| ACC.NO                   | GROUP PROJECT<br>SUBMITTED BY | TITLE OF THE PROJECT                                     | MONTH/YEAR |
|--------------------------|-------------------------------|--|------------|
| MECH /APRIL<br>2013-01   | ANAND.R                       | DESIGN AND FABRICATION OF<br>PNEUMATIC RAMMING MACHINE   | 13-Apr     |
| MECH /APRIL<br>2013-02   | ANANDHAN.K                    | DESIGN AND FABRICATION OF<br>OSCILLATION COUNTING DEVICE | 13-Apr     |
| MECH /APRIL<br>2013-03   | ARUL MANI.S                   | DESIGN AND FABRICATION OF<br>KEYWAY ATTACHMENT FOR LATHE | 13-Apr     |
| MECH /APRIL -<br>2013-04 | BHARANITHARAN.<br>S           | DESIGN AND FABRICATION OF AIR<br>OPERATED MIXIE          | 13-Apr     |

| MECH/APRIL<br>2013-05  | BHARATHIRAJAN.<br>M  | DESIGN AND FABRICATION OF<br>REVERSE GEAR IN TWO WHEELER<br>FOR PHYSICALLY CHALLENGED<br>PERSONS | 13-Apr |
|------------------------|----------------------|--|--------|
| MECH /ADDII            | CH A NDD A SEV A D A | DESIGN AND FABRICATION OF<br>SPECIAL ATTACHMENT  |        |
| MECH /APRIL<br>2013-06 | CHANDRASEKARA<br>N.A | IN LATHE TO PERFORM DRILLING IN<br>CYLINDRICAL WORK PIECE  | 13-Apr |
|                        |                      | DESIGN AND FABRICATION OF<br>AUTOMATIC   |        |
| MECH /APRIL<br>2013-07 | CHINNADURAI.R        | REGULATION OF FAN SPEED USING<br>TEMPERATURE SENSOR  | 13-Apr |
| MECH /APRIL<br>2013-08 | DHANARAJ.S           | DESIGN AND FABRICATION OF<br>POWER GENERATION FROM LAT<br>PULL DOWN                              | 13-Apr |

| MECH /APRIL<br>2013-09 | DHILIPAN.S           | DESIGN AND FABRICATION OF<br>SWAMP COOLER                                | 13-Apr |
|------------------------|----------------------|--|--------|
| MECH /APRIL<br>2013-10 | GOWTHAMAN.S          | DESIGN AND FABRICATION OF<br>PORTABLE HACKSAW MACHINE -<br>PNEUMATIC     | 13-Apr |
| MECH /APRIL<br>2013-11 | HARI HARI<br>RAJAN.M | DESIGN AND FABRICATION OF<br>DOUBLE ACTING POWER HACKSAW<br>MACHINE      | 13-Apr |
| MECH /APRIL<br>2013-12 |                      | DESIGN AND FABRICATION OF<br>AUTOMATIC HEAT CHAMBER<br>CONTROL           | 13-Apr |
| MECH /APRIL<br>2013-13 | JOTHIBASU.R          | DESIGN AND FABRICATION OF<br>VIBRATION ALARM FOR FOUR OR<br>TWO WHEELERS | 13-Apr |

| MECH /APRIL<br>2013-14 | KAMALAKKANNA<br>N.S      | DESIGN AND FABRICATION OF<br>HYBRID VEHICLE  | 13-Apr |
|------------------------|--------------------------|--|--------|
| MECH /APRIL<br>2013-15 | KARTHICK.J               | DESIGN AND FABRICATION<br>OFGRINDING WHEEL ATTACHEMENT<br>IN LATHE                 | 13-Apr |
| MECH /APRIL<br>2013-16 | SANTHOSH.P               | DESIGN AND FABRICATION OF<br>PENDULUM BASED WTER PUMPING<br>SYSTEM BY USING MAGNET | 13-Apr |
| MECH /APRIL<br>2013-17 | SUNIL ANANTHA<br>KUMAR.S | DESIGN AND FABRICATION OF<br>PNEUMATICALLY OPERATED FILE<br>MAGAZINE               | 13-Apr |

| PROJECT<br>SUPERVISOR | DEPT |
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| MAHENDRAN.S           | МЕСН |
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| MAHENDRAN.S           | МЕСН |
| THULASI.S             | МЕСН |

| THULASI.S         | МЕСН |
|-------------------|------|
| THULASI.S         | МЕСН |
| JEYASUTHAHA       | МЕСН |
| R .T.S            | MECH |
| AZHAGUNAMB<br>I.R | МЕСН |

| JEYASUTHAHA<br>R .T.S | МЕСН |
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|                       |      |
| AZHAGUNAMB            | МЕСН |
| I.R                   |      |
| THULASI.S             | МЕСН |
| MAHENDRAN.S           | МЕСН |
| AZHAGUNAMB            | МЕСН |
| I.R                   |      |

| AZHAGUNAMB<br>I.R     | МЕСН |
|-----------------------|------|
| MAHENDRAN.S           | МЕСН |
| JEYASUTHAHA<br>R .T.S | МЕСН |
| THULASI.S             | МЕСН |