



## Firm Registration







#### OFFICE OF THE INSPECTOR-GENERAL OF REGISTRATION-CUM-REGISTRAR OF FIRMS, ODISHA, CUTTACK



ACKNOWLEDGEMENT OF REGISTRATION OF FIRM

The Registrar of Firms, Odisha hereby acknowledges the receipt of the The Registrar of Firms, Odisha hereby acknowledges the receipt of the statement prescribed by section 58(1) of the Indian Partnership Act, 1932. The statement has been filed and the name of the FIRM \* M/S CENTRE FOR RESEARCH AND PROFESSIONAL TRAINING & SERVICES has been entered in the Register of Firms as No. 1820201900763 of 2019.

Memo. Of fees received :---- Rs. 3/- (Rupees three) Only.

DR. SMITA MOHANTY Registrar of Firms, Odisha

No 1820201900763/ Regn., Dated, Cuttack, the 21/Aug/2019 Forwarded to: ITISHREE DASH C/O: M/S CENTRE FOR RESEARCH AND PROFESSIONAL TRAINING & SERVICES AT- AT-PLOT NO-171(P), BAYABABA MATHA LANE, BHOI NAGAR, JUNIT-IX, BHUBANESWAR, Pin-751012, Dist - KHURDA, State - ODISHA. With reference to his/her letter No 1820190800255 dated, the 21/Aug/2019

Registrar of Fires Od Magazine



## **CRAPTS** in Brief.

**CRAPTS** is one of the fastest growing training & consulting organization registered in INDIA in 2019. In the last 3 year, our team strength has exponentially increased from 5 to 30+ qualified & experienced professionals thereby having a strong and efficient workforce for wide range of activities.

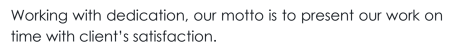
#### **MISSION & VISION**

Our vision is to create a unique organization structure for young civil engineers thereby laying out a platform where they can strengthen their technical knowledge through our various training programs and contribute to infrastructure development of society through our services wing.

With the contribution of our team, CRAPTS is successfully running two separate wings.

#### **INDUSTRIAL TRAINING**

CRAPTS is the one of the leading training institute, where the fresh engineering minds are given an ample amount of industrial exposure which helps them to understand current industry trends & future scope and developments.





#### Milestone achieved:

250+ trainees successfully started their career in various sectors.

#### **CONSULTANT SERVICES**

Expertise in Building and Highway Engineering, our nature of work involves Surveying, Highway design, Structural design and Quantity surveying.

#### Milestone achieved:

- Feasibility study & DPR preparation for 626 KM state govt. road.
- Feasibility study & DPR preparation for 50+ building projects.
- Road safety audit for 3345 Km of Highway.
- Project Management and Construction Supervision Services for 80 km state highway under EPC and 63Km (4 Lanning) HAM Project at Ranchi.





#### Milestone achieved:

- Conceptual Design for a 108 feet tall temple.
- Master Planning for Arogyadham, a 19 acre resort, 19 Acre Medicinal
   Firm house and 28 acre Conceptual Organic farming, Farm house
- Hydrology Analysis and Sub-Soil Exploration for 30+ Bridges under Office of Chief Engineer (DPI & R), PWD Odisha.
- Office of Chief Engineer (DPI & R) Odisha has officially announced our format for Bridge Alignment Plan as Standard to be followed throughout the state vide Letter no: C-II-Misc-04/2010-8673 dated 25<sup>th</sup> February 2021.



### CAPACITY BUILDING

Every year a large number of youngsters choose Civil Engineering as a career option but due to lack in exposure to knowledge in practical & industry requirement trends, they face difficulties to start a career in their respective fields. This results in a misnomer in lack of job openings in the market and results in insecurity to their future. On the other hand there remains a lack of skilled engineers in the industry resulting in number of vacancies in the market.

Here we present a training platform, where fresher are guided and trained by a team of the highly qualified and experienced engineers of various civil engineering sectors which help them to understand, analyze and adhere to the current and upcoming industry trends & requirements.

Our training curriculum is planned to focus on the practical side of the civil engineering sector:

| $\checkmark$ | The complete AutoCAD                      | (60 hours) |
|--------------|---|------------|
| $\checkmark$ | Basic Architecture                        | (30 hours) |
| $\checkmark$ | Building Structural Design with STAAD-Pro | (45 hours) |
| $\checkmark$ | Building Structural Detailing             | (30 hours) |
| $\checkmark$ | Bar Bending Schedule                      | (21 hours) |
| $\checkmark$ | Building Quantity Surveying               | (30 hours) |
| $\checkmark$ | Surveying                                 | (30 hours) |

#### TRAINING OVERVIEW

**SURVEY** 



**QUANTITY** 



**QUALITY CONTROL** 

#### **SOFTWARES**

AUTOCAD | SKETCH UP
STAAD PRO | LUMION
ESURVEY | CIVIL 3D
MX ROAD



STRUCTURAL DESIGN



HIGHWAY DESIGN



BRIDGE DESIGN



IRRIGATION DESIGN



| SL. NO. | BATCH NO  | STUDENT STRENGTH | EMPLOYEED |
|---------|-----------|------------------|-----------|
| 1       | Batch -1  | 10               | 10        |
| 2       | Batch -2  | 10               | 10        |
| 3       | Batch -3  | 10               | 9         |
| 4       | Batch -4  | 10               | 9         |
| 5       | Batch -5  | 10               | 8         |
| 6       | Batch -6  | 10               | 8         |
| 7       | Batch -7  | 10               | 9         |
| 8       | Batch -8  | 10               | 10        |
| 9       | Batch -9  | 10               | 10        |
| 10      | Batch -10 | 10               | 9         |
| 11      | Batch -11 | 10               | 10        |
| 12      | Batch -12 | 10               | 10        |
| 13      | Batch -13 | 10               | 10        |
| 14      | Batch -14 | 10               | 10        |
| 15      | Batch -15 | 10               | 8         |
| 16      | Batch -16 | 10               | 9         |
| 17      | Batch -17 | 10               | 10        |
| 18      | Batch -18 | 10               | 10        |
| 19      | Batch -19 | 10               | 9         |
| 20      | Batch -20 | 10               | 9         |
| 21      | Batch -21 | 10               | 9         |
| 22      | Batch -22 | 10               | 8         |
| 23      | Batch -23 | 10               | 9         |
| 24      | Batch -24 | 10               | 9         |
| 25      | Batch -25 | 10               | 7         |
| 26      | Batch -26 | 10               | 9         |
| 27      | Batch -27 | 10               | 9         |
| 28      | Batch -28 | 10               | 9         |
| 29      | Batch -29 | 10               | 8         |
| 30      | Batch -30 | 10               | 9         |
| 31      | Batch -31 | 10               | 8         |
| 32      | Batch -32 | 10               | 8         |
| 33      | Batch -33 | 10               | 8         |
| 34      | Batch -34 | 10               | 9         |
|         | Total     | 340              | 306       |

Over 90% Employment in last 3 years.



