

ଜନ୍ମଦିନ ଶୁଭେତ୍ତୁ



ନାମ:
ବୟସ:
ଜନ୍ମ ତାରିଖ:

ପର୍ବତାବଳୀ: ଏହି କୁଣ୍ଡଳ ବ୍ୟବରାତ କରି ସମ୍ପୂର୍ଣ୍ଣ ମାରଣାରେ ଜନ୍ମଦିନ ଶୁଭେତ୍ତୁ ଜଣାଇଛା । ପର୍ବତାବଳୀ ପୁରୁଷ କୁଣ୍ଡଳ, ଧରିତ୍ରୀ, ବି-୨୭, ରାମଲିପି ଶିକ୍ଷାକ୍ଷେତ୍ର-୧୦ ଠିକଣାରେ ପହଞ୍ଚାଇ ଆଶ୍ୟକ ।



କାନାଡା ହଞ୍ଚିଟାଲରେ

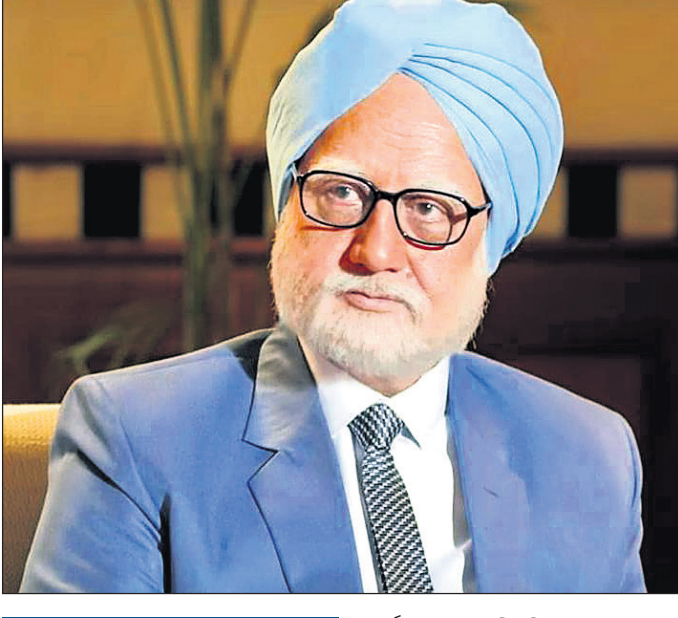
କାନ୍ଦର ଖାନ୍



ବିବାଦରେ ବାଯୋପିକ୍

କଂଗ୍ରେସ ବାରିଲା ଷଡ଼ମନ୍ତ ଗନ୍ଧି

ନୂଆଦିଲା, ୨୦୧୯



୨୦୧୯ ଜାନୁଆରୀରେ ବିବାଦରେ ପ୍ରଦର୍ଶିତ ହେବାକୁ ଯାଉଛି ବୁଲ୍ଲା କୁଟି ବୁଲ୍ଲାକୁ ହିଁ ସିନ୍ଧୁ ଦିଲ୍ଲୀ। ଗୋଟିଏ ପୂର୍ବତନ ପ୍ରଧାନମନ୍ତ୍ରୀ ମନୋହର ବୁଲ୍ଲା ନେଇ ଗତିକାଳ ହୋଇଥିବାବେଳେ ଅନିନ୍ତା ବିବେନୋହନ ପୂର୍ବତନ ସ୍ପୃଣ୍ଗୋ ଉତ୍ସବ ଠାକୁରୀ ନେଇ ବିବାଦ ମୁଣ୍ଡ କେତ୍କିଛା ମନୋହନ ବୁଲ୍ଲା ନେଇ ନିରାକାର ପିଲ୍ଲା ଦି ଆକ୍ରିତିକାଳ ପ୍ରାଚୀନ ମିନ୍ଦ୍ରିଯାର' ଗାନ୍ଧି ପରିବାର ବୈରୋଧରେ ଅପରାଧର ପାଇଁ ଭାଙ୍ଗିପାର ଏକ ବିଧିବଳ ଯୋଗାର ଦେଇଛନ୍ତି। ମେଗାଝ୍ରାର ଅନିରୀତ ବଜନ ଖାନଙ୍କ ଆଶ୍ର୍ମ ଆରୋଗ୍ୟ କାମାନ କରି ମୁଣ୍ଡ କରିଛନ୍ତି। ବଜନ ଏବଂ ଖାନ ଅନେକ ଫିଲ୍ମରେ ଏକତ୍ର କାମ କରିଛନ୍ତି। ପ୍ରେସିଡ୍ ମଧ୍ୟରେ ଲାଗେ ରାଜନୀତି ସରଗମ ହୋଇଛନ୍ତି।

