

ONLINE INTENSIVE TRAINING COURSE ON DETAILED PROJECT REPORT (DPR) PREPARATION FOR HIGHWAY PROJECTS

(LEVEL OF TRAINING : BASIC)





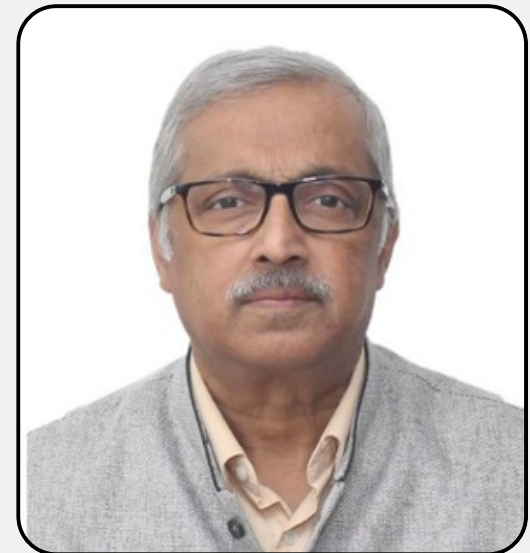
ABOUT CEAI ACADEMY



Consulting Engineers Association of India (CEAI) is the apex body of consulting engineers in India, with membership spanning both organizations and individuals. CEAI is a Member Association of the International Federation of Consulting Engineers (FIDIC), representing the Indian consulting engineering fraternity globally.

CEAI Academy is a visionary initiative of the Consulting Engineers Association of India, launched to equip engineering professionals with cutting-edge knowledge and practical skills. Born from CEAI's commitment to excellence in engineering consulting, the Academy, under the leadership of Mr Alok Bhowmick as Chairman, serves as a dynamic platform for continuous learning through specialized courses, workshops, and seminars led by industry experts.

By proactively addressing the evolving needs of the infrastructure and sustainability sectors, CEAI Academy strengthens the capabilities of engineers across India. It not only fosters innovation and leadership but also reinforces CEAI's broader mission—to raise the standards of engineering consultancy and support nation-building through expertise-driven development.



Mr. Alok Bhowmick
Chairman, CEAI Academy



Ms. Arti
Director, CEAI Academy

ABOUT THE COURSE



India's highway sector is experiencing rapid growth. At 6.67 million km, India's road network is 2nd largest in the world, expanding the National Highway network by about 60% in a decade to over 1.46 lakh kilometres. This growth has been driven by an accelerated pace of construction, reaching nearly 34 km per day. The highway sector is crucial for economic development, improving connectivity and logistics efficiency through expanding high-speed corridors by implementing modern financing and project management techniques. Filling this requirement, however, needs deployment of trained professionals in a much larger scale than what is presently available in the country. The gap in demand versus capacity of skilled highway professionals is growing, which has resulted in Designers, Authority Engineers, Project Managers delivering sub-standard quality services. This is primarily due to the gap in demand and availability of highly skilled manpower in the country.

CEAI Academy is therefore introducing these professionally curated training courses, which are basic level courses, focused on capacity building of highway professionals which will help in preparation of quality DPR. Designed by experts and accessible on-demand, these online training courses offer the convenience of self-paced learning while delivering in-depth technical guidance for design of highways and bridges. All the lectures will be recorded and the participants will have the benefit of attending the lecture as per their own convenience, in case they miss attending any lecture as per the schedule. Speakers chosen to deliver these lectures are domain experts who are practicing professionals with rich knowledge and hands on experience.

In developed world roads are transforming from vast networks into intelligent systems. To lead the highway infrastructure projects in this new era, highway professionals in India must master the next generation of Detailed Project Reports (DPRs). This intensive training course intends to address the documented crisis of faulty DPRs, which has led to costly delays, accidents, and reputational damage. Participants will gain critical skills to integrate latest technology into Project planning, ensuring the projects are smarter, safer, and aligned with India's ambitious infrastructure goals.

