



ଜଣେ ସେଲ୍‌ପି କର୍ନର ବିଜେତାଙ୍କୁ ପୁରସ୍କତ କରୁଛନ୍ତି ଧରିତ୍ରୀ ମୁଖ୍ୟ କାର୍ଯ୍ୟନିର୍ବହି ଆଦ୍ୟାଶା ସତପଥୀ । ନିକଟରେ ଅଛନ୍ତି ଏଯାରଟେଲ ଓଡ଼ିଶାର ଚେରିଗୋରି ସେଲ୍‌ସ ମ୍ୟାନେଜର ରିଷ୍ଟାକ୍ଟ ବିଶ୍ୱାଳ (ବାମ) ଓ ମଞ୍ଚ ପରିଚାଳିକା ଶୋଭନା ମିଶ୍ର ।

ଧରିତ୍ରୀ ସମ୍ପାଦକ ତଥାଗତ ସତପଥୀ ଜଣେ ବିଜେତାଙ୍କୁ ପୁରସ୍କର ଭାବେ ଶ୍ଵାର୍ତ୍ତଫୋନ୍ ପ୍ରଦାନ କରୁଛନ୍ତି । ନିକଟରେ ଅଛନ୍ତି ରିଲାଏମ୍‌ବୁ ଜିଓ ଫାଇବର ବିଜ୍ଞନେସ ମ୍ୟାନେଜର (ଓଡ଼ିଶା) ଯୌମେଶ ପତ୍ତି ଓ ଡାଇରେକ୍ଟର (ମାର୍କେଟ୍) ହିମାଂଶୁ ହୋତା ।



• ସେଲ୍‌ପି କର୍ମଚାରୀ ବିଜେତାମାନଙ୍କ ସହ ଧରିବା ସମ୍ଭାଦକ ଉଥାଗତ ସତପଥୀ, ମୁଖ୍ୟ କାର୍ଯ୍ୟନ୍ତିର୍ବାହୀ ଆଦ୍ୟାଶା ସତପଥୀ ଓ ଅନ୍ୟମାନେ ।

‘ମୁଦ୍ରିତିତ୍ତିଙ୍କ ପାଇଁ ଏ ପୃଥ୍ବୀରୀ ଚାହିଁଛି’

ଭୁବନେଶ୍ୱର, ୨୨ |୧୨ (ବ୍ୟକ୍ତିଗତ)

ଧରିବୁ ୧ ପକ୍ଷରୁ ଏହାର 'ସେଲଟି କର୍ନର' ବିଜେତାଙ୍କ ପାଇଁ
ଶନିବାର ପୁରୁଷାର ପ୍ରଦାନ ଉପର ଅନୁଷ୍ଠାତ ହୋଇଯାଇଛି।
ଦ ପ୍ରେସ୍ ଲ୍ଲାବ ଥାର୍ ଓଡ଼ିଶା ପରିସରରେ ଆୟୋଜିତ ଏହି
ସତତ୍ତ୍ଵ ଉପବିରେ ନନ୍ଦେମର ମାସର ବିଜେତାଙ୍କୁ ପୁରସ୍କୃତ
କରାଯାଇଛି। ପୂରୁଷାର ବାବଦରେ ପ୍ରତିବିଜେତାଙ୍କୁ 'ଚେକ୍
ଆଞ୍ଚା' ପକ୍ଷରୁ ଏକ ଝାର୍ଗଫୋନ୍ ପ୍ରଦାନ କରାଯାଇଥିଲା।
ଏହା ସହ ଏମାରଟେଲେ ପକ୍ଷରୁ ଏକ ମାସର ଅନ୍ତିମିଟରେ
ତାଗା ଓ ଅନ୍ତିମିଟରେ କଲ୍ ଥିବା ଗୋଟିଏ ସମ୍ବଲାତ୍ତ
ଦିଆଯାଇଥିଲା। ମଞ୍ଚରେ 'ଧରିବୁ' ଏବଂ 'ଓଡ଼ିଶା ପୋକ୍'
ସମ୍ପଦକ ତଥାଗତ ସତପଥୀ, ମୁଖ୍ୟ କାର୍ଯ୍ୟନିର୍ବାହ
ଆଦ୍ୟାଶା ସତପଥୀ, ଭାଇରେକୁର(ମାର୍କେଟ୍) ହିମାଂଶୁ
ହୋତା, 'ଚେକ୍ ଆଞ୍ଚା'ର ଜୋନାଲ୍ ମ୍ୟାନେଜର ସୁମିତ
ପଞ୍ଜାନ୍ୟକ, ଏମାରଟେଲ୍ ଓଡ଼ିଶାର ଟେରିଟେରି
ସେଲ୍ସ ମ୍ୟାନେଜର ରିଷିକାଟ ବିଶ୍ଵାଳ ପ୍ରମୁଖ
ଉପାସ୍ତିତ ରହି ବିଜେତାଙ୍କୁ ପୁରସ୍କୃତ କରିଥିଲେ।

