



























ପଶ୍ଚିମ ଓଡ଼ିଶା

ଏବେ ସବୁଠି ସରିଆସୁଥିବା  
୧୮ ର ଛବି । ସେହି ତ୍ରୈ ଖାପସା  
ହୋଇ ଆସୁଥିଲେ ବି ସଫ୍ରସ୍ତ  
ଲିହିନାହିଁ ମନରୁ । କେଉଁଠି  
ତନ୍ତ୍ରସାଧନା ପାଇଁ ବଳି ପଢିଥିଲା  
ତ ଆଉ କେଉଁଠି ଦାଦନ  
ଶ୍ରୀମିକଙ୍କୁ ପାଇଶା ବଦଳରେ  
ମିଳିଥିବା ଏବିତ ମାତ୍ର । କୋର୍ଟ  
ଭିତରେ ପ୍ରେମିକଙ୍କୁ ହତ୍ୟା,  
ଓକିଲଙ୍କ ୪୮ ଘଣ୍ଟିଆ ବନ୍ଦ । ପୁଣି  
ଜୁନୀଯିର ଭାକ୍ତରଙ୍କ ୨୧ ଦିନିଆ  
କାର୍ଯ୍ୟବନ୍ଦ ଆଦୋନ ଯୋଗୁ  
ବିପର୍ଯ୍ୟସ୍ତ ହୋଇପଢିଥିଲା  
ରୋଗୀସେବା । ଏମିତି ଭିତରେ  
ଶିଳାନ୍ୟାସ, ଉଦ୍‌ଘାଟନ ପର୍ବ  
ବି ଗାନ୍ଧିଥିଲା ବର୍ଷତମାମ... ।  
ସମ୍ବଲପୁର ବୋର୍ଡ ଅପିସ୍  
ପୋଡ଼ି ହେଉ କି ମୁଖ୍ୟମନ୍ତ୍ରୀଙ୍କ  
ହେଲିକପୁର ଦୁର୍ଘରଣାରୁ ବର୍ତ୍ତବା  
ଘରଣା ଚାଲିତ ବର୍ଷର ପ୍ରମତ୍ତ  
ଖବର ଥିଲା ।

# ୪୮ ଘଣ୍ଟା ମହାବୟ



ପଶ୍ଚିମ ଓଡ଼ିଶାରେ ହାଇକୋର୍ଟର  
ସ୍ଵାୟା ବେଶ ପ୍ରତିଷ୍ଠା ଦାବିରେ ଗାନ୍ଧିଥିବା  
ସମ୍ବଲପୁର ଜିଲ୍ଲା ଓକିଲ ସଂଘର ଆଦୋଳନ  
୧୦୦ ଦିନରେ ପହଞ୍ଚି ଥିଲା । ସାଂଘ ପକ୍ଷର  
ନରେମ୍ବର ୨୯ ଓ ୩୦ ତାରିଖ ମହାବନ୍ଦ  
ପାଳନ କରାଯାଇଥିଲା । ଏଥୁଯୋଗୁ ୪୮ ଘଣ୍ଟା  
ଧରି ରେଲ ସେବା ସାଙ୍ଗକୁ ସହିତ, ବଜାର ବନ୍ଦ  
ରହିଥିଲା । ବିଭିନ୍ନ ସରକାରୀ ଏବଂ ବେସରକାରୀ  
ଅର୍ଥିତ ବନ୍ଦ ହେଲେ କୋର୍ଟ କରେ  
ଏକ ପ୍ରକାର ଅଳ୍ପ ହୋଇପଢିଥିଲା ।  
ବିଲାଙ୍ଗର ଓକିଲ ସଂଘ ପକ୍ଷୀୟ ପର୍ଯ୍ୟନ୍ତ  
ଜିଲ୍ଲାର ସମସ୍ତ ସରକାରୀ  
କାର୍ଯ୍ୟାଳୟ ବନ୍ଦ ରହିଛନ୍ତି  
କରାଯାଇଛନ୍ତି ।

