

# **Construction Industry Development Council (CIDC)**

is commencing (July 2019) a

# Post Graduate Programme in Construction Management (PGCM)

in collaboration with Singhania University.

The Programme shall be focused on

# **Building Management and Infrastructure Management.**

ThisPGCM will have the advantage of a valid Post Graduate degree offered by a University and the Program developed and delivered by an Apex Nodal Organization established by The Planning Commission, Government of India (Now, NitiAyog), and Indian Construction Industry.

# **PROGAMME DETAILS**

Eligibility Criteria

B.Tech/B.E (Civil), appearing in 2019 or passed with minimum 65% marks (Average of all semesters)

Duration

02 Years' full time (Four Semesters)

No. of Seats

40

Admission Process

Direct based on personal interview.

USP of the Programme

- Daily Live Streaming of on-going Infra Projects
- Lectures clubbed with Practice Sessions
- · Weekly visit of Industry Experts
- Mock Arbitration Sessions
- Guided site visits
- Besides the University Exam, award of Degree is subject to satisfying theGrand Jury (Senior Industry Experts) by individual student.
- 100% Jobs facilitation
- Leading Construction Companies are Industry Partners- facilitating live streaming, site visits and job opportunities

**Educational Loan** 

Assistance will be provided in availing bank loan subject to the fulfilling banks formalities







# Construction Industry Development Council (CIDC)

(Estd. by the Planning Commission (Niti Aayog), Govt. India

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# POST GRADUATE PROGRAMME IN CONSTRUCTION MANAGEMENT

Offered by the Construction Industry Development Council (CIDC) in collaboration with Singhania University

# Message from DG, CIDC

For a developing country like ours, Infrastructure is predominant for the economic progress of the country. Though the construction industry is the second largest contributor to India's GDP, civil engineering professionals are perceived to be underpaid compared to their counterparts in other industries like IT, banking etc. This is resulting in students looking to other streams of engineering as a viable career opportunity.

To overcome this problem CIDC is continuously working for the promotion of technical education in construction industry and skill up-gradation of construction personnel. CIDC collaborates with universities and offers programs to increase employability of those aspirants in the country.

In this context, CIDC has initiated a two years' full time Post Graduate Program in Construction Management (CIDC-PGCM) focusing on Construction Management and Infrastructure Management. The program shall be jointly offered by Singhania University and CIDC, under the active guidance of senior Industry captains.

The Program will have advantage of a Degree offered by a University and program development and delivery by the apex nodal organization in the Construction Sector of India. The CIDC has extensive linkages with Central and State Government Ministries, Public Sector Undertakings (PSUs) and large private sector players. CIDC also enjoys its association with prominent National and International Professional Associations / Organisations related to construction activity & governance.

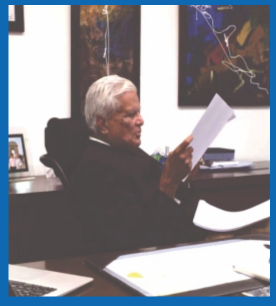
I believe this program will benefit the students as well as the Construction Industry.

I wish great success to CIDC-PGCM program.



Dr. P. R. Swarup

# Message from the Founder, **Singhania University**



Shri D. C. Singhania

In today's world, globalization is rapidly increasing, bringing with it expanded personal mobility; access to knowledge across borders; increased demand for higher education& technical skills, growing worldwide investment; and increased need for continuing education. The twenty first century undoubtedly belongs to the men and women of strength and excellence in professional fields.

Education, one of the human resource development strategy, is a powerful tool for peaceful social transformation and for overall development and prosperity of any nation. It should be free from shackles of ignorance, prejudice and unfounded belief. Education is an important index of human development.

Singhania University offers a unique academic environment of continuous influence and interaction considered essential for the enrichment of mind and the body with the maximum of speed and minimum of cost. The University shall always endeavor to emerge as an excellent launching ground for success, helping students to reach the pinnacle of glory in the rapidly developing world. Our goal is to make our students global citizens on completion of their higher education capable of establishing themselves in any part of the world to lead a happy & prosperous life.

To achieve this goal, the University interacts and collaborates with different stakeholders to understand their contemporary needs and to raise the quality of higher education and act accordingly to offer its students a better and meaningful employment opportunities.

Keeping this in view, Singhania University has joined hands with Construction Industry Development Council (CIDC) to jointly offer a Post Graduate Program in Construction Management(CIDC-PGCM) focusing on Construction Management and Infrastructure Management.

The collaborative Post Graduate Program in Construction management will have advantage of Degree jointly developed & offered by Academia & Professionals of the Industry.



- Construction sector in India will remain buoyant due to increased demand from real estate and infrastructure projects.
- India is estimated to be third largest construction market globally by 2030, with its contribution to GDP increasing to 15% by 2030.
- Size of the India's construction industry expected to be USD 1 trillion by 2025
- Today construction sector is second largest employer in India and is poised to become the largest employer by 2022, employing more than 75 million people
- USD 650 Billion investments in urban infrastructure estimated over next 20 years
- Identification of 99 Smart Cities, having an outlay of USD 31.38 billion
- India's real estate market is expected to reach a market size of USD 180 billion by 2020 (Source: http://www.makeinindia.com/sectors)



# Programme Overview

It is an acknowledged fact that Construction Industry plays an important role in the progress of Indian economy, which is poised to grow at 7.8% in 2019. With this robust growth, the demands on Construction & Infrastructure, too grows, creating substantial job opportunities for well trained personnel at all levels.

The projected growth calls for conscious efforts, to create a strong cadre of skilled Managers, supervisors & the work persons. CIDC has played an important role in developing trained human resource (Skilled workers & Supervisors) for construction industry over past two decades. Now it is pertinent to shift the focus on developing properly groomed Engineers, who could handle the present day intricacies of Project and Construction Management.

There is also an urgent need to develop and prepare Construction Managers, who could take up sector specific responsibilities. It has therefore been decided to initiate a two years full time Post Graduate Program in Construction Management (CIDC-PGCM).

















# **Advantage**

The collaborative Post Graduate Program in Construction management will have advantage of Degree offered by a University and Program development and delivery by an apex nodal organization representing Indian Construction Industry at National Level.

As an apex body of Construction Industry, CIDC has strong relations with Central and State Government Ministries, Public Sector Undertakings (PSUs) and large private sector players. CIDC also enjoys its association with prominent National and International Professional Associations/ Organisations related to construction Engineering.

Needless to mention, these existing Associations would be of great help and support in effective delivery of program and placement facilitation.







# **Associate Organisations (National)**



# Andhra Pradesh Real Estate Regulation Authority (APRERA)

APRERA has been developed under Real Estate (Regulation & Development) Act, 2016. It is assigned to turn Andhra Pradesh Chief Minister Chandra Babu Naidu'svision into reality to develop Andhra Pradesh as an "Innovation Valley" of the country. For this Amravati is their place of experiment.

APRERA is also helping in development of five construction city centres in the state namely APCON. This government scheme will open the doors of employment for thousands of people. To know more visit at www.rera.ap.gov.in



## **Engineering Council of India (ECI)**

Engineering Council of India (ECI) is an apex body representing several Institutions, and the professional bodies representing various streams of Engineering discipline, to nurture the engineering profession. The details about ECI are available at web site www.ecindia.org



## **Indian Society for Trenchless Technology (IndSTT)**

Indian Society for Trenchless Technology (IndSTT) is the autonomous apex organisation to promote the application of Trenchless Technology in India. Founders of this Society include various luminaries from the Construction Sector. Since its inception, IndSTT has taken up various initiatives to develop and popularize the application of Trenchless Technology in the Nation. IndSTT works under the umbrella of CIDC. For details kindly visit at www.indstt.com



## **Builders Associations of India**

Builders' Association of India (BAI) is over-seven decades old all India apex representative body of the civil engineering construction companies. It was founded under the guidance and blessings of Brig. C.V.S. Jackson of Military Engineering Services, 'Poona', now known as 'Pune' in 1941 with an objective to promote and foster feelings of brotherhood, unity, co-operation, mutual trust and to eliminate unhealthy competition amongst the contractors' fraternity. Also to build public confidence in the construction industry by advocating ethics in the business through transparency and accountability. To know more please visit at http://www.baionline.in



## **CIAC – Construction Industry Arbitration Council**

With a view to providing an institutional mechanism for resolution of construction and infrastructure related disputes, the Construction Industry Development Council, India (CIDC) in co-operation with the Singapore International Artbitration Centre (SIAC) has set up an Artbitration Centre in India called the Construction Industry Artbitraion Council (CIDC).

CIAC provide facilities for alternative dispute resolution (ADR), which includes international and domestic commercial arbitration. Visit www.ciac.in for more details.



## **International Council of Consultants (ICC)**

International Council of Consultants (ICC), as the apex representative organization of consultancy services was constituted under the patronage of Former Chief Justice of India Mr. Y.V. Chandrachud and several other senior luminaries from Engineering Profession Mr. R.S. Pathak and Former Judge of Supreme Court of India Mr. H.R. Khanna. Dr. P. R. Swarup, Director General, CIDC is presently the President of ICC and the Governing Council of ICC has representation from several important professional organizations. For more details please visit at www.iccindia.org









# Associate Organisations (International)



American Concrete Institute

## **American Concrete Institute (ACI)**

Founded in 1904 and headquartered in Farmington Hills, Michigan, USA, the American Concrete Institute is a leading authority and resource worldwide for the development, dissemination, and adoption of its consensus-based standards,

technical resources, educational & training programs, certification programs, and proven expertise for individuals and organizations involved in concrete design, construction, and materials, who share a commitment to pursuing the best use of concrete. ACI has over 98 chapters, 146 student chapters, and nearly 30,000 members spanning over 120 countries. More details could be seen by visiting at website www.concrete.org



# The Centre for Underground Infrastructure Research and Education (CUIRE), Texas

CUIRE is a university/government/industry cooperative research centre. The organizational structure of the CUIRE provides two lines of authority: The University of Texas at Arlington and the Industry Board (IB). The IB, composed of contractors, owners/public agencies, academics, engineers, general interest groups, and manufacturers, provides policy direction, reviews budgets, and monitors progress of projects.

Find more at www.uta.edu



# **Association for the Advancement of Cost Engineering** (AACE)

AACE International was founded in 1956 by 59 cost estimators and cost engineers during the organizational meeting of the Amecrican Association of Cost Engineering at the University of New Hampshire in Durham, New Hampshire. AACE International is a member of the Board of the Council of Engineering and Scientific Specialty Boards (CESB).

For more details, please visit at web www.aacei.org

# **CIDC Members**

CIDC has most prominent stake holders as its members and the board comprises of representatives from four Central Ministries, departments of different State Government, Public Sector Undertakings like NHAI, AAI, CPWD, ONGC, IOC, PFC, NBCC etc and major construction companies in private sector- like Shapoorji Palonji, JP Infra tech, L&T, DLF, Gammon India, Simplex, B G Shirke etc.

For more details kindly visit us at www.cidc.in



# Legacy of CIDC VIshwakarma Awards

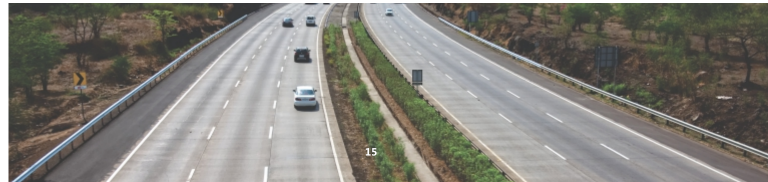
CIDC has been instrumental in the shaping of Construction Industry since its inception. While pursuing its mandate, it was found necessary to acknowledge the best practices of the industry. That's where CIDC VIshwakarma Awards acknowledging the best of construction activities was constituted a decade ago. During this process CIDC has legacy of association with more than five hundred stakeholders as winners of this prestigious award. This association will certainly be an edge over others in offering most meaningful programme in Construction Management.

To explore more visit us at www.cidc.in





	PROGAMME DETAILS
Programme Name	Post Graduate Programme in Construction Management
Programme Delivery	Construction Industry Development Council
Award of Degree	Singhania University
Eligibility Criteria	B.Tech/B.E (Civil) recently passed students with preferably 65% marks (Average of all semesters) Students appearing in final exams in 2019 are also eligible, provided they have cleared all the subjects in previous semesters and average preferable score is not less than 65%.
Duration	2 years' full time (Four Semesters)
Course Curricula	The program shall be spread over four semesters and the course curricula shall have four sections:  Section A: Basic Engineering Recap Section B: Construction Management -General Section C: Building Construction Management Section D: Infrastructure Construction Management The Program will have necessary field visits under complete guidance of expert faculties drawn from Academia & Industry. The evaluation of performance will be based on case studies, group discussions, quiz-competitions, report writing and seminars besides the term end exams, final exam and Grand Jury.
Programme Delivery Mechanism	The program shall be delivered in most effective manner giving appropriate time allocations for theoretical lectures, hands on training, on site exposure, seminars and in-house competitions to enable the participants to become the professionals of highest standard.  Lecture Sessions : 52 weeks  Hands on training/ Mock cases : 12 weeks  Guided Field visits : 20 weeks  Seminars and competitions : 02 weeks  Midterm and Final exams : 04 weeks  Vacation during term end : 06 weeks
Total Duration	96 weeks



Ν	o.	of	Seats
- 1 1	$\circ$	$\circ$	5000

It has been decided to initiate the program with a batch of 40 students and would increase the numbers in subsequent years based on industry requirements to make sure that 100% participants are offered jobs on or before completion of their Post Graduate Program in Construction Management.

Year	Numbers
Year 2019	40
Year 2020	80
Year 2021	120
Year 2022	120
Year 2023	120

**Admission Process** 

Direct based on personal interview

Program Fee

Rs. 2,75,000/- per semester (Residential)

## FEE BREAK UP / SEMESTER

For Residential	
Tuition Fee	Rs. 1,37,000/-
Infrastructure & Logistics Charges	Rs. 60,000/-
Lodging and boarding charges	Rs. 57,000/-
University Fee	Rs. 20,500/-
TOTAL	Rs. 2,75,000/-
For Non Residential	
Tuition Fee	Rs. 1,37,500/-
Infrastructure & Logistics Charges	Rs. 60,000/-
University Fee	Rs. 20,500/-
TOTAL	Rs. 2,18,000/-

## **Location of Program**

Construction Industry Development Council Unit 505, K M Trade Tower Kaushambi, Ghaziabad-201006

### **Contact**

Program Coordinator: Ms. Garima Tyagi 7457865464,

Administration : 0120-4157126, 4299659

Director : Mr. Rajeev Jain 9971428882

# Programme Structure \_\_\_\_\_

S.No.	Course Name	Subject Code	Subject Name	Semester	<b>Total Credit</b>
		CSU/BER/01	Management of Engineering Drawings, Mode of Measurements, Advance Surveying Techniques		8
		CSU/BER/02	Construction Materials Management, Modern Concrete Technology, Advancement in Construction Chemicals		10
1	PGP-CM	CSU/BER/03	Quality Assurance and Quality Control, Construction Safety Management, Applicable BIS codes in Construction	I	8
		CSU/BER/04	Tendering, Bidding and Contracting, Quantity Surveying		8
		CSU/BER/05	Arbitration and Dispute Resolution, Statuatory Compliances in Construction, Design Principal of Structures		8
		CSU/PS/01	Project Seminar		3

45 CREDITS

S.No.	<b>Course Name</b>	Subject Code	Subject Name	Semester	Total Credit
		CSU/CMG/01	Project Management Systems & Techniques		8
		CSU/CMG/02	Project Planning and Monitoring softwares, Latest Softwares for Quantity Surveying		10
2	PGP-CM	CSU/CMG/03	Construction Economics, Risk Management and Insurance Construction Financial Management	II	8
		CSU/CMG/04	Construction Value Engineering, Construction Equipment Management		8
		CSU/CMG/05	HR Management in Construction, Project Formulation and Appraisal		8
		CSU/PS/02	Project Seminar		3

**45 CREDITS** 

S.No.	<b>Course Name</b>	Subject Code	Subject Name	Semester	<b>Total Credit</b>
		CSU/BCM/01	Management of High Rise buildings		8
		CSU/BCM/02	Pre Cast Building Technology and Logistics Management, Management of Industrial Structures and Composite Buildings		8
3	PGP-CM	CSU/BCM/03	Pre Engineered Building Management, Green Building Technologies and Regulatory Provisions, Integrated Building Management System	III	8
		CSU/BCM/04	Repairs, Retrofitting and Management of Existing buildings		8
		CSU/BCM/05	Management of Sports and Commercial Buildings		8
		CSU/PS/01	Project Seminar		3
		CSU/PW/01	Project Work		3

# **46 CREDITS**

S.No.	Course Name	Subject Code	Subject Name	Semester	<b>Total Credit</b>
		CSU/ICM/01	Managing Metro Rail Construction		8
		CSU/ICM/02	Management of State and National Highways		8
		CSU/ICM/03	Technololgy and Management of Express Highways in India		6
4	PGP-CM	CSU/ICM/04	Latest Technology in Elevated Roads and Underpasses	IV	6
		CSU/ICM/05	Construction of Airports and associated Infrastructure		8
		CSU/ICM/06	Latest Technology in Bridge Construction		6
		CSU/PW/02	Project Work		3
		CSU/GJ	Grand Jury		45 CREDITS
			TOTAL CREDIT	:	181 CREDITS

HIGHLIGHTS OF THE PROGRAMME			
Live Streaming of Projects	<ul> <li>Every student will have access to selected ongoing projects through live streaming siting in class room</li> <li>The projects shall be one of the high rise building, one Highway project and one Bridge/Railway</li> <li>The project will be selected in sync with the course duration to enable the students to get exposure on 3 projects from scratch to finish.</li> </ul>		
Structured Site Exposure	<ul> <li>All the technical contents covered in lectures shall also be explained at live project site</li> <li>Prior to each visit, scope shall be explained and site visit templet shall be provided</li> <li>Every visit will be under guidance of an expert.</li> <li>Post visit, submission of project report is compulsory</li> <li>Post visit doubt clarification</li> </ul>		
Practice Sessions	<ul> <li>Majority of subjects will have hands on practise</li> <li>Exercises designed by the industry experts</li> <li>Demonstration by experienced foreman</li> <li>On spot doubt clarification</li> <li>Evaluation by Industry Experts</li> </ul>		
Mock Arbitration Sessions	<ul> <li>Cases on variety of disputes actually arises in past shall be discussed in mock Court</li> </ul>		
Grand Jury	<ul> <li>Students performance will be finally judged by a grand jury, comprised of senior Industry experts and prospective employers</li> <li>Degree shall be awarded only after satisfying the grand jury, besides university examination.</li> </ul>		
Placement Assistance	<ul> <li>CIDC being into Skill Development for construction         Sector for last two decades has an existing network of         all major construction companies in India.</li> <li>Deserving candidates will get placement on or         before completion of their course.</li> </ul>		
Educational Loan	<ul> <li>Assistance will be provided in availing bank loan subject to the fulfilling banks formalities</li> </ul>		

# **Satisfied Employers Growing Network of CIDC**



JMC Projects (India) Ltd.



Kunnel Engineers & Contractors.



L & W Construction Pvt. Ltd



Pragati Power Corporation



Sai Survey



Keller Ground Engineering



**Kanwar Enterprises** 



Larsen & Taubro



Ahluwalia Contracts



New Consolidated Construction



Sharma Buildtech Pvt Ltd



Shobha Developers



SB Rander Group



Rishabh Buildcon



**Afcons** 







Aashiana Housing

Bharuka Construction

Amrapali Group







Art Asian Tech

Bygging India Pvt Ltd

Cosmo Infra Solution







Daksh Waterproof

Balaji Builders Developers

Gridline







Purnima Builders Pvt Ltd

Navin's

Viraj Constructions







Decon

**Orient Electricals** 

Bajaj Motors







Goodwill Advance Con

E Gram IT Services

Tulsi Construction



Utkarsk Bank



**DCR Services** 



**VS Engineering** 



IP Infra Power



Ramky



**KSIPL** 



**BSCPL** 



Apex



Simplex Infrastructure Pvt Ltd



Minda Group



Dynacon Projects Pvt Ltd



MKC Infrastructure Ltd



JBM Group



Suroj Buildcon Pvt Ltd



Vrindera Constructions Ltd



Durocrete Engineering Services Pvt Ltd



Dilip Buildcon



**Lumex Lighting** 



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Prospectus for B. Tech. / Diploma Program in Construction Technology and Allied Streams for the Batch SU-CIDC ......

Feb. 2019

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Prospectus copy is hosted on <a href="http://www.cipdta.com/">http://www.cipdta.com/</a> and can be downloaded free of cost. Printed prospectus can be collected from CIDC offices/Partner Institutions/Study Centres by paying an adjustable security deposit of Rs. 750/-. The deposit is adjustable from the Pre-Admission fee.





