

କାଳିଆ

କୃଷି କଲେ ଉନ୍ନତ ସକଳ ଉନ୍ନତି

ଚାଷୀ ମହାସମାବେଶ

କେନ୍ଦ୍ରିୟ

ପଣ୍ଡାପଡ଼ା, ୩ ଫେବୃଆରୀ ୨୦୧୯



“ଜଣେ ବି ଯୋଗ୍ୟ ଚାଷୀ ଯେପରି କାଳିଆ ଯୋଜନାରୁ
ବଂଚିତ ନହେବ ତା ଉପରେ ମୁଁ ନଜର ରଖୁଛି ।”

ନବ୍ୟ ମନ୍ତ୍ରୀ





ଓଡ଼ିଶା ସରକାର

ମାନ୍ୟବର ମୁଖ୍ୟମନ୍ତ୍ରୀ ଶ୍ରୀପୁଣ୍ଡିତ ନବୀନ ପଣ୍ଡିତନାୟକ

ମା ଫେବୃଆରୀ ୨୦୧୯ | ରବିବାର
ପୂର୍ବାହ୍ନ ୧୧.୦୦



ମାନ୍ୟବର ମୁଖ୍ୟମନ୍ତ୍ରୀ ଆଜି ରାଜରଙ୍ଗପୁର ଏବଂ କରଞ୍ଜିଆ ଉପଖଣ୍ଡରେ ୪୫ କୋଟି ଟଙ୍କା ବ୍ୟାୟରେ ନିର୍ମିତ ୨୧ଟି ଜନହିତକାରୀ ପ୍ରକଳ୍ପର ଉଦ୍ଘାଟନ କରିବା ସହିତ ୯୭୦.୩୪ କୋଟି ଟଙ୍କା ମୂଲ୍ୟରେ ୧୫ଟି ଜନହିତକାରୀ ପ୍ରକଳ୍ପର ଭିତ୍ତିପ୍ରସ୍ତର ସ୍ଥାପନ କରିବେ ।

ଉଦ୍ଘାଟନ

- ବାଙ୍ଗରୀପୋଷୀ ବୁକ୍ର ବାରିପଦା-ବାମନଘାଟୀ ରାଷ୍ଟାର ଜଭମରା ନାଳ ଉପରେ ଏବଂ ସରସକଣା ବୁକ୍ର ବାଲିଜୋଡ଼ ନାଳ ଉପରେ ୨ଟି ହାଇଲେଭ୍ରଲ୍ ସେତୁ
- କରଞ୍ଜିଆ ଉପଖଣ୍ଡ ଚିକିତ୍ସାଳୟରେ ୫୦ ଶଯ୍ୟା ବିଶିଷ୍ଟ ଏବଂ ଠାକୁରମୁଣ୍ଡା ଗୋଷ୍ଠୀ ସାୟୁକେନ୍ଦ୍ର ଗୋଷ୍ଠୀ ଶଯ୍ୟା ବିଶିଷ୍ଟ ୨ଟି ମାତୃ ଓ ଶିଶୁ ଚିକିତ୍ସାକେନ୍ଦ୍ର
- ରାଜରଙ୍ଗପୁର ବୁକ୍ର ଛମଡ଼ାତିହି ନାଳ ଏବଂ ଶୁରିଆ ନାଳ ଉପରେ ୨ଟି ହାଇଲେଭ୍ରଲ୍ ସେତୁ
- ରାଜରଙ୍ଗପୁର ବୁକ୍ର ପୁରୁଣାପାଣି, ଟୋଲୋକୋ, କୁଲେଇଶିଲା, କାଳିମାଟି ଓ ଡିଲେଇଝରି ଏବଂ ବଡ଼ମଉଦାଠାରେ ଗ୍ରାମ୍ୟ ପାଇୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ
- ରରୁଆଁ ବୁକ୍ର ନୂଆବେଡ଼ା, ମରିଚା, ଶୁକୁଳି ବୁକ୍ର ନୂଆବେଡ଼ା, ବହଲଦା ବୁକ୍ର ତେତ୍ତଳା ଇନ୍ଦ୍ରକୋଳି, ଜାମଡ଼ା ବୁକ୍ର କୁଟେଇପାଳ, ଠାକୁରମୁଣ୍ଡା ବୁକ୍ର ଖଣ୍ଡବନ୍ଦ, ଖୁଣ୍ଡାପୋଷୀ, କୁସୁମୀ ବୁକ୍ର ହାତୀଶିକୁଳୀ ଏବଂ ତିରିଂ ବୁକ୍ର ଜଟାଠାରେ ୯ଟି ଗ୍ରାମ୍ୟ ପାଇୟ ଜଳ ଯୋଗାଣ ପ୍ରକଳ୍ପ

ଭିତ୍ତିପ୍ରସ୍ତର ସ୍ଥାପନ

- ବିଶୋଇ ବୁକ୍ର ରାଜ୍ୟରାଜ୍ୟପଥ-୪୦ ଅନ୍ତର୍ଗତ ବିଶୋଇ-ରାଜରଙ୍ଗପୁର ରାଷ୍ଟା ଏବଂ ବାଙ୍ଗରୀପୋଷୀ ବୁକ୍ର କଳାବାତିଆ-ବାଙ୍ଗରୀପୋଷୀ ରାଷ୍ଟା ପ୍ରଶର୍ଣ୍ଣିକରଣ ଓ ଉନ୍ନତିକରଣ କାର୍ଯ୍ୟ
- ରାଜରଙ୍ଗପୁର ବୁକ୍ର ଶିମିଲିନାଳ ଉପରେ ହାଇଲେଭ୍ରଲ୍ ସେତୁ
- ଠାକୁର ମୁଣ୍ଡା ବୁକ୍ର ଠାକୁର ମୁଣ୍ଡା-ଡଙ୍ଗାଡ଼ିହ-ଉଦଳା-ମାଣିତ୍ରୀ-ବଇଶିଙ୍ଗା-ରୁଷା ରାଷ୍ଟା ଉନ୍ନତିକରଣ କାର୍ଯ୍ୟ
- ଶୁକୁଳି ବୁକ୍ର ମହାଦେବ ଦେଉଳି-ଖୁଟି ରାଷ୍ଟାରେ କଣ୍ଠାଖଇରି ନଦୀ ଉପରେ ହାଇଲେଭ୍ରଲ୍ ସେତୁ
- ରାଜରଙ୍ଗପୁର ବୁକ୍ର ଆନନ୍ଦପୁର-ଶୁଶ୍ରୁତିଆ ରାଷ୍ଟାରେ ଶୁରିଆ ନାଳ ଏବଂ ଛତ୍ରମଣ୍ଡଳ-ଭୀମଖଣ୍ଡ ରାଷ୍ଟାରେ କତରା ନଦୀ ଉପରେ ୨ଟି ହାଇଲେଭ୍ରଲ୍ ସେତୁ
- ରାଜରଙ୍ଗପୁର, କୁସୁମୀ ଏବଂ ଯଶିପୁର ବୁକ୍ରରେ ୩ଟି ମେଗା ପାଇୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ
- ଯଶିପୁର ବୁକ୍ର ଭଣ୍ଣନ ନଦୀ, ଠାକୁରମୁଣ୍ଡା ବୁକ୍ର ଗୋବରମୋଡ଼ ନାଳ ଏବଂ ବାଙ୍ଗରୀପୋଷୀ ବୁକ୍ର ବୁଢାବଳଙ୍ଗ ନଦୀଉପରେ ୩ଟି ହାଇଲେଭ୍ରଲ୍ ସେତୁ
- ସରସକଣା ବୁକ୍ରରେ ଶଙ୍କୁଭଙ୍ଗା କ୍ଷୁଦ୍ର ଜଳସେଚନ ପ୍ରକଳ୍ପ
- ଶୁକୁଳି ବୁକ୍ର ପାର୍ବତୀପୁର-କାଳଦା ରାଷ୍ଟାରେ ଖଇରି ଭଣ୍ଣନ ନଦୀ ଉପରେ ହାଇଲେଭ୍ରଲ୍ ସେତୁ