'୦ାକରେ' ସଂକାପନ୍ତି ନେଇ ଆପଣି

ମୁଖ୍ୟାଳୀ, ୨୦୧୯



ବାଲ୍ କେଶବ ଠାକୁରେ ଥିଲେ ମହାରାଷ୍ଟ୍ରର ମୁକୁତବିହାନ ସମ୍ପାଦକ

ସମ୍ପାଦକ

ତଥା ଅଧିକାରୀ



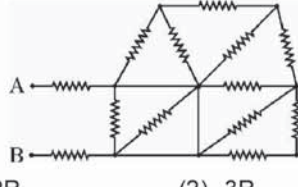
Exam Mate



Mock Test Paper for Std X, XII CBSE Board, IIT - JEE Main & Advanced.

FOR ANSWERS VISIT : www.dharitri.com

1. In the given circuit all resistances are of value R ohm each. The equivalent resistance between A and B is:

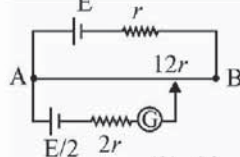


- (1) $2R$ (2) $3R$
(3) $5R/3$ (4) $5R/2$

2. To get maximum current through a resistance of 2.5Ω , one can use 'm' rows of cells, each row having 'n' cells. The internal resistance of each cell is 0.5Ω . What are the values of n and m, respectively, if the total number of cells is 45?

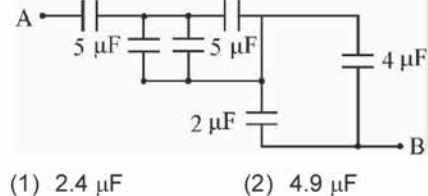
- (1) 3, 15 (2) 5, 9
(3) 9, 5 (4) 15, 3

3. Consider the potentiometer circuit arranged as in figure. The potentiometer wire AB is 300 cm long. If the jockey touches the wire at a distance of 275 cm from A, then $(3E/Nr)$ current flow through galvanometer. The value of N is:



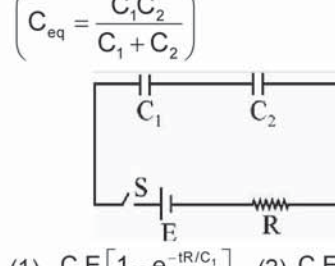
- (1) 64 (2) 32
(3) 16 (4) 8

4. The equivalent capacitance between A and B in the circuit given below, is:



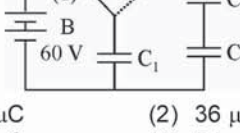
- (1) $2.4 \mu F$ (2) $4.9 \mu F$
(3) $3.6 \mu F$ (4) $5.4 \mu F$

5. In the following circuit, the switch S is closed at $t = 0$. The charge on the capacitor C_1 , as a function of time will be given by:



- (1) $C_1 E [1 - e^{-t/R C_1}]$ (2) $C_1 E [1 - e^{-t/(RC_1)}]$
(3) $C_{eq} E [1 - e^{-t/RC_{eq}}]$ (4) $C_{eq} E e^{-t/RC_{eq}}$