## Information Brochure

&

# Application Forms for





# Prospectus for M.Tech/B. Tech./Diploma in Civil, Electrical, Mechanical, & Trenchless Engineering & other Programs for the

# **Batch SU-CIDC Program**

(Based on industry needs & requirements)

Jointly offered by

# SINGHANIA UNIVERSITY

(Established by the Govt. of Rajasthan & Recognized as per Section 2(f )of UGC Act, 1956)

Narnual-Singhania-Pilani, Pancheri Bari-333515, Distt. Jhunjhunu (Rajasthan) Tel.No: 01593-271299/300-321399/400, Fax: 01593-271003

E-mail: <u>info@singhaniauniversity.co.in</u>, <u>singhaniauniversity@yahoo.com</u>
Website: www.singhaniauniversity.co.in

# **Construction Industry Development Council**

(Established by the Planning Commission, Govt. of India & Construction Industry)

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### From the Desk of DG, CIDC

#### Greetings!

Engineering is the application of scientific principles to improve our world. Engineers can best be thought of as creators, innovators, problem solvers, builders, constructors and leaders. Through these programs we strive to prepare our students to become contributors to society in all respect. You will learn how to think logically, deal with uncertainty, apply technology in a socially and environmentally responsible manner, communicate effectively and collaborate with others and deliver desired results.

The programs of Degrees/ Diplomas in various streams of Construction Technology and Engineering are the gateway for the upward growth of our young persons, desirous to pursue their career objectives with the Construction Industry. The need for these programs was felt long ago, as the construction personnel at all levels who wanted to learn and develop their career in the sector, did not have any options of structured learning, while continuing with their employment. Today, with offer of these programs, such aspirants can overcome this impediment. I wish them success.

For those, who are yet to enter the Construction Industry and joining these courses, I would like to welcome them to the Industry which is second largest employer after agriculture and has many exciting career growth opportunities. To reach out to all corners of the country, Degree/Diploma courses are being offered through our study centres.

Construction Industry Development Council (CIDC) is the apex body of the Industry and is promoting excellence in all spheres of activities. We live in an increasingly complex world, both socially and technically. Therefore, individuals who are conversant with technology, and know how to use it for various useful purposes, are well-prepared for the future. The present rate of growth of Indian Construction Industry is phenomenal, and those pursuing construction engineering careers are expected to enjoy promising career opportunities in the foreseeable future, and these programs are going to be an excellent foundation to accomplish the stated goals.

These programs are being offered jointly with, Singhania University, Rajasthan which is established by the Govt.of Rajasthan & Recognized as per Section 2F of UGC Act, 1956 with a view to disseminate knowledge through novel techniques and methodologies for the benefit of large section of society within the jurisdiction of Singhania University and other geographical locations as may be decided from time to time.

All the programs are on offer, both in traditional (Contact) mode of education, as well as the Distance Mode using open learning pedagogy. The flexibility of the mode of conduct enables learners to pursue the programs according to their exigent conditions, pertaining to their place of residence, present status of employment and such likes.

With these words I welcome you to the fascinating world of Construction Engineering and wish you all the best in all your future endeavours.



1

(Dr. P. R. Swarup) Director General, Construction Industry Development Council, India





# **CONTENTS**

S. No.	Description	Pages
1.	SINGHANIA UNIVERSITY, RAJASTHAN (SU)	5
2.	CONSTRUCTION INDUSTRY DEVELOPMENT COUNCIL (CIDC)	6
3.	CONSTRUCTION INDUSTRY PROFESSIONAL TRAINING COUNCIL (CIPTC)	6
4.	CONSTRUCTION INDUSTRY VOCATIONAL TRAINING COUNCIL (CIVTC)	6
5.	INDIAN SOCIETY FOR TRENCHLESS TECHNOLOGY (INDSTT)	6
6.	INTERNATIONAL COUNCIL OF CONSULTANTS (ICC)	6
7.	COUNCIL FOR APPLICATION OF ACTUARIAL SCIENCE IN RISK MANAGEMENT IN CONSTRUCTION AND ALLIED INDUSTRIES (CARM)	7
8.	ASIAN CONCRETE & CONSTRUCTION INSTITUTE (ACCI)	7
9.	M.TECH./B.TECH/DIPLOMA IN CIVIL, MECHANICAL, ELECTRICAL & TRENCHLESS ENGINEERING	7-9
10.	STUDY CENTRES	10-12
11.	ADMISSIONS: SU-CIDC	12
12.	FEE STRUCTURE	13-14
13.	INSTRUCTIONS FOR FILLING FORMS	15-16
14.	SUBMISSION OF APPLICATION FORMS	16
15.	ADMISSIONS TO M.TECH./B.TECH./DIPLOMA PROGRAMS	16
16.	POST ADMISSION INFORMATION FOR ALL PROGRAMS	17
17.	COUNSELLING PROCEDURE	17
18.	ANNEXURE II PASS/ FAIL/ INCOMPLETE IN SUBJECTS & SEMESTERS OF CIDC-SU PROGRAMS	18
19.	CIDC-CONSTRUCTION PROFICIENCY ENHANCEMENT PROGRAMS  1. Construction Work Management Program  2. Advance Construction Professional Program  3. Construction Project Professional Program  4. Construction Entrepreneurship Development Program  5. CIDC-Internship Program  6. Common Application form for CIDC Construction Proficiency Enhancement Professional Program	19-41 ogrammes
20.	F1 (APPLICATION FORM FOR CIDC-SINGHANIA DIPLOMA)	42-43
21.	F2 (APPLICATION FORM FOR CIDC-SINGHANIA B.TECH)	44-45
22.	F3 (APPLICATION FORM FOR CIDC-SINGHANIA M.TECH)	46-47
23	F4 ASIAN CONCRETE & CONSTRUCTION INSTITUTE (ACCI) MEMBERSHIP APPLICATION FORM	48-49
24	ANNEXURE -III CERTIFICATE OF MEDICAL FITNESS	50
25	ANNEXURE - IV CHARACTER CERTIFICATE	51
26	CONTACT DETAILS	52





#### 1. SINGHANIA UNIVERSITY, RAJASTHAN (SU)

Singhania University, Rajasthan (SU): The University has been established by the Govt. Of Rajasthan, under Ordinance 6 of 2007. It is a UGC recognized university as per Sec.2 (f) of the UGC Act 1956. With a view to disseminate knowledge through novel techniques and methodologies for the benefit of large section of society. The University focuses on comprehensive growth of the students, working on their hearts and minds by addressing to their academic, cultural, physical and social needs in an environment of continuous education by investing all its skills and knowledge.

In order to promote technical education in Construction Industry, SU Jointly with CIDC is offering M.Tech,/B. Tech,/ Diploma in various study centres located at different locations in Rajasthan State and other locations in the Country. Details about the joint initiative are available on info@singhaniauniversity.co.in. A course wise list of such programs is as follows:

Sl.	Title of Programme	Duration	Eligibility	Entrance Criteria	Certifying Agency
1.	Diploma in Civil/ Electrical/ Mechanical Engineering./Trenchle ss Technology	3 years	10th Class	Interview	SU-CIDC
2.	Diploma in Civil/ Electrical/ Mechanical Engineering. (Lateral entry)	2 years	ITI or 10+2 (PCM) or Candidates from Industry with professional work with 2 years experiences of concerned field which is significant and can be recognized as equivalent to 1st year	Interview	SU-CIDC
3.	B. Tech, in Civil, Electrical, Mechanical, Engineering regular entry	4, Year	12th Pass with PCM	Entrance Test / AIEEE Score	SU-CIDC
4.	B. Tech, in Civil, Electrical, Mechanical, Engineering in Lateral entry	3, Year	Diploma in Respective Branch	Entrance Test	SU-CIDC
5	M.Tech. in Civil	2, Year	B. Tech. in Respective Branch	Entrance Test	SU
6	CIDC-Construction Proficiency Enhancement Programs	Various	Various	Interview	SU-CIDC

### **Admission**

Admission shall be granted to eligible candidates

#### Note

- 1. Pre-requisite courses to fulfil the completion requirements shall have to be taken by the candidates who are not engineering graduates.
- 2. Subject to the candidate meeting the minimum eligibility criteria.





#### 2. Construction Industry Development Council (CIDC)

**Construction Industry Development Council (CIDC)** was established in 1996 by the Planning Commission, Government of India along with the Indian Construction Industry as the apex organization to professionalize the functioning and monitor the construction activities.

CIDC has done substantial work in promoting skill up-gradation of construction personnel in addition to procedural, bureaucratic and technological changes in Construction Industry. CIDC has been the catalyst of change and has accelerated the process of self-reform that shall enable the industry to answer the challenges of the future.

Human Resource Development is a major thrust area of CIDC. A vast range of Executive Development Programs, Diploma for Army Jawans & NCOs, & Construction Workers Training are among the many programs on offer. CIDC conducts National Proficiency Evaluation Test for evaluating the technical proficiencies of Construction Professional and provides full placement assistance to its students.

CIDC has joined hands with Singhania University Rajasthan to offer B. Tech. & Diploma programs. These programs cover various streams of Engineering, e.g. Civil, Electrical, Mechanical and Trenchless Engineering, at base level, and application specializations at post and Advanced level. All the programs are aimed at preparing a cadre of competent manpower to meet the growing demands of Infrastructure construction sector. The programs are self financing in nature, and aim at enhancing employability of the learner. The employers too may consider sponsor these programs for their employability.

- 3. Construction Industry Professional Training Council (CIPTC) is the apex nodal agency to promote, upgrade, strengthen and develop the Human Resource Development of the upper segment (supervisors, managers & engineers level) in the Construction Industry as a whole so as to be competent and competitive in the domestic and international markets, and to be responsive to the economic, technical, environmental and social changes and policies.
- 4. Construction Industry Vocational Training Council (CIVTC) is the apex nodal agency to promote, upgrade, strengthen and develop the Human resource Development of the secondary segment (workers and supervisors level) in the Construction Industry so as to be competent and competitive in the domestic and international markets, and to be responsive to the economic, technical, environmental and social changes and policies.
- 5. Indian Society for Trenchless Technology (IndSTT) is the apex organization to promote the application and nurture the growth of Trenchless Techniques in India and other South Asian nations. It was established in 1995. It is one of the focal points of the Trenchless Technologists in this part of world.

For the past fifteen years INDSTT, has been making relentless efforts in popularizing the technology in India and has been able to achieve enormous recognition and respect for its technology promotional efforts.

Trenchless Technology is a newer addition to the construction technology sector to develop and manage subsurface infrastructure networks. As there is a dearth of trained professionals in the sector, human resource capacity augmentation has become one of the main need areas and B. Tech. & Diploma in Trenchless Technology is one of such developmental activities of INDSTT. As a student of the B. Tech. & Diploma Course one shall have join the Guild as a student member for a proper professional development. The necessary membership form shall be provided to applicant upon selection.

6. International Council of Consultants (ICC) is the apex representative organization of construction related consultancy services. Governing Council of ICC has representation from several important professional organizations. The specialized role of Consultants is increasingly playing a more significant part in an economy, which is growing fast in a global competitive environment. The need of Consultants across diverse sectors including Banking, Construction, Education, Management Energy, Environment, Governance, IT, Law, Engineering, Trade, Transport and others is felt more now with increasing emphasis on life cycle costs and sustained development. Globalization and the emergent regional alliances are expanding the physical boundaries of operations of Consultants.

Consultant as an expert gives overall guidance in the required field, where ordinary knowledge is not sufficient. Skilled Consultancy Services allows organizations to offer completely tailored and integrated solutions catering to the needs of any project. International Council of Consultants acts as a connecting link between Consultants and Organizations. ICC members are Consultants equipped with multidimensional skills to offer their services for any project.





#### 7. Council for Application of Actuarial Science in Risk Management in Construction and Allied Industries (CARM)

Council for Application of Actuarial Science in Risk Management in Construction and Allied Industries (CARM) was established to articulate the risk related issues affecting the Construction Industry and to introduce Actuarial applications for the development of risk alleviation and mitigation techniques.

#### 8. Asian Concrete & Construction Institute (ACCI)

Asian Concrete & Construction Institute (ACCI) is the professional body dedicated to the promotion of concrete construction & related activities. It provides a platform to its members in enhancing their skills in the relevant fields of construction engineering. Membership of this professional guide enables the members to get a greater networking platform, access to technical information apart from other benefits. Membership of ACCI is mandatory for each student admitted in anyone of the programmes as indicated in clause 1.

### 9. M.Tech./B.Tech./Diploma in Civil, Mechanical, Electrical &Trenchless Engineering

With the growth in development of the physical infrastructure in the nation, it is incumbent on the Construction Industry to ensure that not only the requisite number of persons required for the construction and developmental activities in the country, both under the national programs as well as the infrastructure construction programs, are made available, but also such personnel are duly trained so as to match global standards in construction.

Construction Industry is the second largest employer, next only to agriculture. With the projected demand in the industry of over 25 lac professionals annually, great thrust needs to be imparted to the delivery systems and capacities of technical education. This could be achieved through intense industry participation and therefore these programs are being launched, for which Construction Industry Development Council, India, & Singhania University, Rajasthan have joined hands.

The present program aims at meeting the aspirations of these persons who would be interested to pursue their education while working in the construction / allied sectors. The programs are being conducted at the CIDC Training Centres.

#### 9.1 Objectives of the Program

The broad objectives of this Program are:

- To offer need based and tailor made academic program for the specific need of supervisory level manpower engaged in Construction & those desirous to serve the Construction Industry.
- To upgrade and modernize the technical know-how of those engaged in construction related activities apart from fresh candidates desirous of taking up careers in Construction Industry.
- To provide better industry-education linkage by matching learners educational needs to industry needs by collaborating with professional bodies like CIDC and other technical institutions.

### 9.2 Details of the Diploma Programs

Details of the diploma Program are as follows:

Description	Detail
Type of Program	Professional & Technical
Level of Program	Diploma
Duration of Program (Regular)  Minimum three years & Maximum five years	
Duration of Program (Lateral Entry	Minimum 2 yrs (2 ½ if Bridge Semester has to be undertaken) & Maximum four years (4 ½ if Bridge Semester has to be undertaken)
Medium of Instruction	English
Minimum Eligibility for Admission (Regular)	10th pass
Minimum Eligibility for Admission (To 2 <sup>nd</sup> Year)	1. 10th pass + 1 year ITI Course OR     2. 10+2 or its equivalent from any State or National level or approved     International certification Boards
Branch Code for Civil Engineering (3 Year)	SUD-01
Branch Code for Civil Engineering (2 Year, Lateral Entry)	SUD-0102
Branch Code for Electrical Engineering (3 Year)	SUD-02
Branch Code for Electrical Engineering (2 Year, Lateral Entry)	SUD-0202





Branch Code for Mechanical Engineering (3 Year)	SUD-03
Branch Code for Mechanical Engineering (2 Year, Lateral Entry)	SUD-0302
Branch Code for Trenchless Technology (3 Year)	SUD-04

#### 9.3 Lateral Entry Details

The Regular Traditional/Distance Learning Diplomas are of 3 year duration. Lateral Entry is allowed to Second Year in Diploma programs. Credit is given for courses already covered in earlier education. The student must have passed all or some of the following courses in earlier programs from a recognised Board / authority as detailed later in this section.

	SUBJECTS TO BE COVERED BY STUDENTS BEFORE LATERAL ENTRY TO SECOND YEAR OF THE DIPLOMA ENGG. PROGRAMS	Level to which the Subject should have been cleared
1	Communication Skills	English in 10th / Matric
2	Applied Mathematics	ITI / 10+Plus 2 or equivalent
3	Applied Physics	ITI / 10+Plus 2 or equivalent
4	Applied Chemistry	ITI / 10+Plus 2 or equivalent
5	Basic of Information Technology	ITI / 10+Plus 2 or equivalent
6	Engineering Drawing - I	ITI / 10+Plus 2 or equivalent
7	Applied Mechanics	ITI / 10+Plus 2 or equivalent
8	General Workshop Practice - I	ITI / 10+Plus 2 or equivalent

- Minimum 4 of these subjects should have been cleared by the student in his/her prior studies up to the level specified to enable entry to 2nd Year
- Subjects not cleared earlier will have to be taken up in the First Year or the Intermediate Semester after the First Semester as Make-up courses after paying requisite fees.
- Students who have more than 4 un-cleared subjects shall have to take an extra Bridge (regular) semester. They will, in such case, complete the course in 5 Semesters (min).

#### 9.4 Details of the B. Tech. Programs

Details of the B. Tech. Program are as follows:

Description	Details	
Type of Program	Professional & Technical	
Level of Program	B. Tech.	
Duration of Program (Regular)	Minimum Four years & Maximum Six years	
Duration of Program (Lateral Entry)	Minimum 3 yrs & Maximum five years	
Medium of Instruction	English	
Minimum Eligibility for Admission (Regular)	10+2 With PCM	
Minimum Eligibility for Admission (To 2nd Year)	Diploma in Respective Branch	
Branch Code for Civil Engineering (4 Year)	SU-B 01	
Branch Code for Civil Engineering (3 Year, Lateral Entry)	SU-B 0102	
Branch Code for Electrical Engineering (4 Year)	SU-B 02	
Branch Code for Electrical Engineering (3 Year, Lateral Entry)	SU-B 0202	
Branch Code for Mechanical Engineering (4 Year)	SU-B 03	
Branch Code for Mechanical Engineering (3 Year, Lateral Entry)	SU-B 0302	
Branch Code for Trenchless Technology (4 Year)	SU-B 04	
Branch Code for Trenchless Technology (3 Year)	SU-B 05	





#### 9.5 Details of the M. Tech. Programs

Description	Details
Type of Program	Professional & Technical
Level of Program	M. Tech.
Duration of Program (Regular)	Minimum two years & Maximum four years
Medium of Instruction	English
Minimum Eligibility for Admission (Regular)	Diploma in Respective Branch
Branch Code for M.Tech. Civil Engineering	SU-M 01

#### Duration for completion of various courses are as follows:

I. Diploma Program (Regular) : Minimum 3 years and Maximum 5 years.

II. Diploma Program (Lateral Entry) : Minimum 2 years and Maximum 4 years. (Extra Semester

applicable in case applicant had to take a Bridge Semester)

III. B.Tech Program (Regular)
 IV. B. Tech Program (Lateral Entry)
 Minimum 4 year and Maximum 6 years.
 Winimum 3 year and Maximum 5 years.
 V. M.Tech. Program
 Minimum 2 year & maximum 4 years

However, if a student is unable to clear the course within the maximum specified time, he/she will have to re-register on payment of fees as applicable at that time. Credit for the cleared components/papers from the earlier registration shall be allowed in such case.

All candidates enrolled in all/ any of the programs being jointly offered by Singhania University, Rajasthan & Construction Industry Development Council, shall have to enrol as a student member of Asian Concrete & Construction Institute (Singapore/ India). This shall be over and above their enrolment as a member with respective certifying agencies listed. These enrolments are to be undertaken at the time of joining.

All the candidates seeking admission in various Programs will have to submit a medical certificate given at Annexure -V of this Prospectus duly signed by competent authority. The standards of Physical Fitness are laid down in Annexure-V





### 10. Study & Counselling Centres

The following are the proposed centres for conduct of the courses. However, CIDC – SU reserve the right to cancel any of the centres without assigning any reason whatsoever. Similarly new centres can be established. The candidate, while applying, should be prepared to pursue his course of study / training at any of the Centres allotted to him. Decision regarding final allocation of the centres shall be posted on the website & notice boards of respective Centres and this shall be binding on the candidate.