ମିଶନ ଶକ୍ତି

ରାଜରଙ୍ଗପୁର ମହାସମାବେଶ

- ୧୪୪୩ ମହିଳା ସ୍ୟଂସହାୟକ ଗୋଷ୍ଠୀଙ୍କୁ ୧୫ ହଜାର ଟଙ୍କା ଲେଖାଏଁ ସିଭ୍ ମନି ସହାୟତା
- ୧୨ ବୁକ୍ରପାଇୟ ମହାସଂଘକୁ ୨୫ ଲକ୍ଷ ଟଙ୍କା ଲେଖାଏଁ ଆର୍ଥିକ ସହାୟତା
- ଡିଜିଟାଲ ସଶକ୍ତିକରଣ ନିମନ୍ତେ ୩୪୭୭ ମହିଳା ସ୍ୟଂସହାୟକ ଗୋଷ୍ଠୀଙ୍କୁ ୩ ହଜାର ଟଙ୍କା ଲେଖାଏଁ ସହାୟତା
- ମୟୂରଭଣ୍ଗ ଜିଲ୍ଲାର ୧୨ ଟଙ୍କା ବୁକ୍ର ସ୍ୟଂସହାୟକ ଗୋଷ୍ଠୀ ଓ ମହାସଂଘ ଗୁଡ଼ିକୁ ସମୁଦାୟ ୧୭କୋଟି ଟଙ୍କାର ସହାୟତା

**ମାନ୍ୟବର ମୁଖ୍ୟମନ୍ତ୍ରୀଙ୍କ ମିଶନ ଶକ୍ତି ମହାସମାବେଶରେ ଯୋଗଦାନ,
ସହାୟତା ରାଶି ପ୍ରଦାନର ଶୁଭାରମ୍ଭ ଏବଂ ଉଦ୍ବୋଧନ**



TAHASHIL OFFICE, BARKOTE

**Land Acquisition Officer and Competent Authority,
NH-23, Project, BARKOTE, Dist - DEOGARH**

PUBLIC NOTICE

In exercise of the powers vested under Section 3D (1) and (2) of National Highways Act 1956 (48 of 1956) the Central Government vide their Gazette Notification No. S.O. 157 (E), Dated 09th January, 2019 have acquired the lands indicated in the Schedule here under for building (Widening/4 laning etc.) maintenance, management and operation of National Highway No. 23 on the Stretch of land from Km. 313.800 to Km.337.300 in District of DEOGARH in the State of Odisha.

Under the provisions of Section 3G(1), (2), (3) & (4) of the National Highways Act. 1956 (48 of 1956) it is hereby informed to the land owners and other interested persons whose lands are acquired for building (Widening/4 laning etc.) maintenance, management and operation of National Highway No. 23 on the Stretch of land from Km. 313.800 to Km.337.300 in District of DEOGARH in the State of Odisha; to appear and to submit their claims along with the copies of the relevant documents VIZ, (1) Sale/Partition/Other Deeds of Title. (2) Mutations orders and Rent Receipt. (3) Conversion Certificate etc. in person or through Agents or through Advocates in the place and on the date as indicated under, to the Land Acquisition Officer and Competent Authority, NH-23 Project, Barkote, Dist - Deogarh and to State their respective interest on such lands.

**Sd/- Tahashildar -Cum-Land Acquisition Officer (NH-23) & Competent Authority
Barkote, Dist-Deogarh**

Sl. No.	Name of the District	Name of the Tahasil	Name of the Village	Date & Time	The place where the land owners/interested persons have to appear and submit their claims
01	Deogarh	Barkote	Kadapada Badajhumpura Balani	11.02.19 on the working hours	Tahashildar -Cum-Land Acquisition Officer (NH-23) & Competent Authority, (NH Cell) Barkote, Dist-Deogarh
02	Deogarh	Barkote	Balita, Chandapasi Jharakandhal, Kantapal Khulundikudar	12.02.19 on the working hours	
03	Deogarh	Barkote	Mankadachuan, Mardang Purunapani, Sanjhumpura Shalberni, Sirapali	13.02.19 on the working hours	

MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

NOTIFICATION

New Delhi, the 9th JANUARY, 2019

S.O.157(E) – Whereas by the notification of the Government of India in the Ministry of Road Transport and Highways, published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (ii) and issued under sub-section (1) of section 3A of the National Highways Act, 1956 (48 of 1956) (hereinafter referred to as the said Act), the Central Government declared its intention to acquire the land specified in the Schedule annexed to the said notification for building (widening/four laning, etc.), maintenance, management and operation of National Highway No. 23 on the stretch of land from Km. 313.800 to Km. 337.300 (Barcote) in District DEOGARH in the State of Odisha;

And whereas the substance of the said notification has been published in " Prameya " and " Pragatibadi " both dated 28.03.2018; under sub-section (3) of section 3A of the said Act;

And whereas, objections have been received and the same have been considered and disallowed by the competent authority;

And whereas, in pursuance of the sub-section (1) of section 3D of the said Act, the competent authority has submitted its report to the Central Government:

Now, therefore, upon receipt of the said report of the competent authority and in exercise of the powers conferred by sub-section(1) of section 3D of the said Act, the Central Government hereby declares that the land specified in the said schedule should be acquired for the aforesaid purpose;

And further, in pursuance of sub-section (2) of section 3D of the said Act, the Central Government hereby declares that on publication of this notification in the Official Gazette, the land specified in the said schedule shall vest absolutely in the Central Government, free from all encumbrances.

SCHEDULE

Brief description of the land to be acquired with or without structure, falling within the NH 23 in the stretch of land from NH 23 (Barkote) in the district of DEOGARH in the State of ODISHA.