## ବୁଝିଟଣା ଅପରାଧ

### ଆର୍ଯ୍ୟ ଟେଲିକରେ ଓ ମୁଖ୍ୟମନ୍ତ୍ରୀଙ୍କ ପ୍ରାଣକା

କୁଣ୍ଡ ୩ ଟାଇମ୍ ଘଣ୍ଟା । ରାତରକେଳା ଜୟାତି କାଶନା  
ପାଗେରି ୧ ନଂ. ଆରମ୍ଭ ଫଳ ନିକଳିରେ ପଢିଥିଲା  
ଏକ ମର୍ମିତୁ ଦୁର୍ଘରଣା । ଟଙ୍କା ବାଟ ଦେବ କାଶନା  
ରିକର୍ଦୁ ପ୍ରେବେଶ କରିବାରୁ ଉଦ୍‌ଦେଶ କରୁଥିବା ଶାକପଟା  
ଅଞ୍ଚଳ ୪ ମୁକ୍ତ ଶ୍ଵାସରୁ ହୋଇ ପ୍ରାଣ ହରାଇଥିଲା ।  
ରତ୍ନ ଘରଣାର ସପ୍ରାତିକ ପରେ ମୃତ୍ୟୁ ହୁଏ ମୁଦ୍ରଦେ  
ପର୍ଯ୍ୟନ୍ତ ମୁମ୍ବି ଦୂରାଇ କରାଯାଇଥିଲା ।

### ତନ୍ତ୍ର ସାଧନା ପାଇଁ ସ୍ଵୀକୃ କଲି

ସମ୍ବଲପୁର ଜିଲ୍ଲା ନାକଟିରେଇ ଥାନା ଅର୍ଥରେ ହିତସାର ଗ୍ରାମରେ  
ଅନ୍ତେରେ ୩୦ ଟାଇମ୍ ରେଲେ କରିବାରୁ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ  
ବୋର୍ଡ କରିବାରୁ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ  
ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନିର୍ଦିଷ୍ଟ  
ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ  
ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନିର୍ଦ୍ଦିଷ୍ଟ ପାଇଁ ନ



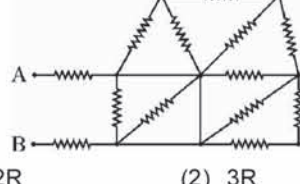
# Exam Mate



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

FOR ANSWERS VISIT : [www.dharitri.com](http://www.dharitri.com)

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

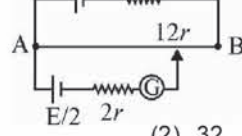


- (1)  $2R$  (2)  $3R$   
(3)  $5R/3$  (4)  $5R/2$

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

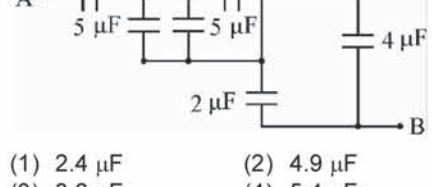
- (1) 3, 15 (2) 5, 9  
(3) 9, 5 (4) 15, 3

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:



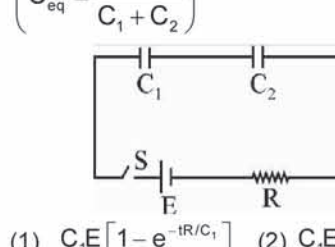
- (1) 64 (2) 32  
(3) 16 (4) 8

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



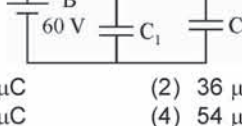
- (1)  $2.4 \mu F$  (2)  $4.9 \mu F$   
(3)  $3.6 \mu F$  (4)  $5.4 \mu F$

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)  $C_1 E [1 - e^{-t/RC_1}]$  (2)  $C_1 E [1 - e^{-t/RC_2}]$   
(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  $9 = 9$  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)  $550 \Omega$  (2)  $220 \Omega$   
(3)  $55 \Omega$  (4)  $110 \Omega$

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)  $\frac{1000}{\sqrt{2}}, 10$  (C)  $\frac{50}{\sqrt{2}}, 0$  (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

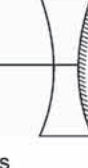
For each question you will be given 4 Marks if you have darkened only the bubble corresponding to the correct answer and zero mark if no bubble is darkened. In all other cases, minus one (-1) Marks (NEGATIVE MARKING) will be given.