## **SERVICES OFFERED**

#### BUILDING

- Conceptual Planning
- Detail project report
- BDA/CDA approval
- Structural Evaluation
- Quantity & cost Estimation
- Bar bending Schedule
- Project Management & Construction Supervision
- Operation and Maintenance
- PH Estimate
- Electrical Estimate



## ENGINEERING SURVEY & INVESTIGATION

- Topographic Surveys
- Traffic Surveys
- Pavement Evaluation
- Soil and Materials
- Geotechnical Investigations



#### **HIGHWAY**

- Detail Project Report
- Feasibility Studies
- Preliminary / Detailed Designs
- Road Safety Audits
- Land plans and Scheduling



- Pre-tender Studies
- Proof & safety Checking Consultancy
- Safety and Construction Management
- Project Management & Construction Supervision
- Operation and Maintenance

#### **BRIDGE**



- Hydrology Survey & evaluation
- Subsoil exploration
- Structural Design
- Quantity & cost estimation

#### **RWSS**

- Land Survey
- Hydraulogy Analysis
- Pipe Network Design
- Canal Design



# **OUR TEAM**

| Sr.<br>No. | NAME                | EXPERIENCE (in years) | SPECIALIZATION  | EDUCATION                              |
|------------|---------------------|-----------------------|---|--|
| 1          | Bimal Chandra Dash  | 40                    | Highway &<br>Bridge   | M. Tech. in<br>Civil Engg.             |
| 2          | Tapan Garnaik       | 40                    | Highway &<br>Bridge   | B.SC Engg.                             |
| 3          | Umakanta Pani       | 28                    | Highway, Bridge<br>& Construction<br>Management             | M. Tech. in<br>Transportation<br>Engg. |
| 4          | Bhavin Parmar       | 10                    | Highway Design  | M. Tech. in<br>Transportation<br>Engg. |
| 5          | Saudagar Biswal     | 4                     | Highway Design<br>& Survey                                  | B. Tech in Civil<br>Engg.              |
| 6          | Bijay Ku. Mohanty   | 45                    | Highway &<br>Bridge (QS)                                    | Diploma in<br>Civil Engg.              |
| 7          | Ashmeet Pradhan     | 3                     | Highway<br>Quantity Survey                                  | M. Tech in<br>Transportation<br>Engg.  |
| 8          | Archisman Dhal      | 3                     | Structural Design<br>& QS                                   | M. Tech in<br>Structural<br>Engg.      |
| 9          | Dipak Das           | 10                    | Survey Expert   | B. Tech in Civil<br>Engg.              |
| 10         | Arun Sethy          | 3                     | Highway<br>Construction<br>Management &<br>Quality Control. | M. Tech in<br>Transportation<br>Engg.  |
| 11         | Saswat Mahapatra    | 5                     | Highway<br>Construction<br>Management                       | B. Tech in Civil<br>Engg.              |
| 12         | Suravi Jena         | 3                     | Structural<br>Detailing                                     | B. Tech in Civil<br>Engg.              |
| 13         | Priyanka Prusty     | 3                     | Structural<br>Detailing                                     | B. Tech in Civil<br>Engg.              |
| 14         | Sanjlv Kumar Mishra | 2                     | Highway Design<br>& Drawing                                 | B. Tech in Civil<br>Engg.              |
| 15         | Satya Ranjan Mallik | 3                     | Structural Design   | B. Tech in Civil<br>Engg.              |
| 16         | Chandini Ray        | 4                     | Architectural<br>Planning                                   | Diploma in<br>Architecture             |



| Sr.<br>No. | NAME                 | EXPERIENCE (in years) | SPECIALIZATION            | EDUCATION                 |
|------------|----------------------|-----------------------|---------------------------|---------------------------|
| 17         | Sumer Behera         | 1                     | Architectural<br>Planning | B. Arch                   |
| 18         | Smarak Priyaranjan   | 1                     | Highway design            | B. Tech in Civil<br>Engg. |
| 19         | Debabrata Sahoo      | 1                     | Road Safety<br>Audit      | B. Tech in Civil<br>Engg. |
| 20         | Satyajit Senapati    | 1                     | Road Safety<br>Audit      | B. Tech in Civil<br>Engg. |
| 21         | AbhisekJena          | 1                     | Road Safety<br>Audit      | B. Tech in Civil<br>Engg. |
| 22         | Sabyasachi Mohapatra | 1                     | Road Safety<br>Audit      | B. Tech in Civil<br>Engg. |
| 23         | Rajesh Chandra Dash  | 4                     | Building<br>Supervision   | B. Tech in Civil<br>Engg. |
| 24         | Benudhara Singh      | 2                     | Building<br>Supervision   | B. Tech in Civil<br>Engg. |
| 25         | Bhaghirathi Sahoo    | 2                     | Building<br>Supervision   | B. Tech in Civil<br>Engg. |
| 26         | Sourajit Das         | 2                     | Building<br>Supervision   | B. Tech in Civil<br>Engg. |
| 27         | Satya Prakash Panda  | 2                     | Building<br>Supervision   | B. Tech in Civil<br>Engg. |
| 28         | Itishree Dash        | 5                     | Accounts                  | BA in<br>Commerce         |
| 29         | Swarnalata Halli     | 3                     | Accounts                  | BA in<br>Commerce         |
| 30         | Manornjan Mishra     | 10                    | Bussiness<br>Development  | Diploma in<br>Civil Engg. |
| 31         | Naresh Ku. Makut     | 5                     | Bussiness<br>Development  | Graduate                  |
| 32         | Parasant Patra       | 3                     | Adminstrative<br>Asst.    |                           |



## **ORGANISATION CHART**



#### **Capacity Building**

- Archisman Dhal Coordinator
- Chandini Ray
  Architect
- Suravi Jena
   AutoCAD
- Priyanka Prusty
  StaddPro
- Satya Ranjan Mallick Structural Design
- P.K. Parida
  Survey
- Saudagar Biswal Highway Design
- Ashmeet Pradhan
   Quantity Survey
- Sanjiv Ku. Mishra
  Esurvey CADD

#### **Building**

- Archisman Dhal Structural Design & QS
- Chandini Ray
  Architect
- Suravi Jena
   Structural Detailing
- Priyanka Prusty
   Structural Detailing
- Satya Ranjan Mallick Structural Design
- Sumer Behera

  Jr. Architect
- Rajesh Chandra Dash R.E.
- Benudhara Singh (RE)
- Bhaghirathi Sahoo (RE)
- Sourajit Das (RE)
- Satya Prakash Panda (RE)

#### Highway & Bridge

- Saudagar Biswal Highway Design
- B.K. Mohanty
   Quantity Survey
- Ashmeet Pradhan
   Quantity Survey road
- Sanjiv Ku. Mishra
   Drawing & detailing
- Bhavin ParmarHighway Design
- Dipak Das Survey Expert
- Arun Sethi Site Engineer
- Saswat Ku. Mahapatra Site Engineer
- Bhagaban Behera Surveyor
- Smarak Priyaranjan G.E.T.
- Debabrata Sahoo
   G.F.J.
- Satyajit Senapati G.E.T.
- AbhisekJena G.E.T.
- Sabyasachi Mohapatra G.E.T.

