

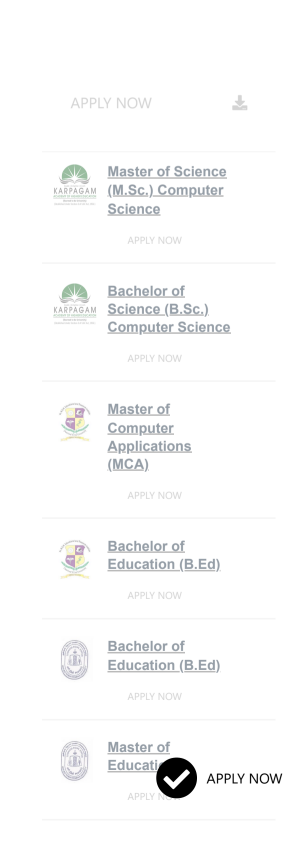
HOME ABOUT COURSE ADMISSION NEWS SYLLABUS NEWS & ARTICLES REVIEWS

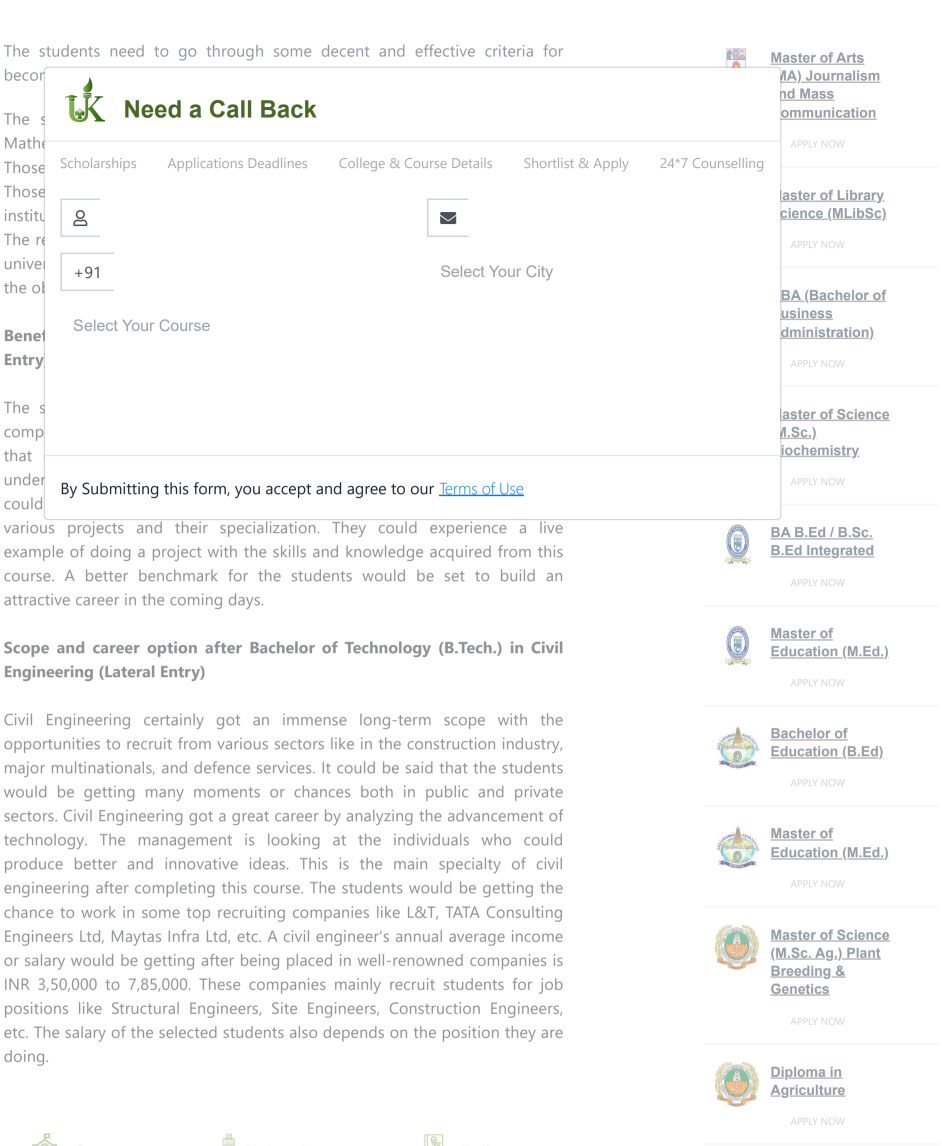
Bachelor of Technology (B.Tech.) in Civil Engineering (Lateral Entry)

