Abbrasive Cutting Machine Belt Grinder Brinnel Hardness tester Diamond Cutting machine Didital Weighing Balance Direct Heating Furnace Double Disc Poluishing Machine Double Distillation Unit Electric Oven Electro Polishing Eatching unit Erichsen Testing Machine Fatigue machine FESEM Friction Strirr welding Fume hood Hot Air oven Impact testing MAchine Inverted Micro scope IVIUM stat Jominy endquench tester Lieca Microscope Micro Hardness Tester Microscope Microwave Furnace Mounting Machine Muffle Furnace Oxidation Furnace Peristaltic Pump Regulated DC power Suppliy Rockwel Hardness tester Saltbath Furnace Tubular Furnace Ultrasonic Cleaner UTM Vacuum Oven Vickers Hardness Tester Water Bath XRD Welcome to the Department of Metallurgical and Materials Engineering The Department of Metallurgical and Materials Engineering has been developing progressively with respect to academics and infrastructure which is provided with the sophisticated equipment like X- ray Diffraction, Field Emission Scanning Electron Microscope and Friction Stir Welding (XRD, Fe- SEM and FSW) are using effectively for students projects. As we know the Materials development has been the backbone of overall growth of the society. Our MME department aim is to promote and foster a collaborative bridge between academic institutions, research organizations and industries to address current and future societal challenges of the 21st century. Vision The department of Metallurgical and Materials Engineering provides the rural students with quality education, developing the fundamental understanding along with ethics and technological innovations to serve the needs of the society. Mission To showcase the broad spectrum of Metallurgical and Materials Engineering To promote a collaborative bridge between academic institutions, research organizations and industries to address the current and future societal challenges Develop technology and prepare students in the relevant areas of metallurgical material engineering. WILL BE UPDATED SOON!!!

Head of the Department Kiran Kumar AtyamM. Tech (IIT, Kharagpur) Assistant Professor Email: hod.mme@rgukt.ac.in Faculty A. Ashok KumarM.Tech (NIT Warangal) Assistant Professor Email: ashokiiitbas@rgukt.in Kiran Kumar AtyamM. Tech (IIT, Kharagpur) Assistant Professor Email: kkatyam\_mme@rgukt.ac.in V. AjayKumarM.Tech (IIT Kharagpur) Assistant Professor Email: ajaypolaries@gmail.com Dr. R. Ajay Kumar Ph.D - IIT Bombay Assistant Professor Email

:ajay.r@rgukt.ac.in Mr. Burmani Arun KumarM.Tech Assistant Professor Email :burmani.arun@gmail.com WILL BE UPDATED SOON!!!

Staff K MaheshM.Sc (Chemistry), PGDCA Lab Assistant Email :maheshkadam@rgukt.ac.in K.NageswararaoB.Tech Lab Assistant Email :nageswararakavati@rgukt.ac.in J. SatishITI, M.A (Public Admin) Lab Technician Email :jallelasatish@rgukt.ac.in WILL BE UPDATED SOON!!!