

Jaihind College of Engineering, Kuran

Project List BE Mechanical (2014-2015)

| Sr. No. | Student Name | Project Title | Guide Name |
|---------|----------------------------|--|------------------|
| 1 | SAID SANDESH DINKAR | COMPRESSED AIR ENGINE | PROF.NAVALE V.R |
| | SADAVARATE RAVINDRA S | | |
| 2 | MULE PANKAJ SAMPAT | LINKAGE OPREATED RICE TRANSPLANTER | PROF.DHOBALE A.L |
| | NAYKODI SACHIN NANABHAU | | |
| | PADWAL DIPAK SHAJI | | |
| 3 | RANPISE SIDDESH SITARAM | AUTOMATIC DIFFRETIAL LOCKING SYSTEM | PROF.THORAT A.S |
| | NAYKODI PRATPRAO DASHRATH | | |
| | SHINDE YOUNGESH RAMDAS | | |
| | MAHAJAN YOGESH SUBHASH | | |
| 4 | KAKADE PRASAD ARJUN | EPICYCLE GEAR PUMP FOR VARIABLE DISCHARGE | PROF.KARPE G.G |
| | PATIL SANDIP SOPAN | | |
| | INDORE SHRADDHA BABAJI | | |
| | BURKUL ARJUN KONDIBA | | |
| 5 | WAGH SAGAR GULAB | ANALYSIS OF HEAT TRANSFER ENCHANCMENT OVER THE DIMPLED SURFACE BY FORCED | PROF.GADHAVE A.S |
| | SHINGOTE DIPAK VILAS | | |
| | SHINDE RAHUL GANGARAM | | |
| | NALAWADE ABHIJEET ROHIDAS | | |
| 6 | SHINGOTE AMOL SHANKAR | SELECTION OF TURBOCHARGER FOR S.I.ENGINE | PROF.RANDIVE V.A |
| | SATAKAR AMOL ASHOK | | |
| | DHVALE RUPESH RAMESH | | |
| 7 | KANSAE AMOL SURESH | ECOFRIENDLY MOPED CYCLE | PROF.MANIYAR S.M |
| | KALEKAR SWAMI VILAS | | |
| | KANSAE SUDARSHAN DILIP | | |
| | JORI SWAPNIL MACHINDRA | | |
| 8 | NEHE SACHIN DINKAR | MANUAL MILLING MACHINE | PROF.BURKUL R.M |
| | MANE PANKAJ SADASHIV | | |
| | MORE MAYUR DHONDIBHAU | | |
| | MANJARE SWAPNIL MARUTI | | |
| 9 | POKHARKAR TEJAL Ashok | CHECKING FIXTURE | PROF.NANGARE G.R |
| | WAGH SAYALI KAILAS | | |
| | KAHANDAGALE KAJIOL SUBHASH | | |
| | WALSE PRIYANKA DATTATRAY | | |
| 10 | POKHARKAR SNEHA DATTATRAYA | ANALYSIS VERTEX TUBE & OPTIMAZATION | PROF.GUNJAL N.U |
| | SHELKE NILAM MARUTI | | |
| | KUTE VIPIN SURESH | | |
| | INAMDAR SOHEL RASUL | | |
| 11 | GAIKWAD MADUKHAR | PIPE CLIMBING ROBOT | PROF.FODASE G.M |
| | BHOR SAGAR MACHHINDRA | | |
| | CHAVAN AKSHAY AVINASH | | |
| | DOKE ARJUN SHANTARAM | | |