ଧରିତ୍ରୀ ସମ୍ପଦକ ସତ୍ୟାବଳୀ କହିଥୁଲେ ଯେ,
ମୁବପିତ୍ରିଙ୍କ ପାଇଁ ଏ ପୃଥିବୀ ଚାଲିଛି । ତେଣୁ ଧରିତ୍ରୀ
ସବୁରେଲେ ମୁବପିତ୍ରିଙ୍କ ପସାନ ନାପସଦକ ପାଥିମିକତା

ଦେଇଆସିଛି । ବର୍ଷମାନର ପିଢିଙ୍କ ପାଇଁ ନିଯୋଜିତ ରହିବାକୁ ଧିତ୍ରାର ଚେଷ୍ଟା ଓ ପ୍ରସାଦ ରହିଛି । ଆଜିକାର ପାଠକମାନେ କେବଳ ରାଜନୀତି, ବାଣିଜ୍ୟ କିମ୍ବା ଅପରାଧ ଖରବରରେ ଆସୁଥିଲୁ ନୁହୁନ୍ତି । ଏହାପରି ଜୀବନର ମୌର୍ଯ୍ୟ ରହିବା ନିଷ୍ପତ୍ତି ଆବଶ୍ୟକ ।

ମୁଖ୍ୟ କାର୍ଯ୍ୟନିର୍ବାହୀ ଆଦ୍ୟାଶା ସତପଥୀ କହିଅଣେ
ଯେ, ଯେହିମାନେ ବି ସେଲାପି କରିବ ମୁଗ୍ଧାର ଜିତିଛୁ
ସେମାନେ ବହୁତ ଭାଗିଶାଳୀ । ପ୍ରତିଦିନ ଆମପାଖା
ବହୁତଗୁଡ଼ିଏ ସେଲାପି ଆସୁଛି । ସେଥି
ଅଞ୍ଚଳିକ୍ଷି ଚଯନ କରି ଖବରକାଗଜରେ
ଛାପିବା ଓ ପୁଣି ସେଥିରୁ ପ୍ରତିବିନିଧି
ଗୋଟିଏ ଗୋଟିଏ ବିଜେତା ବାହିର
ଆଏ ମାରଁ କଷବର ହୋଇପାନ୍ତି

ଥାର୍ମ ପାଇଁ କଷାୟିତାର ଧୋଇପାଇୟା
ଉଦ୍‌ବନ୍ଧୁ ମନୋରାଜନାଥପାତ୍ର
କରିବା ପାଇଁ ରଙ୍ଗରଙ୍ଗ ସାଞ୍ଚିତିତ
କାର୍ଯ୍ୟକ୍ରମ ଆଯୋଜିତ ହୋଇଥିଲା
କଷାୟିତା ସ୍ଵତଂତ୍ରୀ ମହାପାତ୍ର
ଓ ବିଭୁ ପ୍ରସାଦ ମହାରଣା ଏବଂ
ଅବସରରେ ମନହୁଣ୍ଡୀ ଓଡ଼ିଶା
ଓ ହିମୀ ସଙ୍ଗାତ ପରିବେଶର
କରିଥିଲେ, ଯାହାର ଡାଳେ ତାରେ

ଉପଚିତ ବିଜେତା ଓ ସେମାନଙ୍କ ସାଙ୍ଗସାଥୀ
ସମ୍ପର୍କୀୟମାନେ ନାଚିବା ସହ ଭରପୂର ଉପଭୋଗ
କରିଥିଲେ । ଶୋଭନା ମିଶ ମଞ୍ଚ ପରିଚାଳନା କରିଥିଲେ ।



