

Memorandum of Understanding

Between

Shridevi Institute of Engineering and Technology

And

TEKNA-KON Charted Engineers, Architects & Valuers

PRINCIPAL
SHRIDEVI INSTITUTE OF
SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY
TUMKUR - 572106.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding [MOU] is signed on this day of $\frac{11 + 11 + 2021}{11 + 2021}$ between Shridevi Institute of Engineering & Technology [hereinafter referred as "SIET"] on one part and TEKNA-KON Charted Engineers, Architects & Valuers [hereinafter referred as "TEKNA-KON"] of the other part.

The following Terms of Service (the "Agreement") is effective from W 11 / 2021

BETWEEN: Shridevi Institute of Engineering & Technology

Maralenshally, Sira Road, Tumkur 572106.

Karnataka, Tel: +91-0816- 2212629, E-Mail: principal@shrideviengineering.org

URL: www.shrideviengineering.org

AND: TEKNA-KON Charted Engineers, Architecta & Valuers

IV Main ,Gandhinagara Tumkur 572102. Tel: +91-0816-2251729.

(Mb) 9448153740 Entail: teknaram@gmail.com Registration Number:29AEMPN3512Q2ZT

MUTUAL SUPPORT AND COOPERATION:

It is herewith mutually agreed and declared that for the strengthening of SIET Engineering Students and also for the assistance of TEKNA-KON the following issues have been agreed and put into operation.

1. Scope of the MoU:

- Shridevi Institute of Engineering & Technology (SIET), an Institute of Higher Education was established in the year 2002 with the sole aim to imparting quality Technical Education. It is approved by AICTE & affiliated to Visvesvaraya Technological University, Betagavi, Karnataka state and presently offers 7 Under-Graduate Programmes, 4 Post Graduate Programmes and 5 Ph.D. Research Programmes covering 'Engineering & Technology', and 'Management' streams.
- TEKNA-KON is a firm consisting of Charted Engineers, Architects & Valuers
 providing Consultancy expertise in Design and Execution, Architecture, Property
 Valuation, internship Training & Project Development. TEKNA-KON was
 established in year....... keeping in mind the vast potential of India in infrastructure
 sector.

- The SIET on its part is interested in associating with TEKNA-KON for using their expenses to promote and deliver the technical Internship, Project Work and any technical program driving innovation as a graduate Program of the Department of Civil Engineering at Shridevi Institute of Engineering and Technology.
- The purpose of this Memorandum of understanding is to set forth the terms and conditions under which the Parties to this understanding shall conduct themselves during the subsistence of the Memorandum.
- Both parties as above have expressed a desire of entering into a Memorandum of Understanding for furnishing value addition to students to promote knowledge, skills and employability.

2. Curriculum Design and Mutual Support :

- TEKNA-KON will give valuable inputs to the SIET in teaching / training methodology suitably customize the curriculum so that the students of Civil Engineering fit into the industrial expectation.
- This Memorandum of Understanding ("MoU") is not intended to be legally binding except as specifically set out below.
- The SIET shall provide the necessary support to the TEKNA-KON to deliver the training on the agreed subject's / Programs.
- Students who opt for the program avails the facility of the TEKNA-KON & SIET, to learn the stated subject and do the project in the chosen field of interest.
- The TEKNA-KON can use the name of Shridevi Institute of Engineering & Technology for promoting the programs in advertisements and other modes of communications and the SIET can use the name of TEKNA-KON for promoting the admissions and to use in website, banners or brochure for admission related activities.
- The TEKNA-KON provides copy of relevant learning materials to the students opt for the respective programs. All responsibilities regarding registration of the students should be dealt by the TEKNA-KON
- The TEKNA-KON will also register itself on AICTL Internship Policy Portal form disseminating Internship opportunities available with them.

PRINCIPAL
SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY
THINKUR - 572196.

- The complete list of students of the course shall be provided to the TEKNA-KON by the SIET.
- Changes in students, if any, shall be communicated by the representative of the SIET to the TEKNA-KON immediately without any delay.