S1.	Address	Name	Contact No.
1.	CAREER FORUM (CIIT)	Mr. Pankaj Prasad	Ph: 0657 - 2320565, 6544565
	Institute of Information Technology		M: 09431186605
	2nd Floor, Kanchan Tower,		M: 09835311887
	Main Road, Bistupur,		Fax: 0657-2436925
	Jamshedpur - 831001		Pankaj_pd@rediffmail.com
2.	SEW Infrastructure Ltd.	Shri. M. Thirapah Reddy	040-2340273, 23402153, 66512157
	6-3-871, 1st Floor, Snehalat Building		mail@sewinfrastructure.com
	Greenlands Road, Begumpet,		
	Hyderabad – 500 016		
3.	Indian Society for Trenchless	Prof. Niranjan Swarup	Ph: 011-41617863, 011-47670800
	Technology		Fax: 011-41617863
	908, Hemkunt Chambers, 89, Nehru		Email: indstt@indstt.com
	Place, New Delhi - 110019		
4.	Institute For Research	Shri A. Nirmal Prasad	O - 080- 26548744 / 26542329 (D)
	Development and Training		080-22294291 / 22243257/22106047
	of Construction Trades &		admin@instructindia.com
	Management [INSTRUCT] K. R.		
	Circle, Bangalore – 560 001.		
5.	ARYAMA Engineering Consultants	Mr. Rajesh Ghatpande	M - 09422109142
	& Architects Pvt. Ltd.	, , ,	rajeshghatpande@rediffmail.com
	21, Ring Road, Central Excise		aryamaconsultant@rediffmail.com
	Colony, Wardha Road,		
	Nagpur – 440015		
6.	Sneha Institute of Engineering &	Col. Y R Renuse (Retd.)	09326773500
	Management Studies	, ,	020-32543400
	Academy of Aeronautical &		info@a2itpune.com
	Information Technology (A2IT)		admissionopen@gmail.com
	Sneha Sadan, Plot 1, Sector 18, Near		
	Thermax, Chowk Chinchwad		
	Pune - 411019		
7.	Bright Career Siksha Samiti	Mr. Jagpal Singh	Mob: 09467819800, 08607088200,
	BCM Polytechnic		09466724241
	Kosli Road, Raiya (Jhajjar)		<u>bc_raiya@rediffmail.com</u>
8.	Deoghar Institute of Technology	Mr. Rishi Raj Kumar	Mobile: 09031283412, 09931317822,
	(DIT), Raja Bagicha, Near Govt. Bus	Singh	09504115699
	Depot, B., Deoghar, (Jharkhand)		Mr. R.R. Singh, Director(09334635208)
			rishiraj796@gmail.com
9.	Institute for Infrastructure & Human	Prof. S. S. Chauhan	Ph: 07592 - 250911, 234610
	Resource, Development (IIHRD)		iihrd_07@rediffmail.com
	Yojna Bhawan, Puran Pura, Main		
	Road, Vidisha – 464001 M.P	16 70	N. 0442 22440
10.		Mr. Trinayan Kumar	Ph: 0612-3264048
	East Patel Nagar, Road No - 10,		Mobile No. 09304817045, 09431201905
	Shashtri Nagar, Patna (Bihar)		vinayakatechnology@yahoo.co.in
11	Lal Bahudur Shastri Shikhsa Samiti	Mr. Vogosh Valabrath -	Db. ±01 7442471847 2471014 4450275
11.		Mr. Yogesh Kulshretha	Ph: +91-7442471847, 2471016, 6450275
	Sector-1, Mahaveer Nagar Extn.,		Mobile No. 09829037946
	Kota-9(Rajasthan)		Fax: 2470054, contact@lbsinstitution.com
10	Venus College of Engineering	Er. Rakesh Gupta	www.lbsinstitution.com Ph: 0145-2432243
12.		Er. Kakesii Gupta	
	Near Ajanta Cinema, Nasirabad	Er. Rakesh Sharma	Mobile No. 9828755298, 9829138062
	Road, Ajmer, Rajasthan, India	EI. Nakesh Sharma	Ph: 0145-6451456, 9828358519
	Venus College of Engineering		info@vceajmer.org, rakesh@vceajmer.org
	Hatundi Road, Makhupura, Ajmer,		www.vceajmer.org
10	Rajasthan, India Lal Bahadur Shastri Institute of	Mr. Vuldoop Mathem	Db. ±01 141 2552225
13.		Mr. Kuldeep Mathur	Ph: +91-141-2553335
	Engineering & Technology		Mobile No. 09829253001 Fax: +91-744-2470054
	673, Mahaveer Nagar Gopalpura bypass Near Pooja Tower, Jaipur,		rax: +91-744-2470054 contact@lbsinstitution.com
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28.	Sharbodoy Banga Media Welfare Society, Manoj Talkies Complex, G.T. Road, Kumarpur, Asansol, (West Bengal) -713304 Blueshift Education and Training	Mr. Saurav Pasari Director  Mr. Pankaj Wadhawan	Mob No:- 9800012065, 7044472440, sauravp411@gmail.com
	Private Limited Equinox Business Park. Tower-3, 2nd Floor, UKIBC Centre, off BKC, LBS Marg, Mumbai -400070	CEO	pankaj.wadhawan@blueshift.net.in mona@blueshift.net.in
30.	Construction Industry Development Co Centre for Open & Distance Learning C/o Assam University, SILCHAR-7880	•	M:- 09435079888 dp_@rediffmail.com
31.	Construction Industry Vocational Training Association (CIVTA) Vishwakarma Tritya Centre, Village-Basatpur, Tehsil-Dhaulana ,UP	Mr. Virendra Vysya	M: 9871638724 7060403342 <u>civtcvkt@gmail.com</u>
32.	Construction Industry Development Council Village Ramshahpur P.O. Chandoki, Distt. Amethi-227813	Mr. Anurag Tiwari	M: 9984491368 Cidc.amethi@gmail.com
33.	Construction Industry Development Council Training Centre Vill Kanhmou, Post Sitarasoi, Tehsil Sidhauli, Distt Sitapur – 261303	Mr. Deepak Sharma	M: 09919256162 cidcsid@gmail.com
34.	CIDC Project Office Plot No. 18, Sector-20 A, Faridabad (Haryana)	Dr. Shuchita Kumar	M: 9810319758 Tel: 0129-4193920, 4193915 Fax:- 0129-4170027 cidcfbd@gmail.com
35.	Purvanchal Academy Manas Vihar Colony Padari Bazar Gorakhpur- 273001	Mr. P.K Mishra	Tel: 9235422021 M:- 9415322010 cidcgorakhpur@gmail.com

#### 11. ADMISSION: SU-CIDC

# **Application Procedure**

Either download the form F1/ F2/F3/ from the website at  $\underline{www.cipdta.com}$  and send it to CIDC or the authorized centre together with prescribed pre-admission fees with the relevant certificates and testimonials as may be applicable

OR

Collect Prospectus & Application form from any CIDC centre/partner Institutions/study centres against payment of security deposit of Rs.750/- in shape of demand draft, favouring **Construction Industry Development Council** payable at **New Delhi**. Fill up the application form (F1/F2/F3 and F4) as the case may be and send to CIDC or the authorized centre together with D/D for balance amount plus copy of receipt with the relevant certificates and testimonials as may be applicable.

OF

Apply on line at the website www.cipdta.com in line with the directions provided therein.

Students abroad may send in their applications through e-mail / apply on line at info@cipdta.com & send the original copy of application form with the relevant certificates and testimonials as may be applicable with the fee payment by Demand Draft favouring Construction Industry Development Council payable at New Delhi.

THERE IS NO UPPER LIMIT ON THE NUMBER OF SEATS. ADMISSION IS THROUGH COUNCELLING OF QUALIFIED CANDIDATES. PLEASE DO NOT PAY ANYTHING IN CASH. ALSO DO NOT PAY ANY EXTRA MONEY TO ANYONE. REPORT ANY ILLEGAL DEMANDS DIRECTLY TO

Hon. Director (Higher Education) Construction Industry Development Council 801, Hemkunt Chambers, 89, Nehru Place, New Delhi 110 019 Ph. +91-11-47670800 Fax: +91-11-46516392





#### 12. FEE STRUCTURE

Pre-admission Fees for Application inclusive of Prospectus, Postage, Handling & Counselling Fees (wherever applicable):

Program	Candidates in India
Diploma (Regular)	Rs.2,250/-
Diploma (Lateral Entry)	Rs.3,750/-
B.Tech (Regular)	Rs.4,250/-
B.Tech (Lateral Entry)	Rs.5,750/-
M.Tech.(Regular)	Rs.10,000/-

Applicants using the web form need to submit the above mentioned fee in shape of a Demand Draft favouring Construction Industry Development Council payable at New Delhi. Candidates using printed form collected from CIDC/Centres need to enclose the original receipt of the Security Deposit paid by them while collecting the prospectus and pay the balance amount in shape of a Demand Draft favouring Construction Industry Development Council payable at New Delhi.

For any queries, email at info@cipdta.com or cipdta@yahoo.com

#### 12.1 IMPORTANT DATES:

Dates shall be in line with University Regulation

#### 12.2 BASIS OF ADMISSION & FEES

#### 12.2.1 Diploma/B.Tech/ Fee Structure:

S.No	Course Name	Eligibility	Course Duration	Course Fee (Indian Rupees)
1	Diploma(Regular)	10th Pass	3years	20000 per year
2	Diploma(Lateral)	10 +2(PCM)/ITI	2years	20000 per year
3	B.Tech.(Regular)	10 +2(PCM)	4years	40000 per year
4	B.Tech.(Lateral)	Diploma in Respective Branch	3years	40000 per year

**For Diploma / B.Tech. Lateral Entry:** In addition to the Semester fee payable for Regular Courses (as mentioned above), following payments shall have to be made (refer "Details of Diploma" section earlier in this brochure):

S1.	Admission Condition	Fee for Students in India
1.	In case upto 2 components have to be	Rs. 2,700 per subject (Maximum Rs. 5400/-
	cleared (to be cleared in joining	in joining Semester)
	semester)	
2.	In case 3 or 4 components have to be	Rs 5,400 in joining Semester + Rs 2,700 per
	cleared ( 2 to be cleared in joining	subject in the next semester.
	semester, 2 in next Semester)	
3.	In case a bridge Semester has to be	Administrative expenses of Rs. 1,500 +
	done	Course Guidance Fees of Rs. 850 + Exam
		Fee of Rs 500 + Rs 2,700 per subject.

Note: - Project work is compulsory in final semester Diploma & B.Tech. and the enrolment fee for the same is Rs. 1500/-

# 12.2.2 M.Tech Fee Structure:

S. No	Description	Course Fee ( Indian Rupees)
1	Pre-admission Fees	10,000/-
2	Tuition Fee(1st Year)	40,000/-
3	Tuition Fee(2nd Year)	40,000/-
4	Course Guidance Fee	10,000/-
5	Caution Money	5,000/-

Prospectus for M.Tech.in Civil /B. Tech. / Diploma in Civil, Electrical, Mechanical, & Trenchless Engineering & other Programs.





6	Project fee	5,000/-
7	Grand Jury Fee	5,000/-
8	Total	1,15,000/-

Students will be required to buy their Text & Reference Books. On request, we can facilitate the same.

# Payments to be made are as follows:

- 1. Total fees for the specific semester as above in shape of Demand Draft favouring "Construction Industry Development Council" payable at New Delhi.
- 2. Guild fees for the specific semester as above as per instructions in the forms of the Guild.

Both drafts are to be sent to CIDC head office or partner institution or study centres.

Students abroad can pay by Demand Draft or Bank Transfer in the same way.

Immediately after the Counselling session, Candidates will be required to deposit the total fees on Admission for the relevant course in form of Demand Draft favouring "Construction Industry Development Council" payable at New Delhi. Admission to any course shall be granted only after the receipt of full fee and other charges as may be applicable at the time of admission.

Allotment of Centre at which the candidate shall pursue his course will be decided at the time of Counselling and that decision shall be binding on the candidate, irrespective of the locations preferred by him / her.

NOTE: All candidates admitted in any of the Programs irrespective of the mode of education shall mandatorily have to enrol as a student-member of Asian Concrete & Construction Institute (ACCI), as well as the listed certifying agency for their respective Program. These student memberships are to be undertaken at the time of joining. The student has the options to pay registration plus one year fees or life Membership fees. University registration & Migration fee, as applicable, shall be extra.





#### 13. Instructions to Candidates for filling up the Application Form

#### 13.1. Item No. 1 Name of Candidate

For filling up this column, first write in the boxes your full name (in English) in capital letters exactly as recorded in your  $10^{th}$  /Matric Certificate. Write one letter in one box. Leave one box blank between name and sir name. Do not use any prefix such as Shri, Kumar, etc with your name.

#### 13.2. Item No. 2 Father's / Guardian's Name

Write your father's / Guardian's name (in English) in capital letters strictly according to Matric certificate. Write one letter in one box. Leave one box blank between name and sir name. Do not use any prefix such as Mr., Shri, Dr., etc

#### 13.3. Item No. 3 Mother's Name

Write your Mother's name (in English) in capital letters strictly according to 10th /Matric certificate. Write one letter in one box. Leave one box blank between name and sir name. Do not use any prefix such as Mrs., Smt., etc

#### 13.4. Item No. 4 Date of Birth

Write your date of birth according to Matric Certificate in the boxes in DD-MM-YYYY format.

#### 13.5. Item No. 5 Sex

Tick the appropriate box.

#### 13.6. Item No. 6 Complete Permanent Address

Write your complete Permanent address with pin code in English capital letters with black ball pen only.

#### 13.7. Item No. 7 Complete Mailing Address

Write your complete present mailing address with pin code in English capital letters with black ball pen only.

#### 13.8. Item No. 8 E-mail & Phone/Mobile No./ PP Mobile NO./ Land Line No.

Write your contact number namely telephone, mobile and e-mail, PP NO., Land Line No.

#### 13.9. Item No. 9 Specimen Signature of candidate

Sign with black ball pen within the box.

# 13.10. Item No. 10 Code of Counseling Centre of your choice

Write code name of Counselling stations of your choice in the boxes. Although CIDC shall make all endeavours to allot the one of the desired stations, in the order of preference, it may allot an alternate station if the allotment of the chosen station is not possible.

#### 13.11. Item No. 11 Course Sought

Please fill in the appropriate Course code number of choice.

Course	Code	Applicable Form
Branch Code for Civil Engineering (3 Year)	SU-D-01	F1
Branch Code for Civil Engineering (2 Year, Lateral Entry)	SU-D-0102	F1
Branch Code for Electrical Engineering (3 Year)	SU-D-02	F1
Branch Code for Electrical Engineering (2 Year, Lateral Entry)	SU-D-0202	F1
Branch Code for Mechanical Engineering (3 Year)	SU-D-03	F1
Branch Code for Mechanical Engineering (2 Year, Lateral Entry)	SU-D-0302	F1
Branch Code for Trenchless Technology (3 Year)	SU-D-04	F1
Branch Code for Trenchless Technology (2 Year, Lateral Entry)	SU-D-05	F1
Branch Code for B.Tech in Civil Engineering (3 Year)	SU-B 01	F2
Branch Code for B.Tech in Civil Engineering (2 Year, Lateral Entry)	SU-B 0102	F2
Branch Code for B.Tech in Electrical Engineering (3 Year)	SU-B 02	F2
Branch Code for B.Tech in Electrical Engineering (2 Year, Lateral Entry)	SU-B 0202	F2
Branch Code for B.Tech in Mechanical Engineering (3 Year)	SU-B 03	F2
Branch Code for B.Tech in Mechanical Engineering (2 Year, Lateral Entry)	SU-B 0302	F2





Branch Code for B.Tech in Trenchless Technology (3 Year)	SU-B 04	F2
Branch Code for M.Tech in Civil Engineering (2 Year)	SU-M 01	F3

#### 13.12. Select language for Course. I) English or ii) Hindi

#### 13.13. Item No. 13 Centre Preferred for Course of Study

Indicate the Centre / centre as per the details in clause no. 12.

#### 13.14. Item No. 14Qualifying Examination Detail

Indicate the details as per the columns.

#### 13.15. Item No. 15Trade related experience Detail

Indicate the work experience detail of the relevant field (private or government) and attach copy of work experience.

#### 13.16. Item No. 16Lateral Entries

Indicate the details as per the columns. In case your qualifying results are in grades indicate the grades attained by you. The credit transfer shall be done as per the applicable policies in force at the time of admission.

# 13.17. Item No. 17 Details of Enrolment Fees paid

Indicate the payment details of the pre - admission enrolment fees. Kindly note that these payments are non-refundable. Forms without the fee payment details shall be summarily rejected.

#### 13.18. Item No. 18 Documents enclosed

Enclosed the Educational and Experience certificate, Demand Draft, Certificate of Medical Fitness, Character Certificate, Passport Size Photograph(5 copy).

#### Declaration:

The candidate, and in case of minor, his/her parent / guardian with date and place must sign declaration. Unsigned applications shall be rejected summarily).

#### 14. SUBMISSION OF APPLICATION FORMS

Application form duly filled in using capital letters by the candidate in his own handwriting must reach the CIDC Office or centres together with the pre-admission fees latest by university mentioned dates. The envelope containing the Application form must be superscribed with the word "Admission – SU-CIDC and sent to CIDC office/Partner Institution/Study Centre.

Applications submitted on-line must be submitted at <a href="www.cipdta.com">www.cipdta.com</a> on or before the end date as stipulated above. The necessary attachments, the applicable fee & a hard copy of the Application forms submitted on-line must be followed up with the hard copy as per the instruction on the website. Upon a valid submission the website provides an acknowledgement page indicating registration of the application. A printout of this page must be sent along with the hard copy set. Applicants must note that the web registration is complete only if acknowledgement page is displayed. If such display does not appear on their system while registering, they may retry or scan the first and second pages of the manually filled form printout and send it by email to <a href="info@cipdta.com">info@cipdta.com</a> or <a href="cipdta@yahoo.com">cipdta@yahoo.com</a> followed by the hard copy submittal as detailed earlier.

# 15. Admissions to B.Tech/Diploma Courses.

- 1. Admissions to different B.Tech/Diploma Engg. Courses will be on the basis of qualifications and personal interview/counselling only.
- 2. The Application form is available in the Prospectus to be filled in & submitted by the candidate in original, together with specified enrolment fees. The application forms received after the last date and incomplete application forms shall not be entertained and liable to be rejected outright. Any candidate who has been disqualified or debarred by the University or Board or any other Statutory Board shall not be eligible for admission for the period he/she has been debarred.
- 3. Admissions shall be finalised through personal counselling by CIDC or at the Centre designated for the candidate.
- Admission results will be notified on website: www.cipdta.com on the dates specified in the schedule of Admission.
- 5. The candidates, who would like to change their earlier allotted streams or Centres, will also be permitted to do so. A sum of Rs. 2500/- (Rs. Two Thousand Five Hundred only) shall be payable as a sliding fee for changing the branch in the same Centre / changing the Centre. However, branch/ Centre change shall be at the sole discretion of CIDC & CIDC's decision in the matter shall be final.
- 6. Counselling for admissions shall be done at the Centre designated for the candidate by CIDC.
- 7. Canvassing in any form is strictly prohibited. Further, if any candidate, person or official engages himself / herself in any unlawful act that results or indulges in any kind of unfair means in the Test, he/she shall be liable to prosecution under relevant law as per Indian Penal Code.
- 8. A control room shall be operational to respond to any query from the candidates during the counselling





- period. Alternatively, Queries may also be mailed to <a href="info@cipdta.com">info@cipdta.com</a> or <a href="cipdta@yahoo.com">cipdta@yahoo.com</a> with complete details
- 9. The decision of the Construction Industry Development Council (CIDC) in all matters relating to the admissions shall be final.
- 10. All disputes pertaining to counselling for making admission are subject to the jurisdiction of New Delhi only.

#### 16. Post Admission Information for All Courses.

- After the result of 1st counselling, the candidate is required to deposit the specified First/Third Semester fee, as may be the case, and other applicable charges as mentioned in the fee structure section.
- 2. Candidates after depositing the "Payments at the time of Admission" mentioned earlier in the Prospectus, shall report in the designated Centres for joining and verifications of documents for further directions regarding reporting at allotted Institute.
- 3. After joining by a candidate at the designated Centres, such centre will update the status of joining/ non reporting simply indicating yes/no on the list of allotment of seat at the time of declaration of result of particular counselling by CIDC, online.
- 4. The candidates, who would like to change their earlier allotted streams, will also be permitted to do so. A sum of Rs. 2500/- (Rs. Two Thousand Five Hundred only) shall be payable as a sliding fee for changing the branch in the same Centre / changing the Centre. However, branch/ Centre change shall be at sole discretion of CIDC & CIDC's decision in the matter shall be final.
- 5. If any certificate submitted by the candidates, is found bogus, forged or fabricated at any stage, the admission of that candidate shall be cancelled without giving any notice.
- 6. Canvassing in any form is strictly prohibited. Further, if any candidate, person or official engages himself / herself in any unlawful act that results or indulges in any kind of unfair means in the Test, he/she shall be liable to prosecution under relevant rules of the CIDC SU "Unfair means committee" or the relevant law as per Indian Penal Code.
- 7. A control room at CIDC Office is operational to reply to any query from the candidates during the counselling period. Queries, if any, may be mailed to <a href="mailed-english">info@cipdta.com</a> or <a href="mailed-english">cipdta@yahoo.com</a> by giving complete details.
- 8. The decision of the Construction Industry Development Council (CIDC) in all matters relating to the admissions shall be final.
- 9. All disputes pertaining to counselling for making admission are subject to the jurisdiction of New Delhi only.

#### 17. COUNSELING PROCEDURE

- Admissions to all courses offered shall be made through Counselling by CIDC.
- Only those candidates who have deposited pre-admission (enrolment fee) with application form are eligible for participation in the counselling(s) & admission in Centres.
- 3. To participate in the counselling, it is mandatory for every candidate to be present at the counselling venue with all the relevant documents on the date and time of counselling.
- 4. Final Verification of the credentials of the candidate will be done by the respective Heads of the designated Centres at the time of reporting for admission, by comparing with the original certificates against which candidate has been allotted seat. Any entry or information filled/ made by the candidate, if found to be false, shall entail automatic cancellation of admission besides rendering him liable to such action as CIDC / SU may deem proper.
- 5. The candidates found eligible for admission, will be required to complete other admission formalities as per norms. Three set of copies of certificates etc duly attested by a Gazette officer/ Head Master / Principal of the school / institution last attended/ Notary Public, along with a Proof of depositing "Payments at the time of Admission" the A/c of CIDC shall be submitted by the candidate at the Designated Centre.
- Counselling for students from abroad shall be conducted over the internet. Procedures shall be intimated individually.