State : ODISHA District : DEOGARH

Sl. No	Survey Number	Type of Land	Nature of Land	Area (in Ha.)	Area (in Acre)	Name of the land owner/ Interested persons
1	2	3	4	5	6	7
Taluk : Barkot						
Village : Kadapada						
1.	2313	Government	Mal Sadharan	0.0283	0.070	Abada Jogya Anabadi
Village : Bada Jhumpura						
2.	227	Private	Bernasadharan	0.0121	0.030	Gopinath Pradhan, Bijay Kumar Pradhan, S/o- Kasinath Pradhan, Caste- Chasa
3.	302	Private	Mal Sadharan	0.0162	0.040	Gopinath Pradhan, Bijay Kumar Pradhan, S/o- Kasinath Pradhan, Caste- Chasa
4.	205	Private	Bernasadharan	0.0445	0.110	Bimala swain, W/o- Krushna Chandra swain, Janaki Sahu, Bharati Sahu, D/o- Krushna Chandra Sahu, Nirajan Swain, Trilochan Swain, Padmalabha Swain, Jhasaketan Swain, Nabati Sahu, S/D/O- Banamali Swain, Sukrusen Sahu, Poulasti Sahu, Prasanna Sahu, Mata Pradhan, Paka Biswal, Gurubari Pradhan, Jammuna Sahu, S/D/O- Niladri Sahu, Cast- Chasa
5	228	Private	Bernasadharan	0.004	0.010	Ghanashyam Sahu, Manglu Sahu, Sarala Sahu, S/O Duryodhan Sahu, Arjun Samal, Bhima Samal, S/O- Braja Samal, Draupadi Sahu, W/O- Duryodhan Sahu. Ashoka Sahu, Dilu Sahu, Bikash Sahu, Ranjita Sahu, S/O - Jasobanta Sahu, Puspa Sahu, W/O- Jasobanta Sahu, Basanti Sahu, Bharati Sahu, D/O- Chaituram Sahu, Golapa Sahu, W/O- Chaituram Sahu, Samaru Sahu, Madhu Sahu, Shanti Sahu, Kamala Sahu, S/D/O- Bania Sahu, Magana Sahu, S/O- Goutami Sahu, Bhagyarathi Sahu, Hari Sahu, S/O Karunakar Sahu, Prafulla Dhal, Santosh Dhal, S/O- Sukru Dhal, Dula Dhal, W/O- Dukhu Dhal, Kirtan Sahu, Ghosi Sahu, S/O- Padma Lochan Sahu, Tanu Sahu, Chakradhar Sahu, Baidehi Sahu, W/O- Kulha Sahu, Bhuyani Sahu, D/O- Gobardhan Sahu, Kishori Sahu, S/O- Indramani Sahu, Caste- Chasa
6	200	Private	Bernasadharan	0.0202	0.050	Bilasa Sahu, D/O- Dayanidhi Biswal, Pabitra Biswal, Prafulla Biswal, S/O- Gobardhan Biswal, Caste- Chasa
7	202	Private	Bernasadharan	0.0081	0.020	Prasanna Sahu, Nityananda Sahu, Debananda Sahu, Renubala Sahu, S/D/O- Kulamani Sahu, Belei Sahu, W/O- Kulamani Sahu, Purna Ch. Sahu, Poulasti Sahu, Sulochana Samal, Jyoti Pradhan, Bani Dehury, S/D/O- Bhikha Sahu, Caste- Chasa

Sl. No	Survey Number	Type of Land	Nature of Land	Area (in Ha.)	Area (in Acre)	Name of the land owner/ Interested persons
1	2	3	4	5	6	7
8	298	Private	Bernasadharan	0.0243	0.060	Prasanna Sahu, Nityananda Sahu, Debananda Sahu, Renubala Sahu, S/D/O- Kulamani Sahu, Belei Sahu, W/O- Kulamani Sahu, Purna Ch. Sahu, Poulasti Sahu, Sulochana Samal, Jyoti Pradhan, Bani Dehury, S/D/O- Bhikha Sahu, Caste- Chasa
9	226	Private	Bernasadharan	0.040	0.010	Brundaban Biswal, S/O- Dasia Biswal, Caste - Chasa
10	230	Private	Bernasadharan	0.0162	0.040	Rabi Narayan Nayak, Dasaru Nayak, Shiba Charan Nayak, Dharanidhar Nayak, Tilottama Pradhan, Malati Pradhan, Debaki Samal, S/D/O- Bhurban Nayak, Caste- Chasa
11	190	Private	Mal Sadharan	0.2266	0.560	Hemanta Pradhan, Jagyanseni Pradham, Sukanta Sahu, S/D/O- Padmalabha Pradhan, Subasini Pradhan W/O- Padmalabha Pradhan, Duryodhan Pradhan, Bakuntha Pradhan, Raghaba Pradhan, Narayan Pradhan, S/O- Rebati Mohan Pradhan, Cheru Pradhan, Asanti Sahu, Dali Pradhan, S/D/O- Ramesh Ch. Pradhan, Cast- Chasa
12	191	Government	Mal Sadharan	0.0324	0.080	Abada Jogya Anabadi
13	193/1155	Government	Mal Sadharan	0.0162	0.040	Abada Jogya Anabadi
14	350	Government	Jungle	0.8822	2.180	Abada Jogya Anabadi
15	474	Government	Patita	0.0567	0.140	Abada Jogya Anabadi
16	475	Government	Gharabari	0.0445	0.110	Abada Jogya Anabadi
17	470	Government	Gochar	0.4087	1.010	Rakshita
18	231/1071	Private	Bernasadharan	0.0202	0.050	Rabi Narayan Nayak, Dasaru Nayak, Shiba Charan Nayak, Dharanidhar Nayak, Tilottama Pradhan, Malati Pradhan, Debaki Samal, S/D/O- Bhurban Nayak, Caste- Chasa
19	232	Private	Bernasadharan	0.0040	0.010	Rabi Narayan Nayak, Dasaru Nayak, Shiba Charan Nayak, Dharanidhar Nayak, Tilottama Pradhan, Malati Pradhan, Debaki Samal, S/D/O- Bhurban Nayak, Caste- Chasa
20	234	Private	Bahal Sadharan	0.0445	0.110	Rabi Narayan Nayak, Dasaru Nayak, Shiba Charan Nayak, Dharanidhar Nayak, Tilottama Pradhan, Malati Pradhan, Debaki Samal, S/D/O- Bhurban Nayak, Caste- Chasa
21	255/1076	Private	Bahal Sadharan	0.0040	0.010	Rabi Narayan Nayak, Dasaru Nayak, Shiba Charan Nayak, Dharanidhar Nayak, Tilottama Pradhan, Malati Pradhan, Debaki Samal, S/D/O- Bhurban Nayak, Caste- Chasa
22	262	Private	Mal Sadharan	0.0202	0.050	Tikeswar Behera, Lalit Mohan Behera, Jadumani Behera, Meghini Behera, Goutami Behera, S/D/O- Prafulla Behera, Radha Behera, W/O- Prafulla Behera, Sita Behera, Tulasi Behera, S/D/O- Jankaka Behera, Mili Behera, W/O- Janaka Behera, Cheru Behera, S/O- Sukadeb Behera, Caste- Dhoba
23	279/1077	Government	Bernasadharan	0.0040	0.010	Abada Jogya Anabadi
24	279/1078	Private	Bernasadharan	0.0081	0.020	Muralidhar Pradhan, S/O- Natabar Pradhan, Caste- Chasa
25	468/1101	Government	Goda 1	0.01457	0.360	Abada Jogya Anabadi
26	469	Private	Mal Sadharan	0.0202	0.050	Purna Mahakul, Santosh Mahakul, Priyambada Rout, Subasini Kulusura, S/D/O- Dirju Gouda, Caste - Gouda
27	229	Private	Bernasadharan	0.0040	0.010	Madan Mohan Sahu, Purusottam Sahu, Judhishthir Sahu, Laxmi Dehury, Lili Sahu, S/D/O- Hadibandhu Sahu, Sundari Sahu, W/O- Hadibandhu Sahu, Bhaskar Sahu, Rabindra Sahu, Kuntala Sahu, Basanti Sahu, S/D/O- Gangadhar Sahu, Caste- Chasa
28	384	Private	Mal Sadharan	0.1376	0.340	Gouri Sankar Sahu, Netrana Sahu, Paramananda Sahu, Harihar Sahu, Panchanan Sahu, Sridhar Sahu, Village- Deogarh Bilasini Prusty, Village- Dhenkanal Town, Sabitri Sahu, Village- Angul Town, Bharati Sahu, S/D/O- Iswar Chandra Sahu, Caste - Patra, Village- Kandhamal
29	386	Private	Goda 2	0.0202	0.050	Gouri Sankar Sahu, Netrana Sahu, Paramananda Sahu, Harihar Sahu, Panchanan Sahu, Sridhar Sahu, Village- Deogarh Bilasini Prusty, Village- Dhenkanal Town, Sabitri Sahu, Village- Angul Town, Bharati Sahu, S/D/O- Iswar Chandra Sahu, Caste - Patra, Village- Kandhamal
30	388	Private	Mal Sadharan	0.2914	0.720	Gouri Sankar Sahu, Netrana Sahu, Paramananda Sahu, Harihar Sahu, Panchanan Sahu, Sridhar Sahu, Village- Deogarh Bilasini Prusty, Village- Dhenkanal Town, Sabitri Sahu, Village- Angul Town, Bharati Sahu, S/D/O- Iswar Chandra Sahu, Caste - Patra, Village- Kandhamal
31	385	Private	Goda 2	0.0040	0.010	Sekhar Pradhan, Minor Rekha Pradhan, Minor, S/D/O- Udhhaba Pradhan, Legal Guardian- Janamila Pradhan, W/O- Udhhaba Pradhan, Tikeswar Pradhan, Debananda Pradhan, S/O- Jogindra Pradhan, Bairagi Pradhan, S/O- Narana Pradhan, Caste- Chasa
32	387	Government	Gochar	0.0081	0.020	Rakshita
33	367	Government	Rasta	0.2226	0.550	Sarbasadharana