ଜଣେ ସେଲୁପି କନ୍ରମ ବିଜେତାଙ୍କୁ ପୁରସ୍କୃତ କରୁଛନ୍ତି ‘ଟେକ୍ ଆଫ୍’ର ମୋଟାଂ ପ୍ଲଟରେ ଏହି ପ୍ରସାରିତ।



୧ ସଙ୍ଗୀତ ସହ ତାଳ ଦେଇ ନୃତ୍ୟରତ ସେଲାପି ଜର୍ମନ ବିଠାନୋ ଓ ଆହୁତି



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

FOR ANSWERS VISIT : www.dharitri.com

MOCK TEST PAPER # 2

CLASS-XII (PHYSICS)

Time Allowed : 3 hours

Maximum Marks: 70

GENERAL INSTRUCTIONS

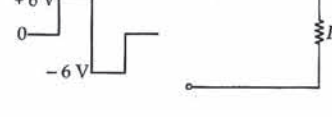
- i. All questions are compulsory. There are 27 questions in all.
- ii. This question paper has five sections : Section A, Section B, Section C and Section D.
- iii. Section A contains five questions of one mark each, Section B contains seven questions of two marks each, Section C contains twelve questions of three marks each, Section D contains three questions of five marks each.
- iv. There is no overall choice. However, an internal choice has been provided in one question of two marks, one question of three marks and all the three questions of five marks weightage. You have to attempt only one of the choices in such questions.

SECTION-A

1. Why are alloys used for making standard resistance coils ?
2. How does focal length of a lens change when red light is replaced by blue light ?
3. Name the series of hydrogen spectrum lying in the infrared region.
4. Would sky waves be suitable for transmission of TV signals of 60 MHz frequency ?
5. What is the colour code for a resistor of resistance $3.5 \text{ k}\Omega$ with 5% tolerance ?

SECTION-B

6. What is meant by the statement that the electric field of a point charge has spherical symmetry whereas that of an electric dipole is cylindrically symmetric?
7. What is an ideal diode ? Draw the output waveform across the load resistor R, if the input waveforms is as shown in the figure.



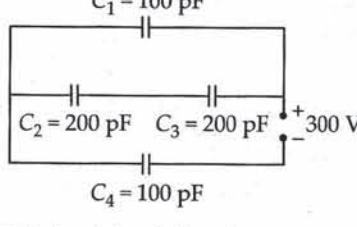
8. Find the ratio of intensities of two points P and Q on a screen in Young's double slit experiment when waves from sources S_1 and S_2 have phase difference of (i) 0° and (ii) $\pi/2$ respectively.
9. Two conductors are made of the same material and have the same length. Conductor A is solid wire of diameter 1 mm. Conductor B is a hollow tube of outer diameter 2 mm and inner diameter 1 mm. Find the ratio of resistance R_A and R_B .

OR

- The current sensitivity of a moving coil galvanometer increases by 20% when its resistance is increased by a factor 2. Calculate by what factor the voltage sensitivity changes.
10. A coil of 0.01 H inductance and 1Ω resistance is connected to 200V, 50 Hz ac supply. Find the impedance of the circuit and time lag between maximum alternating voltage and current.
 11. Why photoelectric effect cannot be explained on the basis of wave nature of light.
 12. Answer the following points: Why is the binding energy per nucleon found to be constant for nuclei in the range of mass number (A) lying between 30 and 170?

SECTION-C

13. Obtain equivalent capacitance of the following network. For a 300 V supply, determine the charge and voltage across each capacitor.



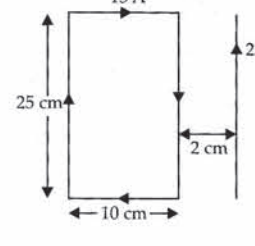
14. Which of the following waves can be polarised ? (i) X-rays (ii) Sound waves. Give reasons. Two polaroids are used to study polarisation. One of them (the polariser) is kept fixed and other other (the analyser) is initially kept with its axis parallel to the polariser. The analyser is then rotated through angles of 45° , 90° and 180° in turn. How would the intensity of light coming out of analyser be affected for these angles of rotation, as compared to the initial intensity and why ?
15. Illustrate the basic elements required for transmitting and receiving an audio signal with the help of a block diagram.
16. Write the mathematical relation for the resistivity of a material in terms of relaxation time, number density and mass and charge of charge carriers in it. Explain, using this relation, why the resistivity of a metal increases and that of a semiconductor decreases with rise in temperature.
17. A source contains two phosphorus radionuclides ^{32}P ($T_{1/2} = 14.3$ days) and ^{33}P ($T_{1/2} = 25.3$ days). Initially 10% of the decays come from ^{33}P . How long one must wait until 90% do so ?