6. A capacitor $C_1 = 1.0 \mu F$ is charged up to a voltage $V = 60V$ by connecting it to battery B through switch (1). Now C_1 is disconnected from battery and connected to a circuit consisting of two uncharged capacitors $C_2 = 3.0 \mu F$ and $C_3 = 6.0 \mu F$ through switch (2), as shown in the figure. The final charges on C_2 or C_3 is:



- (1) $40 \mu C$ (2) $36 \mu C$
(3) $20 \mu C$ (4) $54 \mu C$

7. An ideal capacitor of capacitance $0.2 \mu F$ is charged to a potential difference of $10V$. The charging battery is then disconnected. The capacitor is then connected to an ideal inductor of self inductance $0.5 mH$. The current at a time when the potential difference across the capacitor is $5V$, is:

- (1) $0.34 A$ (2) $0.25 A$
(3) $0.17 A$ (4) $0.15 A$

8. In a circuit for finding the resistance of a galvanometer by half deflection method, a $6 V$ battery and a high resistance of $11 k\Omega$ are used. The figure of merit of the galvanometer is $60 \mu A/division$. In the absence of shunt resistance, the galvanometer produces a deflection of 9 divisions when current flows in the circuit. The value of the shunt resistance that can cause the deflection of $\theta/2$, is closest to:

- (1) 550Ω (2) 220Ω
(3) 55Ω (4) 110Ω

9. In an a.c. circuit, the instantaneous e.m.f. and current are given by

$$e = 100 \sin 30t, i = 20 \sin \left(30t - \frac{\pi}{4} \right)$$

- In one cycle of a.c., the average power consumed by the circuit and the wattless current are, respectively:

- (1) $50, 10$ (2) $\frac{1000}{\sqrt{2}}, 10$ (3) $\frac{50}{\sqrt{2}}, 0$ (4) $50, 0$

10. A power transmission line feeds input power at $2300 V$ to a step down transformer with its primary windings having 4000 turns, giving the output power at $230 V$. If the current in the primary of the transformer is $5A$, and its efficiency is 90% , the output current would be:

MOCK TEST PAPER # 2 IITJEE (Main) (PHYSICS)

Time : 1 hour

Maximum Marks: 120

GENERAL INSTRUCTIONS

For each question you will be given 4 Marks if you have darkened only the bubble corresponding to the correct answer and zero mark if no bubble is darkened. In all other cases, minus one (-1) Marks (NEGATIVE MARKING) will be given.

