they can be openated by alternative methods more easily eximinated & neptaced buy other openation of method. 1) Development: of from the study of fruiting methods available. & earcen to adopt is enviowed lending to higher productivity Adoption: - After approval of the management the new technique is adopted This may not me an easy tast as usually the workers are found treludant to accept the changes En melhous on techniques they are used to worting - new method must be adhened to have of auspled & aslopted. Regular Checkings though 1) Adherience & inspection at site are necessary in that It may not dip back to the old ways.

Time study in Time shorty is defined as a length mance of an openation by heatingmanie design of time nequined for the penformance of openation and subsequent establishment of faint equitable フフファから Following steps are involved in time study Standards + selection or parthewan son to me studied & improved Recommende complete breatup at the openation into various elements. comparing observed time in with the penmissible time for each opencetion. > conventing the observed time into standing time reconding time taken to complete auch element of the openation DA-28,04.21 > Accidente :-- accident is an unplanned & unexpected occurrance which cause the loss in production's prigness of work and menuting in injury to the penson It may cause dangage to plane & equipment of the construction projed cause seffect of accident !to phoyeccal 2. physiological 3- Prychologian. Ophyrical camera came relating to machine: Doie to obstacion free morement of many marking is not possible & there may be inadequate connecing space for the machiner. Due to impropen placing on adjusting of machiner needed may be caused due to unsuitable machines being wed for the job. -) Accident may be caused of to improperly quanded machines Accident many be caused due to improperly Ensurand electric motor on the machine

3) carrier Relating to took & guipments: percident may be caused due to constant we of from which has been think & worenout Two wed for the job is being too small. s the tools having handle too short on cross is use of uncertable tools for the work may be a pause for occident. - sometimes due to brittle nature of tools, thomeass raddenly raccident may be carried. 3) causes relating tomatorials: percident may be caused due to careter handling of explacever, petralium products & brittemasoning softhy time of use of read material there should the entertul handling of too hot material like tan on bitumen. > newder may be carried due to use of matery being poisonous s dangerous as acid & some Jalk. 4) carried relating to uniform !-The uniforcem whould no be crose. the slippercy & Loose shows may be used during the report terms -) while working on welling job in a protective devices our being used. I steered of the shirt being out of bottom. Ocames relating to environment: > prom lighting armangement at the working into Spoon werthouten's unhygienic conditions at the working place. I loose effective cables & live conductory comee1514. obstacles in the working aren > floors being slippered) are of unitake & untake I noder. improper descipline among workens. we of unsafe buildings. a physiological causes I promeye sight i- propen eyesight is a very important Factor for every worker

(2) over work ! - when over work is boarded on a time worken over his almbs, then he may meet with my 3) pron health: Due to poor health, a worken may not control his local of work & he may meet an いせつん 1 oldage: - Due to poor health a worken may not control Dove to poon eye sign's pron hearing power of an old man, he may meet an accident early. (5) Intonication: - A worken loses control over his limb & becomes prione to accident under the influence of Enteriration. 6 physical handicapnes: - A physical hand i capness person can early have a chance of meeting with an accident 3) psychological factor !-O mental tension: - Dove to mental tension ia worken can ease control over his mind , he may meet with an accident. (DEmo tional attitude !- A highly emotional man can Loses malance of mind easily, B) impulsivener; - when a workers acts under impulse without propon thinking the charges of accident are morce. a) renvouner; 1- when a wonkengets nervous Lose control even his limbs quickly, the how more chances of meetings with an accident. 5) over confidence :- over confidence may sometimes load to accident. @ canelessness :- A worker when in caneless rund may have the more chances for accident. (Fear: - when a wonker gets feared & loses control over his mind, he may have the chances of moeting with an accident. - proportant of safety :-- social concern & efforts and being made to adopt safety measuries by creating safety conciousness among the workers. -> form a scenney of occupational injury and Ellnes

areident it is found that up to 14.5% workers suffer of so senticient care & enough preventive measures forom Enfuncies a house be taken for these injuries, acceldent of any sont during the construction period can be avoided to sime extent Saccident prevention should be more essential for all for truction site I A construction industry which engages the largest Rabour sosafety measures should be more important before for there indutures. I There are Breatons. a Humanitarian Roson @ Ronamic Reason 3) organisational Emage Reson. ng 1) Humanitanian Reson: - In this reasons the injuried worker along with his family scuffers difficulty in semponic terry, so acceptent should be priesented more on humanitarian consideration. a) economic Reion: - In this reason in Juried worken faces difficulty owing somedical expenses for the Enjury . It and comes the stow down in progress of work & decreases in productivity loss of confidence is logs of adminstrative work due to accident! 3) organisational many e reason 1--) In their reasons show the points of view of good safety measure which is help to measures exhance the public image of the organisation. because it strengther the monar of the working mesulting in highen productivity & better beyothy of the work-ere to the Briganliation. DA-30-07-21