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✈ Passport No: Z4618899

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**CONTACT ME**

**EDUCATION**

🌏 https://www.linkedin.com/in/deep-bepari-3bbb8bb8/

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**DEEP BEPARI**

STRUCTURAL ENGINEER

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**BIOGRAPHY**

To work in an Environment that is Conductive for my growth and provides me the Opportunity to apply my skills to real world problems and help to develop myself as a Professional.

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International Design & Engineering Solutions Pvt Ltd. Pune

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R Singh and Associates Pvt Ltd. New Delhi

Project :

1. Jindal Steel and Power Ltd. (Patratu,Oman)

2. SARL Trisam, Algeria

3. Bhushan Steel Ltd, Nepal

4. Maithan Ispat Limited, Orrisa

5. Rungta Mines

6. MISCO, Oman

* Design of various type of Structures which Includes Industrial Buildings, Technological Structures, Big Industrial Sheds Trusses, Crane Retaining and Water Retaining Structures. All Kinds of Girders (Gantry, Roof, Surge, Auxiliary, Wind, Box )
* Wind load and Seismic Load Analysis (Static and Dynamic Analysis).
* Foundation Design for the Column Base Plates. (Raft, Combined, Pile Foundation).
* Project Co-ordination and Quantity Take Off.
* Checking CAD Drawing and TEKLA model drawn by Draftsmen or Detailer.

APRIL 2016 - AUGUST 2017

Working as a Structural Engineer

Project :

1. Brent House , UK

2.Cliff Vilas , UK

3. Elwick Place, UK

4.Bishopsgate,UK

5.Cancer care Hosiptal,UK

6.St. Luke Hospital ,UK

* Design of HRS steel connections; Moment connections,Shear Connection, Beam & column splices, Cap plate.
* Analysis and design of Load bearing wall, Floor joist, Truss, Header beam, Shear panel, Hold down anchors in CFS.
* Design of Solid SFS infill wall (Facade wall), Isolated, Combined & wall strap footing
* Design of complex geometrical CFS element by STAAD FEM.
* Gravity & Lateral load calculations, Calculation of Snow load & Application in the design

AUGUST 2017 – Till Now

Working as a Structural Engineer

**INTERNATIONAL DESIGN AND ENGINEERING SOLUTIONS PVT LTD.**

**R SINGH & ASSOCIATES PVT LTD.**

**HONEYWELL INTERNATIONAL INDIA PVT LTD.**

**M/S UPENDRA NATH SARKAR CO. (Family Business)**

**Aug 2017 –Till Now**

**April 2016 – Aug 2017**

**June 2015 - Nov 2015**

**Sept 2014- May 2015**

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**WORK EXPERIENCE**

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**Career Timeline**

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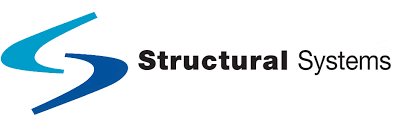
B-Tech in Civil Engineering

West Bengal University of Technology









Clients :

Structural System, Knauf, Albion , Icarus

Clients :

JSW,JSPL,BSP,MISCO,SMS SEIMAG,DANIELI















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Secondary Standard

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Higher Secondary Standard

AUGUST 2010 - JULY 2014

GPA SCORED: 7.32

Army Public School, CBSE

JUNE 2008 – MAY 2010

PERCENTAGE SCORED: 72

Army Public School, CBSE

JUNE 2007 – MAY 2008

PERCENTAGE SCORED: 73

* As a Site Engineer and as a family Business (Govt. Contractor), had to manage Site as well as Office Management..
* Checking as Per Drawing the Construction is going or not .
* Dealing with the Vendors for the Raw Materials.
* Manage the Wages of Skilled and Un-Skilled Labours .
* Completing the Project In very Rural Area and Harsh Condition.
* Adaptabiliy & Leadership
* Communication Skills
* Logical Thinking & Problem Solving
* Influential & Intuitive





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(DEEP BEPARI )

PLACE : PUNE

DATE : 12TH AUGUST 2018

Personal Details

* Father’s Name : Dilip Kumar Bepari
* Present Address : Hinjewadi Phase 1 , 411057 , Pune, Maharashtra
* Date of Birth : 9th September 1992
* Gender : Male
* Language Known : English, Hindi, Bengali
* Marital Status : Single
* Nationality : Indian

**ABOUT ME**

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* Indian Codes
* European Codes
* American Codes
* British Codes
* STAAD Pro V8i
* ETABs and SAFE 2008
* Tekla and TEDDS
* MIDAS and Design +
* AUTOCAD
* C++ , C , Microsoft Office

Code’s Proficiency

Software Proficiency

Soft Skills

* Structural Analysis
* Steel Design
* RCC Design
* Knowledge of Design Codes

Professional Skills

**SKILLS**

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Client :

NATIONAL HYDROELECTRIC POWER CORPORATION LTD.

Siliguri

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M/S UPENDRA NATH SARKAR CO.

SEPT 2014 - MAY 2015

Working as a Site Engineer

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Honeywell International India Pvt. Ltd. , Gurugram

Project :

1. Zara Bagota

2. Segate Building, Canada

2. Sheild Building, Bangalore

* Design My Involvement as a Design Engineer Includes Conceptual and Detailed Design.
* Stress Analysis / Seismic Qualification of Structures.
* Assistant to the Chief Structural Engineer and work as a bridge between Design and Detailing.
* Working on GA Drawings for Different Projects.

JUNE 2015 - NOV 2015

Working as an Assistant Design Engineer

**April 2016 – Aug 2017**