**RADHESHYAM HOTA**

|  |  |  |
| --- | --- | --- |
| **C:\Users\user\Desktop\Copy of DSC_4072.JPG** |

|  |
| --- |
| **Name : Radheshyam Hota**Designation: Asst. Professor**Email: radheshyamhota@eatm.in****Area of Specialization: Structural Engg.****Affiliation:** Department of Civil Engineering, Einstein Academy of Technology & Management, Khordha, Bhubaneswar, Odisha  |

 |

|  |
| --- |
|  **Personal Details:**  |
| Date of birth: 01st July 1990Marital status: UnmarriedPermanent address: At/po : Sarbahal, Jharsuguda, odisha,768201E-mail: radheshyamhota@eatm.inContact Nos.: 9778612081Skype ID: Scopus ID: ISTE Membership No:

|  |
| --- |
|  **Education:**  |
| ***Degree***  | ***Specialization***  | ***University / Institute***  |
| Ph.D  |  |  |
| ME / M.Tech  | Structural Engg. |  IGIT, SARANG |
| BE / B.Tech  | Civil Engg. |  BPUT, Rourkela |

 |

|  |
| --- |
|  **Academic Experience:**  |
| * Current Job: Working as Asst. Professor in Einstein Academy of Technology and Management, BBSR from 2017.
* Previous Job

|  |
| --- |
| **Research Experience:**  |
|  |
| **Industrial Experience:**  |
|  |
| **Subjects Handled:**  |
| **U.G. (Civil Engg.)** | **P.G. (Structural Engg.)**  |
| * Estimating Costing & Professional practice
* Hydrology and Irrigation Engineering
* Structural Analysis-1
* Design of Concrete Structure
 | * Advance Construction Materials
* Matrix Method of Analysis of Structure
 |
| **Research Interests:** Composite materials used in advanced construction technology. |
|  |
| **Patents Filed / Awarded:**  |
|  |
| **Funded Projects:**  |
| **Title** **Funding Agency:** **Year:** 2020  |

|  |
| --- |
| **International Journals:**  |
| 1. Journal 1
2. Journal 2

|  |
| --- |
| **Conference Papers:**  |
| 1. Paper 1
2. Paper 2

**Conferences / STTPs / FDPs / Seminars Organized:** 1. Organised two days national seminar on Transportation & Traffic Engineering (T & TE- 2019) at E.A.T.M, BBSR from 18th jan -19th jan 2019.
 |

**STTPs / FDPs / Seminars / Workshops Participated:** 1. Participated one week Workshop on “Automation and Robotics in Construction (ARC-2021)” conducted by Department of Civil & Production Engineering IGIT, SARANG during March 15th-19th, 2021.
2. Participated one day seminar on “Geospatial Data Science for Water Resources Management” conducted by Department of Civil Engineering, IGIT,SARANG on 25th January 2021.
3. International Conference on Materials for Energy Application (ICME-18) during December 6-8, 2018 at S. S. Jain Subodh PG (Auto.) College, Jaipur.

**Achievements and Awards:** * Innovative Technologist and Dedicated Teaching Professional Award In the year 2022.

**Professional Society Memberships:** Life time member of Institute for Engineering Research and Publication (IFERP) India. **(PMIN42516780)** |

 |