ପ୍ରଦୀପ ଭୁବନେଶ୍ୱର, ରାଜ୍ୟାଧୀନ, ୩୦୯୯						
Sl. No	Survey Number	Type of Land	Nature of Land	Area (in Ha.)	Area (in Acre)	Name of the land owner/ Interested persons
1	2	3	4	5	6	7
Village : Balita						
34	564/1074	Private	Gharabari	0.0324	0.080	Bhubaneswar Jit, Satyanarayan Jit, Gouri Pal, Jemamani Deb, S/D/O- Kapileswar Jit, Caste-Kshyatriya
35	470/995	Private	Mal Sadharan	0.0283	0.070	Harihar Sahu, S/O- Gundicha Sahu, Village- Dhauragoth, P.S.- Reamal, Kherada Sahu, D/O-Baidhar Sahu, Village- Gopapur, P.S.- Barkote, Kishore Chandra Biswal, Shantilata Biswal, Premalata Biswal, S/D/O-Dibakar Biswal, Caste- Chasa
36	470	Private	Mal Sadharan	0.0162	0.040	Satsang Registered Society
37	471	Private	Goda 2	0.0202	0.050	Satsang Registered Society
38	469/1212	Private	Bernasadharan	0.0202	0.050	Ananda Chandra Mahapatra, S/O- Rajani Kanta Mahapatra, Caste- Brahmin
39	469/1215	Private	Bernasadharan	0.0162	0.040	Nepal Chandra Sahu, S/O- Purandar Sahu, Caste- Chasa
40	990/1268	Private	Bernasadharan	0.0405	0.100	Maheswar Pradhan, S/O- Dhananjaya Pradhan, Caste- Chasa
41	482/1119	Private	Gharabari	0.0202	0.050	Mardaraj Pradhan, Maheswar Pradhan, S/O- Dhananjaya Pradhan, Caste- Chasa
42	484/1254	Private	Gharabari	0.0202	0.050	Ekbal Singh Pama, S/O- Diwan Singh Pama, Caste- Chasa
43	1108/1194	Private	Gharabari	0.0162	0.040	Hiralal Behera, S/O- Mangulu Behera, Tilottama Behera, W/O- Hiralal Behera, Caste- Dhoba
44	1108/1194	Private	Goda 2	0.0121	0.030	Hiralal Behera, S/O- Mangulu Behera, Tilottama Behera, W/O- Hiralal Behera, Caste- Dhoba
45	455	Government	Goda 2	0.0283	0.070	Abada Jogya Anabadi
46	457	Government	Jalamagna	0.0040	0.010	Rengali Nadi Bandha Yojana
47	458	Government	Jalamagna	0.0162	0.040	Rengali Nadi Bandha Yojana
48	464	Government	Jalamagna	0.0162	0.040	Rengali Nadi Bandha Yojana
49	498/1108	Government	Patita	0.0202	0.050	Abada Jogya Anabadi
50	511	Government	Jungle	0.3318	0.820	Abada Jogya Anabadi
51	512	Government	Sadak	0.8013	1.980	Rakshita
52	473	Government	Patita	0.0890	0.220	Abada Jogya Anabadi
53	475/1198	Private	Mal Sadharan	0.0040	0.010	Jatrakar Pradhan, S/O- Laxmi Narayan Pradhan, Caste- Gouda
54	475/1235	Private	Gharabari	0.0121	0.030	Ghanashyam Barik, S/O- Bina Barik, Caste- Bhandari
55	476/1114	Private	Mal Sadharan	0.0040	0.010	Maheswar Pradhan, S/O- Dhananjaya Pradhan, Caste- Chasa
56	564/1122	Private	Gharabari	0.1376	0.340	Harekrishna Jit, Sarat Kumari Pal, Tulasa Deb, S/D/O- Bishakeshan Jit, Caste - Rajput
57	655	Government	Mal Sadharan	0.0364	0.090	Abada Jogya Anabadi
58	469/990	Private	Bernasadharan	0.0040	0.010	Bhagaban Behera, Susama Sahu, Nedir Behera, Kandhei Sahu, Kuni Sahu, S/D/O- Bhakta Behera, Usha Behera, W/O- Bhakta Behera, Caste- Teli
59	469/990	Government	Jalamagna	0.0971	0.240	Rengali Nadi Bandha Yojana
60	469	Private	Mal Sadharan	0.0364	0.090	Urmila Behera, W/O- Sanu Behera, Puspanjali Behera, Jharana Behera, D/O- Kukhabandhu Behera, Jashoda Behera, W/O- Dukhabandhu Behera, Chandramani Behera, Ghanashyam Behera, Bilasa Behera, S/D/O- Sanu Behera, Caste- Bhandari
61	459	Government	Jalamagna	0.0040	0.010	Rengali Nadi Bandha Yojana
62	469/994	Government	Jalamagna	0.1255	0.310	Rengali Nadi Bandha Yojana
63	465	Government	Jalamagna	0.0162	0.040	Rengali Nadi Bandha Yojana
64	467	Government	Jalamagna	0.0526	0.130	Rengali Nadi Bandha Yojana
65	466	Government	Jalamagna	0.0121	0.030	Rengali Nadi Bandha Yojana
Village : Chandposi						
66	31	Private	Bahal Sadharan	0.3278	0.810	Nilini Ranjan Pradhan, Ram Narayan Pradhan, Sankarsan Pradhan, Poulasti Pradhan, Binapani Pradhan, Anjan Dehury, Sanjukta Pradhan, S/D/O-Dileswar Pradhan, Santoshi Pradhan, Dusmanta Pradhan, Gitanjali Pradhan, S/D/O Narahari Pradhan, Puna Chandra Pradhan, Mardaraj Pradhan, Maheswar Pradhan, Pramila Sahu, Bidyut Prava Sahu, Sulochana Garnayak, Basanti Pradhan, S/D/O- Dhanurjaya Pradhan, Tilottama Pradhan, W/O Dhanurjaya Pradhan, Chandramani Pradhan, S/O- Bipin Pradhan, Kshirodini Pradhan, W/O Kshirasindhu Pradhan, Liparani Pradhan, Lalita Pradhan, Nibhabati Sahu, Puspanjali Sahu, S/D/O- Sukru Pradhan, Sumitra Pradhan, W-O- Sukru Pradhan, Nahin Pradhan, S/O-Baidhar Pradhan, Caste- Chasa