#### **General Administration**

- Itishree Dash
  Head of accounts
- Ashmeet Pradhan
  Business Development
- Swarnalata Halli
   Accountant
- Manoranjan Mishra
   Business Development
- Naresh Ku. Makut
   Business Development
- Prasant Patra
   Adminstrative Asst.



## **PROJECTS**

### **ROAD PROJECTS**

### Design Consultant:

| SL<br>No. | Name of the Project   | Length   | Client Name                | Project<br>Cost |
|-----------|---|--|----------------------------|-----------------|
| 1         | Construction of Two Lane Road<br>on NH Specification from Paletwa<br>to India-Myanmar border<br>(Zorinpui) from Km 0.000 to KM<br>109.200 in Chin State Myanmar.  | 109.2 KM   | EPIL                       | 450.cr.         |
| 2         | Strengthening and reconstruction including raising of isolated stretches as well as providing road safety measures, road furnitures etc of the existing road from252/520km to 272/525 of NH-44 in asimganj and patherkandi area under Annual plan 2018-19 under karimganj NH Division in the state of Assam | ngthening and reconstruction uding raising of isolated ches as well as providing road ty measures, road furnitures of the existing road 1252/520km to 272/525 of NH-n asimganj and patherkandi a under Annual plan 2018-19 er karimganj NH Division in the |                            | 48.5.cr.        |
| 3         | Strengthening To NH-20 From Km0/000 To 14/000 Km (Champua Rimuli) And Link Road To NH 20 From 14/000 To 14/690 Km (At Parasala) And Connecting Road From Rimuli Square At 14/000 To 1/430 Of NH 520 For The Year Of 2019-20 In The State Of Odisha On EPC Mode  | 0 Km (Champua<br>Road To NH 20<br>14/690 Km (At<br>connecting Road<br>are At 14/000 To<br>For The Year Of  |                            | 32.41.cr.       |
| 4         | Periodical Renewal from Km. 142/620 to Km. 159/280 of NH-26 for the year 2019-2020 in the state of Odisha on EPC mode.  | 16.66 KM   | SHIVAM CONDEV<br>PVT. LTD. | 6.cr.           |
| 5         | Periodical Renewal (P/R) to NH-59 from 12/400 to 44/000 Km., 51/200 to 57/000, 57/290 to 68/290 (Total length 49.69Km) for the year 2019-2020 in the state of Odisha on EPC mode.   | 49.69 KM   | SHIVAM CONDEV<br>PVT. LTD. | 20.cr.          |
| 6         | Improvement of existing single / Intermediate lane of NH-44 to 2 lane with paved shoulder from Km 230/200 to Km 247/000, Km 261/504 (Ex. Ch260/109) to Km 263/191 (Ex. Ch.261/761) and Km 272/241 (Ex. Ch. 271/000) to Km 284/033 (Ex. Ch. 284/053) (Total  | 30.28 KM   | RK-RPP (JV)                | 61.25 cr.       |



| SL<br>No. | Name of the Project   | Length   | Client Name                              | Project<br>Cost |
|-----------|---|----------|--|-----------------|
|           | Length=30.28Km) under SARDP-NE (Phase-A) in the State of Assam (Job NoSARDP-NE/NH-44/AS/PWD/2010-11/182) under Karimganj NH Division in the state of Assam.                                       |          |  |                 |
| 7         | Rehabilitation and up-gradation of road from km 0.000 to km 18.600 (Total length: 38.600 km) of Kumarghat - Kailashahar section on NH-208 to two lane with paved shoulder in the State of Tripura | 38.60 KM | Satish Prasad<br>Construction<br>Company | 154.4 cr.       |
| 8         | Improvement and Widening to 2 lane with 1.5 m Paved Shoulder of newly declared NH-108A (length 22.900 Km) for execution on EPC Mode in the State of Tripura under NH (O)                          | 22.90 KM | Satish Prasad<br>Construction<br>Company | 91.6 cr.        |

### Detail Project Report:

| SL No. | Name of the Project   | Length  | Client Name  | Project<br>Cost |
|--------|---|---------|--|-----------------|
| 1.     | Widening & Strengthening To The A.N. High school To Baneswari Nasi Road Via Jayamangal, Ekdal From 0/000km To 22/842km For The Year Of 2019-20  Improvement to Bandhuguda - Gajalmamudi Road from Ch.0/000km to Ch.15/360km in the District of Malkangiri for the year 2019-20 under Setu Scheme. |         | Executive Engineer,<br>Charbatia (R&B)<br>Division   | 10.cr.          |
| 2.     |   |         | Executive Engineer,<br>Malkangiri (R&B)<br>Division  | 12.cr.          |
| 3.     | Improvement to the Road from Baragan to Bhetasingi  |         | Executive Engineer,<br>Bhanjanagar (R&B)<br>Division | 30.cr.          |
| 4.     | Widening and Strengthening<br>to Abhimanpur- Dhenkanal<br>Border Road from Ch.0/000<br>Km to Ch.6/148Km in the<br>District of Cuttack for the year<br>of 2020-21.   | 6.14 KM | Executive Engineer,<br>Charbatia (R&B)<br>Division   | 13.cr.          |



| 5 | SL No.   | Name of the Project  | Length  | Client Name  | Project<br>Cost |
|---|--|--|---|--|-----------------|
|   | 5.   | Widening and Strengthening to Tangi-Haripur Road from Ch.0/000 Km to Ch.20/000Km in the district of Cuttack for the year of 2020-21. | 20.0 KM   | Executive Engineer,<br>Charbatia (R&B)<br>Division | 25.cr.          |
|   | Widening and Strengthening to Narasinghpur - Baliput Road from Ch.0/000 Km to Ch.7/000Km in the District of Cuttack for the Year of 2020-21. |  | 7.00 KM   | Executive Engineer,<br>Charbatia (R&B)<br>Division | 14.cr.          |
|   | 7.   | Construction of New Outer<br>Ring Road of Athagarh Town<br>for a Length of 13/170 KM in<br>the District of Cuttack                   | 13.17 KM  | Executive Engineer,<br>Charbatia (R&B)<br>Division | 120.cr.         |
|   | Improvement & Widening of Old Cuttack - Sambalpur Road from Nuapatna (11/100 KM) to Chandabali Chwok (32/430 KM)                             |  | 21.33 KM  | Executive Engineer,<br>Charbatia (R&B)<br>Division | 66.20.cr.       |
|   | 9.   | Improvement to Sadar Police<br>Station to Khetribarapur<br>Khandugaon RD Road of ward<br>No 6 from 0.00km to 2.430km.                | 2.43 KM   | Executive Engineer,<br>Nayagarh (R&B)<br>Division  | 8.cr.           |
|   | 10.  | Construction of New Bypass<br>Road of Kesinga Town for a<br>Length of 6/000 KM in the<br>District of Kalahandi.                      | 6.00 KM   | Executive Engineer,<br>Kalahandi (R&B)<br>Division |                 |
|   | 11. Bargarh i.e. from CH 19.80 KM 6.55 KM Baragarh   |  | Executive Engineer,<br>Baragarh (R&B)<br>Division | 10.cr.   |                 |
|   | 12.  | Widening and Strengthening from Padampur to Jagadalpur road From Ch.0/000 to 26/500 in the district of Bargarh.                      | 26.55 KM  | Executive Engineer,<br>Baragarh (R&B)<br>Division  | 40.cr.          |
|   | 13.  | Widening and Strengthening from Patnagarh to Padampur road From Ch.21/000 to 37/000 in the district of Bargarh.                      | 16.00 KM  | Executive Engineer,<br>Baragarh (R&B)<br>Division  | 25.cr.          |



