## **ABSTRACT**

## DEVELOPMENT OF COMPOSITE MATERIAL USING E GLASS AND E WASTE MATERIAL

The main concern of this review will be to examine the causes of degradation of polyme ric components from the completion of fabrication to ultimate failure



simple nand lay-up technique. It has been observed that there is a significant effect of fibre loading and orientation on the performance of eglass fibre reinforced epoxy based hybrid composites. The developed hybrid composites undergo different kinds of tests. The result shows hybrid composites having good strength and stiffness compared to natural hybrid composites