3. Industrial Training and Visits:

- The TEKNA-KON to permit the Faculty and Students of the SIET to visit its group
 companies and also involve in Industrial Training Programs for the SIET. The
 industrial training and exposure provided to students and faculty through this
 association will build confidence and prepare the students to have a smooth transition
 from academic to working career.
- The SIET will provide its Labs / Workshops for the hands-on training of the learners enrolled with the TEKNA-KON

4. Internships and Placement of Students :

TEKNA-KON will actively engage to help the delivery of the Internship and
placement of students of the SIET into internships/placement activity, as per AICTE
internship Policy.

5. Research and Development:

 Both the parties have agreed to carry out the joint research activities on the Emerging Technologies of mutual interest.

6. Skill development Programs:

 TEKNA-KON to train the students of SIET on the emerging technologies in order to bridge the skill gap and make them industry ready.

7. Guest Lectures:

TEKNA-KON to extend the necessary support to deliver guest lectures to the students
of the SIET on the technology trends and in house requirements.

8. Faculty Development Programs:

· TEKNA-KON to train the Faculty members of SIET for impaning industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

9. Intellectual Property:

- All intellectual property created by a party in connection with the Collaboration shall remain the property of that party. The Parties agree that any material jointly created by the Parties for the collaboration shall be jointly owned (in equal proportions) by the parties, tutless otherwise agreed in writing.
- · Where the collaboration reasonably requires the use by one party of intellectual property that is owned by the other party (the "IPR Owner"), the IPR Owner will license such rights to the other party on a non-exclusive basis, without the right to sub-license, solely for the purpose and to the extent necessary in connection with the collaboration under this MOU and/or subsequent binding agreement. Any such license will automatically terminate when the MoU is terminated.
- · For the purposes of this MoU, "Confidential Information" shall be confidential in nature (whether written, visual or oral) concerning the business and affairs of either party which is obtained or received as a result of the discussions leading up to, the entering into or the performance of this MoU, including financial information, training & learning material, trade secrets, college lists, trade and commercial details and computer software and databases, the contents of all reports and documentation prepared by either party or on its behalf.
- · Parties shall always abide, while this MoU remains in force and after terminated, keep confidential Information except where: The Confidential Information was already lawfully known, or became lawfully known to either parties independently; and any other information of a confidential nature designated by a party as confidential
- · Each of the Disclosure or use is necessary by either of the parties (including their employees, agents and sub- contractors) for the proper and effective performance of this MoU:

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- Disclosure is required by law to any government, governmental department, agency, regulatory or fiscal body or authority (whether national or foreign) and their authorized agents (including professional advisers).
- The Confidential Information is disclosed, in the case of TEKNA-KON, to another member of the TEKNA-KON group of companies.
- All disputes and differences of any kind whatever arising out of or in connection with
 this MoU shall be referred to the arbitration, and the final decision of an arbitrator
 jointly appointed by both the Panics to be agreed upon and appointed by both the
 parties. This submission to the arbitrators shall be deemed to be a submission to
 arbitration within the meaning of the Arbitration and Conciliation Act, 1996, or any
 statutory modification thereof. The award of the arbitrator or arbitrators shall be final
 and binding on the parties.
- In case of any disputes not settled due to arbitration it will be subject to the courts of Bangalore Jurisdiction. The laws of India shall be applicable.

10. Validity:

- It is intended that the terms of this MoU will remain in force for an initial period of (3) three years from the date of agreement and shall be valid until the termination or expiration, whichever is earlier of this MoU.
- The MoU can be extended for further periods after the expiry of (3) three years upon
 the parties mutually agreeing such extension in writing. The terms of this
 Memorandum may be modified at any time by both Parties on mutual consent.
- The execution of the MoU in principle is subject to mutually agreed terms & conditions from time to time.
- Either party shall be entitled to terminate the MoU on 60 days' prior written notice.
 The MoU will automatically terminate.
- If either pany becomes insolvent or is subject to a change of control.
- If this MoU / transaction / business is unenforceable, void or illegal due to any statutory or regulatory requirements.

PRINCIPAL PRINCIPAL

CIET TUMAKUT

For & on behalf of Shridevi Institute of For on behalf of System Consultants [SIET], Engineering & Technology Tumkur.

PRINCIPAL

Signature/ Seal SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Name: Dr. Nayendro Viswanalh

Designation: Principal

TUMKUR 572100.

