Q : What is the first step for the approval of work?

BECIL NMRC J.E. CIVIL 15.09.2019
A : Appropriation
B: Technical sanction
C : Administrative approval
D : Expenditure approval

Q : For preparation of estimate what is required?

## BECIL NMRC J.E. CIVIL 15.09.2019

A : Specification
B : Rates of items
C: Drawings
D : All of these

Q : The unit of measurement is square metre is case of:
SSC JE 23-09-2019

A : Pointing work
B : R.C.C structure
C : Hollow concrete block wall
D : Cement concrete in foundation

Q : The covered area of a building measured at the floor level called: SSC JE 23-09-2019(morning)
A : Plinth area
B : Circulation area
C : Sundry area
D : Carpet area

Q : What is the formula to calculate floor area ratio (FAR)?

## SSC JE 23-09-2019(morning)

A : Total covered area/built up area
B : (Total covered area+ Plot area)/(Plot area)
C : (Total covered area $\times$ plot area /plot area)
D : Total covered area/Plot area
$Q$ : Identify the work in which the units of measurement for estimate of quantities are NOT identical.
E. Turfing of bunds of a canal
F. Wood work for door shutters
G. White washing
H. Well sinking

> SSC JE 25-09-2019(morning)

A: G
B: H
C: E
D: F

Q : The 'centre line method' is specially adopted for estimating.
RRB JE CBT-II 29-08-2019(evening)

A : Polygonal building only
B : Circular, hexagonal and other geometric shapes
C : Circular building only
D : Hexagonal building only

Q : What are the units of measurement of distance according to standard of weights and measures Act. 1956?

NWDA JE 2019(12:30 to 2:30 PM)
$A$ : Inches and feet
B : Metre and centimetre
C : Yards and feet
D : Poles and chains

Q : Deduction for plastering for opening having area greater than $0.5 \mathrm{~m}^{2}$ and less than $\mathbf{3} \mathbf{m}^{2}$ is

## UPRVUNL JE 2019

A : Made for one side of the wall and the jambs, soffits and sills are taken into account and added B : Made for one side of the wall and the jambs, soffit and sills are not taken into account
C : Not made
D : Made for both the sides of the wall and the jambs, soffits and sills are taken into account and added

Q : In estimation, the quantities of the following items are the same in:

## UPRVNL JE 2019

A : Wood work and painting on wood work
B : Plastering and white washing
C : Damp proof course and plinth wall
D : Painting for fully panelled door and partly panalled and partly glazed

Q : Quantity of a steel bar in bar bending schedule is calculated in:

## UPRVUNL JE 2019

A : Metre
B : Gram
C : Number
D : Kilogram

Q : The plinth projection for the wall is calculated as:

## UPRVUNL JE 2019

A : Half the difference between breadth of plinth and breadth of wall
$B$ : Difference between breadth of plinth and breadth of wall
C: Difference between plinth area and carpet area
D : Difference of breadth of damp proof course and breadth of plinth wall

Q : Estimate the quantity of wood for a frame of the size $8 \mathrm{~cm} \times 12 \mathrm{~cm}$ in window of the size 1.5 m $\times 12 \mathrm{~cm}$ horns.

## UPRVUNL JE 2019

A : $5.200 \mathrm{~m}^{\mathbf{3}}$
B : $\mathbf{0 . 0 5 0} \mathrm{m}^{\mathbf{3}}$
C : $0.052 \mathrm{~m}^{3}$
D : $0.048 \mathrm{~m}^{\mathbf{3}}$

Q : Deduction for opening in measurement of pleastering is not done if the area of the opening is-

## UPRVUNL JE 2019

A : Less than $0.5 \mathrm{~m}^{2}$
B : Less than $0.7 \mathrm{~m}^{2}$
C : Less than $0.6 \mathrm{~m}^{2}$
D : Less than $0.1 \mathrm{~m}^{\mathbf{2}}$

Q : According to IS 1200, the deduction for opening in measurement if plastering is done for both the faces if the area of the opening is. UPRVUNL JE 2019
A: Greater than $3 \mathbf{m}^{2}$
B : Greater than $\mathbf{5} \mathbf{m}^{2}$
C: Greater than $1 \mathbf{m}^{2}$
D : Greater than $\mathbf{2} \mathbf{m}^{\mathbf{2}}$

Q : The unit of measurement for $\mathbf{2 c m}$ thick damp proof course (DPC) is:
NWDA JE 2019(12:30 to 2:30 PM)