11. A coil of cross-sectional area A having n turns is placed in a uniform magnetic field B. When it is rotated with an angular velocity ω , the maximum e.m.f. induced in the coil will be:
(1) $3nBA\omega$ (2) $3/2nBA\omega$
(3) $nBA\omega$ (4) $1/2nBA\omega$
12. A steady current is set up in a cubic network composed of wires of equal resistance and length d as shown in figure. What is the magnetic field at the centre P of the cube due to the cubic network?
(1) $\frac{\mu_0 2l}{4\pi d}$ (2) $\frac{\mu_0 3l}{4\pi \sqrt{2}d}$
(3) 0 (4) $\frac{\mu_0 \sqrt{2}l}{4\pi d}$
13. A uniform magnetic field of magnetic 1 T exists in region $y \geq 0$ is along \hat{k} direction as shown. A particle of charge 1 C is projected from point $(-\sqrt{3}, -1)$, towards origin with speed 1 m/sec. If mass of particle is 1 kg, then coordinates of centre of circle in which particle moves are:
(1) $(1, \sqrt{3})$ (2) $(1, -\sqrt{3})$
(3) $\left(\frac{1}{2}, -\frac{\sqrt{3}}{2}\right)$ (4) $\left(\frac{\sqrt{3}}{2}, -\frac{1}{2}\right)$
14. A current carrying small circular loop lying in yz plane is placed in vacuum at a distance of $2m$ from an infinitely long current carrying wire lying parallel to the y -axis as shown in figure. The loop has 100 turns each carrying current $I = 2A$ and its effective radius is 2 cm . The torque acting on the loop in N.m in the given situation is: (μ_0 = numerical value of permeability of vacuum in SI unit)
(1) $\frac{\mu_0}{50}$ (2) $\frac{\mu_0}{25}$ (3) $\frac{\mu_0}{20}$ (4) $\frac{\mu_0}{40}$
15. The B-H curve for a ferromagnet is shown in the figure. The ferromagnet is placed inside a long solenoid with 1000 turns/cm. The current that should be passed in the solenoid to demagnetise the ferromagnet completely is:
(1) 1 mA (2) 2 mA
(3) 20 μA (4) 40 μA
16. A solid sphere of radius 'R' has a cavity of radius $R/2$ as shown in figure. The solid part has a uniform volume charge density ' ρ ' and cavity has no charge. The electric potential at point A (centre of solid sphere) is $\frac{x\rho R^2}{12\epsilon_0}$ then x is:
(1) 3 (2) 2 (3) 7 (4) 5
17. Two identical small balls each have a mass m and charge q. When placed in a hemispherical bowl of radius R with frictionless, non-conducting walls, the balls move and at equilibrium, the line joining the balls is horizontal and the distance between them is R (figure). Neglect any induced charge on the hemispherical bowl. Then the charge on each ball is: (Here, $K = \frac{1}{4\pi\epsilon_0}$)
(1) $q = R \left(\frac{mg}{K\sqrt{3}} \right)^{1/2}$ (2) $q = R \left(\frac{mg}{K\sqrt{3}} \right)^{1/2}$
(3) $q = R \left(\frac{\sqrt{3}mg}{K} \right)^{1/2}$ (4) $q = \left(R \frac{\sqrt{3}mg}{K} \right)^{1/2}$
18. A positive charge +Q is fixed at a point A. Another positively charged particle of mass m and charge +q is projected from a point B with velocity u as shown in the figure. The point B is at large distance from A and at distance 'd' from the line AC. The initial velocity is parallel to the line AC. The point C is at very distance from A. The minimum distance (in meter) of +q from +Q during the motion is: [Given $Qq = 4\pi\epsilon_0 mu^2 d$]
(1) $d(\sqrt{3}-1)$ (2) $d(\sqrt{3}+1)$
(3) $d(\sqrt{2}+1)$ (4) $d(\sqrt{2}-1)$
19. Three light waves combine at a certain point, where their electric field components are $E_1 = E_0 \sin(\omega t + 90^\circ)$, $E_2 = E_0 \sin(\omega t + 53^\circ)$, $E_3 = E_0 \sin(\omega t - 37^\circ)$. Their resultant component $E(t)$ at that point is:
(1) $\cos 53^\circ = \frac{3}{5}, \cos 37^\circ = \frac{4}{5}$
(2) $\frac{\sqrt{85}}{5} E_0 \sin\left(\omega t + \tan^{-1}\frac{6}{7}\right)$
(3) $E_0 \sin(\omega t + 60^\circ)$
(4) $\frac{\sqrt{85}}{5} E_0 \sin\left(\omega t + \tan^{-1}\frac{7}{6}\right)$
(5) $\sqrt{3} E_0 \sin(\omega t + 45^\circ)$
20. Due to interference between direct and reflected light from mirror, maxima is formed at point P. By what minimum distance mirror is shifted downward to form minima at point P? (Assume that, wavelength of light is 600 nm)
(1) 150 nm (2) 200 nm
(3) 300 nm (4) 400 nm
21. The path difference between two interfering waves at a point on the screen is $\lambda/6$ in an YDSE. The ratio of intensity at this point and that at the central bright fringe will be: (Assume that intensity due to each slit is same)
(1) 0.85 (2) 8.5
(3) 0.75 (4) 7.5
22. Light of wavelength 550 nm falls normally on a slit of width $22.0 \times 10^{-5} \text{ cm}$. The angular position of the second minima from the central maximum will be (in radians):
(1) $\pi/12$ (2) $\pi/8$
(3) $\pi/6$ (4) $\pi/4$
23. A plane polarized light is incident on a polariser with its pass axis making angle θ with x-axis, as shown in the figure. At four different values of θ , $\theta = 8^\circ, 38^\circ, 188^\circ$ and 218° , the observed intensities

are same. What is the angle between the direction of polarization and x-axis?