HIGHLIGHTS OF THE COURSE



Module highlights: The lectures will cover essential aspects of DPR preparation, including:

- **Overview of DPR Preparation:** A foundational understanding of the entire DPR process.
- **Traffic Studies:** Overview and accurate determination of design traffic.
- **Geometric Design of Highways:** Principles and practices for safe and efficient road design.
- **Intersection Design:** Strategies for at-grade intersections and grade separators.
- **Hydraulic & Hydrological Investigations:** Studies for Bridges and CD Structures.
- **Geotechnical Investigations & Engineering Assessment:** Sub-soil investigations, material surveys.
- **Topography Survey and Data Collection:** Essential techniques for accurate site assessment.
- **Sustainability in Infrastructure:** Addressing Climate Change Risks, Adaptation, and Resilience in Projects.
- **Preconstruction Essentials:** Land Acquisition, Shifting of Utilities, Environmental & Social Issues, and Statutory Clearances like environment, wildlife etc.
- **Pavement Design:** Covering design of rigid and flexible pavement.
- **Bridge Design:** Broad guidelines for design of bridges.
- **Project costing, economic and financial analysis.**
- **Innovative technologies and materials.**
- **Quality control and Quality assurance.**

WHY ENROLL FOR THIS TRAINING COURSE?



- **Learn how to address** the chronic problems of **poor quality of DPR** that is considered to be pandemic for Indian projects.
- **Learn use of cutting-edge technology** for predictive maintenance, traffic management, and road safety, moving past outdated methods.
- **Explore innovative techniques** to create flawless DPRs, minimizing project risks, cost overruns, and delays.
- **Align participant's skills with India's future vision** for road infrastructure, positioning as a leader in next-generation highway development.
- **Gain expertise** in creating comprehensive, data-rich reports that stand up to regulatory scrutiny and enable smoother project execution.
- **Expert-Led Training:** Learn directly from leading practitioners and domain specialists.
- **Practical Learning:** Understand concepts, challenges and opportunities through clear, illustrative worked-out examples.
- **Step-by-Step Explanations:** Detailed, structured walk-throughs to build strong conceptual clarity on various aspects of Highway design.
- **Certificate of Participation:** Awarded upon completion of the course sessions.
- **Proficiency Certification (Optional):** Take an online exam to earn a competency certificate. A separate exam fee applies.
- **Simple Assessment Structure:** The proficiency test is a single-phase, multiple-choice online exam.
- **Lifetime Access to Materials:** Access all handouts from purchased modules anytime.
- **Interactive Sessions:** Engage with experts through live discussions and Q&A.
- **Flexible Viewing:** Once registered, lectures will remain available online for viewing must specify the duration, for convenient self-paced learning.

WHO SHOULD ATTEND?



- **Practicing Highway Engineers :** The course will explain the application of available standards, specifications, and good engineering practices, in simple language, explaining the background of the provision, without demanding disproportionate levels of effort to apply them.
- **Students :** Final year undergraduate students, M.Tech students will benefit immensely by attending this course as it opens up their chances of getting recruitment in the highway sector, in consultancy, construction as well as in government in the role of authority.
- **Academicians :** The lectures will be extremely useful for the faculty to prepare their lecture notes, to teach highway and bridge engineering to civil engineering students
- **Owner Clients :** The course will help Owner Clients to regulate the work of preparation of DPR, that enable the design of safe, serviceable, robust and durable highway and structures, aiming to promoting cost effectiveness throughout their life cycle, including design, construction and maintenance
- **Contractors :** EPC Contractors and their design consultants working in Highway Sector will be immensely benefitted by attending this course. Design guidance which will be covered in the course will help Contractors to optimise their design, ensure safe and economical design output and will help avoid time and cost over-run.
- **Research Scholars :** By providing practical, real-world knowledge and data, the course will allow researchers to connect theoretical concepts with practical applications, identify relevant research questions, and develop more impactful solutions.
- **Authority's Engineers :** This training courses will provide Authority's Engineers with the knowledge and skills needed to develop, maintain, and manage road networks effectively, leading to improved safety, efficiency, and sustainability of infrastructure.
- **Product Manufacturers :** This training courses will benefit highway product manufacturers by providing in-depth knowledge of industry standards, material specifications, quality control, and future trends
- **Software Developers :** The course will help software developers to improve on their software. The course will provide an opportunity to them to showcase their software's capability.