67	255/276	Private	Goda 1	0.1538	0.380	Kamamanjari Pradhan, W/O- Nalin Ranjan Pradhan, Caste- Chasa
68	256/688	Private	Goda 2	0.0081	0.020	Ranjita Pradhan, W/O - Poulasti Pradhan, Caste- Chasa
69	256/691	Private	Goda 2	0.1295	0.320	Arun Agrawal, S/O- Ram Pratap Agrawal, Cate - Baisya Bania
70	35	Government	Jungle	0.0162	0.040	Rakshita
71	37	Government	Jungle	0.1295	0.320	Rakshita
72	256/692	Private	Goda 2	0.1295	0.320	Rohit Goel, S/O- Rajindra Goel, Caste- Baisya Bania
73	26	Government	Jungle	0.4614	1.140	Rakshita
74	26/255	Government	Jungle	0.1578	0.390	Rakshita
75	31/214	Government	Bahal Sadharan	0.0486	0.120	Abada Jogya Anabadi
76	32	Government	Gochar	0.0607	0.150	Rakshita
77	33	Government	Bernasadharan	0.1174	0.290	Abada Jogya Anabadi
Village : Jharakandhal						
78	23/2726	Private	Mal Sadharan	0.1255	0.310	Victor Tirkey, Johan Peter Trikey, Arthar Tirkey, Chandras, Lakra, S/D/O- Jaimosih, Tirkey, Village- Purumapani
79	201/236	Private	Gharabari	0.0121	0.030	Kabi Naik, S/O- Baji Naik, Caste- Hadi
80	201/237	Private	Goda 1	0.0364	0.090	Kabi Naik, S/O- Baji Naik, Caste- Hadi
81	200/238	Private	Goda 1	0.0364	0.090	Kabi Naik, S/O- Baji Naik, Caste- Hadi
82	236/240	Private	Gharabari	0.0243	0.060	Jingi Bankira, W/O- Ladurai Bankira, Caste- Ho, Village- Masinita
83	236/241	Private	Gharabari	0.0081	0.020	Jayaram Sahu, S/O- Nityananda Sahu, Caste- Chasa
84	142/201	Government	Unnata Jojana Yojya	0.0121	0.030	Rakshita
Village : Khulundikudar						
85	140/767	Government	Bernasadharan	0.0040	0.010	Abada Jogya Anabadi
Village : Mankadachuan						
86	101/137	Private	Mal Sadharan	0.0971	0.240	Prana Krushna Sahu, S/o- Bakuli Sahu, Caste- Chasa, Village- Badajhumpura
87	60	Private	Bahal Sadharan	0.1174	0.290	Hemanta Pradhan, Kalyani Pradhan, Kumudini Sahu, S/D/O- Padmalochan Pradhan, Subasini Pradhan, W/O- Padmalochan Pradhan, Duryodhan Pradhan, Narayan Pradhan, Baikuntha Pradhan, Raghava Pradhan, S/O- Rebati Mohan Pradhan, Cheru Pradhan, Ashanti Dhal, Dali Sahu, S/D/O- Banka Sahu, Caste- Chasa, Village- Badajhumpura
88	101	Government	Jungle	0.8661	2.140	Rakshita
89	103	Government	Jungle	0.1740	0.430	Rakshita
90	52	Government	Jungle	0.7851	1.940	Abada Jogya Anabadi
91	61	Government	Patita	0.3925	0.970	Abada Jogya Anabadi
92	102	Government	Goda 2	0.0445	0.110	Abada Jogya Anabadi
93	57/134	Government	Bahal Sadharan	0.0405	0.100	Abada Jogya Anabadi
Village : Mardang						
94	538	Private	Mal Sadharan	0.0243	0.060	Sri Radhakrishna Mahaprabhu Bije Nijagan Marfat Harabandhu Sahu, S/O- Banamali Sahu, Caste- Chasa
95	649/957	Private	Gharabari	0.0121	0.030	Bidyadhar Pradhan, S/O- Kastu Pradhan, Caste- Chasa
96	58	Government	Gochar	0.0405	0.100	Rakshita
97	393	Government	Gochar	0.1902	0.470	Rakshita
98	479	Government	Gochar	0.0769	0.190	Rakshita
99	648/918	Government	Basti Yojya	0.0728	0.180	Rakshita
100	648/919	Government	Gramya Jungle	0.0324	0.080	Rakshita
101	1	Government	Jungle	0.5342	1.320	Abada Jogya Anabadi
102	537	Government	Mal Sadharan	0.0445	0.110	Abada Jogya Anabadi
103	649	Government	Jungle	1.7968	4.440	Abada Jogya Anabadi
104	1/890	Government	Mal Sadharan	0.0121	0.030	Abada Jogya Anabadi
105	648	Government	Jungle	1.3153	3.250	Abada Jogya Anabadi
Village : Purunapani						
106	236/384	Private	Gharabari	0.0445	0.110	Ramesh Naik, Murali Naik, Hrudananda Naik, Dasarathi Naik, Gela Behera, Kautuka Naik, Upasi Naik, Bari Naik, S/D/O- Agadhu Naik, Caste- Hadi
107	384/390	Private	Gharabari	0.0283	0.070	Laxman Kumar Sahu, S/O- Sashi Bhusan Sahu, Caste- Chasa
Village : Sanjhumpura						
108	125	Private	Bernasadharan	0.0769	0.190	Puna Ch. Pradhan, Mardaraj Pradhan, Maheswar Pradhan, Pramilla Sahu, Bidyut Prava Sahu, Sulochana Garnayak, Basanti Pradhan, S/D/O- Dhanurjaya Pradhan, Tilottama Pradhan, W/O- Dhanurjaya Pradhan, Pradhan, Chandramani Pradhan S/O- Bipin Pradhan, Kshirodini Pradhan, W/O Kshirasindhu Pradhan, Liparani Pradhan, Linubala Pradhan, Chulnu Pradhan, D/O- Kshirasindhu Pradhan, Lalita Pradhan, Nlibhabati Sahu, Puspanjali Sahu, S/D/O- Sukru Pradhan, Sumitra Pradhan, W/O- Sukru Pradhan, Nabin Pradhan, S/O- Baidhar Pradhan, Caste- Chasa, Village- Badajhumpura
109	124	Government	Mal Sadharan	0.1174	0.	



