

CLASSROOM Study Course 2018

Corporate Office: 44-A/1, Kalu Sarai, Near Hauz Khas Metro Station, New Delhi-110016

Check List

Civil Engineering

Package:

All subjects are as per revised pattern of GATE

28
Books

| Set-A: Technical Books (Theory with Solved Examples) | | | | | |
|------------------------------------------------------|-----------------------------------------------------|-----------------------------|--|--|--|
| SI. | Name of Books | Description | | | |
| 1. | Strength of Materials | Theory with Solved Examples | | | |
| 2. | Structural Analysis | Theory with Solved Examples | | | |
| 3. | RCC & Pre-Stressed Concrete | Theory with Solved Examples | | | |
| 4. | Design of Steel Structures | Theory with Solved Examples | | | |
| 5. | Soil Mechanics & Foundation Engineering | Theory with Solved Examples | | | |
| 6. | Environmental Engineering Volume-I | Theory with Solved Examples | | | |
| 7. | Environmental Engineering Volume-II | Theory with Solved Examples | | | |
| 8. | Fluid Mechanics including Hydraulic Machines | Theory with Solved Examples | | | |
| 9. | Engineering Hydrology | Theory with Solved Examples | | | |
| 10. | Irrigation Engineering | Theory with Solved Examples | | | |
| 11. | Highway Engineering | Theory with Solved Examples | | | |
| 12. | Railway, Airport, Dock Harbour and Tunnelling Engg. | Theory with Solved Examples | | | |
| 13 | Construction Engineering | Theory with Solved Examples | | | |
| 14. | Construction Practice, Planning and Management | Theory with Solved Examples | | | |

Classroom Study Course Check List: CE

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| 15. | Surveying & Geology | Theory with Solved Examples |
|-----|----------------------------------------------------------------|-----------------------------|
| 16. | Summary of IS Codes 456 : 2000, IS 800 : 2007 & Elastic Curves | Theory with Solved Examples |
| 17. | Engineering Mechanics (Theory & Workbook) | Theory with Solved Examples |

| Set-B: Workooks | | | | | |
|-----------------|-----------------------------------------------------------------------|-------------|--|--|--|
| SI. | Name of Books | Description | | | |
| 18. | Strength of Materials + Structural Analysis | Workbook | | | |
| 19. | RCC & Pre-Stressed Concrete + Design of Steel Structures | Workbook | | | |
| 20. | Soil Mechanics & Foundation Engg. + Environmental Engineering | Workbook | | | |
| 21. | Fluid Mechanics + Water Resources Engineering | Workbook | | | |
| 22. | Tranasportation Engineering + Surveying & Geology | Workbook | | | |
| 23. | Construction Materials + Construction Practice, Planning & Management | Workbook | | | |
| 24. | Aptitude & Reasoning + General English + Engineering Mathematics | Workbook | | | |

| Previous Solved Papers | | | | | |
|------------------------|------------------------------------------------|-----------------------------------|--|--|--|
| SI. | Name of Books | Description | | | |
| 25. | GATE : Previous Solved Papers | Previous Solved Papers | | | |
| 26. | General English | Text Book with Practice Questions | | | |
| 27. | Reasoning & Aptitute for GATE / ESE Prelims | Text Book with Practice Questions | | | |
| 28. | Engineering Mathematics for GATE / ESE Prelims | Text Book with Practice Question | | | |