| SL No.  | Name of the Project  | Length   | Client Name  | Project<br>Cost |
|---|--|----------|--|-----------------|
| 14.   | Widening and Strengthening from Paikamal-Jharbandh-Dava road From Ch.0/000 to 36/000 in the district of bargarh.  Strengthening and Widening of PWD Road to Dianpada via Nabaghanapur to NH-57, i.e from CH.0/000 KM to CH. 4/840 KM in the District of Nayagarh for the Year 2021-22.  Widening and strengthening of Gochhapada - Balandapada - Malikuda road from 20/00km to 29/890 km in the district of Kandhamal under state plan for the year 2021-22  Improvement of Jagatsinghpur to Jaipur road from ch 0/000 to 13/616 in the dist of Jagatsinghpur for the year 2021-22.  Executive Engineer, Nayagarh (R&B) Division  Executive Engineer, Nayagarh (R&B) Division  Executive Engineer, Phulbani (R&B) Division |          | Baragarh (R&B)                                     | 20.cr.          |
| 15.   |  |          | 25.cr.   |                 |
| 16.   |  |          | Phulbani (R&B)                                     | 20.cr.          |
| 17.   |  |          | Jagatsinghpur                                      | 23.cr.          |
| Improvement of Athagarh to Subarnapur road from ch 0/000 to 15/000 in the dist of Cuttack for the year 2021-22. |  | 16.00 KM | Executive Engineer,<br>Charbatia (R&B)<br>Division | 18.cr.          |

### Road Safety Audit:

| SL<br>No. | Name of the Project   | Length   | Client Name  | Project<br>Cost | Type                    |
|-----------|---|----------|--|-----------------|-------------------------|
| 1.        | Construction of Two lanning with paved shoulder for Selud-Jamgaon-Ranitari-Patan Road (Section from Km 0+000 to Km 40+514) in the state of Chattisgarh on EPC Mode. | 40.51KM  | Chattishgarh<br>Road<br>Development<br>Corporation<br>Ltd. |                 | Pre<br>opening<br>stage |
| 2.        | Improvement of Karanjia Patna Bypass Dhenkikote road (NH 220) from Ch.86/040 km to Ch. 125/410 km in the State of Odisha under Keonjhar NH Division.                | 39.37 KM | Executive<br>Engineer<br>NH Division<br>Keonjhar           |                 | O&M<br>stage            |



|   | SL<br>No. | Name of the Project  | Length    | Client Name                                      | Project<br>Cost | Туре                    |
|---|-----------|--|-----------|--|-----------------|-------------------------|
|   | 3.        | Widening And Strengthening Of Existing Single Lane/Intermediate Lane To Two Lane Carriageway With Paved Shoulder Including Geometric Improvement From Km 68/260 To Km118/370 Of NH 59 (Erstwhile Km 213.890 To 264.000 of NH 217.) For The Year 2013-14 in The State Of Odisha Through An Engineering Procurement & Construction (EPC) Basis Contract. | 50.110 KM | Executive<br>Engineer<br>NH Division<br>Kesinga  |                 | Pre<br>opening<br>stage |
|   | 4.        | Widening of Existing 2 lane to 2 lanes with paved shoulder from Km.181/000 km to 239/280 km (Bhwanipatna to Koksara) of NH-26 in the state of Odisha on EPC Basis.   | 58.28 KM  | Executive<br>Engineer<br>NH Division<br>Kesinga  |                 | O&M<br>stage            |
| • | 5.        | Periodical Renewal from<br>Km 142/620 to 159/280 of<br>N.H.26 on Engineering,<br>Procurement construction<br>("EPC") basis.  | 16.66 KM  | Executive<br>Engineer<br>NH Division<br>Kesinga  |                 | Design<br>Stage         |
|   | 6.        | Periodical Renewal (P/R) to NH-59 from km 12/400 to 44/000 km, 51/200 to 57/000, and 57/290 to 68/290 km (actual length 48.69 km) for the year 2019-2020 in the state of Odisha on EPC mode.   | 48.69 KM  | Executive<br>Engineer<br>NH Division<br>Kesinga  |                 | Design<br>Stage         |
|   | 7.        | Strengthening To NH-20 From Km0/000 To 14/000 Km (Champua Rimuli) And Link Road To NH 20 From 14/000 To 14/690 Km (At Parasala) And Connecting Road From Rimuli Square At 14/000 To 1/430 Of NH 520 For The Year Of 2019-20 In The State Of Odisha On EPC Mode.  | 14.69 KM  | Executive<br>Engineer<br>NH Division<br>Keonjhar |                 | Design<br>Stage         |



| SL<br>No. | Name of the Project  | Length    | Client Name                                    | Project<br>Cost | Type                    |
|-----------|--|-----------|--|-----------------|-------------------------|
| 8.        | Widening & strengthening of existing single/intermediate/two lane carriageway to two lane carriageway with paved shoulder including geometric improvement from km130/280 to 142/620 & km159/280 to 175/880 of NH-26 (erstwhile km189/000 to 176/660 & km 160/000 to 143/400 of nh-201) in the state of odisha on EPC basis | 28.94 KM  | DD Builders<br>LTD.                            |                 | Pre<br>opening<br>stage |
| 9.        | Widening to Two Lane with Paved Shoulders from KM 67.000 to Km 114.425 of Kalwakurthy- Mallepally Section of NH 167 (Erstwhile section of SH-18) in the State of Telangana on EPC mode under NH (O) Annual Plan 2016-17.   | 47.005 KM | R&B-National<br>Highways<br>Wing,<br>Hyderabad |                 | Pre<br>opening<br>stage |
| 10.       | RSA of Other District Road<br>of Total length 8000 KM<br>Under Public Works<br>Department, Odisha.<br>(Status: On Going)   | 3000 KM   | PWD, Odisha                                    |                 | O&M<br>stage            |