Exam Mate



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

FOR ANSWERS VISIT : www.dharitri.com

SAMPLE PAPER # 6

CLASS-XII (PHYSICS)

Time Allowed : 3 hours**Maximum Marks: 70****GENERAL INSTRUCTIONS**

- All questions are compulsory. There are 27 questions in all.
- This question paper has five sections : Section A, Section B, Section C and Section D.
- 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.
- 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

- In Coulomb's law, on what factors the value of electrostatic force constant K depends ?
- What is non-ohmic device ? Give one example.
- In a single slit diffraction experiment, the width of the slit is made double of the original width. How does this affect the size and intensity of the central diffraction band ?
- What type of wavefront will emerge from
 - a point source
 - distant light source ?
- What is the colour of the third band of a coded resistor of resistance $2.3 \times 10^2 \Omega$.

SECTION-B

- When current in a coil changes with time, how is the back e.m.f. induced in the coil related to it ?
- Why do magnetic lines of force prefer to pass through ferromagnetic materials ?
- Explain the term stopping potential and threshold frequency.

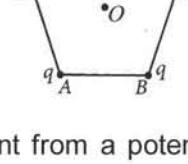
OR

An object is placed 18 cm in front of a mirror. If the image is formed at 4 cm to the right of the mirror, calculate its focal length. Is the mirror convex or concave ? What is the nature of the image ? What is the radius of curvature of the mirror ?

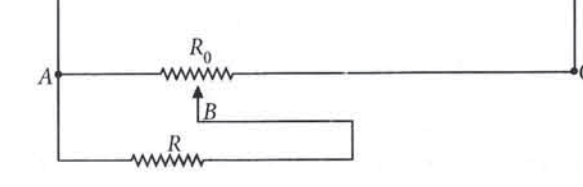
- A light bulb is rated at 100 W for a 220 V supply. Find
 - the resistance of the bulb
 - the peak voltage of the source
 - the rms current through the bulb
- Two wires A and B are formed from the same material with same mass. Diameter of wire A is half of diameter of wire B. If the resistance of wire A is 32Ω , find the resistance of wire B.
- Obtain the amount of $^{29}\text{Co}^{60}$ necessary to provide a radioactive source of 8 mCi strength. The half life of $^{27}\text{Co}^{60}$ is 5.3 years.
- Answer the following questions:
 - Quarks inside protons and neutrons are thought to carry fractional charges $[(+2/3)e; (-1/3)e]$. Why do they not show up in Millikan's oil-drop experiment ?
 - Every metal has a definite work function. Why do all photoelectrons not come out with the same energy if incident radiation is monochromatic ? Why is there an energy distribution of photoelectrons ?

SECTION-C

- Show that the speed of an electron in the innermost orbit of H-atoms is $1/137$ times the speed of light in vacuum.
- A slide of 35 mm x 23 mm is placed at a distance of 21 cm from a convex lens of focal length 20 cm. Where should a screen be placed on the other side of the lens so as to form a sharp image of the slide ? What are the dimensions of the image formed on the screen ? Also, find the areal magnification.
- Four point charges, each of $+q$, are placed on four vertices of a regular pentagon as shown in the figure. Find the net electric field at the centre point O of the pentagon. Given that distance of point O from each vertex point is a.



- A resistance of $R\Omega$ draws current from a potentiometer. The potentiometer has a total resistance $R_0\Omega$. A voltage V is supplied to the potentiometer. Derive an expression for the voltage across R when the sliding contact is in the middle of the potentiometer.

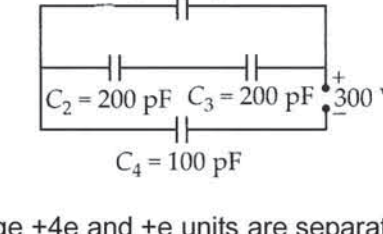


- A proton and an alpha particle are accelerated through the same potential. Which one of the two has (i) greater value of de-Broglie wavelength associated with it, and (ii) less kinetic energy ?

OR

Calculate the longest and shortest wavelength in the Balmer series of hydrogen atom. Given Rydberg constant = $1.0987 \times 10^7 \text{ m}^{-1}$.

- What is space wave propagation? Give two examples of communication system which use space wave mode. A TV tower is 80 m tall. Calculate the maximum distance upto which the signal transmitted from the tower can be received.
- In a compound microscope, an object is placed at a distance of 1.5 cm from the objective of focal length 1.25 cm. If the eye piece has a focal length of 5 cm and the final image is formed at the near point, estimate the magnifying power of the microscope.
- Obtain equivalent capacitance of the following network as shown in figure. For a 300 V supply, determine the charge and voltage across each capacitor



- a. Two fixed Point charge $+4e$ and $+e$ units are separated by a distance a. Where should a third point charge be placed for it to be in equilibrium ?
b. Why is it easier to charge a balloon on a dry day, than on a humid day day ?
- In many experimental set-ups the source and screen are fixed at a distance say D and the lens is movable. Show that there are two positions for the lens for which an image is formed on the screen. Find the distance between these points and the ratio of the image sizes for these two points.
- Write the order of frequency range and one use of each of the following electromagnetic radiations
 - Microwaves
 - Ultra-violet rays
 - Gamma rays
- A telephone cable at a place has four long straight horizontal wires carrying a current of 1A in the same direction east to west. The earth's magnetic field at the place is 0.39 G and the angle of dip is 35° . The magnetic declination is almost zero. What are the resultant magnetic fields at points 4 cm below and above the cable ?

SECTION-D

- Draw the energy band diagrams of p-type and n-type semiconductors. Explain with a circuit diagram the working of full wave rectifier.

OR

Discuss common emitter amplifier, using npn transistor. Find its current gain, voltage gain and power gain.

- What are coherent source of light ? State two conditions for two light source to be coherent. Derive a mathematical expression for the width of interference fringes obtained in Young's double slit experiment with the help of a suitable diagram.

OR

Describe an astronomical telescope. Derive expression for its magnifying power when final image is

- at infinity
- at least distance of distinct vision.
- Explain the phenomenon of self induction. Define coefficient of self inductance. What are its units ? Calculate self inductance of a long solenoid.

OR

Give the principle, construction, theory and working of an ac generator.

For Answers visit: www.dharitri.com**ADMISSION OPEN FOR (CRASH COURSE - ENGINEERING & MEDICAL)**

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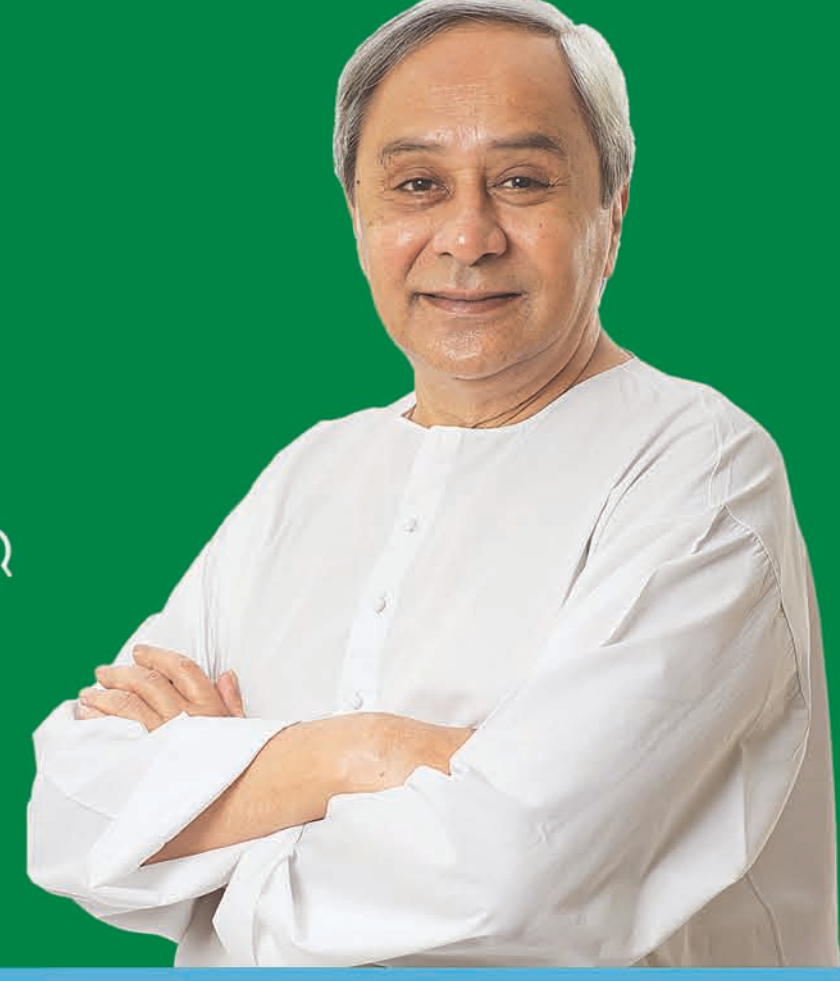
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ଓଡ଼ିଶା ସରକାର

