|  |  |  |  |
| --- | --- | --- | --- |
|  | **TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY** | |  |
|  | **CIVIL ENGINEERING DEPARTMENT** | |  |
|  | **FACULTY - LOKESH PURI GOSWAMI** | |  |
|  | **NAAC-PROFILE** | |  |
| **S.N.** | **PARAMETERS** | **DETAILS** | **YEAR** |
| 1 | QUALIFICATION | BACHLORS OF TECHNOLOGY, CIVIL ENGINEERING | 2014-2018 |
| 2 | WORK EXPERIENCE | 1 YEAR AND 6 MONTHS EXPERIENCE AS CONSTRUCTION EXECTIVE ENGINEER | 2018-2019 |
| 3 | RESEARCH & ACADEMICS | TABLE ATTECHED BELOW | 2017-2020 |
| 4 | MENTORING ROLE | MENTORED 1ST AND 2ND YEAR CE STUDENTS ON PERVIOUS CONCRETE PROJECT | 2020 |
| 5 | MEMBERSHIP | NA | NA |
| 6 | ACADEMICS EVENTS | - | - |
| 7 | CERTIFICATIONS | AUTOCAD CERTIFIED USER, *(3 ONLINE CERTIFICATES UNDERGOING)* | 2017 |
|  | A | LIFE SKILL TRAINING Conducted by GTT & NAASCOM | 2017 |
|  | B | WHEEBOX EMPLOYABILITY SKILL TEST CERTIFICATE | 2017 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **TECHNO INDIA NJR INSTITUTE OF TECHNOLOGY** | | | |  |
|  | **CIVIL ENGINEERING DEPARTMENT** | | | |  |
|  | **FACULTY - LOKESH PURI GOSWAMI** | | | |  |
|  | **3. Research Contribution and Academic Achievements** | | | |  |
| **S.N.** | **Topic** | **Description** | **Event** | **Institute** | **Year** |
| 1 | Low cost bricks using marble slurry and plastic waste | Awarded Silver Medal | NATIONAL DESIGN AND RESEARCH FORUM | INSTITUTION OFENGINEERS(INDIA), BANGLURU | 2017 |
| 2 | SLICK | 1st Entrepreneurship Prize | STUPRENEURS | STARTUP OASIS, JAIPUR | 2017 |
| 3 | Ayad River Development Project | Developed a plan for Ayad river front project | SMART CITY PROJECT | URBAN IMPROVEMENT TRUST, UDAIPUR | 2018 |
| 4 | Low cost bricks using marble slurry and plastic waste | Won 1st Prize and Research  Work published in IITB Yearly Booklet | INTERNATIONAL CIVIL ENGINEERING SYMPOSIUM | INDIAN INSTITUTE OF BOMBAY, MUMBAI | 2018 |
| 5 | SLICK | 1st Runner up | SMART INDIA HACKATHON - HARDWARE 2018 | MINISTRY OF HUMAN RESOURCE DEVELOPMENT | 2018 |
| 6 | WRICKS - A COMPOSITE  MATERIAL MADE OF PLASTIC & INDUSTRIAL WASTE | 1st Runner up | IPRENEUR19 | TATA INSTITUTE OF SOCIAL SCIENCE, MUMBAI | 2019 |
| 7 | WRICKS - A COMPOSITE  MATERIAL MADE OF PLASTIC & INDUSTRIAL WASTE | Project Incubated for business development | LAUNCH & ZOOM 2.0 | INDIAN INSTITUTE OF MANAGEMENT, UDAIPUR | 2020 |