- (1) 98° (2) 128°
(3) 203° (4) 45°

24. A thin equiconcave lens of focal length 20 cm and refractive index 1.5 is placed in air. A point object P is placed at a distance 40 cm from the optical centre of the lens. The surface of lens away from the object is silvered. The position of image is :



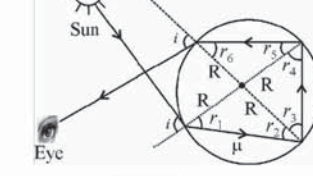
- (1) 40 cm right of lens
(2) 40/9 cm right of lens
(3) 30 cm left of lens
(4) 40/3 cm right of lens

25. A particle is oscillating on the x-axis with an amplitude 2 cm about the point $x_0 = 10 \text{ cm}$, with a constant angular frequency ω . A concave mirror of focal length 5 cm is placed at the origin (see figure). Identify the correct statements.
(A) The image executes periodic motion
(B) The image executes non-periodic motion
(C) The turning points of the image are asymmetric w.r.t. the image of the particle when the particle is at $x_0 = 10 \text{ cm}$
(D) The distance between the turning points of the oscillation of the image is $100/21 \text{ cm}$



- (1) (A), (D)
(2) (A), (C), (D)
(3) (B), (D)
(4) (B), (C)

26. A ray of light suffers two internal reflections by water spherical drop of refractive index μ . This is the basic analytical discussion of secondary rainbow as shown in the figure. The angle of incidence i for minimum total deviation is:



- (1) $\cos i = \sqrt{\frac{\mu^2 - 1}{2}}$ (2) $\cos i = \sqrt{\frac{\mu^2 - 1}{8}}$
(3) $\cos i = \frac{1}{2}$ (4) $\cos i = \sqrt{\frac{\mu^2 - 1}{6}}$

27. A light beam, $E = 100[\sin(\omega_1 t) + \sin(\omega_2 t)] \text{ Vm}^{-1}$ with $\omega_1 = 5 \times 10^{15} \text{ s}^{-1}$ and $\omega_2 = 8 \times 10^{15} \text{ s}^{-1}$, falls on a metal surface of work function 2.0 eV. Maximum KE of emitted photoelectrons is:
(A) 3.52 eV (B) 1.5 eV
(C) 3.27 eV (D) 2.1 eV

28. Let two radioactive materials A and B have decay constants 10λ and λ respectively. Initially their samples have same number of atoms. The ratio of number of nuclei of A to that of B, after a time $(1/9\lambda)$ seconds will be:
(1) 1 : 10 (2) 10 : 1
(3) e (4) e^{-1}

29. In Bohr's atomic model, it is assumed that the mass of electron is very less compared to mass of nucleus and nucleus remains stationary with electron revolving around it. Let's make a correction in Bohr's theory for finite mass and motion of nucleus. An atom with nucleus of mass M is a hydrogen like atom with a single electron of mass m. Let r = distance between nucleus and only electron of atom. ω = angular revolution speed of electron. Angular momentum of the atom about axis through centre of mass will be:
(1) $mr^2\omega$ (2) $m(r-x)^2\omega$

$$(3) \frac{r^2\omega(M+m)}{Mm} (4) \frac{Mm}{M+m} r^2\omega$$

30. In a common emitter configuration with suitable bias, it is given that R_L is the load resistance and R_{BE} is small signal dynamic resistance (input side). Then, voltage gain, current gain and power gain are given, respectively, by : (β is current gain, I_B , I_C and I_E are respectively base, collector and emitter currents)