AGENDA: DAY 1

10TH JANUARY-2026, SATURDAY, 3 PM - 6 PM

Course Coordinator: Mr. Manmohan Rawat
Vice President, Surbana Jurong India Pvt Ltd

Moderator: Ms. Arti
Director, CEAI Academy



Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Ms. Arti, Moderator Open Remarks by Mr. Prashant Kapila, President, CEAI Inauguration Address by Mr. Alok Bhowmick, Chairman, CEAI Academy Opening Remarks & Briefing by Mr. Manmohan Rawat, Course Coordinator		20 minutes
L-1	Overview of DPR preparation <ul style="list-style-type: none"> Scope of assignment Key Personnel in DPR Consultancy Team, their roles and responsibilities Stages in Project Preparation Activities in DPR Preparation Client's role and supervision in preparation of DPR 	Mr. Manmohan Rawat Vice President, Surbana Jurong India Pvt Ltd	45 minutes
L-2	Overview of Traffic Studies, Determination of Design Traffic, At-grade intersections and Grade Separators Traffic Homogeneous sections, Mid-Block traffic counts, OD Surveys, Cargo/Commodity Movements, Traffic demand estimation, elasticity of transport demand, socio-economic development plan of the region, land use studies, Diverted/Generated/Induced Traffic, ADT, Seasonal Factor, AADT, Growth rate assessment, Traffic Projections, Level of Service, Determination of lanes, Axle Load Surveys, Speed & Delay Surveys, NMTs, Logistic Park Terminals, Design MSA, Turning Movement studies, choice of atgrade junctions, requirement of Grade Separators etc.	Mr. Vishwas Vijay Kelkar General Manager, LEA Associates South Asia Pvt. Ltd	75 minutes
	Q&A		30 minutes

AGENDA: DAY 2

17TH JANUARY-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. JK Das
Executive Director, LEA Associates South Asia Pvt. Ltd.

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. JK Das, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-3 (Part 1)	Geometrical Design of Highways Design Standards, Development of Typical Cross Sections, Design of Horizontal and Vertical alignments, Design of superelevation, Circular and Transition Curves..	Mr. Amish Modi Director (Technical), Aartav Engineering Pvt. Ltd.	60 minutes
L-3 (Part 2)	Geometrical Design of Highways Access Control, Underpasses, Clearances, Service roads, Median Opening, Acceleration & Deceleration Lanes, Design of interchanges, loops, ramps, quantity estimation, development of drawings, 3-D designs, Use of BIM etc.	Mr. Amish Modi Director (Technical), Aartav Engineering Pvt. Ltd.	60 minutes
	Q&A		30 minutes

AGENDA: DAY 3

24TH JANUARY-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. Aseem Prabhakar
Executive Director, ICT

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. Aseem Prabhakar Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-4	Hydraulic & Hydrological Investigations & Studies for Bridges and CD Structures Hydrological studies, Topography, River & Catchment Area studies, Storm & Rainfall Characteristics, Vegetation and deposits, Collection of LWL, HFL, LTL, HTL, observed maximum depth of scour, history of hydraulic functioning of existing bridge, Flood Discharge, Area Velocity Method, Unit Hydrograph Method, Linear Waterway, HFL, Afflux, Scour depth and Model Study	Mr. Rajesh Kumar Deputy Director, LEA Associates South Asia Pvt. Ltd	60 minutes
L-5	Climate Change Risks, Adaptation, and Resilience in Infrastructure Projects: Evolving Risk Landscape, Climate Change, Role of Greenhouse Gases on Regional and Global Climate systems, Climate change Risks including Acute, Chronic and transition Risks and their impact on infrastructure planning and operations. Increasing Frequency & Intensity of Extreme Weather Events & their implications for Infrastructure Resilience. Key international frameworks like the Paris Agreement, the concept of Nationally Determined Contributions (NDC's) and India's Climate Goals. Approaches for Climate Risk Assessment, Resilience planning and Adaptation strategies for Road Infrastructure Projects.	Mr. Tirthankar Banerjee, Vice President, Intercontinental Consultants and Technocrats Pvt Ltd	60 minutes
	Q&A		30 minutes

AGENDA: DAY 4

31ST JANUARY-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. S.K.Sinha
Managing Director, Chaitanya Projects Consultancy Ltd.

