**Names of project topic**

1. **Degradation Mechanisms of Mid-Power White-Light LEDs Under High-Temperature–Humidity Conditions**
2. [**DEFORMATION BEHAVIOR AND CHARACTERIZATION OF COPPER ALLOY IN EXTRUSION PROCESS**](http://www.iaeme.com/MasterAdmin/UploadFolder/DEFORMATION%20BEHAVIOR%20AND%20CHARACTERIZATION%20OF%20COPPER%20ALLOY%20IN%20EXTRUSION%20PROCESS-2-3/DEFORMATION%20BEHAVIOR%20AND%20CHARACTERIZATION%20OF%20COPPER%20ALLOY%20IN%20EXTRUSION%20PROCESS-2-3.pdf)
3. [**EFFECT OF SILICON CARBIDE AND CALCIUM SULPHATE ON E-GLASS/EPOXY COMPOSITES**](http://www.iaeme.com/MasterAdmin/UploadFolder/EFFECT%20OF%20SILICON%20CARBIDE%20AND%20CALCIUM%20SULPHATE%20ON%20E-GLASS%20EPOXY%20COMPOSITES/EFFECT%20OF%20SILICON%20CARBIDE%20AND%20CALCIUM%20SULPHATE%20ON%20E-GLASS%20EPOXY%20COMPOSITES.pdf)