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# **Manager Construction Interview Questions And Answers** Guide. PHOSE PROPERTY OF THE PROPERTY

#### Question - 1:

Main principle of an organisation, is:

A. unity of command

B. coherency

C. effective control at all levels

D. delegation of authority

E. all the above

E. all the above

View All Answers

#### Question - 2:

Performance of specific task in CPM, is known:

A. Dummy

B. Event

C. Activity

D. Contract

# Ans:

C. Activity

View All Answers

#### Question - 3:

The Construction team means:

A. an engineer

B. an architect

C. an owner D. a contractor

E. all the above

#### Ans:

E. all the above

View All Answers

#### Question - 4:

The Mile Stone charts were invented in year of:

A. 1910 B. 1920

C. 1930

D. 1940

E. 1950

#### Ans:

D. 1940

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Technique for the establishing and maintaining priorities among the various jobs of a project, is known:

A. Event flow scheduling technique

B. Critical ratio scheduling

C. Slotting technique for scheduling



D. Short interval scheduling

B. Critical ratio scheduling

View All Answers

#### Question - 6:

Pick up incorrect statement from following:

- A. An activity of a project is denoted by an arrow on the net work
- B. The tail of the arrow indicates the start of the activity
- C. The head of the arrow indicates the end of the activity
- D. The arrows are drawn to scale from left to right
- E. Each activity consumes a given time

D. The arrows are drawn to scale from left to right

View All Answers

#### Question - 7:

and finis. Suppose if D is the duration, ES and EF are the earliest start and finish, LS and LF are latest start and latest finish time, then the following relation holds good:

A. EF = ES + D

B. LS = LF - D

C. LF = LS + D D. D = EF - ES

E. all the above.

#### Ans:

E. all the above.

View All Answers

#### Question - 8:

Pick up PERT event from following:

- A. Digging of foundation started
- B. Digging of foundation completed
- C. Laying of concrete started
- D. Laying of concrete completed
- E. All the above

#### Ans:

E. All the above

View All Answers

#### Question - 9:

Cost of project is more than:

A. one lac

B. two lacs

C. three lacs

D. four lacs E. five lacs.

# Ans:

A. one lac

View All Answers

#### Question - 10:

The Completion of activity on the CPM network diagram, is generally known:

A. Event

B. Node

C. Connector

D. All the above

#### Ans:

D. All the above

View All Answers

#### Question - 11:

Milestone chart:

A. shows the interdependencies of various jobs

B. depicts the delay of jobs, if any

C. points outgoing ahead of schedule of jobs, if any

D. none of these

D. none of these

#### View All Answers

#### Question - 12:

KThe Final technical authority of project lies with:

A. Assistant Engineer

B. Executive Engineer

C. Superintending Engineer

D. Chief Engineer

D. Chief Engineer

View All Answers

#### Question - 13:

Time and progress chart of construction, is also known as:

A. Bar chart B. Gantt chart

C. Modified Mile stone chart

D. Critical path method chart

E. All the above

#### Ans:

E. All the above

View All Answers

#### Question - 14:

The Various activities of project, are shown on bar charts by:

A. vertical lines

B. horizontal lines

C. dots

D. crosses

#### Ans:

B. horizontal lines

View All Answers

#### Question - 15:

The Military Organization is known as:

A. line organisation

B. line and staff organisation

C. functional organisation

D. none of these

A. line organisation

View All Answers

#### Question - 16:

Pick up incorrect statement from following:

A. The activity is the time consuming part of a project

B. The beginning and end of a job, are called events

C. The activity which consumes maximum time, is called a node

by: D. Logically and sequentially connected activities and events form a network

E. None of these

C. The activity which consumes maximum time, is called a node

View All Answers

#### Question - 17:

Henry Gantt developed Bar charts for the planning and scheduling of projects in:

B. 1900

C. 1920

D. 1940

E. 1950

#### Ans:

B. 1900

View All Answers

#### Question - 18:

The dummy activity:



- A. is artificially introduced
- B. is represented by a dotted line
- does not consume time
- D. all the above.

#### Ans:

D. all the above.

View All Answers

#### Question - 19:

Artificial activity which indicates an activity following it, cannot be started unless the preceding activity is complete, is known as:

- A. event
- B. free float
- C. dummy
- D. constant

#### Ans:

C. dummy

View All Answers

#### Question - 20:

The Time by which activity completion time can be delayed without affecting start of succeeding activities, is known as:

- A. duration
- B. total flat
- C. free float
- D. interfering float

#### Ans:

C. free float

View All Answers

#### Question - 21:

The Critical Path of Net Work helps an engineer:

- A. to concentrate his attention on critical activities
- B. to divert the resources from non-critical advanced activities to critical activities
- C. to be cautious for avoiding any delay in the critical activities to avoid delay of the whole project
- D. all the above

#### Ans:

D. all the above

View All Answers

#### Question - 22:

Method of Critical path:

- A. is an improvement upon bar chart method
- B. provides a realistic approach to daily problems
- C. avoids delays which are very common in bar charts
  D. was invented by Morgan R. Walker of Dupot and James E. Kalley or Remington U.S.A. in 1957
- E. All the above

#### Ans:

E. All the above

View All Answers

#### Question - 23:

Functional organisation of salient feature is:

- A. strict adherence to specifications
- B. separation of planning and design part
- C. each individual maintains functional efficiency
- D. work is properly planned and distributed
- E. all the above

#### Ans:

E. all the above

View All Answers

#### Question - 24:

The technical planning Object is:

- A. preparation of specifications
- B. preparation of estimates
- C. initiating the procurement action of resources
- D. taking remedial action for likely bottleneck in the execution
- E. all the above

#### Ans:



E. all the above

View All Answers

#### Question - 25:

Difference between time avail-to do a job and time required to do the job, is known as:

A. event

B. float

C. duration

D. constraint

B. float

View All Answers

#### Question - 26:

ngi. Most popular type of the organisation used for Civil Engineering Constructions, is:

- A. line organisation
- B. line and staff organisation
- C. functional organisation
- D. effective organisation

#### Ans:

A. line organisation

View All Answers

#### Question - 27:

Construction schedule is prepared after collecting:

- A. number of operations
- B. output of labour
- C. output of machinery
- D. quantity of various items
- E. all the above.

E. all the above.

View All Answers

#### Question - 28:

CPM is the:

- A. synthesising in concepts
- B. is built of activities oriented programme
- C. is based on time estimate
- D. is used for repetitive works
- E. all the above

#### Ans:

E. all the above

View All Answers

#### Question - 29:

The Critical path lies along activities having total float:

- A. positive B. negative
- C. zero
- D. same

# Ans:

C. zero

View All Answers

# Question - 30:

CPM family is includes:

- A. CPA (Critical Path Analysis)
- B. CPP (Critical Path Plotted)
- C. MCE (Minimum Cost Expenditure)
- D. CPS (Critical Path Scheduling)
- E. All the above

E. All the above

View All Answers

#### Question - 31:



Estimated time required to perform activity, is known as:

A. event B. dummy

C. duration

D. float

#### Ans:

C. duration

View All Answers

#### Question - 32:

The Site order book is used for the recording:

A. instructions by the executive engineers

B. construction measurements

C. issue of store equipments

D. names of the casual labour

A. instructions by the executive engineers

View All Answers

#### Question - 33:

Executive Engineer may have powers up to:

A. Rs. 25,000 B. Rs. 50,000

C. Rs. 100,000

D. Rs. 200,000

E. Rs. 500,000

#### Ans:

A. Rs. 25,000

View All Answers

#### Question - 34:

Critical ratio scheduling:

A. establishes the relative priorities among various activities on a common basis

B. determines the status of each activity

C. adjusts automatically changes in activity progress

D. is a dynamic system

E. none of these

E. none of these

View All Answers

#### Question - 35:

The Bar charts are suitable for:

A. minor works

B. major works

C. large projects

D. all the Above

#### Ans:

A. minor works

View All Answers

# Question - 36:

If total float and duration of activity are 5 and 10 days respectively, the particular activity can be:

A. started 5 days later

B. completed 5 days later

C. performed at slower rate in 15 days

D. all the above

#### Ans:

D. all the above

View All Answers

#### Question - 37:

The Works costing less than Rs. 20,000 are treated as:

A. projects

B. major projects

C. minor projects

D. all the above

#### Ans:



#### C. minor projects

View All Answers

#### Question - 38:

Pick up correct statement from following:

- A. CPM analysis is activity oriented
- B. PERT analysis is event oriented
- C. CPM does not make any allowance for the uncertainties in the duration of time
- D. In CPM, the time is related to cost
- E. All the above

#### Ans:

E. All the above

View All Answers

#### Question - 39:

Which time results in the leasi, possible construction cost of an activity, is known:

- A. normal time
- B. slow time
- C. crash time
- D. standard time

#### Ans:

B. slow time

View All Answers

#### Question - 40:

The Modular co-ordination of construction proper means?

- A. planning
- B. designing
- C. execution
- D. all the above

#### Ans:

D. all the above

View All Answers

#### Question - 41:

Overall in-charge of organisation at site responsible for the execution of the works, is:

- A. Executive Engineer
- B. Engineer
- C. Junior Engineer
- D. Sub overseer
- E. Assistant Engineer

#### Ans:

B. Engineer

View All Answers

# Question - 42:

If TL is the latest allowable event occurrence time, total activity slack(s), is equal to:

- A. LST-EST
- B. LFT-EFT
- C. TL-EFT
- D. all the above

# Ans:

D. all the above

View All Answers

#### Question - 43:

First method invented for planning projects, was:

- A. Bar chart method
- B. Milestone chart
- C. Critical path method (CPM)
- D. Programme Evaluation and Review Technique (PERT)

#### Ans:

A. Bar chart method

View All Answers

#### Question - 44:

During night work who does CM contact?



#### Ans:

After Business Hours Requests 3PM-7AM are addressed in the Tollway Lane Closure Reference Guide on page 30. Tollway operates at 24/7, utilize project contact phone numbers and contact the Dispatch Center.

#### Question - 45:

Can the flaggers use cell phone?

unicate w.
ir phones whit. Flaggers shall be able to communicate with each other verbally, by means of signals that cannot be mistaken for flagging signals or by two-way radios. Headsets shall not be used. The use of cellular phones while performing flagging duties is prohibited. Reference IDOT Flagger Handbook.

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