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. SK Sinha, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-6	Pavement Condition Survey, Material Survey, Sub-soil investigations Visual Condition Surveys, Equipment based Pavement Condition Surveys using NSV, FWD etc., IRI, Subgrade Characteristics, Borrow area selection based on soil properties, quantity & availability and clearance issues, Identification of Quarries for sand & stone based on the required material properties, availability of quantity, clearances required, use of alternative materials viz. flyash, slag, recycled materials & waste materials, Bituminous mix design and concrete mix design	Mr. Binod Kumar, Sr. Principal Scientist (Retd), CRRI	60 minutes
L-7	Geotechnical Investigations & Engineering Assessment Introduction, Field and Laboratory Investigations - Scope & Methodology of Investigation (Field Investigation and Laboratory Testing), General Geology of Project Area, Site-Specific Subsurface Conditions, Assessment of Engineering Properties of Soil And Rock, Liquefaction - Introduction, Factors Affecting Liquefaction Susceptibility of Soil, Evaluation of Liquefaction Potential Engineering Design & Analysis - Design of Embankments - Introduction, Slope Stability Analysis, Settlement Analysis, Bearing Capacity Analysis, Slope Protection, Design of Hill Cut - Introduction, Slope Stability Analysis & Stabilisation Measures Foundation Design - Shallow Foundations, Well Foundation, Pile Foundation Construction Related Geotechnical Aspects	Mr. Amitabh Sharan, Managing Director, Excelling Geo & Engineering Consultant Pvt Ltd	60 minutes
	Q&A		30 minutes

AGENDA: DAY 5

7TH FEBRUARY-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. JK Das
Executive Director, LEA Associates South Asia Pvt. Ltd.

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. JK Das, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-8 (Part 1)	Topography Survey and Data Collection <ul style="list-style-type: none"> Scope of Surveying in Highway Project Establishing Control points viz., DGPS Points, Traverse Stations, and Bench Marks DGPS Survey, Total Station Survey, Fly Levelling with Auto Level 	Mr. S.K.Sinha Managing Director, Chaitanya Projects Consultancy Ltd.	60 minutes
L-8 (Part 2)	Topography Survey and Data Collection <ul style="list-style-type: none"> Advanced Survey Techniques of mobile LiDAR Surveys, Aerial LiDAR Surveys and Drone Photogrammetry Development of Base Plans, with features and notes 	Mr. S.K.Sinha Managing Director, Chaitanya Projects Consultancy Ltd.	60 minutes
	Q&A		30 minutes

AGENDA: DAY 6

14TH FEBRUARY-2026, SATURDAY, 3 PM - 6 PM

Course Coordinator: Mr. JK Das
Executive Director, LEA Associates South Asia Pvt. Ltd.

Moderator: Ms. Arti
Director, CEAI Academy



Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. Manmohan Rawat, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-9 (Part 1)	Preconstruction activities, Statutory Clearances (Land Acquisition, Shifting of Utilities) <ul style="list-style-type: none"> Guiding Principles for Land Acquisition Preparation of Land Acquisition Plans and Draft Notifications as per NH Act Preparation of estimates for Shifting of utilities 	Mr. S.K.Sinha Managing Director, Chaitanya Projects Consultancy Ltd.	60 minutes
L-9 (Part 2)	Environmental & Social issues and Statutory Project Clearances <ul style="list-style-type: none"> Environmental Impact Assessment Study and Preparation of Environmental Management Plan Guidelines for Environmental Clearance, Wild Life Clearance, CRZ Clearance, Forest Land Diversion Social screening, PAP, R&R plan and Compensation 	Mr. S.K.Sinha Managing Director, Chaitanya Projects Consultancy Ltd.	60 minutes
	Q&A		30 minutes

AGENDA: DAY 7

21ST FEBRUARY-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. Manmohan Rawat
Vice President, Surbana Jurong India Pvt Ltd

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. Manmohan Rawat, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-10	<p>Design of Flexible Pavement</p> <p>Types of pavements, Load Distribution, Conventional Pavement & Pavement with Stabilized Base, Full Depth Asphalt Pavement, Pavement Design Approaches, Empirical, Mechanistic & MechanisticEmpirical, Factors Affecting Pavement Design, Traffic and Loading (Axe Load, Repetition of load, Tyre Pressure/ Contact pressure, Vehicle Speed), Environment (Temperature, Precipitation/ Rainfall) considerations, Failure/Performance Criteria, Reliability/Economic Assessment (Life Cycle Cost), Perpetual/ Long-life Pavements, Design Traffic Estimation as per IRC:37-2018, Pavement Analysis using FWD, Design of overlays etc.</p>	Mr. Binod Kumar Sr. Principal Scientist (Retd) CRRI	60 minutes
L-11	<p>Design of Rigid Pavement</p> <ul style="list-style-type: none"> • Design of rigid pavement (IRC:58) • Design of CRCP (IRC: 118) and demo. on IITPAVE Software • Design of conventional, thin white topping, ultrathin white topping and composite pavements 	Mr. Binod Kumar Sr. Principal Scientist (Retd), CRRI	60 minutes
	Q&A		30 minutes

AGENDA: DAY 8

28TH FEBRUARY-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. Aseem Prabhakar
Executive Director, ICT