18. The two plates of a parallel plate capacitor are 4 mm apart. A slab of dielectric constant 3 and thickness 3 mm is introduced between the plates with its faces parallel to them. The distance between the plates is so adjusted that the capacitance of the capacitor becomes $(2/3)^{\text{rd}}$ of its original value. What is the new distance between the plates.

OR

Define the term electric potential due to a point charge. Find the electric potential at the centre of a square of side $\sqrt{2} \text{ m}$, having charges $100\mu\text{C}$, $-50\mu\text{C}$, $20\mu\text{C}$ and $-60\mu\text{C}$ at the four corners of the squares.

19. How would you establish an instantaneous displacement current of 2.0 A in the space between the two parallel plates of $1\mu\text{F}$ capacitor ?
20. The figures shows a rectangular current carrying loop, placed 2 cm away from a long straight, current carrying conductor. What is the direction and magnitude of the net force acting on the loop ?



21. Two lenses of powers $+15\text{D}$ and -5D are in contact with each other forming a combination lens.
 - (a) What is the focal length of this combination ?
 - (b) An object of size 3 cm is placed at 30 cm from this combination of lenses. Calculate the position and size of the image formed.
22. (a) For what kinetic energy of a neutron will the associated de Broglie wavelength be $1.40 \times 10^{-10} \text{ m}$?
 - (b) Also find the de Broglie wavelength of a neutron, in thermal equilibrium with matter having an average kinetic energy of $\frac{3}{2}kT$ at 300 K.

23. Why are de Broglie waves associated with a moving football not visible ? The wavelength λ , of a photon and the de Broglie wavelength of an electron have the same value. Show that the energy of the photon is $\frac{2\lambda mc}{h}$ times the kinetic energy of the electron, where m , c and h have their usual meanings.
24. Three concentric conducting spherical shells of radii a , b and c ($c < b > a$) carrying charges q_1 , q_2 and q_3 respectively are arranged as shown in the figure. What is the value of electrostatic potential at the surface of three shells ? Which is higher ?



SECTION D

25. What is induced emf ? Write Faraday's law of electromagnetic induction. Express it mathematically. A conducting rod of length l , with one pivoted, is rotated with a uniform angular speed ω in a vertical plane, normal to a uniform magnetic field B . Deduce an expression for the emf induced in this rod. In India, domestic power supply is at 220 V, 50 Hz, while in USA it is 110 V, 50 Hz. Give one advantage and one disadvantage of 220 V supply over 110 V supply.

OR

- Explain the phenomenon of self induction. Define coefficient of self inductance. What are its units? Calculate self inductance of a long solenoid.
26. (a) With the help of a circuit diagram explain the working of transistor as oscillator.
 - (b) Draw a circuit diagram for a two inputs OR gate and explain its working with the help of input, output waveforms.

OR

Define the terms potential barrier and depletion region for a p-n junction. Explain with the help of a circuit diagram, the use of a p-n diode as a full wave rectifier. Draw the input and output wave forms.

27. Define magnifying power of an optical telescope. Draw a ray diagram for an astronomical refracting telescope in normal adjustment showing the paths through the instrument of three rays from a distant object. Derive an expression for its magnifying power. Write the significance of diameter of the objective lens on the optical performance of a telescope.

OR

State Huygens principle and prove laws of reflection and refraction on the basis of Huygens principle.

For Answers visit: www.dharitri.com

NATIONAL ADMISSION cum SCHOLARSHIP TEST ON 30th DECEMBER 2018

(FOR CLASS VII, VIII, IX, X, XI & XII STUDENTS) Ph. No. 0674 - 2421400, 2421800, 85990 87100 / 85990 87200

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GROOM WANTED

Wanted Brahmin groom for a beautiful Brahmin bride, 26 yrs, 5'5", Kumbha Rasi, M.Phil. 8917265475, 7978718226. D-10089