1. (1)  $50 A$  (2)  $45 A$   
(3)  $25 A$  (4)  $20 A$
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  $\omega$ , 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  $2\text{ cm}$ . The torque acting on the loop in N.m in the given situation is: ( $\mu_0$  = 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)  $1 \text{ mA}$  (2)  $2 \text{ mA}$   
(3)  $20 \mu A$  (4)  $40 \mu A$
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 ' $\rho$ ' 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

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

- (1)  $98^\circ$  (2)  $128^\circ$   
(3)  $203^\circ$  (4)  $45^\circ$

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



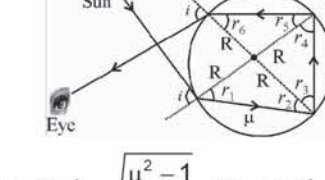
- (1)  $40 \text{ cm}$  right of lens  
(2)  $40/9 \text{ cm}$  right of lens  
(3)  $30 \text{ cm}$  left of lens  
(4)  $40/3 \text{ cm}$  right of lens

25. A particle is oscillating on the x-axis with an amplitude  $2 \text{ cm}$  about the point  $x_0 = 10 \text{ cm}$ , with a constant angular frequency  $\omega$ . A concave mirror of focal length  $5 \text{ cm}$  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  $\mu$ . 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  $2.0 \text{ eV}$ . Maximum KE of emitted photoelectrons is:

- (A)  $3.52 \text{ eV}$  (B)  $1.5 \text{ eV}$   
(C)  $3.27 \text{ eV}$  (D)  $2.1 \text{ eV}$

28. Let two radioactive materials A and B have decay constants  $10\lambda$  and  $\lambda$  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.  $\omega$  = 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 : ( $\beta$  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)  $\beta^2 \frac{R_L}{R_{BE}}, \frac{\Delta I_C}{\Delta I_E}, \beta \frac{R_L}{R_{BE}}$

For Answers visit: [www.dharitri.com](http://www.dharitri.com)

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# ପଞ୍ଚମ ନଷ୍ଟ କରୁଛନ୍ତି ହାତୀପଳ

## ପୋଲିସକୁ ଦୂର୍ବ୍ୟବହାର ଅଭିଯୋଗ

ବଜ୍ରା, ୨୦୧୭(ଡି.ଏନ.ୱ.)

କରାଇବା ସବେ ପଦକ୍ଷେପ ନିଆଯାଉ ନ ଥିବା ସେମାନେ ଅଭିଯୋଗ କରିଛନ୍ତି। ଫଳରେ ଗ୍ରୀମାବସା ରାତି ଉତ୍ତାଗର ରହି ବାଶ ମୁଢ଼ାଇ ହାତୀ ଘରାଇଛନ୍ତି। ହୁରତ ସମୟ କ୍ଷତିପ୍ରତ୍ୟେକ ଯୋଗାଇବା ସହ ହାତୀପଳକୁ ଘରାଇବାକୁ ବାବି ହୋଇଛି। ଏ ସମ୍ପର୍କରେ ହୁରପା ରେଞ୍ଜର ଚେଣ୍ଟ୍ ବେହେରା କୁହନ୍ତି, ହାତୀ ଘରାଇବାକୁ ସତର୍କ ମ୍ବାର ଗଠନ କରାଯାଇଛନ୍ତି। ହୁରତ କରିଛନ୍ତି। ଏ ନେଇ ବନ ବିଭାଗ କର୍ମଚାରୀଙ୍କ ଅବଶତ

ବଜ୍ରା, ୨୦୧୭(ଡି.ଏନ.ୱ.)

ଜଣେ ମହିଳା ସବଳବୁପେକ୍ଷକୁ ଦୂର୍ବ୍ୟବହାର ଓ ଧମକ ଦେବା ଅଭିଯୋଗରେ ତାଳଚେର ପୋଲିସ ଶୁଭାବାର ମୁବସମାଜରେବେ ସଙ୍ଗନର ସାପତି ସାଧାନ କୁମାର ଥମ୍ବୁ ଚିରପ କରି କୋର୍ଟଚାଲାଣ କରିଛି। ଏ ସଂକ୍ରାନ୍ତରେ ତାଳଚେର ଆମାରେ ନଂ. ୩୯୭/୧୮୮ ରେ ଏକ ମାମଳା ପ୍ରଦର୍ଶନ ସହ ଓ ଧମକ ଚମକ ଦେଲଥୁବା ଆମାରେ ଅଭିଯୋଗ ହୋଇଥିଲା।

## ତାଳଚେରବାସୀଙ୍କ ପକ୍ଷରୁ ଦାବିପତ୍ର

ବଜ୍ରା, ୨୦୧୭(ନି.ପ୍ର.)

