

Gokaraju Rangaraju Institute of Engineering and Technology

GR15 II-I S

(Autonomous)

EXAMINATION BRANCH

II B.TECH I SEMESTER- GR15 REGULATIONS SUPPLEMENTARY EXAMINATIONS, JUNE/JULY 2025

TIME TABLE Timings: 02:00 PM to 05:00 PM Date 28/06/2025, AN 19/06/2025, AN 21/06/2025, AN 24/06/2025, AN 26/06/2025, AN 01/07/2025, AN 03/07/2025, AN 05/07/2025, AN (Thursday) (Saturday) (Tuesday) (Thursday) (Saturday) (Tuesday) (Thursday) (Saturday) **Branch** GR15A2002 GR15A2003 GR15A2005 Value Education and CE GR15A2004 GR15A2007 GR15A2006 **Building Materials and** Strength of **Ethics** (01)Electrical Technology Fluid Mechanics Surveying **Construction Planning** Materials – I (Common to CE, ME & ECE) GR15A2001 GR15A2036 GR15A2058 GR15A2076 EEE GR15A2034 GR15A2035 **Environmental Science** DC Machines and Special Functions and Computer (02)(Common to EEE, Electromagnetic Fields **Network Theory** Transformers Complex Variables Organization CSE & IT) GR15A2011 GR15A2002 GR15A2021 GR15A2019 GR15A2022 Probability and Value Education and GR15A2020 \mathbf{ME} Material Science and **Statistics** Engineering Kinematics of **Ethics** (03)Mechanics of Solids (Common to ME, CSE Thermodynamics Machinery Metallurgy (Common to CE, ME & IT) & ECE) GR15A2002 GR15A2050 GR15A2048 Value Education and **ECE** GR15A2043 GR15A2049 GR15A2047 Probability Theory and **Electronic Circuit Ethics** (04)**Digital Electronics** Signals and Systems **Electrical Circuits Stochastic Processes** (Common to CE, ME Analysis & ECE) GR15A2062 GR15A2011 GR15A2063 GR15A2064 GR15A2001 GR15A2065 Mathematical Probability and Database Management Advanced Data **Environmental Science** Digital Logic Design **CSE** Foundation of **Statistics Systems** Structures through C++ (Common to CSE & (05)(Common to EEE, Computer Science (Common to ME, CSE (Common to CSE & (Common to CSE & CSE & IT) IT) (Common to CSE & & IT) IT) IT) GR15A2062 GR15A2011 GR15A2063 GR15A2064 GR15A2001 GR15A2065 Mathematical Probability and **Database Management** Advanced Data IT **Environmental Science** Digital Logic Design Foundation of **Statistics Systems** Structures through C+-(12)(Common to EEE, (Common to CSE & Computer Science (Common to CSE & (Common to ME, CSE (Common to CSE & CSE & IT) IT) (Common to CSE & & IT) IT) IT)

Note: Any discrepancy may please be informed to COE immediately.

Date: 17/05/2025

Controller of Examinations