ମାନ୍ୟବର ମୁଖ୍ୟମନ୍ତ୍ରୀ ଶ୍ରୀଯୁକ୍ତ ନବୀନ ପଣ୍ଡନାୟକ କେନ୍ଦ୍ରର ଜିଲ୍ଲା

ଗସ୍ତ ଅବସରରେ ବିଭିନ୍ନ ଉନ୍ନୟନମୂଳକ ପ୍ରକଳ୍ପର
ଉଦ୍ୟାନ ଏବଂ ଭିତ୍ତିପ୍ରତିଷ୍ଠାନ ସ୍ଥାପନ
୩ ଫେବୃଆରୀ ୨୦୧୯ ରାଜ୍ୟବାଚାର



ଉଦ୍ୟାନ
୨୭ କୋଟି ଟଙ୍କାର
୧୦ଟି ପ୍ରକଳ୍ପ

- ପୋଲିସ ବିଭାଗର ନୂତନ ଆବାସିକ ଗୃହ, କେନ୍ଦ୍ରର
- ୪୦ ଶୟା ବିଶିଷ୍ଟ ଛାତ୍ରବାସ, ଦକ୍ଷତା ବିକାଶ ପ୍ରଶିକ୍ଷଣ କେନ୍ଦ୍ର,
ବୋଦାପଳଶା
- ୪୦ ଶୟା ବିଶିଷ୍ଟ ଛାତ୍ରୀ ନିବାସ, ଦକ୍ଷତା ବିକାଶ ପ୍ରଶିକ୍ଷଣ କେନ୍ଦ୍ର,
ବୋଦାପଳଶା
- ନୂତନ ଗୃହ ଧରଣାଧର ମହାବିଦ୍ୟାଳୟ, ବ୍ରାହ୍ମଣୀ ଗ୍ରାମ
- ୩୦୦ ଶୟା ବିଶିଷ୍ଟ ଛାତ୍ରବାସ, ଧରଣାଧର ମହାବିଦ୍ୟାଳୟ,
ବ୍ରାହ୍ମଣୀ ଗ୍ରାମ
- ୩୦୦ ଶୟା ବିଶିଷ୍ଟ ଛାତ୍ରାନ୍ତିବାସ, ଧରଣାଧର ମହାବିଦ୍ୟାଳୟ,
ବ୍ରାହ୍ମଣୀ ଗ୍ରାମ
- ଗ୍ରାମ୍ୟ ପାଇୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ, ବଳତ୍ତତ୍ତ୍ଵପୂର
- ଗ୍ରାମ୍ୟ ପାଇୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ, ରମ୍ଭନାଥପୁର
- ଗ୍ରାମ୍ୟ ପାଇୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ, ପଞ୍ଚରା ଓ ପଞ୍ଚୁଆ
- ୧୯.୪ କି.ମି. ସଡ଼କ ଅଧୁନିକାକରଣ - ହାଟତ୍ତିହି, ମରୋଗ୍ରୀ,
ବସ୍ତିଆ, ପନାଡ଼ୋ, ଲାଙ୍ଘନୀ, ଜୟନ୍ତା, ବାଲିପୁର, ନନ୍ଦିପଦା
ମରୋଗ୍ରୀ ଠାରୁ ବଳିପୁର ପର୍ଯ୍ୟନ୍ତ
- ବୈତରଣୀ ବନ୍ୟା ନିଯନ୍ତ୍ରଣ ନଦୀ ବନ୍ଦ ପ୍ରକଳ୍ପ - ପଙ୍କରପୁର,
ମୁଗୁପୁର, ପୁର୍ବ ନାରାୟଣପୁର, ପଞ୍ଚୁଗୋଟିଆ, ବାଞ୍ଚୋ, ତରତା
ଆନନ୍ଦପୁର ଠାରୁ ତରତା ବାଲେଶ୍ୱର ପର୍ଯ୍ୟନ୍ତ
- ବୈତରଣୀ ନଦୀବନ୍ଦର ସୁରକ୍ଷା କରଣ ପ୍ରକଳ୍ପ - ବରିଲୋ,
ପଞ୍ଚୁପାଲ୍ଲୀ, ଖପରାଖାଇ, ଜନ୍ମରା, ତୁଳୁଣା, ନୂଆଗଡ଼ ଓ ଜଳସୁଅଁ
ଠାରେ ଅପରାକ୍ଷା ଠାରୁ ପଞ୍ଚୁପାଲ୍ଲୀ ପର୍ଯ୍ୟନ୍ତ
- ପାନୀୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ, ଆନନ୍ଦପୁର ପୌରାଞ୍ଚଳ
- ପାନୀୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ, ଚମ୍ପୁଆ ବିଜ୍ଞପିତ ଅଞ୍ଚଳ ପରିଷଦ
- ୧୦୦ ଶୟା ବିଶିଷ୍ଟ ଛାତ୍ରାନ୍ତିବାସ, ଖେଣ୍ଟା
- ୧୦୦ ଶୟା ବିଶିଷ୍ଟ ଛାତ୍ରାନ୍ତିବାସ, ଚମ୍ପୁଆ
- ୧୦୦ ଶୟା ବିଶିଷ୍ଟ ଛାତ୍ରାନ୍ତିବାସ, ଓରିଆ