## Pre-Bidding:

| SL<br>No. |     | Name of the Project   | Length   | Client Name  | Project<br>Cost |
|-----------|-----|---|----------|--|-----------------|
|           | 44. | Boriguma- Dasmantpur Section<br>of NH 130 CD road from Km<br>249.00 to 293.00 under Raipur -<br>Vishakhapatnam EC in the state<br>of Odisha under HAM (Package<br>OD-5)   | 44.00 KM | Patel<br>Infrastructure<br>Limited,<br>Vadodra,<br>Gujarat |                 |
|           | 5.  | Koraput-Pattangi Section of NH<br>130 CD road from Km 293.00 to<br>338.500 under Raipur-<br>Vishakhapatnam EC in the state<br>of Chhattisgarh under HAM<br>(Package OD-6) | 45.50 KM | Patel<br>Infrastructure<br>Limited,<br>Vadodra,<br>Gujarat |                 |



## Bridge Project:

|   | SL<br>No. | Name of the Project  | Length<br>/ Area                         | Client Name                             | Project<br>Cost |
|---|-----------|--|--|---|-----------------|
|   | 1         | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER RIVER MANDAKINI AT<br>18TH KM OFCHANDPUR-<br>RAJSUNAKHALA ROAD.   | 50                                       | Superintending<br>Engineer,<br>Nayagarh | 40,000,000      |
|   | 2         | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER RIVER KUANRIA AT 0/300 KM OF SATAPATANA HIGHSCHOOL TO JOGIBANDHA CHOWK ON SH-48 ROAD IN THE DISTRICT OF Superintending Engineer, Nayagarh. |  | Engineer,                               | 48,000,000      |
|   | 3         | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER RIVER LUNIJHARA AT 3/700 KMON Superintending Engineer, Nayagarh-KHANDAPADA ROAD  | I.L. AT Superintending eng 100 Engineer, |   | 80,000,000      |
|   | 4         | Construction of H.L Bridge over river<br>Kusumi at 3/500km on Pratapprasad-<br>Darpanarayanpur Road for 2021-22  | 125                                      | Superintending<br>Engineer,<br>Nayagarh | 100,000,00      |
|   | 5         | Construction of H.L Bridge over river<br>Kusumi at 2/0 km on Odagaon-<br>Bahadajholla -Nuagaon Road for<br>2021-22   | 125                                      | Superintending<br>Engineer,<br>Nayagarh | 100,000,00      |
|   | 6         | Construction of H.L Bridge over<br>Sunamuhi Nallah at 0/910 km on<br>khandapada bypass Road for 2021-<br>22  | 30                                       | Superintending<br>Engineer,<br>Nayagarh | 24,000,000      |
|   | 7         | Construction of H.L Bridge over Local<br>Nallha at 4/365 km on Pratapprasad-<br>Darpanarayanpur Road for 2021-22   | 100                                      | Superintending<br>Engineer,<br>Nayagarh | 80,000,000      |
|   | 8         | Construction of H.L Bridge over Local<br>Nallha at 5/434 km on Pratapprasad-<br>Darpanarayanpur Road for 2021-22   | 100                                      | Superintending<br>Engineer,<br>Nayagarh | 80,000,000      |
| 9 |           | CONSTRUCTION OF H.L BRIDGE OVER<br>RIVER MAHULAPLLI IN THE DISTICT OF<br>Superintending Engineer, Baragarh   | 800                                      | Superintending<br>Engineer,<br>Baragarh | 640,000,00      |



|   | L<br>o. | Name of the Project  | Length<br>/ Area | Client Name                               | Project<br>Cost   |
|---|---------|--|------------------|---|-------------------|
| 1 | 0       | CONSTRUCTION OF H.L BRIDGE OVER<br>SANKUMUDI RIVER AT CH. 37/300KM<br>OF PATNAGARH-PADAMPUR ROAD IN<br>THE DISTICT OF Superintending<br>Engineer, Baragarh | 50               | Superintending<br>Engineer,<br>Baragarh   | 40,000,000        |
| 1 | 1       | CONSTRUCTION OF H.L BRIDGE OVER<br>ONG RIVER AT CH. 7/600KM OF<br>PAIKAMALA-JHARBANDHA-DAVA<br>ROAD IN THE DISTICT OF<br>Superintending Engineer, Baragarh | 250              | Superintending<br>Engineer,<br>Baragarh   | 200,000,00        |
| 1 | 2       | CONSTRUCTION OF H.L BRIDGE OVER SAMARDHARA NALLAH AT CH. 0/928KM OFSAMARDHARA-LAKHANPUR-DUNGURI ROAD IN THE DISTICT OF Superintending Engineer, Baragarh   | 55               | Superintending<br>Engineer,<br>Baragarh   | 44,000,000        |
| 1 | 3       | Construction of proposed H.L. Bridge over Ghensali Jhor at 39/200 Km on Bijepur-Dublabahal Road in the district of Bargarh.                                | 78               | Superintending<br>Engineer,<br>Baragarh   | 62,400,000        |
| 1 | 4       | CONSTRUCTION OF H.L BRIDGE OVER<br>SAPUA RIVER AT CH. 17/000KM OF<br>ATHAGARH-MEGHA(SARPESWAR<br>VILLAGE)-KATAKIA SAHI ROAD                                | 98.6             | Superintending<br>Engineer,<br>Charbatia  | 78,880,000        |
| 1 | 5       | CONSTRUCTION OF H.L BRIDGE OVER<br>SAPUA RIVER AT CH. 4/000KM OF<br>NUASADAK-GODIJHARIA ROAD IN<br>THE DISTICT OF CUTTACK                                  | 50               | Superintending<br>Engineer,<br>Charbatia  | 40,000,000        |
| 1 | 6       | CONSTRUCTION OF H.L BRIDGE OVER<br>HULUHULA NALLA AT CH. 13/300KM<br>OF ATHAGARH-SUBARNAPUR ROAD<br>IN THE DISTICT OF CUTTACK                              | 100              | Superintending<br>Engineer,<br>Charbatia  | 80,000,000        |
| 1 | 7       | Jahsuguda Mahanadi Bridge  | 3000             | Superintending<br>Engineer,<br>Jharsuguda | 2,400,000,<br>000 |
| 1 | 8       | Construction of proposed H.L. Bridge over gadiapada Nallah on BMKPS (SH-1)Road at Ch. 150/880 in the district of Kandhamal.                                | 39               | Superintending<br>Engineer,<br>Phulbani   | 31,200,000        |
| 1 | 9       | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER GOBARI RIVER NEAR SATA BHAUNI GHATA IN THE DISTRICT OF Superintending Engineer, Kendrapada.                      | 73               | Superintending<br>Engineer,<br>Kendrapada | 58,400,000        |
| 2 | 20      | CONSTRUCTION OF HL BRIDGE OVER LOCAL NALLAH AT 5/200 KM OF Superintending Engineer, Koraput RANIGUDA BORRIGUMMA ROAD.                                      |                  | Superintending<br>Engineer,<br>Koraput    | -                 |
| 2 | 21      | BAGAM BRIDGE   | 30               | Superintending<br>Engineer,<br>Koraput    | 24,000,000        |



