

| S.No. | List of Final Year Design Projects |
|--------------|--|
| 1 | Efficient Solar Power System in House Hold Application |
| 2 | Smart Blinds (Intensity Sensitive) |
| 3 | Fabrication and characterization of antimony oxide nanomaterials by coprecipitation method |
| 4 | Lithium ion cells characterization and testing device |
| 5 | Integrating fundamental Laws of Natural science and Technology to tackle space debris catastrophe |
| 6 | Synthesis of nickle ferrites by co percipitation method |
| 7 | Analysis of FSO communication using principles of quantum mechanics |
| 8 | Designing of ion exchange membrane module for caustic recovery from mercerization waste |
| 9 | Designing of smart hand gesture communicator by using micro controller |
| 10 | Monitor unit calculation verification of 3D conformal radio therapy for various cancer size |
| 11 | to study the effect of field geometry on the dose delivery with different field area |
| 12 | Fabrication of lipid based nano drug carrier as well encapsulation of Tamoxifen bu using low shear spontaneous emulsfication |
| 13 | careful review of conventional and multiple fields 3D CRT planning for various pelvic malignancies |
| 14 | Measurement of Gross Gamma activity and dose rate of soil samples for karachi beach |
| 15 | The effect of field geometry on the dose delivery at different tissue type junction areas |
| 16 | Structural and magnetic properties of transition metals doped magnesium aluminum ferrites |