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| 12 | KAURE VAIBAHV TUKARAM | DAMPER TEST RIG | PROF.NAVALE V.R |
| | JEJURKAR ASHWIN JALINDER | | |
| | WAYKAR NISHIKANT MAHADEV | | |
| 13 | MANJARE PARAG MARUTI | DUAL AND ESTIMATION OF AHIS SYSTEM | PROF.SAID K.M |
| | KALEKAR SACHIN SOPAN | | |
| | GANJALE JIVAN PANDHARINATH | | |
| | BHOR AMOL ARJUN | | |
| 14 | NAYKODI NIKHIL RAMESH | DESIGN AND ESTIMATION OF AHIS SYSTEM | PROF.DHOBALE A.L |
| | NANWARE RAMRAJE NAVNATH | | |
| | SABALE VINOD RAJENDRA | | |
| | PANMAND SAMADHAN SAMBHAJI | | |
| 15 | PADEKAR PRKASH GITARAM | TRAFFIC CONTROL SYSTEM USING PNUMATIC SYSTEM | PROF.DESHMUKH S.A |
| | SAHANE ROHIT NIVRUTTI | | |
| | PATADE SHRIKANT RAMDAS | | |
| | LANDE SWAPNIL ASHOK | | |
| 16 | DEOKAR RAJESH DNYANSHWAR | ANALYSIS OF TRAIANGULAR TUBE FOR HEAT EXCHANGER | PROF.GADHAVE A.S |
| | BADHE SIDDHESH RAVINDRA | | |
| | BADHE SANTOSH NAMDEVO | | |
| | BANKAR AMIT RAMESH | | |
| 17 | KOKKULA VISHWANTH | ROTAIONAL MOULDING MACHINE | PROF.RAHANE S.P |
| | JADHAV TULSHIDAS SHANKAR | | |
| | KHILARI MADHURI CHANDRAKANT | | |
| 18 | PANSARE SACHIN KRUSHNA | HYBRID DYNAMIC SYSTEM | PROF. GUNJAL N.U |
| | PANSARE SANDIP RAMDAS | | |
| | PANSARE SHAILESH SUBHASH | | |
| | THORAT SURAJ EKNATH | | |
| 19 | PATIL ANKUSH KRISHNA | FATIGUE ANALYSIS OF DIFFERENT MATERIALS | PROF. MATHAPTI N.C. |
| | PATIL LAHU KRISHNA | | |
| | PATIL MOHAN RAJARAM | | |
| | PEKALEASHITOSH GORKH | | |
| 20 | BAIRAGI TANMAY CHARANDAS | SESIORMECHANISAM AS CLEANER | PROF. RAHANE S.P. |
| | GODASE AMOL POPAT | | |
| | DATE SACHIN SAHEBRAV | | |
| | GAIKWAD PRADEEP LAXMAN | | |
| 21 | CHOUDHARI SAMBAJI SAVLERAM | MULTINOZZLE AND MULTI AXIS SPRAYING MACHINE | PROF. KAJABE R.S. |
| | DERE SIDDHARTH SUBHAS | | |
| | AUTI AJAY RAJENDRA | | |
| | KSHIRSAGAR RAJESH VIJAY | | |
| 22 | HANDE GIRISH RAMESH | ENDURANCE LIFE MEASURING MACHINE FOR SPRING. | PROF. HEJIB A.G. |
| | GADHAVE VISHAL SHARAD | | |
| | DHAMDHARE PRASHANT | | |
| 23 | BHOR KIRAN BANSI | SOLAR BICYCLE | PROF. MATHAPATI N.C. |
| | HUNCHNALE VINOD PREMRAJ | | |
| | KHEDKAR DHIRAJ SHANTARAM | | |
| | KALE PRATIKSHA GOVIND | | |

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| 24 | PATE PANKAJ ASHOK | COOLING PLANT WITH A.C. SYSTEM | PROF. KOLHE K.D. |
| | KHILARI VIJAY SONYABAPU | | |
| | KAMBALE AVINASH MANOJ | | |
| | SHELKE GANESH BALSHEB | | |
| 25 | KOTHWAL AJIT KASHINATH | WIND BASED WATER PUMP | PROF. KADAM G.N. |
| | KALE SHEKHAR ANKUSH | | |
| | KARDILE HARIBHAUNANDU | | |
| 26 | TAKALKAR VIJAY GENUBHAU | WIND MILL OPERATED VEHICLE | PROF. KHARAT A.S. |
| | SHINDE NIKHIL MADHUKAR | | |
| | THORAT VAIBHAV VILAS | | |
| | RAKSHE ALPESH BAJIRAO | | |
| 27 | KANDEKAR PRATHMESH GANESH | ROLLOR PAINTING | PROF. RANDIVE V.P. |
| | KALE HARSHAL SOMNATH | | |
| | PAWAR BHUSHAN VINAYAK | | |
| 28 | GAVALI DHANESH ARJUN | EXHAUST EMISSION CONTROL SYSTEM | PROF. VIBHUTE U.A. |
| | SATPUTE PRASHANT RAOSAHEB | | |
| | LOKANDE PRASHANT NAMDEO | | |
| | DUBE BADRINATH RAMDAS | | |
| 29 | SONAWANE SWAPNIL RAJARAM | DUAL PURPOSE REFRIGERATION SYSTEM. | PROF. JAGDALE A.A. |
| | YEWALE NILESH BABAJI | | |
| | THOTE VAIBHAVDIGAMBER | | |
| | TILEKAR SHUBHAM KISHOR | | |
| 30 | ANDHARE SHIVAJI LAXMAN | AUTOMATIC BREAKING SYSTEM WITH PNEUMATIC BUMPER. | PROF. NEHARKAR S.P. |
| | JADHAV HANUMANT BHARAT | | |
| | BHOITE PRAMOD MARUTI | | |
| | ANTRE BABASAHEB EKNATH | | |
| 31 | GOYKAR SACHIN BAPURAV | SOLAR PUMP | PROF. THORAT A.S. |
| | AUTI AMOL BALASAHEB | | |
| | DURGUDE SANKET SOPAN | | |
| | DESALE HEMANT PRAKASH | | |
| 32 | ICHAKE AMOL SAVKAR | EXTERNALLY OPERATED ELECTROMAGNETIC GRIPPER. | PROF. KOLHE K.D. |
| | GHODE ANIL PRAKASH | | |
| | FULSUNDER DHANAJAY RAJENDRA | | |
| 33 | HANDE SWAPNIL SATYWAN | AUTOMATION OFF JOB SORTING MACHINE. | PROF. DUBE C.C. |
| | GUNJAL PRADIP SHIVAJI | | |
| | GAHINE VINAYAK POPATRAO | | |