| J |           |   |   |   |                 |
|---|-----------|---|---|---|-----------------|
|   | SL<br>No. | Name of the Project   | Length<br>/ Area  | Client Name                             | Project<br>Cost |
|   | 22        | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER LODADI NALLAH AT 22/150 KM ON MASRIPADA - KELAPADA - SADINGIA - BALANDAPADA IN THE DISTRICT OF KANDHAMALA UNDER STATE PLAN FOR THE YEAR 2021-2022.      | 20  | Superintending<br>Engineer,<br>Phulbani | 16,000,000      |
|   | 23        | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER NUAPADAR NALLAH AT 15/842 KM ON MASRIPADA - KELAPADA - SADINGIA - BALANDAPADA IN THE DISTRICT OF KANDHAMALA UNDER STATE PLAN FOR THE YEAR 2021- 2022.   | SADAR NALLAH AT  MASRIPADA - SADINGIA - THE DISTRICT OF DER STATE PLAN  Superintending Engineer, Phulbani |   | 24,000,000      |
|   | 24        | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER KALIPANGA NALLAH AT 19/850 KM ON MASRIPADA - KELAPADA - SADINGIA - BALANDAPADA IN THE DISTRICT OF KANDHAMALA UNDER STATE PLAN FOR THE YEAR 2021- 2022.  | 20  | Superintending<br>Engineer,<br>Phulbani | 16,000,000      |
|   | 25        | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER JAJESHPANGA NALLAH AT 24/150 KM ON MASRIPADA - KELAPADA - SADINGIA - BALANDAPADA IN THE DISTRICT OF KANDHAMALA UNDER STATE PLAN FOR THE YEAR 2021-2022. | 20  | Superintending<br>Engineer,<br>Phulbani | 16,000,000      |
|   | 26        | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER LENDRIGAON NALLAH AT 27/700 KM ON MASRIPADA - KELAPADA - SADINGIA - BALANDAPADA IN THE DISTRICT OF KANDHAMALA UNDER STATE PLAN FOR THE YEAR 2021-2022.  | 20  | Superintending<br>Engineer,<br>Phulbani | 16,000,000      |



| SL<br>No. | Name of the Project   | Name of the Project Length / Area Clie  |   | Project<br>Cost   |  |            |
|-----------|---|---|---|---|--|------------|
| 27        | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER SADINGIA NALLAH AT 27/850 KM ON MASRIPADA - KELAPADA - SADINGIA - BALANDAPADA IN THE DISTRICT OF KANDHAMALA UNDER STATE PLAN FOR THE YEAR 2021- 2022. | SE OVER SADINGIA NALLAH AT DEPARTMENT OF KM ON MASRIPADA - SADINGIA - SADINGIA - NDAPADA IN THE DISTRICT OF HAMALA UNDER STATE PLAN THE YEAR 2021-  STRUCTION OF PROPOSED H.L. SE OVER KASIGUDA NALLHA AT 2 KM ON KOMTANPETA  SUperintending Engineer, Proposed H.L. Superintending Engineer, Proposed Regarded |   | OGE OVER SADINGIA NALLAH AT 850 KM ON MASRIPADA - APADA - SADINGIA - ANDAPADA IN THE DISTRICT OF NDHAMALA UNDER STATE PLAN 8 THE YEAR 2021- |  | 16,000,000 |
| 28        | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER KASIGUDA NALLHA AT<br>23/662 KM ON KOMTANPETA<br>KALYANASINGHPUR ROAD ON SH-45.  |   |   | 24,000,000  |  |            |
| 29        | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER KASIGUDA NALLHA AT<br>30/3280 KM ON KOMTANPETA<br>KALYANASINGHPUR ROAD ON SH-45.   | 20  | Superintending<br>Engineer,<br>Rayagada | 16,000,000  |  |            |
| 30        | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER KASIGUDA NALLHA AT<br>31/790 KM ON KOMTANPETA<br>KALYANASINGHPUR ROAD ON SH-45.  | 30  | Superintending<br>Engineer,<br>Rayagada | 24,000,000  |  |            |
| 31        | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER KASIGUDA NALLHA AT<br>33/360 KM ON KOMTANPETA<br>KALYANASINGHPUR ROAD ON SH-45.  | IGUDA NALLHA AT 30 Superintending Engineer,   |   | 24,000,000  |  |            |
| 32        | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER KASIGUDA NALLHA AT<br>33/360 KM ON KOMTANPETA<br>KALYANASINGHPUR ROAD ON SH-45.  | 30  | Superintending<br>Engineer,<br>Rayagada | 24,000,000  |  |            |



| SL<br>No | Name of the Project  | Length<br>/ Area  | Client Name                              | Project<br>Cost |
|----------|--|---|--|-----------------|
| 33       | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER KASIGUDA NALLHA AT<br>33/360 KM ON KOMTANPETA<br>KALYANASINGHPUR ROAD ON SH-45.     | R KASIGUDA NALLHA AT ON KOMTANPETA 100 Superinfending Engineer,   |  | 80,000,000      |
| 34       | Const. Of HL bridge over satabanka nallah at 17/ 985 km on komtalpeta - muniguda- Tumudibandha road (SH-5)                       |   | Superintending<br>Engineer,<br>Rayagada  | 80,000,000      |
| 35       | Superintending Engineer, Nayagarh<br>MAHIPUR   | 50  | Superintending<br>Engineer,<br>Nayagarh  | 40,000,000      |
| 36       | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER CHATARA NALLHA AT 3rd KM OF NARASINGHPUR TOWN ROAD.                                    | 50  | Superintending<br>Engineer,<br>Charbatia | 40,000,000      |
| 37       | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER AT 11/540 KM ON OLD<br>CUTTACK - SAMBALPUR ROAD.                                    |   | Superintending<br>Engineer,<br>Charbatia |                 |
| 38       | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER AT 13/210 KM ON OLD<br>CUTTACK - SAMBALPUR ROAD.                                    |   | Superintending<br>Engineer,<br>Charbatia |                 |
| 39       | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER AT 24/775 KM ON OLD CUTTACK - SAMBALPUR ROAD.  |   | Superintending<br>Engineer,<br>Charbatia |                 |
| 40       | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER AT 25/390 KM ON OLD CUTTACK - SAMBALPUR ROAD.  |   | Superintending<br>Engineer,<br>Charbatia |                 |
| 41       | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER AT 29/630 KM ON OLD CUTTACK - SAMBALPUR ROAD.  |   | Superintending<br>Engineer,<br>Charbatia |                 |
| 42       | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER SALANGIANALLA AT 5\100 KM ON RAIKIA - GANDASILLA NALLAH - MIDIAKIA - SARANGAGADA ROAD. | CUTTACK - SAMBALPUR ROAD.  CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER SALANGIANALLA AT 5\100 KM ON RAIKIA - GANDASILLA NALLAH - MIDIAKIA - SARANGAGADA  Charbatia  Superintending Engineer, Phulbani |  |                 |



| SL<br>No. |    | Name of the Project   | Length<br>/ Area | Client Name                              | Project<br>Cost |
|-----------|----|---|------------------|--|-----------------|
|           | 43 | CONSTRUCTION OF PROPOSED H.L. BRIDGE OVER PABURIA NALLAH ON G UDAYAGIRI - PABURIA - SARANGAGARH ROAD AT 15\00 KM. |                  | Superintending<br>Engineer,<br>Phulbani  |                 |
|           | 44 | CONSTRUCTION OF PROPOSED H.L.<br>BRIDGE OVER CHATARA NALLHA AT<br>3rd KM OF NARASINGHPUR TOWN<br>ROAD.            |                  | Superintending<br>Engineer,<br>Charbatia |                 |