Introduction of Bachelor of Technology (B.Tech.) in Civil Engineering (Lateral Entry)

The Civil Engineering (Lateral Entry) course deals with design, construction, and structure maintenance like buildings, bridges, canals, etc. The CE course also deals with using practical skills to execute public infrastructure-based construction and modify the existing infrastructure. The students would be getting a deeper understanding of different and significant concepts that comes under the civil engineering broad-spectrum throughout this CE course. It is considered a demanding and promising career for the students who want to learn this CE course. The students would be going through some theoretical-based programs to apply their knowledge to solve real-time challenges and prepare for a better entry into the industry to work on practical applications in the future. The effective skills that could be learned through the CE course are problem identification and solving, project management and organizational skills, budgeting and costing skills, strong communication and teamwork, etc. The student's admission for this CE course is mainly through counseling and various entrance examinations like JEE Advanced, WBJEE, BITSAT, etc. In some cases, Diploma holders of the same field could easily opt for direct admission to BTech CE course 2nd year based on the management quota seats in some of the universities. 3 years required for completing this CE(Lateral Entry) course, and the span of the course fee is INR 3,00,000 to 15,00,000.

Eligibility criteria required for Bachelor of Technology (B.Tech.) in Civil Engineering (Lateral Entry)







Master of Law
(LLM)

APPLY NOW

BBA LLB (Bachelor of

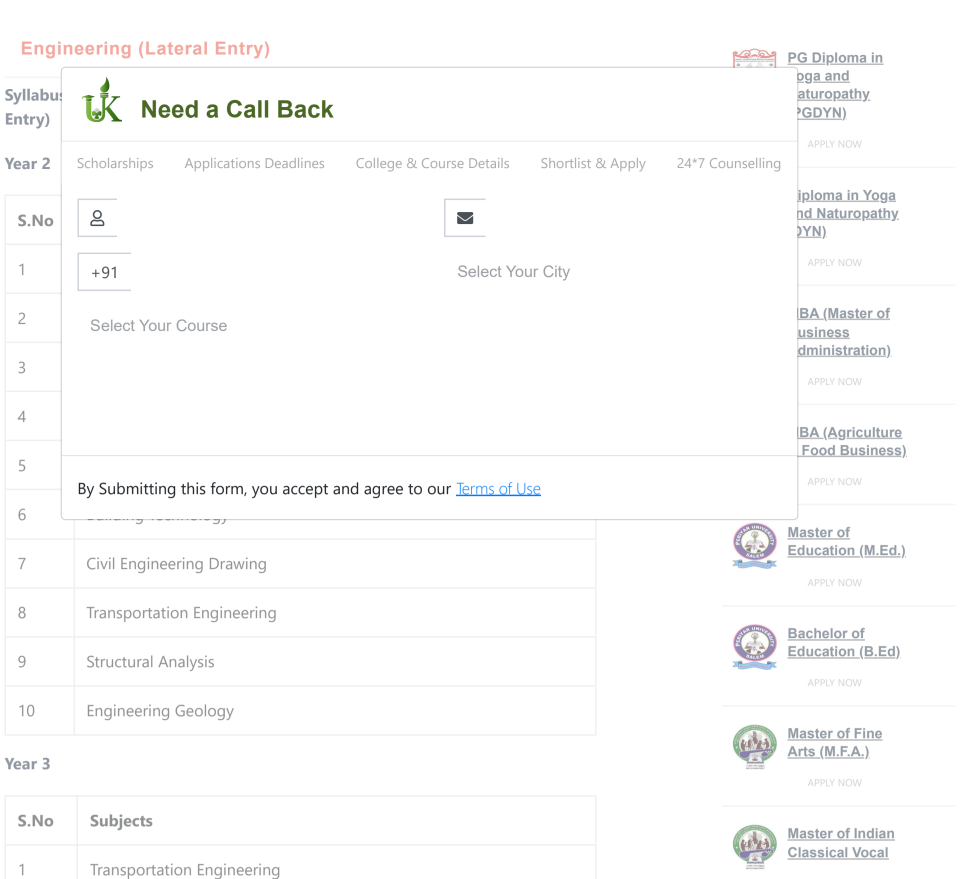
Business

Administration +
Bachelor of
Legislative Law)