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. Aseem Prabhakar, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-12	Guidelines for Bridge Design <ul style="list-style-type: none"> Types of Bridges and Bridge Components, Bridge Siting, Decision on Span arrangement and Preparation of GAD Bridge Loading, Material Characteristics & design values, Function & Behaviour of different components under different loadings Design Principles of different components such as Foundation, Substructures, different types of Superstructures, Bearing etc. 	Mr. Somenath Ghosh Chaitanya Projects Consultancy Ltd.	60 minutes
L-13	Road Safety Engineering & Other Measures <ul style="list-style-type: none"> Safe System Approach Elements & Design Principles of At-Grade Intersections and Grade Separated Intersections Road Safety Engineering Measures- Road Signs, Road Markings, Delineators, RPM, Crash Barriers, Traffic Calming Measures etc. Bus Bays, Truck Lay Byes, Highway Lighting Way Side Amenities 	Mr. Jacob George Vice President, Intercontinental Consultants and Technocrats Pvt Ltd	60 minutes
	Q&A		30 minutes

AGENDA: DAY 9

7TH MARCH-2026, SATURDAY, 3 PM - 6 PM

Course Coordinator: Mr. SK Sinha
Managing Director, Chaitanya Projects Consultancy Ltd.

Moderator: Ms. Arti
Director, CEAI Academy



Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr.SK Sinha, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-14 (Part 1)	Project Costing Quantity Calculations for road component, structures and miscellaneous works, Rate Analysis and Cost Estimation.	Mr. Murli Sudhakar Vice President, Intercontinental Consultants and Technocrats Pvt Ltd	60 minutes
L-14 (Part 2)	Project Preparation of schedules, bid documents for item rate contracts, EPC Contracts and HAM Contracts	Mr. Murli Sudhakar Vice President, Intercontinental Consultants and Technocrats Pvt Ltd	60 minutes
	Q&A		30 minutes

AGENDA: DAY 10

14TH MARCH-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. Manmohan Rawat
Vice President, Surbana Jurong India Pvt Ltd

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. Manmohan Rawat, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-15	Economic Analysis <ul style="list-style-type: none"> • Objective of Economic Analysis • Economic Analysis using HDM-IV 	Ms. Sonia Chauhan General Manager, LEA Associates South Asia Pvt. Ltd	30 minutes
L-16	Financial Analysis <ul style="list-style-type: none"> • Objective of Financial Analysis • Financial Analysis, Financial structuring and Modelling 	Ms. Sonia Chauhan General Manager, LEA Associates South Asia Pvt. Ltd	30 minutes
L-17	Innovative Technologies and Materials for Highways <ul style="list-style-type: none"> • New Technologies and Materials for Highways • High Modulus Asphalt (HiMA) Mixes for Durable Highways 	Mr. Satender Kumar Consultant, Intercontinental Consultants and Technocrats Pvt Ltd	60 minutes
	Q&A		30 minutes

AGENDA: DAY 11

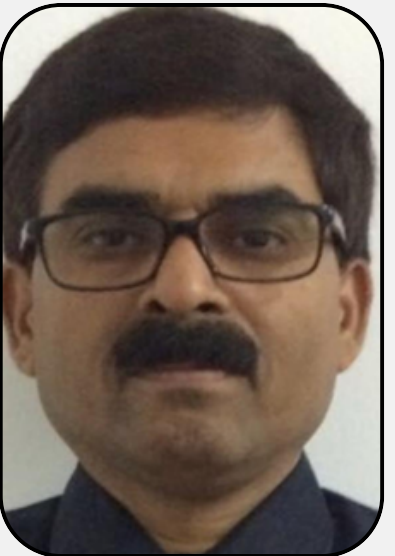
21ST MARCH-2026, SATURDAY, 3 PM - 6 PM



Course Coordinator: Mr. JK Das
Executive Director, LEA Associates South Asia Pvt. Ltd.