A: Square metre
B : Square centimeter
C : Cubic metre
D : Running metre

Q : The task work per day for RCC items is Civil ESIC JE 2019
A : $\mathbf{3} \mathbf{m}^{3} / \mathrm{mason} /$ day
B : $\mathbf{1 . 3 3} \mathrm{m}^{3} / \mathrm{mason} /$ day
C : $5 \mathbf{m}^{3} / \mathrm{mason} /$ day
D : $1 \mathrm{~m}^{3} /$ day

Q : In orthographic projection, the view showing the floor plan of a building is BSPHCL JE Civil 29.01.2019(Batch-1)
A : Left side view
B : Sectional view
C : Front view
D : Top view

Q : As per the general rules for the measurement of a building, all works shall be measured subjected to certain tolerance. In this regard the cubic contents shall be worked out to be the nearest.

## BSPHCL JE Civil 29.01.2019(Batch-2)

A : $\mathbf{0 . 1} \mathbf{~ c u m}$
B : 0.01 cu m
C : $\mathbf{0 . 0 0 1} \mathrm{cu} \mathrm{m}$
D : 0.0001 cu m

Q : What is the dimension of $A 4$ size drawing sheet.?

Hariyana SSC JE Shift-II 2018
A: $\mathbf{2 9 7 m m} \times \mathbf{2 1 0 m m}$
B : $\mathbf{3 . 3 0 \mathrm { mm } \times 2 4 0 \mathrm { mm }}$
C : $\mathbf{4 2 0 \mathrm { mm } \times 2 9 7 \mathrm { mm }}$
D : 450mm $\times \mathbf{3 3 0} \mathrm{mm}$

Q : The unit of payments in brick masonry in MKS is-

Hariyana SSC JE Shift I 09.04.2018
A : Per m
B : Per sq.m
C : Per cu.m
D : Per no.

Q : which book is to be used for the detailed measurement of a building are correctly preparation of estimates for periodical repairs and their execution?

Hariyana SSC JE 2018
A : Ordinary measurement book
B: Record book
C : Standard measurement
D : None of these

## Q : The units of measurement of thin paritition wall MKS

## Hariyana SSC JE Shift-I (10.04.2018)

A: Sq.m
B: m.
C: Sq.ft.
D : ft.

Q : The quantities of white-washing are computed in-

## Civil ESIC JE 2019 Hariyana SSC JE02019 Shift-I (11.04.2018)

A: cu.m
B : run.m.
C: sq.m.
D : kg

Q : The deduction in intels over openings is Hariyana SSC JE Afternoon Session (11.04.2018)
A : $1 \times$ width of wall $\times$ thickness of wall
B : $1 \times$ width of door $\times$ thickness of lintel
C : $1 \times$ width of lintel $\times$ thickness of door
D : $1 \times$ width of door $\times$ width of lintel

Q : The units of measurement in MKS of door and window sill for cement mortar plasteredHariyana SSC JE Afternoon Session
A: Sq.m
B:Cu.m.
C: m.
D : Nos.

Q : The incidental expenses of miscellanious nature which cannot be classified under any distict sub-head yet pertains to the work as a whole is termed as:

SSB Himachal pradesh 18.11.2018
A : Exisgencies
B : Contingencies
C: Incidencies
D : Both a and c

## Q : Give full form of C/C.

Hariyana SSC 12.04.2018(evening shift)
A : Cement concrete
B : Cubic centimeter
C : Center to center
D : Corrgated cast-iron

Q : Task for a mason per day to build half brick wall in partition is:

DMRC 18.04.2018 4.30 pm
A: 1 cum
B : $\mathbf{1 . 2 5} \mathrm{cum}$
C: $\mathbf{8} \mathbf{s q} \mathrm{m}$
D: $5 \mathrm{sq} \mathbf{m}$

## Q : Deduction at cross wall for total length of the central line is <br> $\qquad$

 SSC JE 23.01.2018 morning shiftA : Half of thickness of wall
B : No deduction
C : thickness of wall
D : Twice of the thickness of wall

Q : In the absence of a detailed design, the percentage of steel in a raft foundation may be takes as:

> DMRC.JE 12.04.2018, 12:15 pm

A : 0.7\% to 1\%
B: 0.5\% to 0.8\%
C: 7\% to 10\%
D : 5\% to 5\%

Q : Length and width of rooms are shown in the Hariyana SSC 13.04.2018 afternoon shift
A : Section
B : Elevation
C: Plan
D : All of these

Q : Which of the following is NOT measured in square metre?

DMRC 18.04.2018 4:30 pm
A : Removing of paint
B : pointing
C : Timber roofing
D : Painting furniture