# 18. PASS/ FAIL/ INCOMPLETE IN SUBJECTS & SEMESTERS OF CIDC DIPLOMA PROGRAMS

 $Pass/Fail \& \ Promotion \ criteria \ for \ SU-CIDC \ B. Voc. \ course \ shall \ be \ in \ line \ with \ University \ Regulation$ 





# 19. CIDC-Construction Proficiency Enhancement Program:

# 1. Construction Work Management Program

# **About the Programme**

A program that prepares individuals to apply basic engineering principles and technical skills in support of engineers, engineering contractors and other professionals engaged in the construction of buildings ,Roads & Highways, Quantity Surveying and related structures Include instruction in basic structural engineering principlesand construction techniques,building site inspection, site supervision, construction personnel supervision, plan and specification interpretation, supply logistics and procurement, applicable building codes, and report preparation.

With the continuing technological and commercial growth, Construction projects are becoming more and more complex with growing challenges demanding a professional approach for success. Primary competency requirements of the executing personnel supervising & managing projects can be listed as below:

- Personnel employed/to be employed with the construction industry have the basic requisite knowledge and understanding about managing the construction works of the skills they are going to employ or administrate;
- Productivity of the personnel meets the world class standards and the employer is able to avail of best deliveries and outputs;
- The issues related to quality and safety is properly adhered to by the personnel.

Currently available human resources in industry, having such capabilities, are scarce and substantial numbers of such professionals are needed. CIDC, under its Human Resource Development objectives, has initiated a training program titled **Basic Certificate in Construction Engineering (BCCE Programme)** in different competencies required for project execution addressing the above requirements. Currently the program is structured into 7 modules as under:

Group 1: For Business Management and Engineering Professionals

CWM01. Site Management & Project Economics (SMPE),

CWM02. Construction Contract Claims & Arbitration (CCCA),

CWM03. Construction Equipment Management & Economics (CEME),

Group 2: For Engineering Professionals only

CWM04. Scaffolding Management & Steel Fabrication (SMSF),

CWM05. Scaffolding Management & Concreting Process (SMCP),

CWM06. Cost Estimation & Inventory Management (CEIM), &

CWM07. Safety, Security & Quality Control (SSQC).

Through these training modules, Associate Managers having essential competencies shall be developed so that they are able to deliver desired results more efficiently with optimum outputs.





#### 3. About CIDC

The Construction Industry Development Council was established in 1996 by the Planning Commission, Government of India along with Construction Industry, to shape up the Indian Construction Industry. CIDC has amongst its 89 members from various Ministries, Government Departments, PSUs, Construction Companies, Financial Institution, Educational and R&D Institutions. During this period CIDC had taken up several important projects related to the issues, vital to the Construction Industry.

# 4. Essential Qualification

The program is designed to develop Project associates who are trained in the supervision & Management of a specific stream of construction work activity. Course content, though not focused at design or other core engineering activities, includes different topics of Construction Engineering necessary for project supervision & Management. For such training background knowledge of basics of Management skills at graduation level is quite helpful for a better understanding. Essential qualification of the trainee candidates, therefore, is graduation in management / science/ commerce / mathematics or diploma in any field of engineering. A master's degree in management / science/ commerce / mathematics or a bachelor's degree in engineering, however, shall be more preferable.

#### 5. About Training Pedagogy

Each module is of duration of one semester (six months), comprising of three months (half semester) of theoretical training and three month (half semester) of project work where the trainee shall be guided through a project work. Theoretical training shall be imparted through either contact classes at various locations across the nation and shall comprise of class room lectures, assignments, mid-term and term-end examinations. Project work shall comprise of actual on-job training work followed by a project desertion report to be evaluated by a grand jury. Upon successful conclusion of one module set, the trainee shall receive the program diploma of the studied field e.g. Associate in Construction Works Management – SMPE, or, Associate in Construction Works Management – CCCA and likewise.

The program is designed for Industry entrants and working professionals desirous of enhancing their proficiencies through structured training. It is built on a modular system to be delivered through either contact classes or distance mode on a semester system. Each module comprises of six papers comprising of common and competency specific papers. Having completed one module, the trainee shall have the option to persue other modules where he/she shall receive the credit of the common papers cleared, if any.

#### 6. Programme Module Details

# 6.1 Site Management and Project Economics (SMPE) Module

The module of CWM is focused at Site Management and Project Economics. It trains students in the competencies related to Construction Site Management & Construction Project Economics.

Site Management is essential for financially viable project completed on time within authorized cost and to the required quality standards. The construction site supervisor is responsible for coordinating the work schedules and deliveries, and making sure the building site is run efficiently and safely. The course covers all the activities of supervision & management structured in three sections titled as, <a href="Human Resource Planning">Human Resource Planning</a>, <a href="Construction Supervision">Construction Supervision</a>, and <a href="Construction Site Planning">Construction Site Planning</a>.





Modern construction is a highly organized commercial business dealing with large capital investments, sophisticated construction techniques, highly skilled labour and heavy tools & equipments. Construction Management Professionals must be able to adequately supervise people, apply technical and practical knowledge in various aspects of project economics. The course covers all the activities of economic management structured in three sections titled as, Construction Project Economics, Cost Control, Monitoring and Accounting and Banking Operations.

#### 6.2 Construction Contract Claims & Arbitration (CCCA)

The module of CWM is focused at Construction Contract Claims & Arbitration. It trains students in the competencies related to Construction Contract Claims & Arbitration.

Construction project are always executed through contracts and agreements. To address the unexpected situations in the contract appropriate documentations becomes mandatory. In their complete or partial absence failure of entire or partial contract can be possible. The supervisor entrusted with managing the document, therefore, has a very crucial role to play. The course covers all the activities of supervision & management structured in for sections titled as, Construction Contract Claims - Types and Formulation, Document Management for Construction Claims, Construction Arbitration, and Contract Conditions.

# 6.3 Construction Equipment Management & Economics (CEME)

The module of CWM is focused at Construction Equipment Management & Economics. It trains students in the competencies related to Construction Equipment Management & Economics.

Heavy construction work typically requires high-volume or high-capacity equipment. These requirements are typically driven by the large amount of work to be done and the amount of time to complete it. Deployment of such equipment at project site requires a cadre of supervisors to achieve the maximum output at an optimum loading. The course provides the background of such skills to the trainees. The capsule is structured into three components titled as, <a href="Earthmoving, Excavating, and Lifting Equipment Selection">Equipment Leasing</a> and <a href="Equipment Equipment Leasing">Equipment Equipment Inventory Management</a>.

Cost of owning and operating construction equipment involves huge investments. Mistakes in this portfolio may lead to substantial losses to the operator and therefore the importance of this proficiency. The capsule is structured into three components titled as, **Equipment Ownership Economics**, **Estimating and Optimizing Construction Equipment System Productivity** and **Scheduling Equipment**.

#### 6.4 Scaffolding Management & Steel Fabrication (SMSF)

The module of CWM is focused at <u>Scaffolding Management & Steel Fabrication (SMSF</u>). It trains students in the competencies related to Scaffolding Construction Management & Steel Fabrication.

Scaffolding provides support for working at elevations and is the highest risk component of any construction project site. Persons supervising such activities should be capable to understand and direct actions so that the scaffold structures are able to take into account the strength, stability and rigidity of the supporting structure; the handling normally associated with scaffolding; the safety of persons engaged in the erection, alteration and dismantling of the scaffold; the safety of persons using the scaffold; and the safety of persons in the vicinity of the scaffold. The capsule is





structured into three components titled as, <u>Scaffolding Materials</u>, <u>Scaffolding Construction and Management</u> and <u>Construction at Elevations</u>.

Structural Steel offers a time saving construction process option that can be done on a modular basis. Cost effectiveness of the construction activities heavily depend on the skills of the supervisors engaged. The capsule is structured into three components titled as, <u>Steel</u> Fabrication, Welding Riveting & Jointing of Elements and Structural Erection & Rigging.

#### 6.5 Scaffolding Management & Concreting Process (SMCP)

The module of CWM is focused at Scaffolding Management & Concreting Process. It trains students in the competencies related to Scaffolding Construction Management & Concreting Process.

Scaffolding provides support for working at elevations and is the highest risk component of any construction project site. Persons supervising such activities should be capable to understand and direct actions so that the scaffold structures are able to take into account the strength, stability and rigidity of the supporting structure; the handling normally associated with scaffolding; the safety of persons engaged in the erection, alteration and dismantling of the scaffold; the safety of persons using the scaffold; and the safety of persons in the vicinity of the scaffold. The capsule is structured into three components titled as, **Scaffolding Materials**, **Scaffolding Construction and Management** and **Construction at Elevations**.

In today's construction industry, with all the pressures of time and responsibilities, it is essential that the concreting process should be carried out in a logical, economic and workmanlike manner. Much of the pressure devolves upon the supervisor, be the section engineer, general foreman, clerk of works or trades foreman. The capsule is structured into three components titled as, <a href="Concreting, Ready Mix Concrete & Transportation">Concrete-Testing, Repair</a>, <a href="Rehabilitation">Rehabilitation</a>, & <a href="Rehabilitation">Retrofitting</a>.

#### 6.6 Cost Estimation & Inventory Management (CEIM)

The module of CWM is focused at Cost Estimation & Inventory Management. It trains students in the competencies related to Cost Estimation & Inventory Management.

Quantity Survey is one of the primary components in the financial control of any construction project. Supervisors working for the constructor in this field have to assume an active role in providing financial advice to their employers and clients. The estimator produces financial budgets for this purpose and assembles cost allowances for use during construction. The course covers all the activities of supervision structured in three sections titled as, **Estimation Process**, **Computer Aided Estimation** and **Measurement of materials and works**.

Better control of inventory can give major boost to the productivity and profitability of construction companies. The organization and sourcing of materials is becoming increasingly complex across the construction industry and the supervisor needs to efficiently manage the process for success in the works. The course covers all the activities of supervision structured in three sections titled as, **Construction Stock Management**, **Inventory Procedures and Practices**, and **Purchasing and Supply Chain Controls**.





# 6.7 Safety Security & Quality Control (SSQC)

The module of CWM is focused at Safety Security & Quality Control. It trains students in the competencies related to Construction Safety and Site Security & Construction Quality Control.

Construction Safety and Site Security activities primarily are conducted to improve management systems for reducing injuries and improving security at project sites. Importance of these issues is extremely high and the project assistant responsible needs render the services efficiently. The capsule is structured into three components titled as, **Construction Safety**, **Electrical Safety** and **Construction Site Security**.

Quality control is vital for construction project for obvious reasons. Added to this, the enormity of project costs and the cost of human lives depending on such projects make it vital for the project assistants and therefore this proficiency. The capsule is structured into three components titled as, <u>Construction Quality Control Documentation</u>, <u>Construction Quality Management</u> and <u>Testing for Quality Control</u>.

# 7. Brief Program Details

Duration : 6 months
 Batch Strength : 35 (min.)

Minimum Qualifications : BBA/Diploma in Engineering/Graduation
 Course Contents : Detailed in the information Brochure
 Training Location : CIDC Training Centre, Faridabad.

6. Placement Assistance : 100% by CIDC

7. Program Fee : Rs. 36,000/= per module

#### 8. Contact Details

For further details/clarifications, please contact: Prof. (Dr.) Niranjan Swarup, Hon. Director Ph. 09811499248

Mr. Neeraj Barial, Head Academics, Ph. 0981104273





# 2. Advance Construction Project Professional Program

#### Introduction

The problems of rising costs, shortage of skilled labour and difficulties in maintaining standards of workmanship are vitally affecting the construction industry at this point in time. Considerable gains in productivity and standards of achievement can be obtained from improved attention of supervisors in above matters. **Advance Construction Professional** Program deals with the functions of supervision for the identified competency to enable trained candidates meeting the professional demands efficiently.

#### **CCP Profile**

For a successful completion, construction projects require a cadre of execution persons those who can assist the constructor in the supervision activities. These persons should be knowledgeable of the essentials of a specific activity or a group of activities and can control the execution activities in an optimum manner with lesser errors and better outputs. These persons should be able to translate the planned project or the specific work components to ground. They should be able to address the jobsite safety issues while supervising. Knowledge base of such persons should permit them to identify any incorrect technical decision or action or inappropriate material so that proper work in accordance with the specifications could be executed. The cadre of such supervising persons is termed as **Certified Construction Professional**. The program aims to develop such cadre with eight different competencies required for successful project execution.

# **Program Details**

The program is designed for Industry entrants and working professionals desirous of enhancing their proficiencies through structured training. It is built on a modular system to be delivered through distance mode on a trimester system. Each proficiency capsule comprises of three components. Having gained all the proficiencies successfully, the trainee shall be certified by the CIDC.

# **Proficiency Details**

Based on the project work requirements eight different proficiencies are identified in the current phase of program. The text hereafter describes various proficiencies.

# 1. Construction Safety and Site Security

Construction Safety and Site Security activities primarily are conducted to improve management systems for reducing injuries and improving security at project sites. Importance of these issues is extremely high and the project professional responsible needs render the services efficiently. The proficiency set is structured into three components titled as, **Construction Safety**, **Electrical Safety** and **Construction Site Security**.

# 2. Concrete Essentials

Concrete ingredients, proper formwork and correct reinforcement have a major influence on strength of the concrete structures. In order to maintain quality it is essential for the supervisor to carryout concreting in a proper manner. The proficiency set covers the activities of supervision structured in three sections titled as, <a href="Concrete Technology">Concrete Technology</a>, <a href="Formwork">Formwork</a> and <a href="Reinforcement Practice">Reinforcement Practice</a>.





# 3. Civil Structures

In today's construction industry, with all the pressures of time and responsibilities, it is essential that the concreting process should be carried out in a logical, economic and workmanlike manner. Much of the pressure devolves upon the supervisor, be the section engineer, general foreman, clerk of works or trades foreman. The proficiency set is structured into three components titled as, <a href="Road Construction and Maintenance">Road Construction and Maintenance</a>, <a href="Buried Pipelines">Buried Pipelines</a>, and <a href="Testing">Testing</a>, <a href="Repair">Repair</a>, <a href="Rehabilitation">Retrofitting</a> of <a href="Structures">Structures</a>.

# 4. Scaffolding Construction and Management

Scaffolding provides support for working at elevations and is the highest risk component of any construction project site. Persons supervising such activities should be capable to understand and direct actions so that the scaffold structures are able to take into account the strength, stability and rigidity of the supporting structure; the handling normally associated with scaffolding; the safety of persons engaged in the erection, alteration and dismantling of the scaffold; the safety of persons using the scaffold; and the safety of persons in the vicinity of the scaffold. The proficiency set is structured into three components titled as, <a href="Scaffolding Materials">Scaffolding Construction and Management</a> and <a href="Construction at Elevations">Construction at Elevations</a>.

# 5. Construction Quality Control

Quality control is vital for construction project for obvious reasons. Added to this, the enormity of project costs and the cost of human lives depending on such projects make it vital for the project assistants and therefore this proficiency. The proficiency set is structured into three components titled as, **Construction Quality Control Documentation**, **Construction Quality Management** and **Testing for Quality Control**.

# 6. Bar bending Scheduling & Documentation

Satisfactory performance of a reinforced concrete structure is dependent on appropriate reinforcement. This structural detailing, in turn, depends on the effective and efficient actions of project assistant responsible. The proficiency, therefore is quite important to be cultivated and therefore the capsule. The proficiency set is structured into three components titled as, <a href="Construction Drawings">Construction Drawings</a>, <a href="Bar Bending Operations">Bar Bending Operations</a> and <a href="December Documentation">Bar Bending Operations</a> and <a href="D

# 7. Construction Site Management

Construction Site Management is essential for financially viable project completed on time within authorized cost and to the required quality standards. The construction site supervisor is responsible for coordinating the work schedules and deliveries, and making sure the building site is run efficiently and safely. The proficiency set covers all the activities of supervision structured in three sections titled as, <a href="Human resource Planning">Human resource Planning</a>, <a href="Construction Supervision">Construction Supervision</a> and <a href="Construction Site Planning">Construction Site Planning</a> and <a href="Work Scheduling">Work Scheduling</a>.





# 8. Quantity Survey

Quantity Survey is one of the primary components in the financial control of any construction project. Supervisors working for the constructor in this field have to assume an active role in providing financial advice to their employers and clients. The estimator produces financial budgets for this purpose and assembles cost allowances for use during construction. The proficiency set covers all the activities of supervision structured in three sections titled as, **Estimation Process**, **Computer Aided Estimation** and **Measurement of materials and works**.

# **Financial Details**

The course fee structure is as under:

SI.	Detail	Candidates in India (in INR)	Overseas Candidates (in US\$)
1.	Registration Fee	2,500/=	100/=
2.	Program Fee	80,000/=	2000/=
3.	Course Guidance Fee	8,000/=	250/=
4.	Examination Fee	5,000/=	850/=
5.	Grand Jury Fee	10,000/=	200/=
	Total	1,05,500/=	3,500/=

Enrolling student can join the program by paying applicable fee through an account payee demand draft drawn in favour of **Construction Industry Development Council**, payable at **New Delhi**.

# **Essential Qualification**

Essential qualifications of the trainee candidates is graduation in any discipline with physics, chemistry and mathematics as the core subjects at intermediate level or degree / diploma in any branch of engineering. Working Professionals in construction industry with a minimum experience of 5 years with intermediate or 8 years with matriculation can be admitted on the basis of an entrance test and counselling.

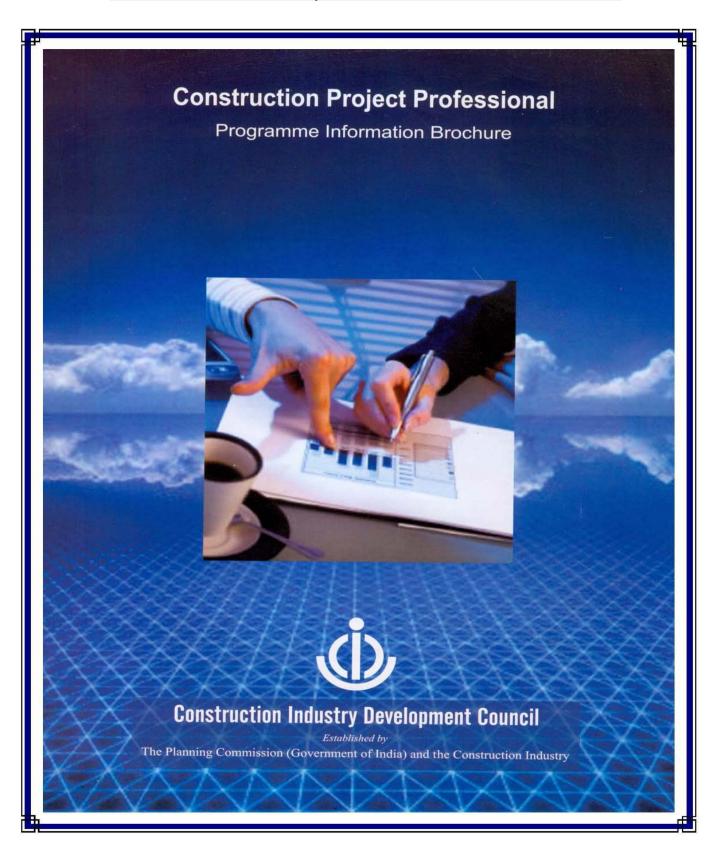
# **About Training Pedagogy**

Program is structured on a modular pattern with eight modules, of sixty days each, focused at the required proficiency. Program shall be conducted on a distance learning mode supported by assignments, module end examinations, major project and appearance before a Grand Jury. Candidate shall have to submit two assignments and clear a module end examination to complete the specific module. Upon conclusion of all the eight modules candidate shall have to complete one major project and submit its report within a period of sixty days to complete the training activities. The Candidate shall have to appear before the Grand Jury and defend his project report subsequently for the award of program diploma.





# 3. CONSTRUCTION PROJECT PROFESSIONAL PROGRAM









#### About CIDC

The Construction Industry Development Council was established in 1996 by the Planning Commission, Government of India along with Construction Industry, to shape up the Indian Construction Industry. CIDC has amongst its 89 members from various Ministries, Government Departments, PSUs, Construction Companies, Financial Institutions, Educational period CIDC has taken up several important projects related to the issues, vital to the Construction Industry

#### **About CPP Program**

ing costs, shortage of skilled manpower and difficulties in maintaining standards of workmanship are vitally affecting the construction industry at this point in time. Considerable gains in productivity and standards of achievement can be obtained from improved attention of supervisors in above matters. Construction Project Professional Program deals with the functions of supervision for the identified competency capsule to enable trained candidates meeting the project demands efficiently.