- (1) $\beta \frac{R_L}{R_{BE}}, \frac{\Delta I_C}{\Delta I_B}, \beta^2 \frac{R_L}{R_{BE}}$ (2) $\beta \frac{R_L}{R_{BE}}, \frac{\Delta I_E}{\Delta I_B}, \beta^2 \frac{R_L}{R_{BE}}$
(3) $\beta^2 \frac{R_L}{R_{BE}}, \frac{\Delta I_C}{\Delta I_E}, \beta^2 \frac{R_L}{R_{BE}}$
(4) $\beta^2 \frac{R_L}{R_{BE}}, \frac{\Delta I_C}{\Delta I_E}, \beta \frac{R_L}{R_{BE}}$

In Answers visit: www.dharitri.com

ଜନଜାତି ପ୍ରତିନିଧିଙ୍କ କ୍ଷେତ୍ର ପରିଭ୍ରମଣ କାର୍ଯ୍ୟକ୍ରମ

କ୍ଷେତ୍ରକୋଣୀ, ୨୮୧୯

ମାଲକାନରି ସତ୍ତ୍ଵ ଉନ୍ନତି ପରିଷଦ ପକ୍ଷରୁ ତ୍ରୁଟୀଆ ପଞ୍ଚାନ୍ଦ ସମିତି ଅର୍ଥର ଏହି କାର୍ଯ୍ୟକ୍ରମକୁ ପରିଭ୍ରମଣ କରୁଥିଲେ । ଆଦିବାସୀ ବିକାଶ ପରିଷଦ ସଦ୍ୟ କୁଟୁମ୍ବର ତ୍ରୁଟୀଆର ଭୂବନେଶ୍ୱର ଅଭିଭୂତ ଆମ୍ବାରୁ ହୋଇଛି । ଏମାନେ ମନ୍ଦିର ମାଳିନୀ

କଂଗ୍ରେସର ପ୍ରତିଷ୍ଠା ଦିବସ ପାଲିତ



କଂଗ୍ରେସ ପ୍ରତିଷ୍ଠା ଦିବସ କାର୍ଯ୍ୟକ୍ରମରେ କରିବାର ଅନ୍ୟମାନେ ।

ମାଲକାନରି, ୨୮୧୯ (ଟି.ଏନ.୩)

ମାଲକାନରି ଜିଲ୍ଲା ସରକାର ମହାନ୍ତିତ କଂଗ୍ରେସ ଭବନରେ ଭାରତୀୟ ଜାତୀୟ କଂଗ୍ରେସ ୧୯୪୭ ତମ ପ୍ରତିଷ୍ଠା ଦିବସ ପାଲିତ ହୋଇଯାଇଛି । ଏହି ଅବସରରେ ଜିଲ୍ଲା କଂଗ୍ରେସ କାର୍ଯ୍ୟକ୍ରମର ସାରାପାତି ଗୋବିନ୍ଦ ପାତ୍ର ବଜ୍ରାୟ ପତାକା ଉପରେକଣ କରି କଂଗ୍ରେସ ଦେଶର ପ୍ରଗତି ଓ ବାର୍ଷିକୀୟମାତ୍ର ରକ୍ଷା ପାଇଁ ସମ୍ବୂଦ୍ଧବେଳେ ଯତ୍ନବାର ହୋଇଯାଇଛି ଏହା ସର୍ବତ୍ର ଅଭିଭୂତରୀୟ ବୋର୍ଡି କରିଥିଲେ । ଆଗାମୀ ନିର୍ବିତନରେ କିମ୍ବା କଂଗ୍ରେସ ଜିଲ୍ଲାର ୨୮ ବିଧାନସଭା ଆସନକୁ ପାଇବ ସେଥିପାଇଁ ନେତା ଓ କର୍ମଚାରୀ କାର୍ଯ୍ୟକ୍ରମର ପରାମର୍ଶ ଦେଇଥିଲେ । ଅନ୍ୟମାନଙ୍କ ମଧ୍ୟରେ ଜିଲ୍ଲା କାର୍ଯ୍ୟକ୍ରମର ସତାତି ରାମ ପ୍ରାଦୀ ପରାମର୍ଶକ, ମହିଳା କଂଗ୍ରେସ ସଭାନେଟ୍ରୁ କମଲ ବନାରୀ, ସମ୍ପାଦକ ଲକ୍ଷ୍ମୀ ମହାରାଣୀ, ପଢୁପାଣୀ, ରେବା ଦଳ ମୁଖ୍ୟ ସବୋକ ପାତ୍ର, ଓର୍ବେ ମେଳ ଅଧ୍ୟେତ୍ର ଦେଇ ଦୟା, ମୁହଁ କଂଗ୍ରେସ ସଭାପତି ରହି ରାଜେଶ ଉପର୍ତ୍ତି ଥିଲେ ।