ବରପାତ୍ର ଆବଶ୍ୟକ, ସରକାରୀ କାର୍ଯ୍ୟକ୍ଷାଳୀ ଲେଲି କାରିତିର ଡେଇଁ 35ବେଳୀ ପାଇଁ ସରକାରୀ/ କମ୍ପନୀ କାରିତି କରିଥାଇଥାରେ/ ସାଧାରଣ ବରଗୁ ପାତ୍ର ଭୁବନେଶ୍ୱର/ଭୁବନେଶ୍ୱର ପାଇଁ ବାସିଥା ହୋଇଥିବେ। 9238987694. D-59843

Khandayat bride Engineer 35, Lecturer 39, Business 40 (caste-no-bar). 7873374269. D-65414

Barika girl M.Sc. required class-I /II. PO, Engineer. Contact: 9861950024. D-10188

Brahmin girl M.Sc. required class- I /II. PO, Doctor. Contact: 8280026066. D-10190

ଭୁବନେଶ୍ୱର ହୃଦୟପାଳ ସୁଧାନନ୍ଦ କଲେଜ ଏବଂ Puri Bypass sideରେ ମୁଣ୍ଡ ମିଳୁଛି। 9437003399, 9668194157. D-65412

Gharabari plots at BaliaantaandBhingarpur immediate possession, registration. Contact: 9437147826. D-9899

ମୁଦ୍ରପଦା Hitech ପାଖରେ 50ft. revenue ରାଶୁଆଇ 2500 sqft.ର ମାତ୍ର ଘରବାରି ପାଚେରି ମୁଣ୍ଡ ବିକ୍ରିହେବୁ sqft. 600/- 9777236619. D-65309

ଭୁବନେଶ୍ୱର GITA College ନିକଟରେ 1200 sqft. 3,99,000/-ରେ ପତ୍ର ମିଳୁଛି। 8280224744. D-64398

Residential gharabari boundary plot sale at Nakhra Trinath Bazar with registration/ posseesion (Bank finance available). 9090419636. D-65302

ହୃଦୟପାଳ 100' କେନାଳ ପିରାବାନ୍ଧୁରାନ୍ଧୁରା 9,75,000/-ରେ ଘରବାରି, ଉଲ୍ଲେଖିତ, ପାରେଇଥାଇ କାହା କିମ୍ବା ଦୂରତା ଘର କରିବୁ: 9437033320. D-65306

Gharabari plots at BaliaantaandBhingarpur immediate possession, registration. Contact: 9437147826. D-10136

ମୁଣ୍ଡରା ବାରମଙ୍ଗଳ ନିକଟ ଦୂଆ ବାକ୍ସାରୀ ରେତ ପାଖରେ ମାତ୍ର 5 ଲକ୍ଷ କଟକାଳେ ଅତିଶୀଘ୍ର କରିବା ଯୋଗ୍ୟ ଘରବାରି ମୁଣ୍ଡ ପାରେଇ ସବୁ କିମ୍ବା 6370680566, 9776404801. D-10074

Book 3BHK flat, 200 meter from Aiginia Over Bridge, NH-5 near AIIMS Square. 797854549. D-65261

Booking one lakh simplex 2BHK 1200 sqft. land 20,50,000/- near Tankapani road, Sai Temple. 7735738102. D-10116

Gharabari plot for sale area= (110'X306')= 33660 sqft., mouza= Tartua/ NH-57 side 4.5 km. to Khurdha City near ITBP. Contact: 9937080060, 9937024401. D-10105

Simplex, duplex & plot near Hanspal for sale Contact: 9938720763, 7992781448. D-10105

2/3 BHK ready to move flats for sale at DHPL Pride, Ghatikia near DAV Kalinga Nagar, starting at Rs.32 lakhs. Contact: 9937059891, 9 3 4 8 2 5 3 4 6 3 , 8908292617. D-10140

ଭୁବନେଶ୍ୱର AIIMS Hospital, DOON International School ନିକଟରେ gharabari boundary patta plot. 7978274744. D-64758

Infocity-2 and NH-5 ପାଖରେ 10,00,000/-ରେ ପ୍ଲଟ ବିକ୍ରିହେବା 9938770157, 7008818182. D-64399

ଭୁବନେଶ୍ୱର କଟକାଳେ 1200 sqft. 1,80,000/-, ପ୍ରତାପନଗର ଧାକ୍ତଳେପାଠୀ କିମ୍ବା ଦୂରତା ଘର 1200ମୁଁ 2,60,000/- (outright). 9938177361, 9776934361. D-64395