For a successful completion, construction projects require a cadre of execution persons, those who can assist the constructor in the supervision activities. These persons should be knowledgeable of the essentials of a specific activity or a group of activities and can control the execution activities in an optimum manner with lesser errors and better outputs. They should be able to translate the planned project or the specific work components from drawing board to ground, and address the jobsite safety issues while supervising the works efficiently. Knowledge base of such persons should permit them to identify any incorrect technical decision or action or inappropriate material so that proper work in accordance with the specifications could be executed.

At the initial level, the cadre of such supervising persons is termed as Construction Project Assistant (CPA). The program aims to develop such cadre with fifteen different specializations required for successful project supervision. Candidates undertaking more than five modules receive superior grades as detailed in next section.

#### **Program Details**

The program is designed for Industry entrants and working professionals desirous of enhancing their proficiencies through structured training. It is built on a modular system to be delivered through either contact classes or distance mode on a capsule system.

Each proficiency capsule comprises of three components. Having completed one capsule, the trainee shall have the option to persue other capsules. Upon completing five of such modules, the trainee will be certified as Construction Project Supervisor (CPS). Subsequent completion of next five modules shall enable the trainee to be certified as Construction Project Officer (CPO) and finally after completing the remaining five modules, the trainee shall be certified as Construction Project Manager (CPM).

#### **Details of Standard Modules \***

Based on the project work requirements fifteen different proficiencies have been identified in the current phase of program. Each capsule is standalone and by undergoing it, the trainee will get educated in the chosen proficiency. The following sections describes

#### 1. CPA-Construction Safety and Site Security

Construction Safety and Site Security activities primarily are conducted to improve management systems for reducing injuries and improving security at project sites. Importance of these issues is extremely high and the project assistant responsible needs render the services efficiently. The capsule is structured into three components titled as, Construction Safety, Electrical Safety and Construction Site Security

# 2. CPA-Concrete Essentials

Concrete ingredients, proper formwork and correct reinforcement have a major influence on strength of the concrete structures. In order to maintain quality it is essential for the supervisor to carryout concreting in a proper manner. The course covers the activities of supervision structured in three sections titled as, Concrete Materials, Formwork and Reinforcement Practice.

#### 3. CPA-Concreting Process

In today's construction industry, with all the pressures of time and responsibilities, it is essential that the concreting process should be carried out in a logical, economic and workmanlike manner. Much of the pressure devolves upon the supervisor, be the section engineer, general foreman, clerk of works or trades foreman. The capsule is structured into three components titled as, Concreting, Ready Mix Concrete & Transportation, and Concrete-Testing, Repair, Rehabilitation, & Retrofitting.

#### 4. CPA - Scaffolding Construction and Management

Scaffolding provides support for working at elevations and is the highest risk component of any construction project site. Persons supervising such activities should be capable to understand and direct actions so that the scaffold structures are able to take into account the strength, stability and rigidity of the supporting structure; the handling normally associated with scaffolding; the safety of persons engaged in the erection, alteration and dismantling of the scaffold; the safety of persons using the scaffold; and the safety of persons in the vicinity of the scaffold. The capsule is structured into three components titled as, Scaffolding Materials, Scaffolding Construction and Management and Construction at Elevations

# 5. CPA-Precast Concrete

Supervisor responsible for the production or construction of concrete structural elements should have an understanding of the way in which the component functions mechanically. The more involved one becomes in supervision, the more necessary it is to understand the rudiments of design and Construction. This understanding ensures better control of the key activities and permits the supervisor to enter usefully into discussion regarding such details as construction joint location, steel location, cover to steel and so on. The capsule s structured into three components titled as, Basic Concreting, Precast Concrete and Precast Element Transportation, Erection, &

#### 6. CPA-Steel Fabrication

Structural Steel offers a time saving construction process option that can be done on a modular basis. Cost effectiveness of the construction activities heavily depend on the skills of the supervisors engaged. The capsule is structured into three components titled as, Steel Fabrication, Welding Riveting & Jointing of Elements and Structural Erection & Rigging.





# 7. CPA-Construction Equipment Management

Heavy construction work typically requires high-volume or high-capacity equipment. These requirements are typically driven by the large amount of work to be done and the amount of time to complete it. Deployment of such equipment at project site requires a cadre of supervisors to achieve the maximum output at an optimum loading. The course provides the background of such skills to the trainees. The capsule is structured into three components titled as, Earthmoving, Excavating, and Lifting Equipment Selection, Equipment Leasing and Equipment Inventory Management.

#### 8. CPA-Construction Equipment Economics

Cost of owning and operating construction equipment involves huge investments. Mistakes in this portfolio may lead to substantial losses to the operator and therefore the importance of this proficiency. The capsule is structured into three components titled as, Equipment Ownership Economics, Estimating and Optimizing Construction Equipment System Productivity and Scheduling Equipment.

#### 9. CPA-Construction Quality Control

Quality control is vital for construction project for obvious reasons. Added to this, the enormity of project costs and the cost of human lives depending on such projects make it vital for the project assistants and therefore this proficiency. The capsule is structured into three components titled as, Construction Quality Control Documentation, Construction Quality Management and Testing for Quality

#### 10. CPA-Construction Contract Claims

Construction project are always executed through contracts and agreements. To address the unexpected situations in the contract appropriate documentation becomes mandatory. In their complete or partial absence failure of entire or partial contract can be possible. The supervisor entrusted with managing the document, therefore, has a very crucial role to play. The course covers all the activities of supervision structured in three sections titled as, Construction Contract Claims - Types and Formulation, Document Management for Construction Claims and Contract Conditions.

# 11. CPA-Bar bending Scheduling & Documentation

Satisfactory performance of a reinforced concrete structure is dependent on appropriate reinforcement. This structural detailing, in turn, depends on the effective and efficient actions of project assistant responsible. The proficiency, therefore is quite important to be cultivated and therefore the capsule. The capsule is structured into three components titled as, Construction Drawings, Bar Bending Operations and Bar bending Scheduling & Documentation

# 12. CPA- Construction Site Management

Construction Site Management is essential for financially viable project completed on time within authorized cost and to the required quality standards. The construction site supervisor is responsible for coordinating the work schedules and deliveries, and making sure the building site is run efficiently and safely. The course covers all the activities of supervision structured in three sections titled as, Human resource Planning, Construction Supervision and Construction Site Planning.

#### 13. CPA-Construction Project Economics

Modern construction is a highly organized commercial business dealing with large capital investments, sophisticated construction techniques, highly skilled labour and heavy tools & equipments. Construction professionals must be able to adequately supervise people, apply technical and practical knowledge in various aspects of project economics. The course covers all the activities of supervision structured in three sections titled as, Construction Project Economics, Cost Control, Monitoring and Accounting and Banking Operations.

#### 14. Cost Estimating & Quantity Surveying

Quantity Survey is one of the primary components in the financial control of any construction project. Supervisors working for the constructor in this field have to assume an active role in providing financial advice to their employers and clients. The estimator produces financial budgets for this purpose and assembles cost allowances for use during construction. The course covers all the activities of supervision structured in three sections titled as, Estimation Process, Computer Aided Estimation and Measurement of materials and works.

#### 15. Store Keeping & Inventory Management

Better control of inventory can give major boost to the productivity and profitability of construction companies. The organization and sourcing of materials is becoming increasingly complex across the construction industry and the supervisor needs to efficiently manage the process for success in the works. The course covers all the activities of supervision structured in three sections titled as, Construction Stock Management, Inventory Procedures and Practices, and Purchasing and Supply Chain Controls.

\* Modules can also be customised according to the needs of the sponsoring organization on request.

# Financial Details

For details, refer to registration form.

# **Essential Qualification**

Essential Qualification for candidates with construction background is Class 10+2 / ITI with 2 years of working experience in Construction Industry or Degree or Diploma in relevant field.

Essential Qualification for candidates with non construction background is graduation in any discipline with physics, chemistry and mathematics as the core subjects at intermediate level or degree / diploma in any branch of engineering.

About Training Pedagogy

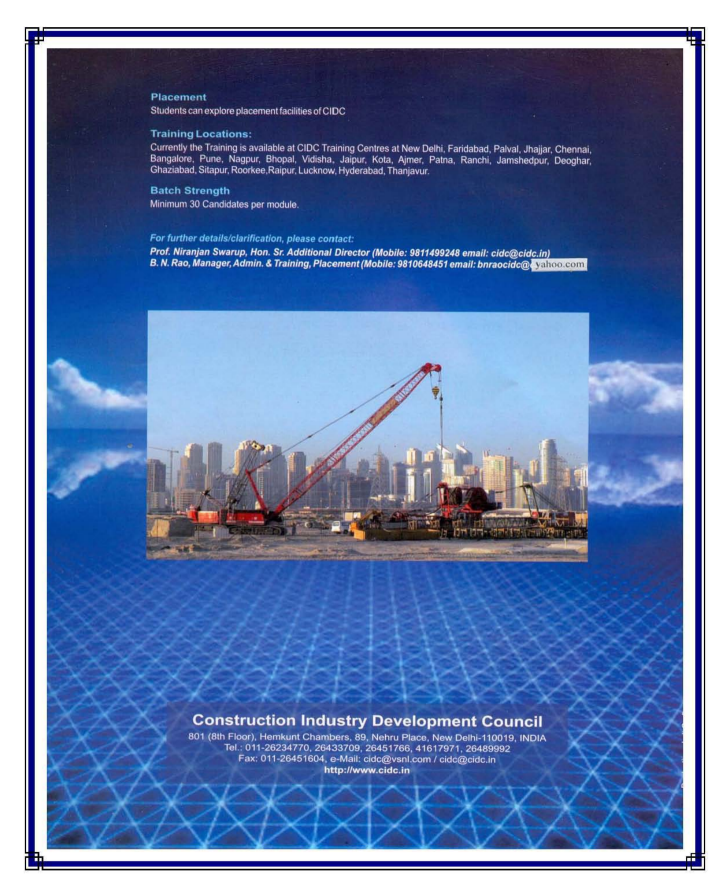
Each module is of a duration of iNinety days where the trainee shall be trained through assignments / lectures on weekly basis.

Course would conclude with a test to assess the gained proficiencies of the trainee. Upon successful conclusion of one capsule, the trainee shall receive the program diploma of the studied field e.g. CPA - Construction Safety and Site Security, or CPA- Bar bending Scheduling & Documentation and likewise. Candidates completing multiple modules shall receive respective diplomas as applicable.













# 4. CIDC-CONSTRUCTION ENTREPRENEURSHIP DEVELOPMENT PROGRAMM

# CIDC

# Construction Entrepreneurship Development Programme



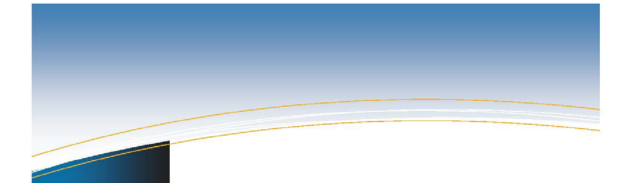


**Construction Industry Development Council (CIDC)** 

Established by
The Planning Commission (Government of India) and the
Construction Industry







#### About CIDC

The Construction Industry Development Council was established in 1996 by the Planning Commission, Government of India a long with Construction Industry, to shape up the Indian Construction Industry. CIDC has amongst its 89 members from various Ministries, Government Department, PSUs, Construction Companies, Financial Institutions, Educational and R&D Institutions. During this period CIDC has taken up several important projects related to the issues, vital to the Construction Industry.

# **About CED Programme**

Problems of rising costs, shortage of professional contracting service providers and the resulting difficulties in maintaining standards of workmanship are vitally affecting the construction industry at this point in time. Considerable gains in productivity and standards of achie vement can be obtained from improved attention of construction contract service providers in abo ve matters. **Construction Entrepreneurship Development** Program deals with entrepreneurial functions required for construction works.

For a suc cessful completion, construction projects require a host of entrepreneurial competencies, those which can assist the main contractor or the project owner in construction a ctivities. Such competencies are aimed to be cultivated in construction entrepreneur developed under this programme. These persons should be knowledgeable of the essentials of a specific activity or a group of activities and can control the execution activities in an optimum manner with lesser errors and better outputs.

They should be a ble to translate the planned project or the specific work components from d rawing board to ground, and addre ss the job site safety issues while supervising the works efficiently. Knowledge base of such persons should permit them to identify any incorrect technical decision or action or inappropriate material so that proper work in a ccordance with the specifications could be executed.

The program aims to develop such cadre with fifteen different specializations required for successful project supervision.







# **Program Details**

The program is de signed for I ndustry entrants and working p rofessionals desirous of enhancing their proficiencies through structured training. It is built on a modular system to be delive red through contact classes and hands-on practice.

Based on the construction work requirements fifteen different proficiencies have been identified in the program as hereafter:

- Contract Interpretation
- Banking Operations
- Estimation
- Understanding Drawings
- Project Planning
- Monitoring System
- Accounting
- · Stores & Inventory Control
- Labour Laws
- · Proposal Making/Bid preparation
- Letter writing
- · Arbitration & Dispute Resolution
- Bill Making
- Taxation
- · Quality Control

# **Financial Details**

The non-residential fee for programme is Rs. 96,000/-

Hostel accommodation is available for desirous candidates and the charges for those are Rs. 5,500/= per month

Training Fee , Certification Charges of  $\ref{thm:prop}$  1510/-, & Service Tax as applicable presently.

Service tax @ shall be extra,

Student can enroll in the pro gramme by paying the fee through an a c-count payee demand draft drawn in favour of **Construction Industry Development Council**, payable at **New Delhi** 







# **Essential Qualification**

Essential qualification for candidates with construction background is Class 10+2 / ITI with 2 years of working experience in Construction Industry or Degree or Diploma in relevant field.

Essential qualification for can didates with non construction background is graduation in any discipline with physics, chemistry and mathematics as the core subjects at intermediate level or degree / dip loma in any branch of engineering.

# **About Training Pedagogy**

The programme is of duration of nine months (9) where the trainee shall be trained through assignments and le ctures. Programme would conclude with an examination to assess the proficiencies of the trainee.

#### **Training Locations:**

CIDC Training Centres at NewDelhi, Faridabad, Chennai, Bangalore, Pune, Nagpur, Bhopal, Vidisha, Jaipur, Kota, Ajmer, Patna, Ranchi, Jamshedpur, Deoghar, Dhaulana, Sitapur, Roorkee, Gorakhpur.

#### **Batch Strength**

30 Candidates per batch.

#### For further details/clarification, please contact:

Hon.Director (Higher Education)

Construction Industry Development Council (CIDC)

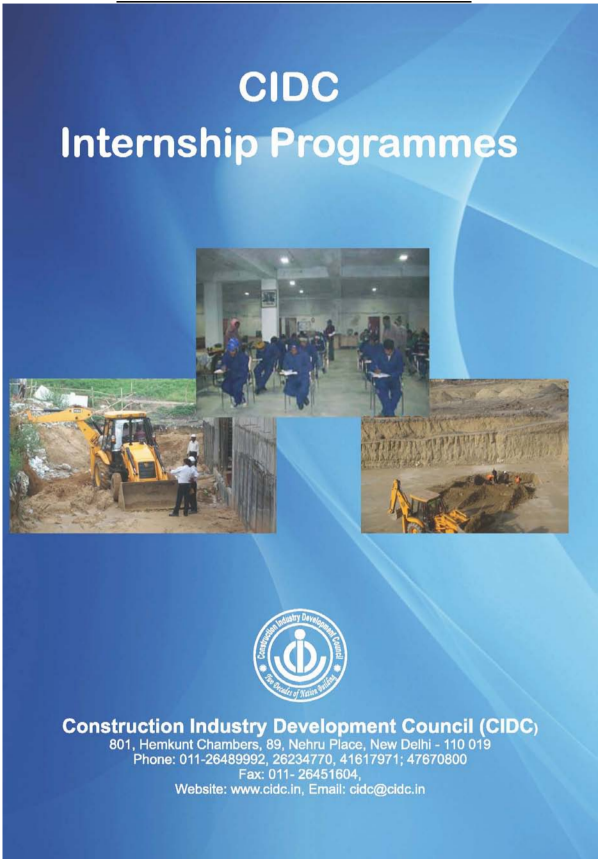
801, Hemkunt Chambers, 89, Nehru Place, New Delhi - 110 019 Phone: 011-26489992, 26234770, 41617971; 47670800

> Fax: 011- 26451604, Website: www.cidc.in, Email: cidc@cidc.in





# 5. CIDC-INTERNSHIP PROGRAMMES







#### About CIDC

The Construction Industry Development Council was established in 1996 by the Planning Commission, Government of India along with Construction Industry, to streamline the functioning of the Indian Construction Industry as the apex organization. CIDC membership includes various Ministries, Government Departments, PSUs, Construction Companies, Financial Institutions, Educational R&D Institutions, and Industry Associations. Since formation, CIDC has taken up several important projects related to the issues vital to the Construction Industry.

### About Programme

The technological advancement and rapid growth of the industrial sector requires professional education system to continuously update and upgrade at a matching pace, so that the learners are well trained in new technologies and are able to adopt innovation to meet the challenges. In an endeavour to provide quality manpower to the industry and to enhance professional performance of fresh engineers, CIDC, jointly with construction industry, is offering variety of internship programmes for the students from the core engineering disciplines (Civil, Electrical & Mechanical Engineering) & also for the teachers of these disciplines.

The systematic approach of the programmes, with emphasis on the specific needs of the industry on a real time basis, will enable learners to gain additional knowledge and exposure beyond conventional education, and enhance their employability hence providing the value addition to Industry.

#### **About Training Pedagogy**

The programmes are of short/medium/long-term duration, tailored to meet the specific requirements of faculty & students. Programme shall be conducted through a combination of classroom teaching, field work, Term-end examination, field project and final evaluation of gained competence by a Grand Jury.

# Placement

The students, who undergo this training, are eligible to participate in the placement meets organized by CIDC.

#### Essential Qualifications

Students pursuing Diploma, Degree and Post-graduation in Engineering, Fresh and Practicing Engineers, and Faculty of the Engineering Institutions can also join the program to enhance their skills.

#### **Program Details**

SI. No.	Programme	Duration	Eligibility
4.	Short Term Faculty Development Programmes	5 Days	Engineering Faculty & Practicing Engineers
2.	Medium Term Programmes	30 Days	Degree/Diploma in Engineering
3.	Long Term Programmes	180 Days	Students pursuing Diploma / Degree / Post-graduation in Engineering





# 1. Short Term Faculty Development Programmes (FDP)

Program Code	( Duration : 5 days )
FDP - 1001	Construction Products and Services Procurement Systems
FDP - 1002	Construction Project Management and Risk Mitigation;
FDP - 1003	Construction Quantity Surveying & Estimation- Emerging Trends
FDP - 1004	Construction Products and Services Quality Assessment Emerging Trends;
FDP - 1005	Construction Project Safety & Security Management

# 2. Medium Term Programmes

Program Code	Program ( Duration : One Month )
Civil Engine	ering (2001~2007)
MIP - 2001	Quantity Surveying & Cost Estimation
MIP - 2002	Understanding Contract Conditions
MIP - 2003	Project Planning & Scheduling
MIP - 2004	Safety practices on Construction Project Sites
MIP - 2005	Land Surveying Techniques using Total Station
MIP - 2006	Material Testing Laboratory- Techniques
MIP - 2007	General Site Management
MIP - 2008	Electrical Engineering
MIP - 2009	Mechanical Engineering

# 3. Long Term Programmes

Program Code	Program Name Program Detail Six Months Internship Programs											
	Six Months Internshi	p Programs										
LTP - 3001	Industrial Internship	1 month at CIDC and 5 months at Project Sites										
LTP - 3002	CIDC Internship	6 months at CIDC Centres										





# 4. Financial Details

Fees Includes:

Training Fee, Certification Charges of `1510/-, & Service Tax as applicable presently

- a) Boarding & lodging expenses -
  - For program code 1001~1005 `2,000/- per day on twin sharing basis.
  - For remaining programs `5,500/- per month.in CIDC student hostel. The extra days shall be calculated on prorata basis. (For Non-Residential Students)

#### Location

Centre		Capacity								
Code	Location / Venue of Program	Residential	Non-residential							
01	CIDC Head Quarters at Nehru Place, New Delhi	- <del></del>	60							
02	Vishwakarma Pratham at Faridabad, Haryana	210	210							
03	Vishwakama Dwitiya at Amethi, Uttar Pradesh	120	210							
04	Vishwakarma Tritya at Dhaulana, Hapur Uttar Pradesh	50	120							

Presently these programmes are offered at following locations.

Plans are on anvil to including more training locations, in other parts of the country.

