|  |  |
| --- | --- |
|  | IEEE BASED agricultura and irrigational BASEDPROJECTS |

|  |  |
| --- | --- |
| **sl no** | **TITTLE** |
| STAI001 | DESIGN AND FABRICATION OF SUGARCANE HARVESTER USING SAW CHAIN  (SOLAR OPERATED |
| STAI002 | FABRICATION OF ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURAL ROBOTIC VEHICLE (AGRIBOT) |
| STAI003 | FABRICATION OF SOLAR IRRIGATION |
| STAI005 | FABRICATION OF WHEEL CARRIED PESTICIDE SPREYER |
| STAI007 | FABRICATION OF MULTI PURPOSE TOOL DRIVEN MACHINE ( DIGGING, PLOUGHING, LEVELING) |
| STAI008 | FABRICATION OF AUTOMATIC SEED SOWING MACHINE |
| STAI009 | FABRICATION OF SEED SOWING MULTI ROBOTS ( SWORM ROBOTS ) |
| STAI010 | FABRICATION OF COCONUT TREE CLIMBING ROBOT |
| STAI11 | FABRICATION OF REAL TIME MAIZE SEED SEPARATOR |
| STAI12 | DEVELOPMENT OF PADDY HARVESTING MACHINE ( RUBBER ROLERS) |
| STAI13 | FABRICATION OF SOLAR SEED DRYER |
| STAI14 | FABRICATION OF HYDRAULIC 3 AXIS MODERN TRAILER |
| STAI15 | WATER PUMPING SYSTEM USING WIND POWER |
| STAI16 | FABRICATION OF SOLAR SEEDS SPRAYER |
| STAI17 | SYSTEM FABRICATION OF REAL TIME ADVANCED 5 IN 1 MULTI PURPOSE AGRICULTURAL VEHICLE – AGRI VEHICLE |