ତାଳଚେରକୁ ଜିଲ୍ଲା ମାନ୍ୟତା ଦେବା ଦାବି କୋର ଧରିବାରେ ଲାଗିଛି। ପ୍ରଥମେ ମୁଖ୍ୟମାନଙ୍କରେ ସଙ୍ଗନର ଦାବିପତ୍ର ପ୍ରଦାନ କରିବା ପରେ ତାଳଚେର ଖଣ୍ଡ ଖାଦ୍ୟାନ କ୍ଷତିପ୍ରତ୍ୟେ ପ୍ରକାଶ ସାଥୀ ପକ୍ଷରୁ ପ୍ଲାନୀୟ ଉପକଳାପଳକ କାମ୍ୟାଳୟ ସମ୍ମରଣରେ ପୂର୍ବବାର ଗଣଧାରଣା ସହ ବିଦେଶୀ ପ୍ରଦର୍ଶନ କରାଯାଇଥିଲା। ଶୁଭାବାର ତାଳଚେରବାସୀଙ୍କ ପକ୍ଷରୁ ମୁନରାର ଏକ ଦାବିପତ୍ର ମୁଖ୍ୟମନ୍ୟାଙ୍କ ଉଦ୍‌ଦେଶ୍ୟରେ ଉପକଳାପଳ ପରେଶ ଜିଲ୍ଲା ଘୋଷଣା କରିବାକୁ ଏଥରେ ଚନ୍ଦ୍ର ନାନାକୁ ପ୍ରଦାନ କରାଯାଇଛି।

## ବିଦ୍ୟାଲୟ ବାର୍ଷିକ ଉସ୍ତ୍ରବ

ବଜ୍ରା, ୨୦୧୭(ଡି.ଏନ.ୱ.)

ଅନୁଗୋଳ ଜିଲ୍ଲା ବଜ୍ରା ଥାନା ବଢକେଇ ପଞ୍ଚମତ ରତ୍ନମୁଖ୍ୟା ଜବାହାର ନବୋଦୟ ବିଦ୍ୟାଲୟର ବାର୍ଷିକ ଉତ୍ସବ ଶୁଭାବାର ଥମ୍ବୁଟିର ଭୋଲ୍ପାଳ ପରେଶ ହୋଇଯାଇଛି। ମୁଖ୍ୟାନ୍ତିଥେ ଭାବେ

ଜିଲ୍ଲା ପ୍ରକଳ୍ପ ନିର୍ଦ୍ଦେଶକ ଅନୁଲ୍ୟ କୁମାର ରତ୍ନମୁଖ୍ୟ, ମୁଖ୍ୟବକ୍ରା ଭାବେ ଅଥସର୍ପ୍ରାସ୍ତ ଅଭିଭୂତ ସତିବ ତ. ପ୍ରକଳ୍ପର ନାଥ ଓ ସମ୍ମାନିତ ଅଥ୍ୟ ଭାବରେ ଜିଲ୍ଲା ଶିକ୍ଷା ଅଧ୍ୟକ୍ଷାତା ସତିବାନନ୍ଦ ବେହେରା ଯୋଗ ଦେଇଥିଲେ।



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## ବ୍ରିପାକ୍ଷିକ ରୁକ୍ଷିନାମା ସ୍ଵାକ୍ଷରର ରାଜ୍ୟକୁଳୀଙ୍କ ସମାରୋହ

ରାଜ୍ୟର ୧୧ଟି ପୌରାଞ୍ଜଳରେ ଶ୍ରୀରାଜର୍ଷ ନଥବା  
ଅଞ୍ଜଳଗୁଡ଼ିକୁ ସ୍ଵାର୍ଟ ଏଲ୍.ଇ.ଭି ଲାଇଟ୍ ଦ୍ୱାରା ଆଲୋକିକରଣ