### Network Survey Vehicle (NSV):

| SI. No | Road Details   | Length (Lanekm) |
|--------|--|-----------------|
| 1      | JEYPORE DIVISION (NH26)  | 120.00          |
| 2      | PARALAKHEMUNDI DIVISION (NH326A)   | 70.00           |
| 3      | BHUBANESWAR KHANDAGIRI FLYOVER (NH16)  | 20.00           |
| 4      | CHAKAPADA-BADANGI ROAD (ODR) (KM. 14.000 TO 39.560)  | 50.10           |
| 5      | NH 49 (FROM 328.300 TO 353.634)  | 50.70           |
| 6      | NH 53 (FROM 175.545 TO 211.109)  | 71.15           |
| 7      | NH 153 (B) (FROM 24.895 TO 41.754)   | 33.75           |
| 8      | SIX LANING OF NARSINGHAPATA-RANASTHALAM SECTION OF NH-16 (OLD NH-5) FROM DESIGN CHAINAGE 580+671 TO DESIGN CHAINAGE 634+000 IN THE STATE OF ANDHRA PRADESH UNDER NHDP(V) | 447.00          |
| 9      | SONEPURE-CHARICHHAK, NH-57 (KM. 50.000 TO 140.900).  | 181.80          |



## **Project M**anagement Consultancy:

| SL<br>No. | Name of the Project   | Length /<br>Area | Client Name   | Project<br>Cost |
|-----------|---|------------------|---|-----------------|
| 1.        | Construction of Suravi<br>GoMaata Temple (108') &<br>Construction of Arogyadham<br>Resort at Puri   | 19 Acres         |   | 21.cr.          |
| 2.        | Widening & Strengthening of Raj- Athagarh - Narasingpur road SH-65 from CH.0/000km to CH.80/000km to two lane without paved shoulder on EPC mode under SHDP.  | 80.0 KM          | Executive<br>Engineer,<br>Charbatia (R&B)<br>Division | 140.cr.         |
| 3.        | Strengthening and reconstruction including raising of isolated stretches as well as providing road safety measures, road furnitures etc of the existing road from252/520km to 259/525 of NH-44 in asimganj and patherkandi area under Annual plan 2018-19 under karimganj NH Division in the state of Assam | 7.5 KM           | RK-RPP JV   | 16.cr.          |
| 4.        | Third Party Inspection & supervision for construction of IOCL petrol pump at various location in Odisha   |                  | Bureau Veritas<br>India PVT. LTD.                     |                 |



### **BUILDING PROJECTS**

| SL No. | Name of the Project   | Client Name  | Project<br>Cost | Services  |
|--------|---|--|-----------------|---|
| 1      | Construction of Court<br>Building & Quarter at<br>Jajpur Road , Panikoili.  | Executive Engineer,<br>Panikoili (R&B)<br>Division     | 21              | Conceptual planning, Detailed survey, structural design project report. |
| 2      | Construction of Community health Centre at Sukinda in the dist of Jajpur.   | Executive Engineer,<br>Panikoili (R&B)<br>Division     | 18              | Conceptual planning, Detailed survey, structural design project report. |
| 3      | Construction of Odisha<br>Adarsha Vidyalaya (OAV)<br>at Bhakar Sahi Under<br>Balipatana Block In the<br>Dist of Khurdha for the<br>year 2020-21 | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 10.28           | Conceptual planning, Detailed survey, structural design project report. |
| 4      | Construction of Odisha<br>Adarsha Vidyalaya (OAV)<br>at Gobindpur Under Pipili<br>Block In the Dist of Puri for<br>the year 2020-21.            | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 10.17           | Conceptual planning, Detailed survey, structural design project report. |
| 5      | Construction of Odisha<br>Adarsha Vidyalaya (OAV)<br>at Beraboi Under Delang<br>Block In the Dist of Puri for<br>the year 2020-21.              | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 10.02           | Conceptual planning, Detailed survey, structural design project report. |
| 6      | Construction of Court<br>Building & Quarter at<br>ATHAGARH.   | Executive Engineer,<br>Charbatia (R&B)<br>Division     | 10              | Conceptual planning, Detailed survey, structural design project report. |
| 7      | Renovation/Construction of Athagarh Bus terminal in the district of Cuttack.  | Executive Engineer,<br>Charbatia (R&B)<br>Division     | 7.9             | Conceptual planning, Detailed survey, structural design project report. |



| ſ | SL No. | Name of the Project  | Client Name  | Project<br>Cost | Services  |
|---|--------|--|--|-----------------|---|
|   | 8      | CONSTRUCTION OF STAFF<br>QUARTERS SUCH AS D<br>TYPE -6, E TYPE -12, F TYPE -<br>6 NOS INSIDE THE CAMPUS<br>OF DANAGADI CHC AT<br>DANAGADI IN THE DISTRICT<br>OF JAJPUR, UNDER<br>OMBADC PROJECT, FOR<br>THE YEAR 2020-2021 | Executive Engineer,<br>Panikoili (R&B)<br>Division     | 5.7             | Conceptual planning, Detailed survey, structural design project report. |
|   | 9      | Construction Of<br>Academic Block & Hostels<br>Inside The Campus Of<br>Vyasnagar (Auto) College<br>At Jajpur Road In The<br>District Of Jajpur For The<br>Year Of 2019-20  | Executive Engineer,<br>Panikoili (R&B)<br>Division     | 5.4             | Conceptual planning, Detailed survey, structural design project report. |
|   | 10     | Construction of Weekly & Daily Hata at Dhenkanal   | Executive Engineer,<br>Dhenkanal (R&B)<br>Division     | 4               | Conceptual planning, Detailed survey, structural design project report. |
|   | 11     | Construction of C,D,E,F<br>Type Judicial staff Quarter<br>at Pipili  | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 3.7             | Conceptual planning, Detailed survey, structural design project report. |
|   | 12     | CONSTRUCTION OF STAFF QUARTERS SUCH AS D TYPE -5, F TYPE -5 NOS INSIDE THE CAMPUS OF SUKINDA CHC AT SUKINDA IN THE DISTRICT OF JAJPUR, UNDER OMBADC PROJECT, FOR THE YEAR 2020-2021  | Executive Engineer,<br>Panikoili (R&B)<br>Division     | 3.6             | Conceptual planning, Detailed survey, structural design project report. |
|   | 13     | Construction of 100<br>seated Girls hostel at<br>Ganganagar for Govt ETEI  | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 3.5             | Conceptual planning, Detailed survey, structural design project report. |