Moderator: Ms. Arti
Director, CEAI Academy

Lecture No.	Topic	Faculty	Duration of Lectures
	Introduction by Mr. JK Das, Course Coordinator Opening Remarks & Briefing by Ms. Arti, Moderator		15 minutes
L-18	Quality Assurance <ul style="list-style-type: none"> • Review of Reports viz., Inception Report, Alignment Report, Feasibility Report, Detailed Project Report • Review of Alignment, canals, rivers, streams, irrigation structures, Constraints, requirement of structures • Review of schedules vis a vis site, drawings, estimates • Review of investigations, analysis, designs • Review of Land Plans and Utility Estimates 	Mr. BN Sahay Chaitanya Projects Consultancy Ltd.	60 minutes
L-19	Document Control Control of Revisions viz., proposals, drawings, estimates, LAPs etc	Mr. Subir Kumar Roy Chief General Manager, LEA Associates South Asia Pvt. Ltd	60 minutes
	Q&A		30 minutes



J.K. Das
Executive Director
LEA Associates South Asia Pvt. Ltd. (LASA)

Mr. J.K. Das is an Executive Director of LEA Associates South Asia Pvt. Ltd. He started his career with LASA in 1997 with the responsibility for managing the Pavement & Materials Engineering team.

Over the course of his career, he has led design teams of specialist engineers in domestic and overseas assignments. His teams have been called upon to troubleshoot complex premature failures of structural works, embankments, hill slopes, asphalt pavements, and landslides. The subject of bituminous mixes is at core of his prime interest and he has been continuously working and gaining experience on it.

After his graduation in civil engineering from MIT, Muzaffarpur, he has about 30 years of reach experience in highway design and construction projects in India, Ethiopia, Tanzania, Uganda, Mozambique, Mauritius, Bangladesh and Sri Lanka. He is also a member of several professional institutions and published several researches in Indian Road Congress Journal.



M. S. Rawat
Vice President
SJ Group, India

Mr. M. S. Rawat is the Vice President at SJ Group, India. He holds a master's degree in Transportation Engineering from IIT-Roorkee. He has around 35 years' experience in Highway consultancy: served RITES (20years+), LBG and AECOM. He has been providing services to Asian Development Bank (ADB), as Transport Economist since 2019. Mr. Rawat, during his professional career, has been involved in planning, designing and coordination of design, detailing and tender preparation of various mega and prestigious highway / expressway projects. He is working also guest faculty at Indian Academy of Highway Engineers (IAHE), under MoRTH, since 1996.



Aseem Prabhakar
Executive Director
Intercontinental Consultants and
Technocrats Private Limited (ICT)

Mr. Aseem Kumar Prabhakar holds a Bachelor's Degree in Civil Engineering and a Post-graduation, both from IIT Roorkee, accumulating over 30 years of experience. His expertise spans feasibility studies, detailed engineering design, and construction supervision for major highway projects, along with traffic and transportation studies, both in India and abroad. In his current role, he oversees various departments, including Highways, Bridges, Pavement Material & Geotechnical, Quantity Surveying & Contracts. Mr. Prabhakar is a distinguished member of organizations like IRC, Indian Building Congress, Consulting Engineers Association of India, Indian Geotechnical Society, and the Institution of Engineers India.



Sanjay Kumar Sinha,
Founder & Managing Director
Chaitanya Projects Consultancy Ltd.

Mr. Sanjay Kumar Sinha graduated as Civil Engineer from REC – Warangal and completed his Masters in Engineering from IIT-Delhi. His areas of expertise are in preparation of Detailed Project Report, Construction Supervision and Contract Management. Under his leadership various departments works including Traffic & Transportation, Highways, Bridges, Pavement Material & Geotechnical, Topographic Surveying & Contracts Management. Mr. Sinha is a distinguished member of Institutes like IRC, Consulting Engineers Association of India, and the Institution of Engineers.

FEE STRUCTURE



	Fees (Incl. 18% GST)
CEAI Members	₹11,800
Non-Members	₹14,160
Students	₹5,900
International Participants	USD 160

DISCOUNT OPTIONS

Group Registrations:

- **5+ participants:** 10% discount
- **10+ participants:** 20% discount
- **20+ participants:** 30% discount

Participants can avail only one discount at a time.

Benefits	Silver	Gold	Diamond
Free Delegate Passes for Nominated Engineers	2 Nos.	3 Nos.	4 Nos.
Ad Slots in CEAI Quarterly Journal ViewPoint (A single page advertisement will be included)	2 Nos.	3 Nos.	4 Nos.
Sponsorship Fee	₹2 Lakhs + GST	₹3 Lakhs + GST	₹4 Lakhs + GST

CEAI BANK DETAILS

Account Name : Consulting Engineers Association of India

Account No : 028394600000592

Bank Name : YES BANK LTD

Account type : Saving

IFSC CODE : YESB0000283



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Registration Form:

<https://forms.gle/BGpD7S7Bkwjd2tQL8>