ସକାଳ ୧୧.୦୦ ଘ., ୨୯ ଉତ୍ସେନ୍ଦ୍ର ୨୦୧୮  
ସୁନ୍ଦ୍ର ପ୍ରମିଳା, ଭୁବନେଶ୍ୱର

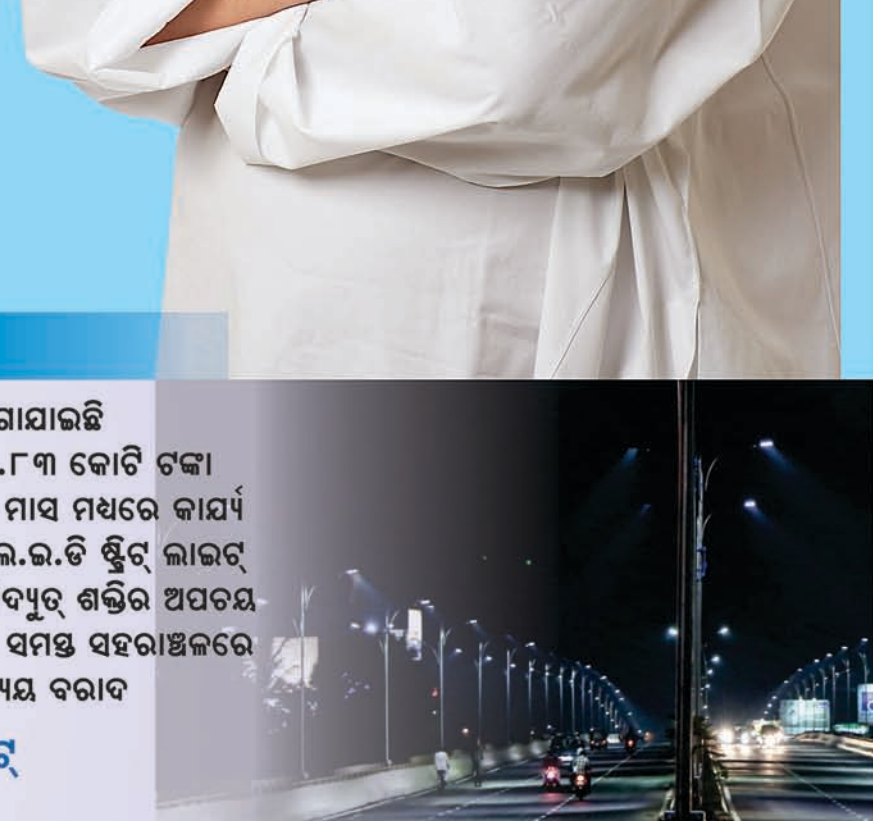
## ସଦୟ ଉପସ୍ଥିତି ଶ୍ରୀପୁଣ୍ଡି ନବୀନ ପନ୍ଦିତ ମାନ୍ୟବର ମୁଖ୍ୟମନ୍ୟ, ଓଡ଼ିଶା

### ବିଶେଷତ

- ୨,୭୫,୦୦୦ ପୂରୁଣା ବଲ୍ବ ବଦଳାଇ ସ୍ଵାର୍ଟ ଏଲ୍.ଇ.ଭି ବଲ୍ବ ଲଗାଯାଇଛି
- ସହରାଞ୍ଜଳ ଶ୍ରୀରାଜର୍ଷ ନଥବା ଅଞ୍ଜଳରେ ଆଲୋକିକରଣ ନିମନ୍ତେ ୨୭୯.୮୩ କୋଟି ଟଙ୍କା ବ୍ୟୟରେ ୨୧,୦୭୯ ସ୍ଵାର୍ଟ ଏଲ୍.ଇ.ଭି ଲାଇଟ୍ ଲଗାଇବା ପାଇଁ ଲକ୍ଷ୍ୟଧାର୍ୟ
- ୭ ମାସ ମଧ୍ୟରେ କାର୍ଯ୍ୟ ଶୁଭାବାର କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା ପାଇଁ କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା
- ଏଲ୍.ଇ.ଭି ଶ୍ରୀରାଜର୍ଷ ନଥବା କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା
- ବିଦ୍ୟାଲୟ ଶୁଭାବାର ଅପରିବାର କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା କାର୍ଯ୍ୟକାରୀ ପରିବାର ଦେବା
- ରାଜ୍ୟର ସମସ୍ତ ପୌରାଞ୍ଜଳରେ ସ୍ଵାର୍ଟ ଏଲ୍.ଇ.ଭି ଲାଇଟ୍ ଲଗାଇବା ପାଇଁ ମୋଟ ୨୪୦ କୋଟି ଟଙ୍କାର ବ୍ୟୟ ବରାଦି

ରାଜ୍ୟର ସମସ୍ତ ପୌରାଞ୍ଜଳରେ ସ୍ଵାର୍ଟ ଏଲ୍.ଇ.ଭି ଲାଇଟ୍  
ଲଗାଇବା କ୍ଷେତ୍ରରେ ଓଡ଼ିଶା ଆଜି ଦେଶରେ ପ୍ରଥମ

ଗୁହ ନିର୍ମାଣ ଓ ନଗର ଉନ୍ନୟନ ବିଭାଗ



13001/13/0048/1819