



MADE EASY
India's Best Institute for IES, GATE & PSUs

RANK IMPROVEMENT BATCHES

If you have appeared for GATE/ESE but did not get rank upto your expectations???

Repeating without a change in strategy is an invitation to the same result. Rank Improvement Batches are designed with a motive to provide more practice to students by focusing on numerical solving. Supplemented with exclusive workbooks having variety of questions, makes these batches a complete package to help repeater aspirants who have taken classroom coaching or prepared themselves for these exams to fill the gap and get ready for the next.

FEATURES

- Comprehensive problem solving sessions
- Smart techniques to solve problems
- Techniques to improve accuracy & speed
- Systematic & cyclic revision of all subjects
- Doubt clearing sessions
- Weekly class tests for performance improvement
- Inclusive of interview guidance for PSUs
- Specially designed workbooks for technical subjects

ELIGIBILITY

- Ex. MADE EASY students who have undergone classroom coaching from any centre of MADE EASY
- Students who have undergone classroom coaching from any other institute
- Qualified in GATE exam
- Qualified in ESE (Pre/Mains) written exam
- Qualified in any PSU exam
- M. Tech from reputed colleges

SYLLABUS COVERED

Complete GATE syllabus & Technical syllabus of ESE

COURSE DURATION

Approximately 5 months
450-475 teaching hours

CLASS TIMING

5-6 days a week
4 hours a day

Subjects Covered in Rank Improvement Batch

CE

Solid Mechanics, Structure Analysis, Soil Mechanics + Foundation Engg., Environmental Engineering, RCC + Prestress Concrete, Steel Structure, Fluid Mechanics + Fluid machines, Open Channel Flow, Transportation and Geomatics, Engineering Hydrology, Irrigation Engineering, Railway Engineering, PERT, Building Materials, Engineering Mechanics, Mathematics, Reasoning & Aptitude, English

ME

Thermodynamics, Refrigeration & Air conditioning, I.C. Engine, Power Plant, Fluid Mechanics + Fluid Machines, Heat and Mass Transfer, Strength of Materials, Machine Design, Theory of Machines, Industrial Engineering, Material Science + Production, Robotics, Mechatronics, Renewable Energy, Engineering Mechanics, Mathematics, Reasoning & Aptitude, English

EE

Network Theory, Control Systems, Electrical Machines, Power Systems, Power Electronics, Measurement & Instrumentation, Analog Electronics, Electro Magnetic Theory, Digital Electronics, Microprocessor, Signals & Systems, Material Science, Communication Systems, Computer fundamentals, Mathematics, Reasoning & Aptitude, English

EC

Network Theory, Control Systems, Electronic Devices and Circuits, Analog Electronics, Digital Electronics, Microprocessors, Signals & Systems, Communication Systems, Electromagnetic Theory, Measurements & Instrumentation, Computer Organizations, Material Science, Advance Communication, Advance Electronics, Basic Machines, Mathematics, Reasoning & Aptitude, English

Note : These batches will be focusing on solving problems and doubt clearing sessions. Therefore if a student is weak in basic concepts & fundamentals then he/she is recommended to join regular classroom course.

BATCHES COMMENCING
from May, 2019

ADMISSION OPEN
from 1st Nov, 2018

011-45124612
 www.madeeasy.in