|  |  |  |
| --- | --- | --- |
| **SR NO** | **PROJECT NAME** | **NAME OF STUDENTS** |
| **1** | “EXPERIMENTAL STUDY ON SELF CLEANING CONCRETE BY REPLACING CEMENT BY TITANIUM DIOXIDE” | SHETE ADITYA PRADEEP |
| GOND PRAVIN RAMRAO |
| SIDDHIKA ATMARAM JADHAV |
| CHANDGUDE GAURI ZUNJAR |
| **2** | STUDY OF SUPE WATERSHED IN PURANDAR TEHSIL-A CASESTUDY FROM UPPER REACHES OF KHARA BASIN | SHAIKH MOHAMMED MAAZ NOORULAIN |
| SHAIKH SAJID MUNIR |
| PAWAR VAISHNAVI UDDHAVRAO |
| **3** | EXPLORING OF TREATED WATER FOR MAINTANCE AND SERVICES IN INDUSTRAIL RESEARCH AND DEVELOPMENT CENTER | AWARE SHUBHAM SATISH |
| NETRA UMESH BHANDARI |
| PATIL GANESH HANMANT |
| AGLAVE CHHAYA BABAN |
| **4** | GEOTECHNICAL INVESTIGATION OF FOUNDATION OF TUKARAM GATHA MANDIR AT DEHU | KALE ADITYA SHAHAJI |
| KALYANKAR GANESH KISHOR |
| KAWALE SIDDHESHWAR BUVASAHEB |
| JAGTAP KARAN NITIN |
| **5** | INVESTIGATION ON UTILIZING WASTEWATER FOR PRODUCTION OF CONCRETE | AAYUSH KISHOR JAGTAP |
| CHAVAN PRATIK SHARAD |
| MALWADKAR KAUSTUBH KISHOR |
| CHORMALE SHUBHAM VISHNU |
| **6** | CONSTRUCTION OF METRO RAIL PROJECT | PAWAR PRANAV VASANT |
| CHAITANYA PANDIT SABALE |
| DABDE SAMADHAN MARUTI |
| **7** | PARTIAL REPLACEMENT OF CEMENT IN CONCRETE (M 25 GRADE) PAVEMENT BY PHOSPHOGYPSUMM | PRATHMESH KODGIRWAR |
| HAJARE SHREENIWAS BHARAT |
| JOSHI YADNESH PRASHANT |
| **8** | AN ASSESSMENT OF SUITABILITY OF SINGLE USED PLASTIC IN A CONCRETE FOR IMPROVING FLEXIBLE STRENGTH | SOLANKR RUSHIKESH KANHAIYALAL |
| SURWASE SWAPNIL MUKUND |
| ZAREKAR ONKAR RAJENDRA |
| BHAGWAT AKSHAY SACHIN |
| **9** | SAFETY ON CONSTRUCTION SITE | MOLWANDE JAYA RAJESH |
| MUNDLIK AKSHAY MADHUKAR |
| TAVANDKAR JYOTI JANARDAN |
| NIKALJE ABHIJAY DHARMANAND |
| **10** | “NAALA CLEANING” | KADAM PRANAV GIRISH |
|  |  | GHAVATE RADHIKA SHREEDHAR |
|  |  | KAMBLE NITIN DATTU |
| **11** | ANALYTICAL STUDY OF SUSTAINABLE DEVELOPMENT OF CONCRETE STRUCTURES USING BY ALCCOFINE | HARSHAVRDHAN BALASAHEB PAWAR |
| MALWADKAR KUNAL MAHESH |
| SHARMA MANAV HARESH |
| **12** | FOUNDATION ANALYSYS OF RESIDENTIAL BUILDING AT  BHUGAON | TUSHAR MADHAV BADE |
| LOHAR SANKET VISHWAS |
| SALUNKE SHUBHAM SHAM |
| AWASARMAL RUSHIKESH SUDHIR |
| **13** | ADVANCING HIGH STRENGTH CONCRETE WITH MWCNT | BHOSALE SANDESH HARISHCHANDRA |
| INGLE PRATHAMESH SANJAY |
| PATIL PRATHAMESH HANUMANT |
|  |  | GONTE SURAJ SANJAY |
| **14** | EXPERIMENTAL ANALYSIS AND STUDY OF CONCRETE USING MAGNETIC WATER | SANDBHOR RANJEET PRATAP |
| JADHAV PRATIK KISHOR |
| NIJAMPURKAR TEJAS NITIN |
| **15** | EXPERIMENTAL ANALYSIS OF FLEXIBLE PAVEMENT USING RAP MATERIAL AND COCONUT OIL AS REJUVENATOR | SAYKAR ROHAN DNYANESHWAR |
| PATHADE SURAJ PIRAJI |
| HOLIKAR SAURABH RAJKUMAR |
| BOBDE SUMIT SURESH |
| **16** | ANALYSIS OF ROAD ACCIDENT ON HIGHWAY NH-65 | AMBEKAR RAHUL VINOD |
| DAREKAR GAURAV PRAMOD |
| BADADE SAHIL SANTOSH |
| JAGTAP BALAJI ANJESH |
| **17** | POLYMER COATING ON ALUMINUM FORMWORK | LOHAR PRAMOD TUKARAM |
| **18** | PRACTICAL STUDY OF OIL SKIMER BY USING-NONPOLAR PIPE | PRATIK VITTHAL DHADVE |
| **19** | SOIL IMPROVEMENT BY USING WASTE PLASTIC STUMPS | BOKIL RAHUL VILAS |
| **20** | ROAD SAFETY AUDIT ON NH-48 IN PUNE MAHARASHTRA | YASH SURYAKANT SHINDE |
| SELUKAR SAGAR DIGAMBAR |
| THUSE ATHARVA MILIND |
| **21** | DESIGN & STUDY OF FLOATING SOLAR POWERPLANT | HANDE ATHARV BHASKAR |
| SAVATKAR ROHIT PARMESHWAR |
| KUNJIR JAYESH MANOHAR |
| PASALKAR OM SANJAY |
| **22** | EXPERIMENTAL INVESTIGATION ON EGG SHELL POWDER AS PARTIAL REPLACEMENT WITH CEMENT IN CONCRETE | DHAMALE AJINKYA TATYASO |
| DHAMALE PRATIK SHAHAJIRAO |
| KALE HARSHADA POPAT |
| GODASE SNEHAL BHAUSAHEB |
| **23** | STUDY ON APPLICATIONS OF FERRROCEMENT | KHAN ZAKI RAFIQ |
| PATIL ADITYA RAJASHAKER |
| **24** | COMPARATIVE STUDY OF RCC AND PRECAST TECHNIQUES IN CONSTRUCTION INDUSTRY | CHAVAN PAVAN RADHESHYAM |
| SHINDE ABHISHEK RANJIT |
| SHINDE PRATIK SHIVAJI |
| RATHOD PRATIK VASANTA |
| **25** | DESIGN OF SOLAR WALL ON APCOER BUILDING | ALTE SURAJ BALASAHEB |
| TUPE KUNAL DATTATRAY |
| SUFIYAN FAROOQUE SAYYED |
| RUPNER RUSHIKESH SUBHASH |