ଭିତ୍ତିପ୍ରତିଷ୍ଠାନ ସ୍ଥାପନ
୨୧୦୦ କୋଟି ଟଙ୍କାର
୪୭ଟି ପ୍ରକଳ୍ପ

- ନୂତନ ପ୍ଲାନେଗେରିଆମ ଏବଂ ସାଇନ୍ ପାର୍କ ନିର୍ମାଣ, ଘଟଗ୍ରୀ
- ଗ୍ରାମ୍ୟ ପାନୀୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ, ପୁରୁଣାଘାଟି
- ଗ୍ରାମ୍ୟ ପାନୀୟ ଜଳଯୋଗାଣ ପ୍ରକଳ୍ପ, ବରିପାଳ
- ଶୁଦ୍ଧ ଜଳସେବନ ପ୍ରକଳ୍ପ ଆଧୁନିକାକରଣ, ହନୁମତିଆ
- ଶୁଦ୍ଧ ଜଳସେବନ ପ୍ରକଳ୍ପ ଆଧୁନିକାକରଣ, କଣ୍ଠରା
- ଶୁଦ୍ଧ ଜଳସେବନ ପ୍ରକଳ୍ପ ଆଧୁନିକାକରଣ, ସାନମାଛକାହଣା
- ଶୁଦ୍ଧ ଜଳସେବନ ପ୍ରକଳ୍ପ ଆଧୁନିକାକରଣ, ଅରତେର
- ଶୁଦ୍ଧ ଜଳସେବନ ପ୍ରକଳ୍ପ ଆଧୁନିକାକରଣ, ଯମୁନାପଣି
- ଶୁଦ୍ଧ ଜଳସେବନ ପ୍ରକଳ୍ପ ଆଧୁନିକାକରଣ, ବଳିତା
- ୧ କି.ମି ଦୀଘ ଉଚ୍ଚତମ ସେତୁ, ସାଳଦୀ ନଦୀ - ହଦଗତ
ଶିବମନ୍ଦିର ୩୦ ରୁ କୁଶାଟିକିରି
- ୭ କି.ମି. ଦୀଘ ବିଶିଷ୍ଟ ଗ୍ରାମ୍ୟ ସତକ ଉନ୍ନତିକରଣ -
ବୁଢ଼ାଖମଣା ୩୦ ରୁ ପଣସିଆ
- ଜାତୀୟ ରାଜପଥ ପାର୍ଶ୍ଵ ସୁବିଧା ସେବା କେନ୍ଦ୍ର, ବଡ଼ପଦନା
- ଜାତୀୟ ରାଜପଥ ପାର୍ଶ୍ଵ ସୁବିଧା ସେବା କେନ୍ଦ୍ର, ବାଲିଯୋଡ଼ି
- ବହୁତଳ ଆଶ୍ରିକ ପ୍ରଶିକ୍ଷଣ ବିଦ୍ୟାଳୟ, ପଙ୍କରପୁର
- କେନାଳ ଉପରେ ଉଚ୍ଚ ସେତୁ-ଖ୍ରେଇଟାଙ୍ଗ୍ରି-ଭୁର୍ଜାରାଜପଣି
ରୋଡ଼
- କାଂରା ନଦୀ ସେତୁ ନିର୍ମାଣ, ସାତକୁଟୁଣିଆ-ପାଟଣାରୋଡ଼-
ଶୁତ୍ର ବାଂଶୁଲୀ-ପାଟଣା
- ବଧୁରା ନଦୀ ସେତୁ ନିର୍ମାଣ, ହରିଚନ୍ଦନପୁର-ଦେଇତାରୀ ରୋଡ଼
- ଜହେଇ ନଦୀ ସେତୁ ନିର୍ମାଣ, ସାତକୁଟୁଣିଆ-ପାଟଣାରୋଡ଼
- ରାଷ୍ଟ୍ର ପ୍ରଶିକ୍ଷଣ କରଣ, ହାଟତ୍ତିହି-ସମାଜ ଭାୟା
ଜମ୍ବା ହାବଲେଶ୍ଵର
- ରାଷ୍ଟ୍ର ପ୍ରଶିକ୍ଷଣ କରଣ, ଓରାଳି-ଶାଳଣିଆ
- ରାଷ୍ଟ୍ର ଉନ୍ନତିକରଣ, ଗୋଲାବନ୍ଦ-ଜଗମୋହନପୁର
- ରାଷ୍ଟ୍ର ଉନ୍ନତିକରଣ, ନୂଜୁପୁରତା-କାଲିଆହତା
- ଛେନାପଦି-ହଦଗତ ବୈତରଣୀ ନଦୀର ବାମପତ୍ର କେନାଳ
ରାଷ୍ଟ୍ର ୧୭.୩୭୦ କି.ମି. ୦ରୁ ୧୮.୧୦୦ କି.ମି. ରାଷ୍ଟ୍ର ଓ
ସେତୁ ନିର୍ମାଣ
- କାଲିଞ୍ଚର ନଦୀ ସେତୁ ନିର୍ମାଣ, ବକ୍ଷିବାରି ଗ୍ରାମ - ବାୟାପଣାଦର
ରୋଡ଼
- ବୋଇଙ୍ଗା ନାଲ ସେତୁ ନିର୍ମାଣ, କୁଶକଳା-ସିଂହପୁର-ବଣାଇ ସାମା
- ମତପଡ଼ା ନାଲ ସେତୁ ନିର୍ମାଣ, କୁଶକଳା-ସିଂହପୁର-ବଣାଇ ସାମା
- ପଞ୍ଚୁକୁଡ଼ି ନାଲ ସେତୁ ନିର୍ମାଣ, କୁଶକଳା-ସିଂହପୁର-ବଣାଇ ସାମା
- ଧୋବାକାରିଶି ନାଲ ସେତୁ ନିର୍ମାଣ, କୁଶକଳା-ସିଂହପୁର-
ବଣାଇ ସାମା
- ନରିତାଇ ନାଲ ସେତୁ ନିର୍ମାଣ, କୁଶକଳା-ସିଂହପୁର-ବଣାଇ ସାମା
- ନେଉଳିଯୋଡ଼ି ନାଲ ସେତୁ ନିର୍ମାଣ, ଉଞ୍ଚୁଣ୍ଡ-ସିଳିତିଆ ରାଷ୍ଟ୍ର
- ମୋରମେଡ଼ା ନାଲ ସେତୁ ନିର୍ମାଣ, କାଞ୍ଚିଆଶୁଲା-ଦୁରୁମୁଙ୍ଗା ରାଷ୍ଟ୍ର
- ନେଉଳିଯୋଡ଼ି ନାଲ ସେତୁ ନିର୍ମାଣ, କାଞ୍ଚିଆଶୁଲା-ଦୁରୁମୁଙ୍ଗା ରାଷ୍ଟ୍ର
- ନାଞ୍ଜିପଡ଼ା ନାଲ ସେତୁ ନିର୍ମାଣ, କୁଞ୍ଚିର-ବାଣପାଳ ରାଷ୍ଟ୍ର
- ମଣଦା ୩୦ ନାମ ଜାତୀୟ ରାଜପଥ ସଂଯୋଗାକରଣ ସେତୁ ନିର୍ମାଣ
- ୪୦ ଶୟା ବିଶିଷ୍ଟ ରୋଗ ପ୍ରତାକ୍ଷା ସ୍ଥାଳ, ବତବିଲ ଗୋଷା
ସ୍ଥାପନ କେନ୍ଦ୍ର
- ୩୦ ଶୟା ବିଶିଷ୍ଟ ମାଟ୍ର-ଶିଶୁ ଚିକିତ୍ସାଳୟ, ଚମ୍ପୁଆ
- ଦୁରୁନା ଛାତୁ ୦ରୁ ପିତ୍ର ପୋଖରୀ ପର୍ଯ୍ୟନ୍ତ ରାଷ୍ଟ୍ର ନିର୍ମାଣ
- ଦେଇତାର ନଦୀ ଉପରେ ଉଚ୍ଚ ସେତୁଭାନ୍ଦୁ-ରୁଗୁଣାପାଣି ରାଷ୍ଟ୍ରରେ
ସେତୁ ନିର୍ମାଣ
- ସଙ୍କେଇ-ଶଙ୍କରପୁର ରାଷ୍ଟ୍ର ନିର୍ମାଣ
- ବିଜୁ ସେତୁ ଯୋଜନା ଅନ୍ତର୍ଗ୍ରହି ପଣ୍ଡାପଡ଼ା - ଆଙ୍ଗଲପଡ଼ା ରାଷ୍ଟ୍ର
ଦୁରୁନାଲ ସେତୁ ନିର୍ମାଣ

॥ ଆରମ୍ଭ ହେଲା ୧୦୪୦ କୋଟି ଟଙ୍କ

