**FINAL YEAR PROJECT BATCH LIST 2023-24**

| **SL.NO.** | **BATCH NO** | **USN** | **NAME** | **PROJECT TITLE** | **NAME OF THE GUIDE** | **DOCUMENTS** |
| --- | --- | --- | --- | --- | --- | --- |
|  | A1 | 4AL20CV001 | BRIAN THOMAS JOHN | ZERO ENERGY BUILDING FOR SUSTAINABLE URBAN DEVELOPMENT IN MIJAR MANGALORE | DR. HG UMESHCHANDRA | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Project%20Report/A1.pdf) |
|  | 4AL20CV024 | SIDRAM |
|  | 4AL20CV027 | YESUDAS BASAVARAJ H |
|  | 4AL21CV400 | POORNIMA |
|  | A2 | 4AL20CV002 | DHAREPPA SANGAPPA KALLAPPA GOL | HORTON'S INFILTRATION MODEL FOR KARKALA TALUK UDUPI DISTRICT USING DOUBLE RING INFILTROMETER | DR. H. AJITH HEBBAR | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Project%20Report/A2.pdf) |
|  | 4AL20CV003 | HRISHIKESH R |
|  | 4AL20CV009 | MANJUNATH I KONESAGAR |
|  | 4AL20CV021 | SANDEEP |
|  | A3 | 4AL20CV005 | KAUSHIK | BRIDGING HORIZONS: A COMPREHENSIVE STUDY OF THE PROPOSED KULUR CABLE STAYED BRIDGE | PROF. SURENDRA P | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Project%20Report/A3.pdf) |
|  | 4AL20CV007 | M R BHARATH |
|  | 4AL21CV402 | SHAHIL |
|  | 4AL21CV403 | VIDYANANDA |
|  | A4 | 4AL20CV006 | KH ABDUL RAJAQUE SHAH | PREDICTION OF BEHAVIOR OF SUSTAINABLY DEVELOPED BUBBLE DECK SLAB USING ANN | PROF. ANUSHA RAO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Project%20Report/A4.pdf) |
|  | 4AL20CV012 | NAOREM PRASANTA SINGH |
|  | 4AL20CV014 | PALLAVI VEERAPPA SUDI |
|  | 4AL21CV401 | PRIYA |
|  | A5 | 4AL20CV008 | MANGAL THOIBA IRENGBAM | LABORATORY INVESTIGATION ON MUNICIPAL INCINERATOR WASTE AS A FILLER MATERIAL IN BITUMINOUS MIX IN ROAD CONSTRUCTION | PROF. SHANKARGIRI K.S | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Project%20Report/A5.pdf) |
|  | 4AL20CV015 | PRAGATI T NAIK |
|  | 4AL20CV020 | SALAM MARIN SINGH |
| 20. | 4AL20CV023 | SHIVAKUMAR K N |
| 21 | A6 | 4AL20CV011 | NANDINI S | DEVELOPMENT OF HIGH EARLY STRENGTH OF CONCRETE USING INDUSTRIAL WASTE BYPRODUCTS | PROF. SANTHOSH K | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Project%20Report/A6.pdf) |
| 22 | 4AL20CV018 | ROHIT ISHWARAPPA KATTIMANI |
| 23 | 4AL20CV022 | SHASHANK GOWDA D V |
| 24 | A7 | 4AL20CV016 | PRIYANKA MALAGITTI | ANALYSIS OF DIFFERENT SLOPE FAILURES ALONG THE ROAD SECTIONS OF SHIRADI GHAT REGION OF KARNATAKA USING ROCK MASS CLASSIFICATION AND KINEMATIC ANALYSIS APPROACH. | DR. H.G. UMESHCHANDRA | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Project%20Report/A7.pdf) |
| 25 | 4AL20CV013 | NONGMAITHEM BORISH SINGH |
| 26 | 4AL20CV017 | RAHUL LEIMAPOKPAM |
| 27 | 4AL20CV019 | SADVINI K P |

**THIRD YEAR MINI PROJECT BATCH LIST 2023-24**

| **SL.NO.** | **BATCH NO** | **USN** | **NAME** | **PROJECT TITLE** | **NAME OF THE GUIDE** | **DOCUMENTS** |
| --- | --- | --- | --- | --- | --- | --- |
|  | A1 | 4AL21CV001 | A DHANUSH | Analysis and design of a Multi Storied Building Using STAAD Pro | PROF. SURENDRA P | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/M5.pdf) |
|  | A2 | 4AL21CV002 | BINDYA G S | Grain Size Analysis of Netravathi River Sand | PROF. SANTHOSH K | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/M6.pdf) |
|  | 4AL21CV003 | D S CHAITHRESH |
|  | A3 | 4AL21CV004 | LAISHRAM S | Water Quality Analysis of AIET Campus Mijar | DR. H.G. UMESHCHANDRA | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/m7.pdf) |
|  | 4AL21CV005 | NIRMITHA A S |
|  | A4 | 4AL21CV006 | PRAKHYATH | Traffic Survey and Design of Traffic Signal in Moodbidri Town | PROF. SHANKARGIRI K.S | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/m10.pdf) |
|  | 4AL21CV007 | PRASHANTH S |
|  | A5 | 4AL21CV008 | PRUTHVI M | Structural Analysis of Propped Flyover Bridge at Kaikamba Connecting Mangalore and Sholapur National Highway | PROF. SURENDRA P | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/M1.pdf) |
|  | 4AL21CV009 | RAJU ANNIGERI |
| 10 | A6 | 4AL21CV010 | RASHEK | Study of Use of Granite Waste in the Production of Sustainable Construction Materials | PROF. ANUSHA RAO | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/M4.pdf) |
| 11 | 4AL21CV011 | S V VINAYAKA B |
| 12 | A7 | 4AL21CV012 | SHREE DODDAMANI | Mapping Landscape Modification of Gurupura Catchment | Dr. VINAY S | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/M9.pdf) |
| 13 | 4AL21CV013 | SUHAS K |
| 14 | A8 | 4AL21CV014 | VAFA | Consistency Limits of Soil | PROF. SHANKARGIRI K.S | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/m8.pdf) |
| 15 | 4AL22CV400 | GIRISH |
| 16 | A9 | 4AL22CV401 | MEHUL V BANGERA | Comparative study of the Compressive Strength of Concrete Using NDT test and Destructive Method | PROF. SANTHOSH K | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/M3.pdf) |
| 17 | 4AL22CV402 | NAGENDRA |
| 18 | A10 | 4AL22CV403 | PAVAN | Shifting Sand of Shashithlu | Dr. VINAY S | [VIEW DOCUMENT](https://cloud.aiet.org.in/storage/NAAC/NAAC%20AQAR%202023-24/CRITERIA%20I/1.3/1.3.3/CV/Mini%20Project/m2.pdf) |
| 19 | 4AL22CV404 | SHAILESH KUMAR |