| SL No. | Name of the Project  | Client Name   | Project<br>Cost | Services  |
|--------|--|---|-----------------|---|
| 14     | Construction of<br>Auditorium and Museum<br>inside the campus of<br>Govt. ITI, BBSR  | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-III | 3.2             | Conceptual planning, Detailed survey, structural design project report. |
| 15     | CONSTRUCTION OF NEW IPD & OPD INSIDE THE CAMPUS OF ODAGAON CHC IN THE DIST OF NAYAGARH FOR THE YEAR 2021-22.   | Executive Engineer,<br>Nayagarh (R&B)<br>Division       | 3.11            | Conceptual planning, Detailed survey, structural design project report. |
| 16     | Construction of Stadium<br>Gallery at Sonepur<br>Municipality  | Executive Engineer,<br>Sonepur (R&B)<br>Division        | 3               | Conceptual planning, Detailed survey, structural design project report. |
| 17     | CONSTRUCTION OF<br>COURT BUILDING AT<br>KHANDAPADA IN THE<br>DISTRICT OF NAYAGARH<br>FOR THE YEAR 2021-22  | Executive Engineer,<br>Nayagarh (R&B)<br>Division       | 3               | Conceptual planning, Detailed survey, structural design project report. |
| 18     | Construction & renovation of Auditorium & Computer lab at SisuAnant college Balipatna.   | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II  | 2.8             | Conceptual planning, Detailed survey, structural design project report. |
| 19     | Construction Of New<br>Conference Hall Inside The<br>Office Campus Of ADM<br>Kalinga At Jajpur Road In<br>The District Of The Jajpur<br>For The Year 2019-2020 | Executive Engineer,<br>Panikoili (R&B)<br>Division      | 2.6             | Conceptual planning, Detailed survey, structural design project report. |
| 20     | Construction & Renovation of vigilance office & Dormitory.   | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II  | 2.5             | Conceptual planning, Detailed survey, structural design project report. |
| 21     | Construction of sub<br>treasury office & barrack<br>house at Buguda, Ganjam  | Executive Engineer,<br>Bhanjanagar (R&B)<br>Division    | 2.3             | Conceptual planning, Detailed survey, structural design project report. |



| SL No. | Name of the Project  | Client Name  | Project<br>Cost | Services  |
|--------|--|--|-----------------|---|
| 22     | Construction of<br>Administrative block & E,R<br>Type Quarter at<br>Ganganagar | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 2.3             | Conceptual planning, Detailed survey, structural design project report. |
| 23     | Construction of 50 seated<br>Girls hostel at Pipili for Govt<br>ETEI           | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 2.1             | Conceptual planning, Detailed survey, structural design project report. |
| 24     | Construction of Court<br>Building at Pipili                                    | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 2               | Conceptual planning, Detailed survey, structural design project report. |
| 25     | Construction of Academic<br>Block at Raj Sunakhala<br>College, Nayagarh        | Executive Engineer,<br>Nayagarh (R&B)<br>Division      | 2               | Conceptual planning, Detailed survey, structural design project report. |
| 26     | Construction & Renovation of Peoples' college Buguda, Ganjam                   | Executive Engineer,<br>Bhanjanagar (R&B)<br>Division   | 1.7             | Conceptual planning, Detailed survey, structural design project report. |
| 27     | CONSTRUCTION OF OPD<br>BUILDING IN GOBINDPUR<br>CHC FOR THE YEAR 2021-<br>22   | Executive Engineer,<br>Khurda (R&B) Division           | 0.98            | Conceptual planning, Detailed survey, structural design project report. |
| 28     | Construction of Aahar<br>Kendra at Pipili & Aiims<br>,Bbsr ,Khurda.            | Executive Engineer,<br>Bhubaneswar(R&B)<br>Division-II | 0.15            | Conceptual planning, Detailed survey, structural design project report. |



## **PHOTO GALLERY**



**Suravi Gomata Temple** 



**Athagarh Bus Stand** 



**Sub-Collector Office, Athagarh** 



Athagarh Raj Prasad



Conference Hall, Jajpur



IPD, OPD, Odogaon





**Dhenkanal Hata** 



Residential Building 1



**Residential Building 2** 



**Residential Building 3** 



Residential building 4



## **OUR ESTEEMED CLIENTS**





























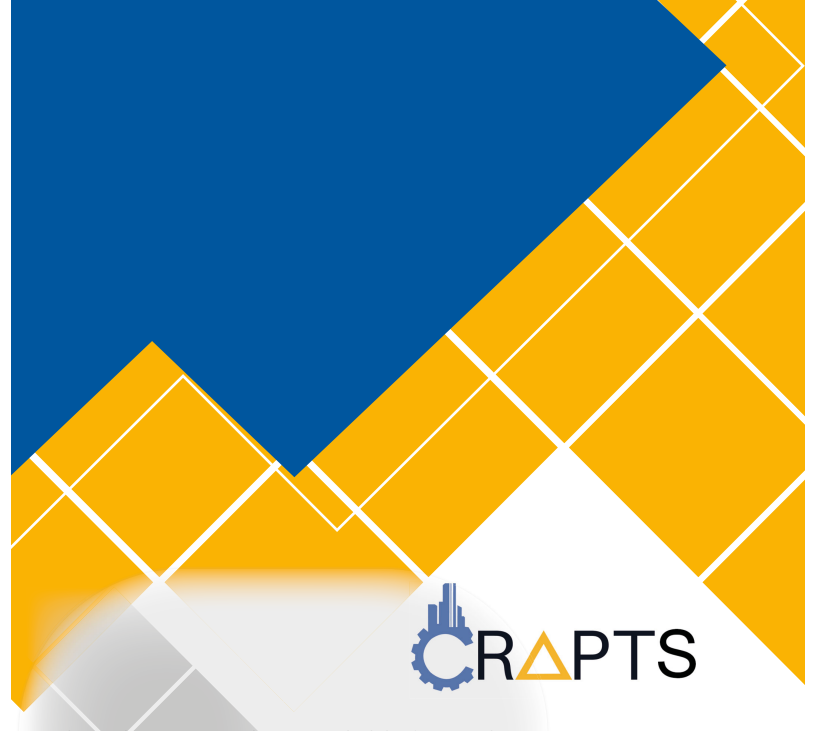






## **THANK YOU**

Assuring You The Best Of Services Always.



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