G.PULLA REDDY ENGINEERING **COLLEGE (Autonomous) :: KURNOOL**

Accredited by NBA of AICTE and NAAC of UGC Estd: 1985 Ph: 08518-270957, 271017 URL: www.gprec.ac.in

RECRUITMENT NOTIFICATION

Teaching Posts: We are looking for qualified and experienced candidates in the following departments. Eligible and interested candidates can register and apply through online by visiting our college website www.gprec.ac.in on or before 25th May 2024. Post Dept. Qualifications & Experience Professor Ph.D. with 10 years teaching experience, out of

which at least 5 years must be at the level of CSF Associate Professor. Research publications in standard journals will carry more weight. Professor of Practice B.Tech / M.Tech with 15 years of Industrial experience Associate Professor Ph.D. with 5 years teaching experience.

CSF Associate Professor B.Tech / M.Tech with 10 years of Industrial experience. of Practice

CSF Asst Professor First Class in B.Tech & M.Tech. Experienced candidates will be given preference CIVIL Asst. Professor of B.Tech with 05 years of Industrial experience

MECH Practice in CSE EEE Physics. Chemistry Asst. Ph D/M Phil/ B Sc. L class & M Sc. L class Mathematics Professor

Faculty from any department with 2 NPTEL/Swavam courses equivalent to 10 credits related to CSE subject can also apply for CSE department. Non-Teaching Post:

First class Graduate in any discipline. Typewriting Higher Grade, P.A. to Fluency in English with good communication skills and letter Candidates with 3 years or more experience in educational

Qualifications & Experience

at our college sometime in the second or third week of June 2024.

Post

their bio-data in person or they may send by post or courier on or before 25th May 2024. Salary commensurate with qualifications, experience and performance. Candidates will be shortlisted based on their profiles and will be called for interview

Principal drafting are must. Computer knowledge in MS Office is mandatory. institutions shall be preferred. Interested candidates may submit

PRINCIPAL