## **Admissions Open**



Indian Institute of Infrastructure and Construction (IIIC), Industry-Driven Skilling Campus is an initiative of the Kerala Academy for Skills Excellence (KASE) under the Department of Labour & Skills, Govt. of Kerala and managed by the 98 year old Uralungal Labour Contract Co-operative Society Limited (ULCCS Ltd.).

Regular Programs

Managerial Program Supervisory Program Technician Program **Short Term Programs** 

Advanced Certificate in Surveying Advanced Certificate in Drafting and Visualisation

Upskilling Programs

for Govt. Department officials and working professionals

Internship / OJTs for students of

Engineering Colleges
Polytechnic Colleges
ITIs

VHSS

Mass skilling through Recognition of Prior Learning (RPL)

National Initiative for Promoting Upskilling of Nirman workers (NIPUN)

Pradhan Mantri Awaas Yojana (Gramin)-PMAY(G)

Approved Training Partner of NSDC



Only Approved Training Centre in Kerala for Training of Trainers (ToT)

Construction Skill

Development Council of India

Courses offered at IIIC are approved and recognised by the Govt. of Kerala. This institute is the only recognised Training of Trainers (ToT) centre in Kerala under the Construction Skill Development Council of India (CSDCI)







Apply Now: www.iiic.ac.in
Contact Us: +91 807 898 0000

MANAGERIAL PROGRAMS				
Name of the Course	Duration	Eligibility	Fees	
Postgraduate Diploma in Advanced Construction Management	1 Year	B. Tech / BE- Civil / B. Arch	₹150000	
Postgraduate Diploma in Urban Planning and Management	1 Year	B. Tech / BE - Civil / B. Arch	₹150000	
Postgraduate Diploma in Interior Design and Construction	1 Year	B. Tech / BE- Civil	₹150000	
Postgraduate Diploma in Road Construction Management	1 Year	B. Tech / BE- Civil	₹150000	
Postgraduate Diploma in Building Information Modeling (BIM)	1 Year	B. Tech / BE - Civil / B. Arch	₹150000	
Postgraduate Diploma in Industrial Safety Engineering	1 Year	B.Tech / BE (in any branch) / BSc. Physics / Chemistry	₹150000	
Postgraduate Diploma in MEP Systems and Management	1 Year	B.Tech / BE ME/EEE/PE	₹150000	
	Name of the Course  Postgraduate Diploma in Advanced Construction Management  Postgraduate Diploma in Urban Planning and Management  Postgraduate Diploma in Interior Design and Construction  Postgraduate Diploma in Road Construction Management  Postgraduate Diploma in Building Information Modeling (BIM)  Postgraduate Diploma in Industrial Safety Engineering	Name of the CourseDurationPostgraduate Diploma in Advanced Construction Management1 YearPostgraduate Diploma in Urban Planning and Management1 YearPostgraduate Diploma in Interior Design and Construction1 YearPostgraduate Diploma in Road Construction Management1 YearPostgraduate Diploma in Building Information Modeling (BIM)1 YearPostgraduate Diploma in Industrial Safety Engineering1 Year	Name of the CourseDurationEligibilityPostgraduate Diploma in Advanced Construction Management1 YearB. Tech / BE- Civil / B. ArchPostgraduate Diploma in Urban Planning and Management1 YearB. Tech / BE - Civil / B. ArchPostgraduate Diploma in Interior Design and Construction1 YearB. Tech / BE- CivilPostgraduate Diploma in Road Construction Management1 YearB. Tech / BE- CivilPostgraduate Diploma in Building Information Modeling (BIM)1 YearB. Tech / BE - Civil / B. ArchPostgraduate Diploma in Industrial Safety Engineering1 YearB. Tech / BE (in any branch) / BSc. Physics / Chemistry	

## **SUPERVISORY PROGRAMS**

SI. No	Name of the Course	Duration	Eligibility	Fees
1	Advanced Diploma in Geographic Information System	6 Months	Any Science Graduate / B.Tech Civil / BE Civil / Diploma Civil / BA Geography / B. Arch	₹66500
2	Advanced Diploma in Hospitality Management	1 Year	Plus Two	₹125000
3	Advanced Diploma in Building Information modeling (BIM)	6 Months	B. Tech / BE - Civil / B. Arch	₹66500

## **TECHNICIAN PROGRAMS**

SI. No	Name of the Course	Duration	Eligibility	Fees
1	Assistant Plumber General - Level 3	41 Days	5th Class	₹18468
2	Draughtsperson - Civil Works - Level 4	77 Days	10th Class	₹28050
3	Housekeeping Trainee - Level 3	57 Days	10th Class / ITI	₹20280
4	Assistant Electrician - Level 3	65 Days	8th Class with 1 year Experience	₹26210
5	Construction Laboratory and Field Technician - Level 4	67 Days	10th Class + 2 Years Experience	₹25600

## \* SHORT TERM PROGRAMS

SI. No	Name of the Course	Duration	Eligibility	Fees
1	Advanced Certificate in Drafting and Visualisation	160 hrs	BE/B.Tech (Course completed)	₹15000
2	Advanced Certificate in Surveying	150 hrs	BE/B.Tech (Course completed)	₹20000

- Notes: | a. GST & Cess is exempted for all Courses | b.Course fee is inclusive of uniform
  - c. Caution Deposit for academic and hostel would be extra | d. Food and accommodation charges Rs. 6600 per month

<sup>\*</sup> a & b not applicable



# Indian Institute of Infrastructure & Construction

Near Chavara Bridge, AMC, Puthanthura Post Neendakara, Kollam, Kerala - 691582 +91 476 265 3000 | contact@iiic.ac.in | www. iiic.ac.in

Students can apply online from the website www.iiic.ac.in Contact info: admissions@iiic.ac.in

+91 807 898 0000



NSDC, CSDCI, KASE, Environmental Systems Research Institute, Inc. (ESRI), National Academy for Construction (NAC)



For more information scan QR Code

## INTERNSHIPS/OJT FOR TECHNICAL INSTITUTES

SI. No	Institutes	Knowledge/Skilling Areas
1	KTU	Advanced Surveying (Auto Level,Total station, DGPS) Industrial Immersion
2	Polytechnic	Program AutoCAD, MS Project, Primavera, SketchUp Introduction to BIM
3	ITI	Geographic Information System (GIS) Mechatronics
4	VHSS	NDT CNC Programming Painting Technology
5	Arts & Science college	Plumbing Technology Construction Welding Electrical Systems

## **MASS SKILLING** through Recognition of Prior Learning(RPL)

SI. No	Name of Scheme
	National Initiative for Promoting Upskilling of Nirman workers (NIPUN)
2	Pradhan Mantri Awaas Yojana (Gramin)- PMAY(G)

## **UPSKILLING PROGRAMS** for Govt. Department officials and working professionals

Tor Gove: Department officials and Working professionals					
SI. No	Knowledge/Skilling Area				
1	Project Management with its tools and techniques				
2	Tendering, Contracts and Claims Management				
3	Construction Management				
4	Quality Assurance and Quality Control				
5	Advanced Surveying				
6	Construction services – MEP (Mechanical Electrical and Plumbing)				
7	Urban and Rural Planning				
8	Energy Efficient Building				
9	Environmental Impact Assessment				
10	Environmental Health and Safety				