6600 sft. commercial land for immediate sale Sriram Nagar, Bhubaneswar. Contact Deepak: 9937329999 (conditions apply). D-64555

1BHK, 2BHK, 3BHK approved flats at Hitech Heaven near Gudiapokhari Chowk, Bhubaneswar. 9 4 3 7 7 6 2 3 9 5 , 7978162382. D-47992

Two BHK, two toilet balcony covered car parking Satabdi Nagar, Unit-8, Bhubaneswar 16000/-pm. Bankers only. Contact: 9861043575. D-64929

2 bedroom apartment at Acropolish (near Sum Hospital). Contact: 9437015037. D-65409

3000 sqft. bounded gharabari plot sale at Nandan Bihar near Big Bazaar, Patia, Bhubaneswar. Contact Owner: 9438423370, 9348439022. D-63889

Gharabari boundary plot in front of Krupajal Engineering Collage, Bhubaneswar: 9090899281, 8908805482. D-65415

Immediate sale 1815 sqft. 30' road gharabari boundary residential plot at Mouza Baula near Dhauli Temple. Contact: 9861995518. D-63212

Road demarcation complete at BDA Town planning scheme, Phase-1 plot for sale. Contact: 8984390662. D-10119

5000 sqft. RCC in ground floor, 2500 sqft. RCC in first floor at Patrapada NH. side for rent. 9040551000. D-60935

Book 3BHK duplex house at Bhimtangi, Bhubaneswar having land area 1400 sqft. and 2000 sqft. construction area. Price- 74 lakhs. 9078151122. D-65269

Barika girl M.Sc. required class-I /II. PO, Engineer. Contact: 9861950024. D-10188

Brahmin girl M.Sc. required class- I /II. PO, Doctor. Contact: 8280026066. D-10190

Now Matrimonial ads. only on Wednesday & Sunday Book 1 Get 1 FREE

Newly constructed office space (2200 sqft.) and one BHK for office and family available on rent behind Idea office, Kanan Vihar, Phase-2, Patia, Bhubaneswar. Contact: 9938998900. D-65410

Shop available at NH-16, Rasulgarh, Bhubaneswar. P.H: 9 8 6 1 0 3 1 0 0 2 , 8480830749. D-10118

Independent house at N2 IRC Village for rent from January 2019 for residential, office, company guesthouse purpose. Contact: 9861995518. D-63212

Road demarcation complete at BDA Town planning scheme, Phase-1 plot for sale. Contact: 8984390662. D-10119

5000 sqft. RCC in ground floor, 2500 sqft. RCC in first floor at Patrapada NH. side for rent. 9040551000. D-60935

3BHK independent building with Garage, By-pass side at Lingipur. 9439357429. D-61037

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Ayurvedic full body massage ladies/ gents experts therapist. 9 0 4 0 9 0 0 3 8 5 , 9778137131 . D-64668

Experienced full body massage with us by experts. Enquiry: 06742597822, 7377048581. D-65256

Independent house at N2 IRC Village for rent from January 2019 for residential, office, company guesthouse purpose. Contact: 9861995518. D-63212

Road demarcation complete at BDA Town planning scheme, Phase-1 plot for sale. Contact: 8984390662. D-10119

5000 sqft. RCC in ground floor, 2500 sqft. RCC in first floor at Patrapada NH. side for rent. 9040551000. D-60935

3BHK independent building with Garage, By-pass side at Lingipur. 9439357429. D-61037

Now Matrimonial ads. only on Wednesday & Sunday Book 1 Get 1 FREE

AFFIDAVIT

I Nalini Prava Sarangi Daughter of Late Pitabasa Sarangi, Vill-Tangi, Cuttack has changed my name to Ritaja Nanda Saraswati by affidavit before the Executive Magistrate, Bhubaneswar. D-64206

Experienced full body massage with us by experts. Enquiry: 06742597822, 7377048581. D-65256

Independent house at N2 IRC Village for rent from January 2019 for residential, office, company guesthouse purpose. Contact: 9861995518. D-63212

Road demarcation complete at BDA Town planning scheme, Phase-1 plot for sale. Contact: 8984390662. D-10119

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business

Get positive result of Home/ Shop / Factory Vastu correction with Scientific remedies. 9853391108. D-65098

Experienced full body massage with us by experts therapist. 9938998900. D-65410

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3rd Birthday Wish