# **Batch Strength**

30 candidates per batch

For further details please contact:

Hon. Director (Higher Education)
Construction Industry Development Council (CIDC)
801, Hemkunt Chambers, 89, Nehru Place, New Delhi - 110 019
Phone: 011-26489992, 26234770, 41617971; 47670800
Fax: 011- 26451604,

Website: www.cidc.in , Email: cidc@cidc.in







# **Construction Industry Development Council (CIDC)**

801 Hemkunt Chambers, 89, Nehru Place, New Delhi – 110019 Phone: 011-26489992, 26234770. 41617971; 47670800 Fax: 011-26451604, Website: WWW.cidc.in, Email: cidc@cidc.in

# **INTERNSHIP FEE DETAILS**

# 1. Short Term Faculty Development Programmes (FDP)

Program Code	(Duration: 5 days)	Fee (Non Residential)	Fee (Residential)
FDP – 1001	Construction Products and Services Procurement Systems	₹ 18, 500/-	₹ 28, 500/-
FDP – 1002	Construction Project Management and Risk Mitigation;	₹ 18, 500/-	₹ 28, 500/-
FDP – 1003	Construction Quality Surveying & Estimation – Emerging Trends	₹ 18, 500/-	₹ 28, 500/-
FDP - 1004	Construction Products and Services Quality Assessment – Emerging Trends;	₹ 18, 500/-	₹ 28, 500/-
FDP - 1005	Construction Project Safety & Security Management	₹ 18, 500/-	₹ 28, 500/-

# 2. Medium Term Programmes

Program Code	Program (Duration : One Month )	Fee (Non Residential)	Fee (Residential)
Civil Engineering	(2001 ~ 2007)		-
MIP - 2001	Quantity Surveying & Cost Estimation	₹ 18, 500/-	₹ 24, 000/-
MIP – 2002	Understanding Contract Conditions	₹ 18, 500/-	₹ 24, 000/-
MIP – 2003	Project Planning & Scheduling	₹ 18, 500/-	₹ 24, 000/-
MIP – 2004	Safety practices on Construction Project Sites	₹ 18, 500/-	₹ 24, 000/-
MIP – 2005	Land Surveying Techniques using Total Station	₹ 25, 500/-	₹ 31, 000/-
MIP - 2006	Material Testing Laboratory -Techniques	₹ 25, 500/-	₹ 31, 000/-
MIP – 2007	General Site Management	₹ 28, 500/-	₹ 34, 000/-
MIP – 2008	Electrical Engineering	₹ 18, 500/-	₹ 24, 000/-
MIP - 2009	Mechanical Engineering	₹ 18, 500/-	₹ 24, 000/-

# 3. Long Term Programmes

Program	Program	Program Detail	Fee	Fee
Code			(Non Residential)	(Residential)
	Six Months Internsh	ip Programs		
LTP - 3001	Industrial Internship	1 month at CIDC and 5 months at Project Sites	₹ 30, 500/-	₹ 36, 000/-
LTP - 3002	CIDC Internship	6 months at CIDC Centres	₹ 90, 500/-	₹ 1,20, 500/-

Prospectus for M.Tech.in Civil /B. Tech. / Diploma in Civil, Electrical, Mechanical, & Trenchless Engineering & other Programs.







# Construction Industry Development Council (Application form for CIDC Construction Proficiency Enhancement Programmes)

App. No (To be allotted by CIDC)  Particulars to be filled by the candidate in own handwriting for admission to CIDC Programmes.  Programme Name															Photo of the Candidate 3.5 cm x 4.5 cm (Paste, do not staple photograph)											
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Prospectus for M.Tech.in Civil /B. Tech. / Diploma in Civil, Electrical, Mechanical, & Trenchless Engineering & other Programs.





12. Work Experience Details (Applicable for experienced candidates)

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	4) Certificate of Medical I	Fitness		
	5) Character Certificate			
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I undertake	e to follow all the rules and r	norms laid down for the program by C	IDC from time to time	•
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Date: Place:			(Signature of the Ca	andidate)
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# Construction Industry Development Council

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Prospectus for M.Tech.in Civil /B. Tech. / Diploma in Civil, Electrical, Mechanical, & Trenchless Engineering & other Programs.





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# **Construction Industry Development Council**

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Prospectus for M.Tech.in Civil /B. Tech. / Diploma in Civil, Electrical, Mechanical, & Trenchless Engineering & other Programs.





13.	Work Experience Details	s:			
14.	Development Council  Amount for B.T.		<b>Delhi.</b> 4,250	cation Form by Demand	d Draft in favour of "Construction Industry
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15.	Documents enclosed:	- 1.) 2.) 3.) 4.) 5.) 6.)	Educational & Experience Cert Demand Drafts Photograph (5 nos.) Certificate of Medical Fitness Character Certificate Others i)ii)iii)iii)		
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			have provided any wrong informa atsoever, on the seat or the dues pa		he Institution, my admission shall stand
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	,		on for the program by CIDC from t		
I herel	by declare that I have read a	and fully understood	l all the conditions above and freely	agree to abide by them.	
Date: Place:					(Signature of the Candidate)

(This space is for office use only)





# **Construction Industry Development Council**

F3 (Application form for CIDC-Singhania University M.Tech Programs Batch No. SU-CIDC......

App	No. Web	_ (To be allotted b	y CID	C)																	٦		
Particulars to be filled by the candidate in own handwriting for Admission to M. Tech Program.											Photo of the candidate  3.5 cm x 4.5 cm												
	(Paste, do not staple the photograph.)												·.)										
7.	Name of Candidate: (IN BLOCK CAPITAL)																						
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13.	Email:																						
14.	Choice of Counselling CentreCIDC-FARIDABAD																						
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Prospectus for M.Tech.in Civil /B. Tech. / Diploma in Civil, Electrical, Mechanical, & Trenchless Engineering & other Programs.





Work Experience Details:		
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Amount Demand	Draft No	
Note: Application Form withou	t the fee payment details shall be summarily rejected.	
Documents enclosed: -	1.) Educational & Experience Certificates 2.) Demand Drafts 3.) Photograph (5 nos.) 4.) Certificate of Medical Fitness 5.) Character Certificate 6.) Others i)	
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	ound that I have provided any wrong information to seek admission to the Institution, my admission shall sta no claim whatsoever, on the seat or the dues paid to Institution.	ınd
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	preferences for Mode of Imparting the Diploma, I can be allocated and/ or at any time during my undertaking of the modes- Traditional, Weekend or Pure Distance Learning. Neither CIDC nor Singhania University shall other payments received from me.	
dertake to follow all the rules and n	orms laid down for the program by CIDC from time to time.	
reby declare that I have read and ful	y understood all the conditions above and freely agree to abide by them.	
	(Signature of the Candida	te)
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(This space is for office use only)





F4



# ASIAN CONCRETE & CONSTRUCTION INSTITUTE (ACCI) MEMBERSHIP APPLICATION FORM

To The Chairman Asian Concrete & Construction Institute (ACCI) 909, Hemkunt Chambers 89, Nehru Place New Delhi – 110 019

Dear Sir,

I hear with request you to kindly grant me the student membership of ACCI.

Yours faithfully

	* CURRENT MEMBERSHIP FEI	E DETAILS
INDIAN Student Member	: Joining Rs. 1,000/-	Annual Rs. 500/-

	FOR OFFICIAL USE IN ACC	TONLY
Eligibility Category	:	<u> </u>
Correct Filled application received on	:	
Amount received Rs. / US\$	Receipt No.	Date:
Accepted by the Board of Governors at m	eeting held on: at	(place):
ACCI		





# F4 Asian Concrete & Construction Institute

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#### **ANNEXURE -III CERTIFICATE OF MEDICAL FITNESS**

(TO BE DEPOSITED AT THE TIME OF JOINING)

To be obtained from a MBBS Doctor registered with Medical Council of India Please note that in no other form of this certificate will be accepted. (Please refer to prescribed standards given as under) Name: -.... (In Block Letters) Father's / Guardian's Name: Sh..... Height: ...... Weight.... Chest: Heart & Lungs: Vision: L: R: Colour Vision: Hearing: Hernia/Hydrocele/Piles: ..... Remarks: I certify that I have carefully examined Mr. /Ms......Son/daughter of disease and is FIT. Signature of the candidate Signature of the Medical Doctor..... MCI Registration No..... Date: SEAL:-PRESCRIBED MEDICAL STANDARDS FOR ADMISSION A Diploma Courses profession demands good physique and stamina. An applicant who suffer from any organic defect or does not have sound health so as to bear the strain of the course which must be heightened in his/her professional life would be well advised not to take up the Diploma Courses Profession. He/she must fulfil the following medical standards. HEIGHT: Not less than 1.5 meter for male candidates, and not less than 1.2 meter for female candidates. WEIGHT: Not less than 41 kg. Approximately for male candidates and 37 Kg. approximately for female candidates. CHEST MEASUREMENT: Not less than 69 cms. With satisfactory limit of expansion and contraction for male candidates only. HEART & LUNGS: No abnormality HARNIA & HYDROCELE Presence of these is a temporary disqualification to be rectified before joining the course of study. VISION: Normal, where defective, it must be corrected to 6/9 in the better eye and 6/12 in the worse eye. Eye should be free from congenital and other disease HEARING: Normal, Where defective, it must be corrected.





#### ANNEXURE - IV

# CHARACTER CERTIFICATE

(TO BE DEPOSITED AT THE TIME OF JOINING)

Cert	ied that Mr./Miss/MrsSon/daughter of
	has been a bonafide student of this institution during the
	1 He/ She appeared in the Examination of the institution/Board
held	n under Roll No and *passed obtaining
	Marks out of marks or *failed / *placed under compartment in
the	bject of
1.	Academic Distinction , if any
2.	Co-curricular activities, if any
	Brief particulars of disciplinary action by Institution/Board including punishment such as Expulsion, warning,
	Fined for violation of hostel rules. UMC/disqualification etc., if any
3.	General Conduct during stay in the institution : Good/Satisfaction/Unsatisfactory
4.	He /She bears good/bad Character.
No	Signature Principal (with office seal)
Date	
*Stri	e out whichever is not applicable
For	y queries, email at info@cipdta.com or cipdta@yahoo.com.





# **Contact Details**

Mr. Neeraj Barial Ph: +91-11-47670800, ext 10 Mobile: +91-9811504273

or

Mr. Anand Kumar Ph: +91 11 47670800, ext 16 & 17 Mobile: +91-9873010226

Or any CIDC authorized Centre

Please do not hesitate to email to cipdta@yahoo.com in case you do not get a satisfactory reply

Construction Industry Development Council 801, Hemkunt Chambers, 89, Nehru Place, New Delhi - 110 019 Phone No: 91-11-47670800 Fax No: 91-11-46516392

E-mail: <u>info@cipdta.com</u> & <u>cipdta@yahoo.com</u>

Website: www.cipdta.com

For any other details, please feel free to write us. You are also welcome to give your feedback/suggestions to us for further improving our programs. The details of our other programs and courses are available on our website <a href="https://www.cipdta.com/wwww.cipdta.com/www.cipdta.com/www.cipdta.com/www.cipdta.com/www.cipdta.com/www.cipdta.com/www





Bachelor of Vocation (B. Voc.) Degree Courses in Construction related fields for the Batch SU-CIDC Program

# Programs are offered in the following Streams:

- 1. Building Construction
- 2. Roads & Highways Construction
- 3. Water Proofing & Construction Chemical Application
- 4. Operation & Maintenance of Construction Equipment
- 5. Trenchless Technology Applications
- 6. Construction Project Management
- 7. Building Maintenance

March, 2019

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Prospectus copy is hosted on <a href="www.singhaniauniversity.co.in">www.cidc.in</a>, <a href="www.cipdta.com">www.cipdta.com</a> and can be downloaded free of cost. Printed prospectus can be collected from CIDC offices/Partner Institutions/Training Centres or SU campus by paying an adjustable security deposit of Rs. 1,000/-. The deposit is adjustable from the Pre-Admission fee.





# Information Brochure

&

# Application Forms for





# Bachelor of Vocation (B. Voc.) Degree Course in Construction related fields for the Batch SU-CIDC Program

(Based on industry needs & requirements under UGC guidelines)

Jointly offered by

# SINGHANIA UNIVERSITY

(Established by the Govt. of Rajasthan & Recognized as per section 2(f) of UGC Act, 1956)

Narnual-Singhania-Pilani, Pancheri Bari - 333515, Distt, Jhunjhunu (Rajasthan) Tel. No: 01593-271299/300-321399/400, Fax: 01593-271003

E-mail: <u>info@singhaniauniversity.co.in</u>, <u>singhaniauniversity@yahoo.com</u>
Website: <u>www.singhaniauniversity.co.in</u>



# **Construction Industry Development Council**

(Established by the Planning Commission (Niti Aayog), Govt. of India, Construction Industry & NDSC partner)

801, Hemkunt Chambers, 89, Nehru Place, New Delhi-110019 Ph: 011-47670800 (30 lines) Fax: 011-46516392

Email: <a href="mailto:cipdta@yahoo.com">cipdta@yahoo.com</a>, <a href="mailto:info@cipdta.com">info@cipdta.com</a></a>
Websit: <a href="mailto:www.cidc.in">www.cidc.in</a> or <a href="mailto:www.cipdta.com">www.cipdta.com</a>





#### From the Desk of DG, CIDC

#### Greetings!

Vocational trades help in the application of scientific principles to improve our world. Vocational individuals can best be thought of as creators, innovators, problem solvers, builders, constructors and leaders. Through these programs we strive to prepare our students to become contributors to society in all respect. You will learn how to think logically, deal with uncertainty, apply technology in a socially and environmentally responsible manner, communicate effectively and collaborate with others and deliver desired results.

The programs of Bachelor of Vocation (B.Voc.) degrees in various streams of Construction related field with skilled engineering are the gateway for the upward growth of our young persons, desirous to pursue their career objectives with the Construction Industry. The need for these programs was felt long ago, as the construction personnel at all levels who wanted to learn and develop their career in the sector, did not have any options of structured learning/training, while continuing with their employment. Today, with offer of these programs, such aspirants can overcome this impediment. I wish them success.

For those, who are yet to enter the Construction Industry and joining these courses, I would like to welcome them to the Industry which is second largest employer after agriculture and has many exciting career growth opportunities. To reach out to all corners of the country, Vocational Degree/Diploma courses are being offered through our study centres.

Construction Industry Development Council (CIDC) is the apex body of the Industry and is promoting excellence in all spheres of activities. We live in an increasingly complex world, both socially and technically. Therefore, individuals who are conversant with technology, and know how to use it for various useful purposes, are well-prepared for the future. The present rate of growth of Indian Construction Industry is phenomenal, and those pursuing construction vocational engineering careers are expected to enjoy promising career opportunities in the foreseeable future, and these programs are going to be an excellent foundation to accomplish the stated goals.

These programs are being offered jointly with, Singhania University, Rajasthan which is (Established by the Govt. of Rajasthan & Recognized as per section 2F of UGC Act, 1956). With a view to disseminate knowledge through novel techniques and methodologies for the benefit of large section of society. The University focuses on comprehensive growth of the students, working on their hearts and minds by addressing to their academic, cultural, physical and social needs in an environment of continuous education by investing all its skills and knowledge.

The University Grants Commission (UGC) has launched this scheme on skills development based higher education as part of college/university education, leading to Bachelor of Vocation (B.Voc.) Degree with multiple exits such as Diploma/Advanced Diploma under the NSQF. The B.Voc. programme is focused on universities and colleges providing undergraduate studies which would also incorporate specific job roles and their NOSs alongwith broad based general education. This would enable the graduates completing B.Voc. to make a meaningful participation in accelerating India's economy by gaining appropriate employment, becoming entrepreneurs and creating appropriate knowledge.

With these words I welcome you to the fascinating world of Construction and wish you all the best in all your future endeavours.



\

(Dr. P. R. Swarup) Director General, Construction Industry Development Council, India





# **CONTENT**

S.NO	DESCRIPTION	PAGE NO.
1	SINGHANIA UNIVERSITY	5
2	CONSTRUCTION INDUSTRY DEVELOPMENT COUNCIL (CIDC)	6
3	CONSTRUCTION INDUSTRY PROFESSIONAL TRAINING COUNCIL (CIPTC)	6
4	CONSTRUCTION INDUSTRY VOCATIONAL TRAINING COUNCIL (CIVTC)	6
5	INDIAN SOCIETY FOR TRENCHLESS TECHNOLOGY (INDSTT)	6
6	INTERNATIONAL COUNCIL OF CONSULTANTS (ICC)	6
7	COUNCIL FOR APPLICATION OF ACTUARIAL SCIENCE IN RISK MANAGEMENT IN CONSTRUCTION AND ALLIED INDUSTRIES (CARM)	6
8	ASIAN CONCRETE & CONSTRUCTION INSTITUTE (ACCI)	6
9	BACHELOR OF VOCATON (B.Voc) DEGREE PROGRAM  9.1 Objectives of B.Voc. courses  9.2 Details of B.Voc courses  9.3 Lateral Entry Details  9.4 Duration for Completion of B.Voc. Program  9.5 Training Pedagogy	7-9
10	COUNCELING / TRAINING CENTRES	9-10
11	ADMISSIONS SU-CIDC	10
12	FEE STRUCTURE 12.1 IMPORTANT DATES	11
13	INSTRUCTIONS FOR FILLING FORMS	12-13
14	SUBMISSION OF APPLICATION FORMS	13
15	ADMISSIONS TO B.Voc. DEGREE COURSES IN	13
16	POST ADMISSION INFORMATION FOR ALL COURSES	14
17	COUNSELLING PROCEDURE	14
18	PASS / FAIL/ INCOMPLETE IN SUBJECTS & SEMESTERS OF B.Voc. COURSES	14
19	F1 (APPLICATION FORM FOR CIDC-SU B.Voc. COURSES) BATCH	15-16
20	ANNEXURE-II CERTIFFICATE OF MEDICAL FITNESS	17
21	ANNEXURE-III CHARACTER CERTIFICATE	18
22	IMPORTANT DATES & CONTACT DETAILS	19





#### SINGHANIA UNIVERSITY, RAJASTHAN (SU)

**Singhania University (SU)**: Singhania University, Rajasthan which is (Established by the Govt. of Rajasthan & Recognized as per section 2(f) of UGC Act, 1956). With a view to disseminate knowledge through novel techniques and methodologies for the benefit of large section of society. The University focuses on comprehensive growth of the students, working on their hearts and minds by addressing to their academic, cultural, physical and social needs in an environment of continuous education by investing all its skills and knowledge.

In order to promote Vocational education in Construction Industry, SU Jointly with CIDC is offering Bachelor of Vocation (B.Voc.) Degree Programs in various study centres located at different locations in the Country. Details about the joint initiative are available on <a href="https://www.singhaniauniversity.co.in">www.singhaniauniversity.co.in</a>. A course wise list of such programs is as follows:

S1.	Title of Programme	Duration	Eligibility	Entrance	Certifying
				Criteria	Agency
1.	Diploma	1 years	Minimum 10+2		SU - CIDC
	_		or Equivalent in	Interview	
			any stream		
2.	Advanced Diploma	2 year	Minimum 10+2		SU - CIDC
	1	,	or Equivalent in	Interview	
			any stream		
3.	Bachelor of Vocation	3 year	Minimum 10+2		SU - CIDC
	(B.Voc.)Degree	,	or Equivalent in	Interview	
	Programs		any stream.		
4	Advanced Diploma	1 year	Minimum		SU - CIDC
	(Lateral Entry)	,	Diploma in	Interview	
			engineering		
5.	Bachelor of Vocation	2 year	Minimum		SU - CIDC
	(B.Voc.)Degree		Diploma in	Interview	
	Programs(Lateral		engineering		
	Entry)		9		

### Programs are offered in the following Streams:

- 1. Building Construction
- 2. Roads & Highways Construction
- 3. Water Proofing & Construction Chemical Application
- 4. Operation & Maintenance of Construction Equipment
- 5. Trenchless Technology Applications
- 6. Construction Project Management &
- 7. Building Maintenance

#### **Admission:**

Admission shall be granted to eligible candidates

**Note:** Bachelor of Vocation (B.Voc.) Degree is of 3-year duration. Lateral Entry is allowed to Second Year in Advanced Diploma Programs. Any subject requiring study during mapping of the diploma program shall be cleared by the students based on the recommendation of the curriculum mapping committee.





#### 1. Construction Industry Development Council (CIDC)

Construction Industry Development Council (CIDC) was established in 1996 by the Planning Commission (Niti Aayog), Government of India along with the Indian Construction Industry& NSDC partner as the apex organization to professionalize the functioning and monitor the construction activities.

CIDC has done substantial work in promoting skill up-gradation of construction personnel in addition to procedural, bureaucratic and technological changes in Construction Industry. CIDC has been the catalyst of change and has accelerated the process of self-reform that shall enable the industry to answer the challenges of the future.

