**PROJECT BATCH LIST (2019–20)**

**7-A SECTION**

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| **S No** | **USN** | **NAME** | **BATCH** | **GUIDE** | **Review Paper field** | **Documents View** |
| 1 | 4AL16CV061 | NONGMAITHEM ROSHAN | A1 | Dr. H AJITH HEBBAR | SYNTHESIS OF ADSORBENT FROM SUNFLOWER SEEDS FOR TREATMENT OF WASTE EFFLUENTS | Documents View |
| 4AL16CV039 | LAISHRAM LINTHOI |
| 4AL16CV052 | M KRISHNAKUMARI |
| 4AL16CV065 | PRANAV YADAV K. V |
| 2 | 4AL16CV029 | GAUTHAM DAYANAND BANGERA | A2 | Prof. RAMESH RAO B | EXPERIMENTAL STUDY ON EFFECT OF POLYMER FIBRES ON TENSILE, COMPRESSSIVE AND FLEXURAL STRENGTH OF PLIABLE CONCRETE | Documents View |
| 4AL16CV036 | KEDAR KAMATH M |
| 4AL16CV042 | M SURAJ ACHARYA |
| 4AL16CV051 | MUSHAHID ALY YUSUF |
| 3 | 4AL15CV099 | SOIBAM PRITAMJIT SINGH | A3 | Prof. ANUSHA B RAO | A STUDY ON DEFORESTATION IN CHIKMAGALURU DISTRICT | Documents View |
| 4AL16CV044 | MAHESH B |
| 4AL16CV057 | NEHA C |
| 4 | 4AL16CV002 | ABHISHEK | A4 | Dr. H AJITH HEBBAR | CHARACTERIZATION OF GROUND WATER IN AND AROUND SOLIDWASTE DUMING YARD, VAMANJOOR,MANGALORE | Documents View |
| 4AL16CV008 | ANOOP |
| 4AL16CV006 | ANILDA FERNANDES |
| 4AL16CV009 | ANUSHA K P |
| 5 | 4AL16CV023 | CHAITHRA S G | A5 | Dr. H G UMESHCHANDRA | WATERSHED MANAGEMENT USING OPEN SOURCE GEOSPATIAL TECHNOLOGY AND INSITU DATA OF LOWER BHADRA | Documents View |
| 4AL16CV021 | BRUNDA Y M |
| 4AL16CV031 | GOWTHAM |
| 4AL15CV061 | MUHAMMED NIHAL |
| 6 | 4AL16CV005 | AMITH R | A6 | Prof. ASHISH SHETTY | ASSESSMENT OF SURFACE AND GROUND WATER QUALITY IN AND AROUND GURUPURA | Documents View |
| 4AL16CV024 | CHANDANA |
| 4AL15CV009 | ALIVELU ABHILASH |
| 4AL15CV017 | ARPITHA B SHETTY |
| 7 | 4AL16CV026 | DHARSHINI T R | A7 | Prof. SHANKARGIRI K S | LABORATORY STUDIES ON MARSHAL PROPERTIES OF LATEXMODIFIED BINDERFOR BITUMINOUS MACADAM GRADE-1 WITH WARM MIX ASPHALT | Documents View |
| 4AL16CV054 | NAGALAKSHMI A |
| 4AL14cv062 | PRAJWAL MATAPATHI R |
| 4AL15cv080 | RAVIKEERTHI K C |
| 8 | 4AL16cv016 | BHAGYASHREE A | A8 | Prof. SWATHI | A LOW COST ALTERNATIVE FOR RECYCLING AND COMPOSTING OF WET WASTE | Documents View |
| 4AL16CV019 | BHOOMIKA T C |
| 4AL16CV032 | GURURAJ |
| 4AL16CV004 | AKSHYA P K |
| 9 | 4AL16CV037 | KEERTHANA K C | A9 | Prof. RAMESH RAO B | A CASE STUDY OF PALNNING AND ORGANISING PROJECTS USINGPRIMAVERA(P6)PROJECTPLANNER | Documents View |
| 4AL16CV040 | LAXMIDEVI A K |
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| 10 | 4AL16CV011 | ASHWIN Y N | A10 | Prof. SANTHOSH K | EFFECT ON ADDITION OF POLYVINYL ACETATE TO IMPROVE STRENGTH IN POROUS CONCRETE | Documents View |
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| 11 | 4al16cv007 | ANIL A H | A11 | Prof. SANTHOSH K | COMPARATIVE STUDY OF LIGHT WEIGHT CONCRETE WITH NORMAL CONCRETE | Documents View |
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**PROJECT BATCH LIST (2019–20)**

**7-B SECTION**

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| 1 | 4AL16CV104 | VINAY K | B1 | Prof. TANVI RAI | PREDICTION OF TIME FOR CRACKING FOR RC T- BEAM GIRDER SUBJECTED TO CHLORIDE INDUCED CORROSION | Documents View |
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| 4AL16CV093 | SWAROOP N E |
| 4AL16CV076 | SACHIN ANDEWADI |
| 2 | 4AL17CV413 | MALLIKARJUN ANGADI | B2 | Prof. GURURAJ | SEISMIC RESPONSE OF RC FRAMED STRUCTURES RESTING ON HILLY TERRAIN USING E-TABS | Documents View |
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| 4AL17CV418 | RAJSHEKAR N B |
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| 4 | 4AL17CV412 | MALLANGOWDA | B4 | Prof. SANDEEP KUMAR D S | STUDY ON EFFECT OF LIME MORTAR ON THE PROPERTIES OF CONCRETE | Documents View |
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| 5 | 4AL17CV407 | KIRAN R | B5 | Dr. H G UMESHCHANDRA | MICRO WATERSHED DEVELOPMENT AT MYSENAL VILLAGE, NYAMATHI TALUK, DAVANGERE DISTRICT | Documents View |
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| 6 | 4AL16CV087 | SANVITI | B6 | Prof. SWATHI | AN EXPERIMENTAL STUDY ON STRENGTH PROPERTIES OF CONCRETE USING LOW COST NATURAL FIBRE | Documents View |
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| 7 | 4AL16CV090 | SUDHAKAR | B7 | Prof. ARUN KUMAR G S | REDUCING SEISMIC EFFECT ON RC MULTISTOREY BUILDING USING FLUID VISCOUS DAMPERS | Documents View |
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| 8 | 4AL17CV401 | BASAVARAJ M.P | B8 | Prof. KAVYASHREE S | DESIGN OF STORM WATER DRAINAGE SYSTEM FOR MANGALORE CITY | Documents View |
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| 10 | 4AL16CV076 | SACHIN SHIRANGAPUR | B10 | Dr. H AJITH HEBBAR | A FEASIBILITY STUDY ON CONSTRUCTED WETLANDS FOR DOMESTIC WASTEWATER | Documents View |
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| 11 | 4AL16CV110 | NIVEDITHA | B11 | Prof. SANJAY S | DEVELOPMENT AND FABRICATION OF MICROBIAL FUEL CELL TO TREAT DAIRY WASTEWATER AND ELECTRCITY GENERATI | Documents View |
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| 12 | 4AL17CV420 | SHAMITH | B12 | Prof. SANJAY S | RESTORATION OF POND IN AIET CAMPUS USING FLOATING WETLANDS TECHNIQUE | Documents View |
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