ମା ଦାମଳଦେଖିଙ୍କ ଯାତ୍ରା ପାଇଁ ପ୍ରସ୍ତୁତି

ଅଭିରପୁଣ୍ଡ, ୨୮୧୯ (ଟି.ଏନ.୩)

ମାଲକାନରି ଜିଲ୍ଲା ଖରବଧୂଟ କରି ପ୍ରତିଷ୍ଠାତା ମା' ଦାମଳଦେଖିଙ୍କ ମାନ୍ୟମାତ୍ର ଲାଗି ପ୍ରସ୍ତୁତି ରେଣ୍ଟକ ଶୁଭବାର ମନ୍ଦିର ପ୍ରାଣଶରେ ଅନୁଷ୍ଠାତ ହୋଇଯାଇଛି । କଳବେଶ ଯାତ୍ରା ଫେବ୍ରୁଆରୀ ୧୯, ୧୯ ଓ ୨୦ ଡିସେମ୍ବର ଧରି ପାଇଲା ହେବ । ମା'ଙ୍କ ଯାତ୍ରା ପାଇନ ନେଇ ଏକ ଅୟାୟା କମିଟି ଗଠନ କରାଯାଇଛି । ଏଥରେ ସଭାପତି ଭାବେ ତ୍ରୁଟୀଆ ବିଧାୟକ ଉପରୁ ଶିଶ୍ରୀ, କାର୍ଯ୍ୟକ୍ରମର ସଭାପତି ଆନନ୍ଦ ଚାର୍ଚା, ଉପସଭାପତି ପ୍ରାଚାର ସାହୁ, ସମ୍ପାଦକ ରଞ୍ଜିଟ ସାହୁ, ସହସମ୍ପାଦକ ଜଗନ୍ନାଥ ମାଟି ଓ କୋଷାଧ୍ୟକ୍ଷତାର ଗଣେଶ ରେତି ଅଛନ୍ତି । ବେଣୁକରେ ଆଖାପାଖ ଗ୍ରାମର ଶିଶ୍ରୀ ପ୍ରାଚାର ମୁଖ୍ୟା ଉପର୍ତ୍ତି ଥିଲେ ।

ବ୍ରଜକୁମାରୀ ଆସ୍ତିମାର ବାର୍ଷିକ ଉଷ୍ଣବିହାର

ଗୋବିନ୍ଦପାଲ, ୨୮୧୯

ମାଲକାନରି ଜିଲ୍ଲା ଗୋବିନ୍ଦପାଲ ବ୍ରଜକୁମାରୀ ଆସ୍ତିମାର ପ୍ରଥମ ବାର୍ଷିକ ଉଷ୍ଣବିହାର ଅନୁଷ୍ଠାତ ହୋଇଯାଇଛି । ପ୍ରଥମ ଏକ ଶାତି ପଦ୍ମପାତ୍ର ହୋଇଥିଲା । ଉଷ୍ଣବିହାର ମୁଖ୍ୟାତ୍ମକ ରୂପ ଜିଲ୍ଲା ପରିଷଦର ପୂର୍ଣ୍ଣତା 'ପଢ଼ିନୀ ମୁଖ୍ୟବିକ୍ରୀ ରୂପେ ରାଜ୍ୟାଭିନନ୍ଦିନୀ ନିଳମ ଦିଦି ଉପର୍ତ୍ତି ଥିଲେ ।