Human Resource Development is a major thrust area of CIDC. A vast range of Executive Development Programs, Diploma for Army Jawans & NCOs, & Construction Workers Training are among the many programs on offer. CIDC conducts National Proficiency Evaluation Test for evaluating the technical proficiencies of Construction Professional and provides full placement assistance to its students.

CIDC has joined hands with Singhania University, Rajasthan to offer Bachelor of Vocation (B. Voc.) Degree Programs in Construction related fields. These programs is offered in seven Streams of Engineering, e.g. Building Construction, Roads & Highways Construction, Water Proofing & Construction Chemical Application, Operation & Maintenance of Construction Equipment, Trenchless Technology Applications, Construction Project Management & Building Maintenance Engineering. All the programs are aimed at preparing a cadre of competent skilled manpower to meet the growing demands of Infrastructure construction sector. The programs are self financing in nature, and aim at enhancing employability of the learner. The employers too may consider sponsor these programs for their employability.

#### 2. Construction Industry Professional Training Council (CIPTC)

Construction Industry Professional Training Council (CIPTC) is the apex nodal agency to promote, upgrade, strengthen and develop the Human Resource Development of the upper segment (supervisors, managers & engineers level) in the Construction Industry as a whole so as to be competent and competitive in the domestic and international markets, and to be responsive to the economic, technical, environmental and social changes and policies.

#### 3. Construction Industry Vocational Training Council (CIVTC)

Construction Industry Vocational Training Council (CIVTC) is the apex nodal agency to promote, upgrade, strengthen and develop the Human resource Development of the secondary segment (workers and supervisors level) in the Construction Industry so as to be competent and competitive in the domestic and international markets, and to be responsive to the economic, technical, environmental and social changes and policies.

#### 4. Indian Society for Trenchless Technology (IndSTT)

**Indian Society for Trenchless Technology (IndSTT)** is the apex organization to promote the application and nurture the growth of Trenchless Techniques in India and other South Asian nations. It was established in 1995. It is one of the focal points of the Trenchless Technologists in this part of world.

For the past fifteen years INDSTT, has been making relentless efforts in popularizing the technology in India and has been able to achieve enormous recognition and respect for its technology promotional efforts.

Trenchless Technology is a newer addition to the construction technology sector to develop and manage subsurface infrastructure networks. As there is a dearth of trained professionals





in the sector, human resource capacity augmentation has become one of the main need areas and B.Voc. in Trenchless Technology is one of such developmental activities of INDSTT.

#### 5. International Council of Consultants (ICC)

International Council of Consultants (ICC) is the apex representative organization of construction related consultancy services. Governing Council of ICC has representation from several important professional organizations. The specialized role of Consultants is increasingly playing a more significant part in an economy, which is growing fast in a global competitive environment. The need of Consultants across diverse sectors including Banking, Construction, Education, Management Energy, Environment, Governance, IT, Law, Engineering, Trade, Transport and others is felt more now with increasing emphasis on life cycle costs and sustained development. Globalization and the emergent regional alliances are expanding the physical boundaries of operations of Consultants.

Consultant as an expert gives overall guidance in the required field, where ordinary knowledge is not sufficient. Skilled Consultancy Services allows organizations to offer completely tailored and integrated solutions catering to the needs of any project. International Council of Consultants acts as a connecting link between Consultants and Organizations. ICC members are Consultants equipped with multidimensional skills to offer their services for any project.

# 6. Council for Application of Actuarial Science in Risk Management in Construction and Allied Industries (CARM)

Council for Application of Actuarial Science in Risk Management in Construction and Allied Industries (CARM) was established to articulate the risk related issues affecting the Construction Industry and to introduce Actuarial applications for the development of risk alleviation and mitigation techniques.

#### 7. Asian Concrete & Construction Institute (ACCI)

Asian Concrete & Construction Institute (ACCI) is the professional body dedicated to the promotion of concrete construction & related activities. It provides a platform to its members in enhancing their skills in the relevant fields of construction engineering. Membership of this professional guide enables the members to get a greater networking platform, access to technical information apart from other benefits.

#### 9. Bachelor of Vocation (B.Voc.) Degree Programs

It has been a long felt necessity to align higher education with the emerging needs of the economy so as to ensure that the graduates of higher education system have adequate knowledge and skills for employment and entrepreneurship. The higher education system has to incorporate the requirements of various industries in its curriculum, in an innovative and flexible manner while developing a holistic and well groomed graduate. The University Grants Commission (UGC) has launched a scheme on skills development based higher education as part of college/university education, leading to Bachelor of Vocation (B.Voc.) Degree with multiple exits such as Diploma/Advanced Diploma under the NSQF. The B.Voc. Programme is focused on universities and colleges providing undergraduate studies which would also incorporate specific job roles and their NOSs alongwith broad based general education. This would enable the graduates completing B.Voc. to make a meaningful participation in accelerating India's economy by gaining appropriate employment, becoming entrepreneurs and creating appropriate knowledge. Levels of Awards The certification levels will lead to Diploma/Advanced Diploma/B. Voc. Degree in one or more vocational areas and will be offered under the aegis of the University.





With the growth in development of the physical infrastructure in the nation, it is incumbent on the Construction Industry to ensure that not only the requisite number of persons required for the construction and developmental activities in the country, both under the national programs as well as the infrastructure construction programs, are made available, but also such personnel are duly trained so as to match global standards in construction.

Construction Industry is the second largest employer, next only to agriculture. With the projected demand in the industry of over 25 lac professionals annually, great thrust needs to be imparted to the delivery systems and capacities of technical education. This could be achieved through intense industry participation and therefore these programs are being launched, for which Construction Industry Development Council, New Delhi, & Singhania University, Rajasthan have joined hands.

The present program aims at meeting the aspirations of these persons who would be interested to pursue their education while working in the construction / allied sectors. The programs are being conducted at the SU premises or at CIDC Training Centres with on the job training in the training.

#### 9.1 Objectives of B.Voc. Courses

The broad objectives of these Courses are:

- To offer need based and tailor made academic program for the specific need of supervisory level manpower engaged in Construction & those desirous to serve the Construction Industry.
- To upgrade and modernize the technical know-how of those engaged in construction related activities apart from fresh candidates desirous of taking up careers in Construction Industry.
- To provide better industry-education linkage by matching learners educational needs to industry needs by collaborating with professional bodies like CIDC and other technical institutions.

#### 9.2 Details of the B.Voc. Courses:

Description	Detail
Type of Course	Vocational
Level of Course	Bachelor of Vocation (B. Voc.) Degree
Duration of Course (Regular)	Minimum three years & Maximum Six years
Duration of Course (Lateral Entry)	Minimum Two yrs (2 $\frac{1}{2}$ if Bridge Semester has to be undertaken) & Maximum four years (4 $\frac{1}{2}$ if Bridge Semester has to be undertaken)
Medium of Instruction	English
Minimum Eligibility for Admission in 1st year (Diploma)	10+2 or Equivalent in any stream
Minimum Eligibility for Admission in 2 <sup>nd</sup> Year (Lateral Entry)	Minimum Diploma in Engineering
B.Voc. Program is offered in the following Streams:	Program Streams Code
Building Construction	CSUEN-BC
Roads & Highways Construction	CSUEN-RC





Water Proofing & Construction Chemical Application	CSUEN-WC
Operation & Maintenance of Construction Equipment	CSUEN-OM
Trenchless Technology Applications	CSUEN-TT
Construction Project Management &	CSUEN-CPM
Building Maintenance	CSUEN-BM

# 9.3 Lateral Entry Details

Bachelor of Vocation (B.Voc) Degree is of 3 year duration. Lateral Entry is allowed to Second Year in Advanced Diploma programs. Any subject requiring study during mapping of the diploma program shall be cleared by the students based on the recommendation of the curriculum mapping committee.

S.No.	Subject of 1st Year from all seven streams is mention below & it to be covered by students before lateral entry to second year of any particular stream of the B. Voc. programs	Level to which the Subject should have been cleared	
1	Construction Technology	Minimum Diploma in Engineering	
2	Construction Drawing	Minimum Diploma in Engineering	
3	Surveying	Minimum Diploma in Engineering	
4	Basic of Information Technology	Minimum Diploma in Engineering	
5	Communication Skills	Minimum Diploma in Engineering	
6	Building Construction	Minimum Diploma in Engineering	
7	Construction Materials	Minimum Diploma in Engineering	
8	Roads Construction	Minimum Diploma in Engineering	
9	Water Proofing	Minimum Diploma in Engineering	
10	Operation of Construction Equipments	Minimum Diploma in Engineering	
11	Introduction to Trenchless technology	Minimum Diploma in Engineering	
12	Trenchless Surveying	Minimum Diploma in Engineering	
13	Site Investigation	Minimum Diploma in Engineering	
14	Basic of Trenchless Technology	Minimum Diploma in Engineering	
15	Construction Management	Minimum Diploma in Engineering	

- Lateral entry into any B. Voc. stream minimum 4 of the same stream subjects should have been cleared by the student in his/her prior studies up to the level specified.
- Subjects not cleared earlier will have to be taken up in the First Year or the Intermediate Semester after the First Semester as Make-up courses after paying requisite fees.
- Students who have more than 4 un-cleared subjects shall have to take an extra Bridge (regular) semester. They will, in such case, complete the course in 5 Semesters (min).

### 9.4 Duration for completion of B.Voc. Program are as follows:

Bachelor of Vocation (B.Voc.) Degree program is of 3-years duration with multiple exits such as Diploma/Advanced Diploma under the National Skills Qualifications Framework (NSQF). Duration for completion of the same are as follows:





#### Title of Program **Program Duration**

Diploma Program Minimum 1 years and Maximum 2 years. Advanced Diploma Program Minimum 1 years and Maximum 2 years. (After completion of Voc. Diploma)

Advanced Diploma (Lateral Entry) Minimum 1 year and Maximum 2 years. (After completion of Diploma in any stream

or equivalent)

Bachelor of Vocation (B.Voc.) Degrees: Minimum 1 year & Maximum 2Years.

(Regular) (After completion of Advance Diploma in respective Vocation field)

Bachelor of Vocation (B.Voc.) Degrees Minimum 2 year & Maximum 4 Years.

(Lateral Entry)

#### Note:

However, student will have option for exit and re-entry after Diploma and Advance Diploma

However, if a student is unable to clear the course within the maximum specified time, he/she will have to re-register on payment of fees as applicable at that time. Credit for the cleared components/papers from the earlier registration shall be allowed in such case.

All the candidates seeking admission in B.Voc. Programs will have to submit a medical certificate given at Annexure -ii of this Prospectus duly signed by competent authority. The standards of Physical Fitness are laid down in Annexure-ii

#### TRAINIG PEDAGOGY

A program in 'Regular Mode of Education' is conducted through regular class-room/practical teaching at the CIDC training Centres & also at SU campus. Program is structured with lectures /practicals with hands-on work with job training in the training.

CIDC & SU have a dedicated team of professionals, academicians & Trainers who guide the candidates at the various stages of the program.

Candidates are required to purchase the prescribed Text & Reference Books. CIDC can, on request, facilitate procurement.

#### 10. Counselling & Study Centres

The following are the proposed centres for counselling & conducting the B.Voc. Programs. However, CIDC - SU reserve the right to cancel any of the centres without assigning any reason whatsoever. Similarly, new centres can be established. The candidate, while applying, should be prepared to pursue his course of study / training at any of the Centres allotted to him. Decision regarding final allocation of the centres shall be posted on the website & notice boards of respective Centres and this shall be binding on the candidate.

Sl.	Address	Name	Contact No.
1	Career Forum (CIIT)	Mr. Pankaj Prasad	M: 09431186605
	Institute of Information Technology		M: 09835311887
	2nd Floor, Kanchan Tower,		Ph: 0657 – 2320565, 6544565
	Main Road, Bistupur,		Fax: 0657-2436925
	Jamshedpur – 831001		pankaj_pd@rediffmail.com
2	Indian Society for Trenchless	Dr.Niranjan Swarup	Ph: 011-41617863, 011-47670800
	Technology		Fax: 011-41617863
	908, Hemkunt Chambers, 89, Nehru		Email: indstt@indstt.com
	Place, New Delhi - 110019		





	1	1	
3	Institute For Research Development and Training of Construction Trades & Management [INSTRUCT] First Floor, UVCE, Alumni Association Building, K. R. Circle, Bangalore – 560 001.	Shri A. Nirmal Prasad	O – 080- 26548744 / 26542329 (D) 080-22294291 / 22243257/22106047 admin@instructindia.com
4	Aryama Engineering Consultants & Architects Pvt. Ltd. 21, Ring Road, Central Excise Colony, Wardha Road, Nagpur – 440015	Mr. Rajesh Ghatpande	M - 09422109142 P - 0712-2294071 Fax. 0712-2287943 rajeshghatpande@rediffmail.com aryamaconsultant@rediffmail.com
5	Sneha Institute of Engineering & Management Studies Academy of Aeronautical & InformationTechnology (A2IT) SnehaSadan, Plot 1, Sector 18, Near Thermax, ChowkChinchwadPune – 411019	Col. Y R Renuse (Retd.) Mr. Pawar 09665059345	09326773500 020-32543400 info@a2itpune.com admissionopen@gmail.com
6	Bright Career SikshaSamiti BCM Polytechnic Kosli Road Raiya (Jhajjar)	Mr. Jagpal Singh	Mob: 09467819800, 09215688200, 09466724241
7	Deoghar Institute of Technology (DIT) Raja Bagicha, Near Govt. Bus Depot, B. Deoghar, (Jharkhand)	Mr. Rishi Raj Kumar Singh, Director Mr. R.R. Singh, Director	Mobile: 09031283412, 09931317822, 09504115699, 09334635208 dit_1234@rediffmail.com dit_12345@rediffmail.com
8	Institute for Infrastructure & Human Resource Development (IIHRD) YojnaBhawan, PuranPura, Main Road, Vidisha – 464001 M.P	Prof. S. S. Chauhan	Ph: 07592 – 250911, 234610 iihrd_07@rediffmail.com
9	Vinayaka Training College East Patel Nagar, Road No – 10, Shashtri Nagar, Patna (Bihar)	Mr. Trinayan Kumar	Ph: 0612-3264048 Mobile No. 09304817045, 09431102905 vinayakatechnology@yahoo.co.in www.rctrc.com
10	LalBahudurShastriShikhsaSamiti Sector-1, Mahaveer Nagar Extn., Kota-9(Rajasthan)	Mr. YogeshKulshretha	Ph: +91-7442471847, 2471016, 6450275 Mobile No. 09829037946 Fax: 2470054, contact@lbsinstitution.com www.lbsinstitution.com
11	Venus College of Engineering Near Ajanta Cinema, Nasirabad Road, Ajmer, Rajasthan, India College Campus: Venus College of Engineering Hatundi Road, Makhupura, Ajmer, Rajasthan, India	Er. Rakesh Gupta Er. Rakesh Sharma	Ph: 0145-2432243 Mobile No. 9828755298, 9829138062 College Campus: Ph: 0145-6451456, Mobile No. 9828358519 rakesh01 venus@yahoo.com www.vceajmer.org
12	LalBahadurShastri Institute of Engineering & Technology 673, Mahaveer Nagar Gopalpura bypass Near Pooja Tower, Jaipur, Rajasthan	Mr. KuldeepMathur	Ph: +91-141-2553335 Mobile No. 09829253001 Fax: +91-744-2470054 contact@lbsinstitution.com www.lbsinstitution.com
13	Vishalakshi Institute of Engineering & Technology F – 33, Rico Industrial Area, Solanala, Behror, Alwar (Rajsthan)	Mr. Pradeep Tiwari	Mobile No.: 09828152002, 09414869968 Email: tiwaripradeep843@gmail.com
14	CMCE - Engineering College	Dr. K. S. S. Rakesh	Ph. 06542-320415 / 233085 / 232019.





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	City Office: C1/18A, City Centre, Sector-4 bokaro steel city - 827 004 Jharkhand Campus: Opp. K. K. Singh Colony Gate,BokaroNivas - Talgadia Road, Near Chira Chas, Bokaro,Jharkhand		Email: cmce.india@gmail.com Web: http://www.cmce.edu.in
15	Regional Collage of Polytechnic VTM, 1/142, VishwashKhand, Gomti Nagar, Lakhnow Uttar Pradesh Indranagar Campus, LCTM, Near PaniGaonPlace,Insaf Nagar, Indra Nagar Lucknow, Pin, 226016 Uttar Pradesh	Mr. Rajesh Kumar Prasad	Mobile No.: 09005020000, 09936270000 Ph: 0522 – 4102338 Email: rcplko@rediffmail.com
16	School of Engineering & Technology (SET) SardaMandir, High School, Salatwada Main Road, Salatwada, Vadodara, Gujrat	Mr. Dharmesh J Patel	M:09825555158 Ph: 0265 – 3053549, 6540520 Email:dharmesh_trrupati@rediffmail.com,
17	Mahatma Gandhi Central Polytechnic, 30 A, Panna Lal Road, Allahabad- 211002	Mr. Neeraj Agarwal	Ph: 0532 – 2641701, 2460810 Email:indiaindiaindia@hotmail.com, n eerajlivesinindia@gmail.com Web: www.sanskaar.in
18	Nandini Educational & Recearch Foundation C/o H. B. Group of Institutions Obari, NH - 28, Lucknow - Faizabad, Barananki - 225001	Dr. D. B. Singh Director	Mobile: 08090165880  Email: dbsinghbbk@gmail.com,
19	NalandaGramothanParisad C/o Sudhir Kumar, Ranchi Road, Devi Mandir, Bhaisa Sur, Bihar SarifNalanda, Bihar	Mr. Arun Kumar Secretary	Mobile: 09430245730, 09263207140 Mail: bimsat2011@gmail.com
20	Construction Industry Development Council, (CIDC) ,Assam University Campus, Silcher Assam	Prof. D.P. Roy	M:- 09435079888 dp_@rediffmail.com
21	Construction Industry Vocational Training Association (CIVTA) Vishwakarma Tritiya Centre, Village- Basatpur, Tehsil-Dhaulana, Dist - Hapur (U.P)	Mr. Sanjeev Reddy Mr. Virendra Vysya	M: 09871558555 M: 09457345859 placementcidc@yahoo.com
22	Construction Industry Development Council Village Ramshahpur P.O. Chandoki, Distt. Sultanpur	Md. Asif Iqbal	M. 09839616186 Mail: cidc.amethi@gmail.com
23	Construction Industry Development Council Flat No. 102, First Floor, Lucky Corner Apartments, Opp. Pari Tailor, Chandan Nagar, Pune - 14, Maharashtra	Shri Shrikant Dharme	M: 09890039460 srikantdharme1954@gmail.com
24	Construction Industry Development Council Training Centre Vill Kanhmou, Post Sitarasoi, Tehsil Sidhauli, Distt Sitapur - 261303	Md. Asif	M: 09839616183 Mail: <u>cidcsid@gmail.com</u>
25	CIDC Project Office Plot No. 18, Sector-20 A, Faridabad (Haryana)	Dr.Shuchita Kumar	M: 9810319758 Tel: 0129-4193920, 4193915 Fax:- 0129-4170027 <u>Cidcfbd1@gmail.com</u>





26	CIDC Training Centre Purvanchal Academy Manas Vihar Colony Padari Bazar Gorakhpur-273001 VishwaBharati Academy's College of Engineering SarolaBaddi, Jamkhed Road,	Mr. P K Mishra  Prof A B Chaudhuri Dean	Tel: 09235422021,9415322010 Mail: Gorakhpur@gmail.com pawangorakhpur@gmail.com  Mob:0909881256851 Mail: chaudhuriab@rediffmail.com
	Ahmednagar – 414201	Dr. A.K. Kureshi Principal	E-mail: principal_vacoea@yahoo.com
28	Bora Institute Of Management Sciences NH 24, Near Sewa Hospital, SewaNagar,Sitapur Road, Lucknow – 226201 U.P. India.	Mr.VenkamarajuChakravaram  Dean Academics	Mob: 07754915729 E-mail: facultychakravaram@gmail.com, drneeraj31@yahoo.com bvtilucknow@gmail.com
29	Snow Fountain Consultants Regd. Office: 5/259 Vikas Nagar, Lucknow, State: Uttar Pradesh	Er.Anil Kumar Srivastava, Managing Director	Mob: 9415001208, 0522-4047624 E-mail: snowfountain@gmail.com
30	HindustanInstituteforEngg.Technology NavalurRoad,Village-Vellarithangal Post-Serpananch,District— Kanchipuram,Pin:601301, State- Tamilnadu, India	Prof. M. C. Sampath Principal	9442627173 044-6662662 Emai. <u>principal@hiet.in</u>
31	Acharya Institute of Technology P.OAcharya Banglore-560107 Karnataka	Dr. H D Maheshappa Principal	080-28396011, 09483178899 Mail: principalait@achariya.ac.in
32	Vikash Institute of Engineering & TechnologyVillage - Jungle Ekla No 2 (HathwaTola), Post-GularihaDistrict - Gorakhpur - 273013 (U.P.)	Er. Shashi Bhushan Chairman	Mob: 07800577299, 7080102551, 7080102555, 7080102557 E-mail: vietgkp100@yahoo.com Website: www.vietgkp.org

#### 11. ADMISSION: SU-CIDC Program

#### **Application Procedure**

Either download the form F1 from the website at www.singhaniauniversity.co.in, www.cidc.in or www.cipdta.com and send it to CIDC or the authorized centre together with prescribed preadmission fees with the relevant certificates and testimonials as may be applicable

OR

Collect Prospectus & Application form from any CIDC centre/partner Institutions/study centres or SU campus against payment of security deposit of Rs. 1,000/- in shape of demand draft, favouring Construction Industry Development Council payable at New Delhi. Fill up the application form (F1) may be and send to CIDC or the authorized centre together with D/D for balance amount plus copy of receipt with the relevant certificates and testimonials as may be applicable.





