ACE X Deep Learn Programme

ESE - Civil Engineering - 2021 Study Material List

| 1 | Fluid Mechanics | V1 | Text Book | Prelims |
|----|----------------------------|------------|--------------|---------|
| 2 | Fluid Mechanics | V1 V2 | Work Book | Prelims |
| 3 | | | | Mains |
| | Fluid Mechanics | V3 | Conventional | |
| 4 | Strength of Material | V1 | Text Book | Prelims |
| 5 | Strength of Material | V2 | Work Book | Prelims |
| 6 | Strength of Material | V3 | Conventional | Mains |
| 7 | Environmental | ∨ 1 | Text Book | Prelims |
| 8 | Environmental | V2 | Work Book | Prelims |
| 9 | Environmental | V3 | Conventional | Mains |
| 10 | Hydrology | V1 | Text Book | Prelims |
| 11 | Hydrology | V2 | Work Book | Prelims |
| 12 | Hydrology | V3 | Conventional | Mains |
| 13 | Geotechnical Engineering | V1 | Text Book | Prelims |
| 14 | Geotechnical Engineering | V 2 | Work Book | Prelims |
| 15 | Geotechnical Engineering | V3 | Conventional | Mains |
| 16 | Structural Analysis | V1 | Text Book | Prelims |
| 17 | Structural Analysis | V 2 | Work Book | Prelims |
| 18 | Structural Analysis | V3 | Conventional | Mains |
| | | | Text & Work | |
| 19 | Structual Dynamics | V1 & V2 | Book | Prelims |
| 20 | Engineering Mechancs | V1 | Text Book | Prelims |
| 21 | Engineering Mechancs | V2 | Work Book | Prelims |
| | | | Text Book & | |
| 22 | Irrigation | V1&2 | work book | Prelims |
| 23 | Irrigation | V3 | conventioal | Mains |
| 24 | Surveying (Geomatics) | V1 | Text Book | Prelims |
| 25 | Surveying | V 2 | Work Book | Prelims |
| 26 | Surveying | V3 | Conventional | Mains |
| 27 | Reinforced Cement Concrete | V1 | Text Book | Prelims |
| 28 | Reinforced Cement Concrete | V 2 | Work Book | Prelims |
| 29 | Reinforced Cement Concrete | V3 | Conventional | Mains |

| 30 | Transportation Engineering | V1 | Text Book | Prelims |
|-----|------------------------------------|-----------|----------------|---------|
| 31 | Transportation Engineering | V 2 | Work Book | Prelims |
| 32 | Transportation Engineering | V3 | Conventional | Mains |
| 33 | Steel Structures | V1 | Text Book | Prelims |
| 34 | Steel Structures | V 2 | Work Book | Prelims |
| 35 | Steel Structures | V3 | Conventional | Mains |
| | | | Text Book & | |
| 36 | Hydrolic Machines | V1 & V2 | work book | Prelims |
| 37 | Hydroloc Machines | V3 | Conventional | Mains |
| | | | Text Book & | |
| 38 | Building Material | V1&V2 | work book | Prelims |
| 39 | Building Material | V3 | Conventional | Mains |
| | | | Text Book & | |
| 40 | Geology | V1&V2 | work book | Prelims |
| | Construction,Practice, Planning & | | Text Book & | |
| 41 | Management | | work book | Prelims |
| 42 | ESE 21 Objective PQS | Volume 1 | Objectives PQS | Prelims |
| 43 | ESE 21 Objective PQS | Volume 2 | Objectives PQS | Prelims |
| | | | Conventional | |
| 44 | ESE 21 Conventional PQS | Paper 1 | PQS | Mains |
| | | | Conventional | |
| 45 | ESE 21 Conventional PQS | Paper 2 | PQS | Mains |
| 46 | GATE 2021 CIVIL P Q S | Solutions | GATE | |
| | | | GATE | |
| 47 | GATE 2021Maths PQS | Solutions | Common | |
| | | | GATE | |
| 48 | GATE 2021 General Aptitude PQS | Solutions | Common | |
| | | | GATE | |
| 49 | Verbal Abilty | Theory | Common | |
| | | | GATE | |
| 50 | Numerical Ability | Theory | Common | |
| | | | GATE | |
| 51 | Engineering Mathematics | Text Book | Common | |
| | | | GATE | |
| 52 | Engineering Mathematics | Work Book | Common | |
| | Bits & Bytes 1116 Expected Quatins | \ | | |
| 53 | with Solutions | VI | | |
| E / | Bits & Bytes 1116 Expected Quatins | \/2 | | |
| 54 | with Solutions | V2 | | |