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ରାଜ୍ୟର ୧୧୩ଟି ପୌରାଞ୍ଚଳ୍ୟରେ ଶ୍ରୀଚନ୍ଦ୍ର ନଥ୍ବା
ଅଞ୍ଚଳଗୁଡ଼ିକୁ ସ୍ଵାର୍ତ୍ତ ଏଲ.ଇ.ଡି ଲାଇଟ୍ ଦ୍ୱାରା ଆଲୋକିକରଣ

ସକାଳ ୧୧.୦୦ ଘ., ୨୯ ଡିସେମ୍ବର ୨୦୧୮
ସ୍ଵର୍ତ୍ତ ବ୍ରିମିଯମ, ଭୁବନେଶ୍ୱର

ସଦୟ ଉପର୍ତ୍ତି
ଶ୍ରୀପୁରୁଷ ନବୀନ ପକ୍ଷନାୟକ
ମାନ୍ୟବର ମୁଖ୍ୟମନ୍ତ୍ରୀ, ଓଡ଼ିଶା

ବିଶେଷତ

- ୨,୭୫,୦୦୦ ପୂର୍ବଶା ବଲ୍ବ ବଦଳାଇ ସ୍ଵାର୍ତ୍ତ ଏଲ.ଇ.ଡି ବଲ୍ବ ଲଗାଯାଇଛି
- ସହରାଞ୍ଚଳର ଶ୍ରୀଚନ୍ଦ୍ର ନଥ୍ବା ଅଞ୍ଚଳରେ ଆଲୋକିକରଣ ନିମିତ୍ତ ୨୭୯.୮୩ କୋଟି ଟଙ୍କା ବ୍ୟୟରେ ଏଲ.ଇ.ଡି ଲାଇଟ୍ ଲଗାଇବା ପାଇଁ ଲକ୍ଷ୍ୟଧାୟ୍ୟ
- ଶେଷ ହେବ
- ଉଦ୍ବନ୍ଧ ପାଇଁ କାର୍ଯ୍ୟ ପରିଚାଳନା ଓ ରକ୍ଷଣାବେକ୍ଷଣ ଦାୟିତ୍ବ
- ଗୁଡ଼ିକର କାର୍ଯ୍ୟକ୍ରମତା ବା ଅପର୍ଟାଇମ ଅନ୍ୟୁନ ୧୫ ପ୍ରତିଶତ ବଜାଯ ରଖାଯିବ
- ଏଲ.ଇ.ଡି ଶ୍ରୀଚନ୍ଦ୍ର ନଥ୍ବା ଲାଇଟ୍ ଲଗାଇବା ପାଇଁ ସେଷ୍ଟ୍ରୋଲାଇଡ୍ କଷ୍ଟେଲ ମ୍ୟାନେଜମେଣ୍ଟର ବ୍ୟବହାର ରଖାଯିବ
- ରାଜ୍ୟର ସମସ୍ତ ସହରାଞ୍ଚଳରେ ସ୍ଵାର୍ତ୍ତ ଏଲ.ଇ.ଡି ଲାଇଟ୍ ଲଗାଇବା ପାଇଁ ମୋଟ ୨୪୦ କୋଟି ଟଙ୍କାର ବ୍ୟୟ ବରାଦ

ରାଜ୍ୟର ସମସ୍ତ ପୌରାଞ୍ଚଳ୍ୟରେ ସ୍ଵାର୍ତ୍ତ ଏଲ.ଇ.ଡି ଲାଇଟ୍ ଲଗାଇବା ପାଇଁ ମୋଟ ୨୪୦ କୋଟି ଟଙ୍କାର ବ୍ୟୟ ବରାଦ

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