There is no upper limit on the number of seats. Admission is through counselling of qualified candidates. Please do not pay anything in cash. Also, do not pay any extra money to anyone. Report any illegal demands directly to

Hon. Director, Higher Education Construction Industry Development Council 801, Hemkunt Chambers, 89, Nehru Place, New Delhi 110 019 Ph. +91-11-47670800 Fax: +91-11-46516392

Mail: cipdta@yahoo.com

#### 12. FEE STRUCTURE

Pre-admission Fees for Application inclusive of Prospectus, Postage, Handling & Counselling Fees (wherever applicable):

S. No	Program	Course Duration	<b>Pre-Admission Fees</b>
1	Voc. Diploma	1years	Rs.3,000/-
2	Voc. Advanced Diploma	2years	Rs.3,000 /-
3	Voc. Advanced Diploma (Lateral Entry)	1 years	Rs.4,000/-
4	Bachelor of Vocation (B. Voc.)	3years	Rs.5,000/-*

<sup>\*</sup> Project work & appear in Grand Jury for presentation is compulsory in final semester and fee for the same is Rs. 2000/-(i.e. included in the 3<sup>rd</sup> year enrolment fee).

#### BASIS OF ADMISSION & FEES of B.Voc.

S.No	Course Name	Eligibility	Course	Course Fee (Per
			Duration	Semester)
				( Indian Rupees)
1	Voc.Diploma	10+2 or equivalent	1years	Rs.20,000/-
2	Voc.Advanced Diploma	Voc. Diploma in respective Vocation field.	2years	Rs.20,000/-
3	Voc.Advanced Diploma(Lateral)	Minimum Diploma in any stream or Equivalent	1 years	Rs.20,000/-
4	Bachelor of Vocation (B.Voc.)	Voc. Advanced Diploma in Respective Vocation field.	3years	Rs.20,000/-

#### **Lateral Entry Fee Details:**

Bachelor of Vocation (B.Voc) Degree is of 3-year duration. Lateral Entry is allowed to Second Year in Advanced Diploma programs. Any subject requiring study during mapping of the diploma program shall be cleared by the students based on the recommendation of the curriculum mapping committee. Subjects not cleared earlier will have to be taken up in the Intermediate Semester as Make-up courses after paying requisite fees. In addition to the Semester fee payable for Regular Courses (as mentioned above), following payments shall have to be made (refer "Details of B.Voc." section earlier in this brochure):





S1.	Admission Condition	Fee for Lateral Subjects			
1.	In case upto 2 components	Rs. 2,700 per subject (Maximum			
	have to be cleared (to be	Rs. 5400/- in joining Semester)			
	cleared in joining semester)				
2.	In case 3 or 4 components have	Rs 5,400 in joining Semester + Rs			
	to be cleared (2 to be cleared	2,700 per subject in the next			
	in joining semester, 2 in next	semester.			
	Semester)				
3.	In case a bridge Semester has	Administrative expenses of Rs.			
	to be done	1,500 + Course Guidance Fees of			
		Rs. 850 + Exam Fee of Rs 500 + Rs			
		2,700 per subject.			

**Note:** The above fee is not inclusive of Text & Reference books. The same has to be purchased by students separately. CIDC can facilitate the same on request.

#### Other Fee:

S. No	Other Details	Fee
1	Project work & appear in Grand	Rs 2,000/-/-(i.e. included in
	Jury in the final semester	the 3 <sup>rd</sup> year enrolment fee)
6	Caution Money	Rs. 1500/-*At the time of
	·	Admission.

<sup>\*</sup>Refund of caution money after the completion of the course subject to full final settlement of all dues of CIDC / SU / Associates before applying for the refund.

#### Payments to be made are as follows:

- 1. Total fees for the specific semester as above in shape of Demand Draft favouring "Construction Industry Development Council" payable at New Delhi
- 2. Demand Drafts are to be sent to CIDC head office or partner institution or study centres

Immediately after the Counselling session, Candidates will be required to deposit the total fees on Admission for the relevant course in form of Demand Draft favouring "Construction Industry Development Council" payable at New Delhi. Admission to any course shall be granted only after the receipt of full fee and other charges as may be applicable at the time of admission. Allotment of Centre at which the candidate shall pursue his course will be decided at the time of Counselling and that decision shall be binding on the candidate, irrespective of the locations preferred by him / her. University enrolment, exam, degree& Migration fee, as applicable, shall be extra.

For any queries, email at cipdta@yahoo.com

#### 12.1 IMPORTANT DATES:

Dates shall be in line with University Regulation:





#### 13. Instructions to Candidates for filling up the Application Form

#### 13.1. Item No. 1 Name of Candidate

For filling up this column, first write in the boxes your full name (in English) in capital letters exactly as recorded in your 10<sup>th</sup> /Matric Certificate. Write one letter in one box. Leave one box blank between name and surname. Do not use any prefix such as Shri, Kumar, etc with your name.

#### 13.2. Item No. 2 Father's / Guardian's Name

Write your father's / Guardian's name (in English) in capital letters strictly according to Matric certificate. Write one letter in one box. Leave one box blank between name and sir name. Do not use any prefix such as Mr., Shri, Dr., etc

#### 13.3. Item No. 3 Mother's Name

Write your Mother's name (in English) in capital letters strictly according to  $10^{th}$  /Matric certificate. Write one letter in one box. Leave one box blank between name and sir name. Do not use any prefix such as Mrs., Smt, etc

#### 13.4. Item No. 4 Date of Birth

Write your date of birth according to Matric Certificate in the boxes in DD-MM-YYYY format.

#### 13.5. Item No. 5 Sex

Tick the appropriate box.

## 13.6. Item No. 6 Complete Permanent Address

Write your complete Permanent address with pin code in English capital letters with black ball pen only.

## 13.7. Item No. 7 Complete Mailing Address

Write your complete present mailing address with pin code in English capital letters with black ball pen only.

#### 13.8. Item No. 8 E-mail & Phone/Mobile No./ PP Mobile No./ Land Line No.

Write your contact number namely telephone, mobile and e-mail, PP No., Land Line No.

#### 13.9. Item No. 9 Specimen Signature of candidate

Sign with black ball pen within the box.

#### 13.10.Item No. 10 Code of Counselling Centre of your choice

Write code name of Counselling stations of your choice in the boxes. Although CIDC shall make all endeavours to allot the one of the desired stations, in the order of preference, it may allot an alternate station if the allotment of the chosen station is not possible.

## 13.11. Item No. 11 Course Sought





Please fill in the appropriate Course code number of choice.

Course	Code	Applicable Form
Program is offered in the following Streams:	Program Streams Code	
Building Construction	CSUEN-BC	F1
Roads & Highways Construction	CSUEN-RC	F1
Water Proofing & Construction Chemical	CSUEN-WC	F1
Application		
Operation & Maintenance of Construction	CSUEN-OM	F1
Equipment		
Trenchless Technology Applications	CSUEN-TT	F1
Construction Project Management &	CSUEN-CPM	F1
Building Maintenance	CSUEN-BM	F1

#### 13.12. Select language for Course. I) English or ii) Hindi

# 13.13. Item No. 13 Centre Preferred for Course of Study

Indicate the Centre / centre as per the details in clause no. 10.

#### 13.14. Item No. 14 Qualifying Examination Detail

Indicate the details as per the columns.

#### 13.15. Item No. 15 Trade related experience Detail

Indicate the work experience detail of the relevant field (private or government) and attach copy of work experience.

#### 13.16. Item No. 16 Lateral Entries

Indicate the details as per the columns. In case your qualifying results are in grades indicate the grades attained by you. The credit transfer shall be done as per the applicable policies in force at the time of admission.

#### 13.17. Item No. 17 Details of Enrolment Fees paid

Indicate the payment details of the pre - admission enrolment fees. Kindly note that these payments are non- refundable. Forms without the fee payment details shall be summarily rejected.

### 13.18. Item No. 18 Documents enclosed

Enclosed the Educational and Experience certificate, Demand Draft, Certificate of Medical Fitness, Character Certificate, Passport Size Photograph (5 copy).

### **Declaration:**

The candidate, and in case of minor, his/her parent / guardian with date and place must sign declaration. Unsigned applications shall be rejected summarily).

#### 14. SUBMISSION OF APPLICATION FORMS

Application form duly filled in using capital letters by the candidate in his own handwriting must reach the CIDC office or centres together with the pre-admission fees. The envelope containing the Application form must be superscribed with the word "Admission – SU-CIDC PROGRAM and sent to CIDC office/Partner Institution/Study Centre.





#### 15. Admissions to B. Voc. Degree Courses.

- 1. Admissions to different streams of B.Voc. Courses will be on the basis of qualifications and personal interview/counselling only.
- 2. The Application form is available in the Prospectus to be filled in & submitted by the candidate in original, together with specified enrolment fees. The application forms received after the last date and incomplete application forms shall not be entertained and liable to be rejected outright. Any candidate who has been disqualified or debarred by the University or Board or any other Statutory Board shall not be eligible for admission for the period he/she has been debarred.
- 3. Admissions shall be finalised through personal counselling by CIDC/SU or at the Centre designated for the candidate.
- 4. Admission results will be notified on website: www.cipdta.com on the dates specified in the schedule of Admission.
- 5. Counselling for admissions shall be done at the Centre designated for the candidate by CIDC.
- 6. Canvassing in any form is strictly prohibited. Further, if any candidate, person or official engages himself / herself in any unlawful act that results or indulges in any kind of unfair means in the Test, he/she shall be liable to prosecution under relevant law as per Indian Penal Code.
- 7. A control room shall be operational to respond to any query from the candidates during the counselling period. Alternatively, Queries may also be mailed to <u>cipdta@yahoo.com</u> or <u>info@cipdta.com</u> with complete details.
- 8. The decision of the Construction Industry Development Council (CIDC) in all matters relating to the admissions shall be final.
- 9. All disputes pertaining to counselling for making admission are subject to the jurisdiction of **New Delhi** only.

#### 16. Post Admission Information for All Courses.

- 1. After the result of 1st counselling, the candidate is required to deposit the specified Semester fee, as may be the case, and other applicable charges as mentioned in the fee structure section.
- 2. Candidates after depositing the "Payments at the time of Admission" mentioned earlier in the Prospectus, shall report in the designated Centres for joining and verifications of documents for further directions regarding reporting at allotted Institute.
- 3. After joining by a candidate at the designated Centres, such centre will update the status of joining/ non reporting simply indicating yes/no on the list of allotment of seat at the time of declaration of result of particular counselling by CIDC, online.
- 4. Branch/ Centre change shall be at sole discretion of CIDC & CIDC's decision in the matter shall be final.
- 5. If any certificate submitted by the candidates, is found bogus, forged or fabricated at any stage, the admission of that candidate shall be cancelled without giving any notice.
- 6. Canvassing in any form is strictly prohibited. Further, if any candidate, person or official engages himself / herself in any unlawful act that results or indulges in any kind of unfair means in the Test, he/she shall be liable to prosecution under relevant rules of the CIDC-SU "Unfair means committee" or the relevant law as per Indian Penal Code.
- 7. A control room at CIDC Office is operational to reply to any query from the candidates during the counselling period. Queries, if any, may be mailed to <a href="mailto:cipdta@yahoo.com">cipdta@yahoo.com</a> or <a href="mailto:info@cipdta.com">info@cipdta.com</a> by giving complete details.
- 8. The decision of the Construction Industry Development Council (CIDC) in all matters relating to the admissions shall be final.
- 9. All disputes pertaining to counselling for making admission are subject to the jurisdiction of **New Delhi** only.





#### 17. COUNSELING PROCEDURE

- 1. Admissions to all courses offered shall be made through Counselling by CIDC.
- 2. Only those candidates who have deposited pre-admission (enrolment fee) with application form are eligible for participation in the counselling(s) & admission in Centres.
- 3. To participate in the counselling, it is mandatory for every candidate to be present at the counselling venue with all the relevant documents on the date and time of counselling.
- 4. Final Verification of the credentials of the candidate will be done by the respective Heads of the designated Centres at the time of reporting for admission, by comparing with the original certificates against which candidate has been allotted seat. Any entry or information filled/ made by the candidate, if found to be false, shall entail automatic cancellation of admission besides rendering him liable to such action as CIDC / SU may deem proper.
- 5. The candidates found eligible for admission, will be required to complete other admission formalities as per norms. Three set of copies of certificates etc duly attested by a Gazette officer/ Head Master / Principal of the school / institution last attended/ Notary Public, along with a Proof of depositing "Payments at the time of Admission" the A/c of CIDC shall be submitted by the candidate at the Designated Centre.
- 6. Counselling for students from abroad shall be conducted over the internet. Procedures shall be intimated individually.

# 18. PASS/ FAIL/ INCOMPLETE IN SUBJECTS & SEMESTERS OF SU -CIDC B.Voc. COURSES

Pass/Fail & Promotion criteria for SU-CIDC B.Voc. course shall be in line with University Regulation:







# Construction Industry Development Council

F1 (Application form for SU-CIDC B.Voc. Course) Batch No. SU-CIDC									(	hoto can <b>5 c</b> i	did	ate									
	iculars to be filled by						or								(	cm					
	nission to Diploma/A		•				am				(Pa	ste de	o not	etan	le the	nhoto	oranh	)			
											(1 6	aste, do not staple the photograph.)									
1.	Name of Candidate: (IN BLOCK CAPITAL)																				L
2.	Father's / Guardian Name: (IN BLOCK CAPITAL)																				
3.	Mother's Name: (IN BLOCK CAPITAL)																				
4.	Date of Birth (DD-MM-YYYY	´ _ĻIJ	$\Box/\Box$	/_																	
5.	Sex:	Male Fe	male																		
6.	Permanent Address:				Ш																
7.	Complete Mailing Address:																				
							Τ								Τ	Τ					
8.	Land Line Phone Nos			.Mobile l	No (Self	)						F	PP M	Iobil	e		-	<u> </u>			
	Email:																				
9.	Specimen Signature of candid (Make your signature in black ball per																				
10	,																				
10.	Choice of Counselling Centre															_					
11.	Course Sought:			_	Г		7														
12.	Medium of Instruction	English	ı	Н	indi [		╛														
13.	Centre preferred for course of		15. (																		
	First Preference	Secon	d Preference																		
14.	Qualifying Examination Deta	il: (from 10 <sup>th</sup>	onwards) (I	Please enc	lose att	ested co	py of	Mark	ks sh	eets)											
S. No.	Examination	1		Во	oard/ L	Jnivers	ity				1	Ma Obta	rks		%	of r	narl	cs			
											T										

Prospectus for Bachelor of Vocation (B.Voc.) Degree Courses in Construction related fields (Under UGC Guidelines), Batch SU-CIDC PROGRAM





15. Tra	nde Related Experience Duration:						
		M M	YYY				
16. La	teral Entry Desired:	Yes No					
If Yes,	please fill in the details of pa	pers for which exemption is desired					
S. No.	Papers	Board/ Unive	rsity	Examination	% of marks		
qualifi	cations must be enclosed wit Details of Enrolment Fee of Rs. Demand Draft in favour of "Con	3,000/- and (for lateral entry Rs. 4,000/ truction Industry Development Council"	-) non-refundable, to payable at <b>New Del</b> l	o be paid along with hi.	Application Form by		
		aft No Date		& Branch			
	* Note: Application Form without the fee payment details shall be summarily rejected.  18. Documents enclosed: - 1.) Educational & Experience Certificates 2.) Demand Drafts 3.) Photograph (5 nos. Self attested on the back side+1 pasted on the form) 4.) Certificate of Medical Fitness 5.) Character Certificate 6.) Others i)						
<b>Declara</b> I hereby in any n	certify that the entries made by me	in the above application form are correct to the	best of my knowledge a	and I have not concealed	any information		
I certify	that I am not involved in any illega	activity and no criminal case is pending again	st me in any court of la	īw.			
		l that I have provided any wrong information laim whatsoever, on the seat or the dues paid to		he Institution, my admis	ssion shall stand		
		choices of centres for Interview for counsellin tres and is not suitable to me, the cost of Enrol					
underta		references for Mode of Imparting the B.Voc. n or to any of the centres. Neither CIDC, nor					
	•	laid down for the program by CIDC from time derstood all the conditions above and freely ag					
Date: Place:				(Signature of	the Candidate)		





### ANNEXURE-II

# **CERTIFICATE OF MEDICAL FITNESS**

(TO BE DEPOSITED AT THE TIME OF JOINING)

To be obtained from a MBBS Doctor registertificate will be accepted.	stered with Medical Council of India Please note that in no other form of this
(Please refer to prescribed standards given as un	nder)
Name:	
(In Block Letters)	
Father's / Guardian's Name: Sh	
Height: Weight.	
Chest:	
Heart & Lungs:	
Vision: L: R:	
Colour Vision:	
Hearing:	
Hernia/Hydrocele/Piles:	
Remarks:	
I certify that I have carefully examined Mr.	/MsSon/daughter of
Shri	who has signed in my presence. He/she has no mental and physical
disease and is FIT.	
Signature of the candidate	
Signature of	f the Medical Doctor
_	ation No
SEAL:-	
SEAL:-	
PRESCRIBED MEDICAL STA	ANDARDS FOR ADMISSION
does not have sound health so as to bear	ood physique and stamina. An applicant who suffer from any organic defect or the strain of the course which must be heightened in his/her professional life hiploma Courses Profession. He/she must fulfil the following medical standards.
HEIGHT:	Not less than 1.5 meter for male candidates, and not less than 1.2 meter for female candidates.
WEIGHT:	Not less than 41 kg. Approximately for male candidates and 37 Kg. approximately for female candidates.
CHEST MEASUREMENT:	Not less than 69 cms. With satisfactory limit of expansion and contraction for male candidates only.
HEART & LUNGS:	No abnormality
HARNIA & HYDROCELE	Presence of these is a temporary disqualification to be rectified before joining the course of study.
VISION:	Normal, where defective, it must be corrected to 6/9 in the better eye and 6/12 in the worse eye. Eye should be free from congenital and other disease.
HEARING:	Normal, where defective, it must be corrected.





### ANNEXURE-III

# CHARACTER CERTIFICATE

(TO BE DEPOSITED AT THE TIME OF JOINING)

Certi	fied that Mr./Miss/Mrs		Son/daughter of
Shri_		has b	een a bonafide student of this institution during the
			Examination of the institution/Board
			and *passed obtaining
	Marks out of _		_ marks or *failed / *placed under compartment in
the s	ubject of	·	
1. 2.	Academic Distinction, if anyCo-curricular activities, if any		
۷.		by Institution/Board inclu	iding punishment such as Expulsion, warning,
3.	General Conduct during stay in the inst	titution: Good/Satisfaction	n/Unsatisfactory
4.	He /She bears good/bad Character.		
No	Signature F	Principal (with office seal)	
Date	:		
*Stril	ke out whichever is not applicable		
For a	ny queries, email at cipdta@yahoo.com	or info@cipdta.com	





#### IMPORTANT DATES FOR TMU-CIDC B.Voc. DEGREE COURSES

Important dates shall be in line with University Regulation:

# **Contact Details**

Mr. Neeraj Barial Ph: +91-11-47670800, ext 19 Mobile: +91-9811504273

or

Mr. Anand Kumar Ph: +91 11 47670800, ext 16 & 17 Mobile: +91-9873010226

Or any CIDC authorized Centre

Please do not hesitate to email to cipdta@yahoo.com or info@cipdta.com in case you do not get a satisfactory reply

Construction Industry Development Council 801, Hemkunt Chambers, 89, Nehru Place, New Delhi – 110 019 Phone No: 91-11-47670800 Fax No: 91-11-46516392

E-mail: cipdta@yahoo.com & info@cipdta.com
Website: www.cipdta.com

For any other details, please feel free to write us. You are also welcome to give your feedback/suggestions to us for further improving our programs. The details of our other programs and courses are available on our website <a href="https://www.cipdta.com/www.