Syllabus of Bachelor of Technology (B.Tech.) in Civil

Mathematics after 10+2 will



S.No	Subjects
1	Transportation Engineering
2	Engineering Economics and Principles of Management
3	Irrigation Engineering
4	Design and Drawing of RC Structures
5	Design of Hydraulic Structures
6	Advanced Structural Design
7	Ground Water Hydrology
8	Numerical Methods and Operations Research
9	Advanced Foundation Design
10	Environmental Engineering

Year 4

S.No	Subjects
1	Building Maintenance
2	Environmental Pollution Control Engineering



Bachelor in Fisheries Sciences



Master in Fisheries Science



B.Com LLB (Bachelor of Commerce + **Bachelor of Laws)**

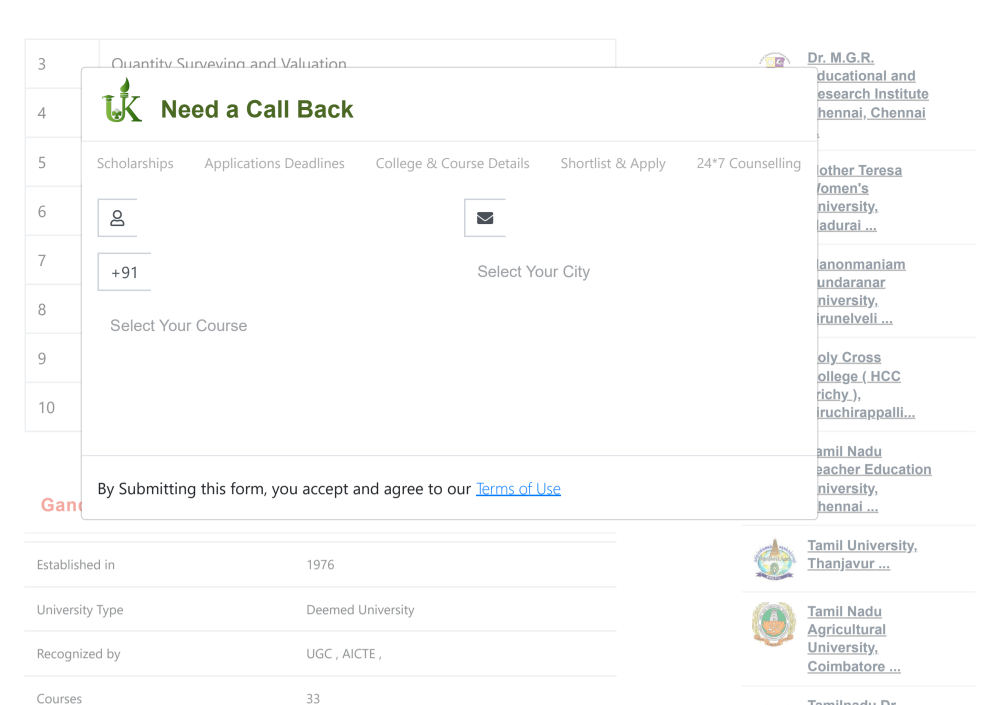


Master of Law (LLM)

Students also visited



Karpagam KARPAGAM ACAdemy of Higher Education, Coimba





Tamilnadu Dr.

Ambedkar Law
University,
Chennai ...



The Tamil Nadu Dr.
M.G.R. Medical
University,
Chennai ...



Tamilnadu
Physical Educaton
and Sports
University,
Chennai ...



Tamilnadu
Veterinary &
Animal Sciences
University,
Chennai ...



<u>Periyar University,</u> <u>Salem ...</u>



Tamil Nadu Music and Fine Arts University, Chennai ...



Tamil Nadu Dr. J.
Jayalalithaa
Fisheries
University,
Nagapattinam ...



Tamil Nadu
National Law
University,
Tiruchirappalli...



Top Courses Top Institue Online Course Other Useful Link