Witness:

Information (I) Pvt. Ltd. [SCII], Tumkur.

Chief Executive

FOR TERNA - KON

Signature/ Seal

Name: Er. N V Ramamurthy

Designation: Chief Executive

Witness:

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SHRIDEVI INSTITUTE OF
SHRIDEVI INSTITUTE OF
ENGINEERING & TECHNOLOGY
ENGINEERING & TECHNOLOGY TUMKUR - 572106.

Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)



Technical Talk on "Sustainable materials in Buildings" - Report

Level: College

Title: Sustainable Materials in Concrete

No. of Resource Persons: 1

Category: MoU Event

Program Date: 18/11/2021

No. of Participants: 112

Coordinator: Dr. C Nagaraja

Professor

Department of Civil Engineering

Shridevi institute of engineering and technology

Resource Person: Er. N. V Ramamurthy

Chief Executive

TEKNA-KON, Tumkur.

Mode: OFFLINE

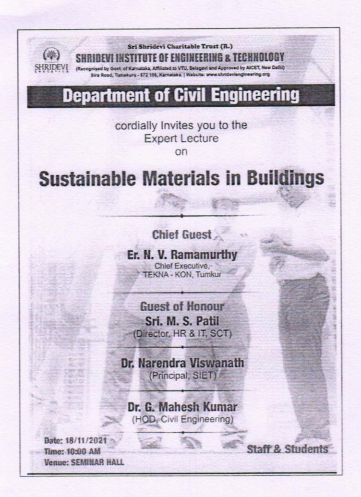
Objective: The objective of this Technical talk is to enrich student with preliminaries of Sustainable Materials in Concrete and its application in various domains covering several modules falling under the umbrella of Sustainable Materials in Concrete. The main aim of this Technical talk is to maintain and enhance faculty effectiveness by inculcating versatility and knowledge of using latest techniques.

Report: The technical talk was organized for one day on 18/11/2021. Program began Welcome note by the Coordinator Dr. C. Nagaraja, Professor, Department of Civil Engineering, SIET, followed by addressing the gathering by Dr Narendra Vishwanath, Principal SIET & Member, and followed by introduction of the resource person by ICI Student Chapter.

The speaker covered the topics such as Introduction to Sustainable Materials in Concrete, Keynote lecture on the basics of construction of Sustainable Materials in Concrete.

Outcome: The participants have acquired knowledge of Sustainable Materials in Concrete and its uses.

Technical Talk -Brochure



Photos of the Event



SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

SHRIDEVI (Recognised by Govt. of Karnataka. Affiliated to VTU, Betagavi and Approved by ALGTE, New Bethl)

Sira Road, Tunakuru - 572 106. Karnataka.

Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING



EXPERT LECTURE ON SUSITAINABLE MATERIALS IN BUILDINGS

SEM: VIII (IV YEAR)

Roll No	USN NO	Name of the Student	Signature
1	1SV17CV009	Kiran Kumar M T	Lunis
2	1SV18CV003	Apoorva A	A PRODO
3	1SV18CV004	B M Meghashree	Em Menus
4	1SV18CV007	Chandan Gowda P	Clandara,
5	1SV18CV008	Chandrahasa Patel K A	Thandrahuse
6	1SV18CV011	Deepa R	Despa R
7	1SV18CV013	Doddanagouda Policepatil	Doddigavelle
8	1SV18CV014	Habib Ulla Khan	Hablace
9	1SV18CV015	Hanamesh	Haramesn
10	1SV18CV017	Hruthvik P	Haumel
11	1SV18CV018	Jayashree P	itayrew,
12	1SV18CV019	Karthik G	ant Nik
13	1SV18CV026	Pavan Nag M A	Devan new
14	1SV18CV027	Pooja M	Book.
15	1SV18CV028	Priyanka M D	Paryancese
16	1SV18CV029	Roshan Mahato Singh	Rochery
17	1SV18CV030	Sandeep Kumar C	Ganduly.
18	1SV18CV036	Vishwanath H P	MSharrast Pr.
19	1SV19CV400	Aasima Sultana	Hazinta
20	1SV19CV400	Bhavana G	Dejanue
21	1SV19CV402	Chandan A S	Chandona.
22	1SV19CV404	Chinthana B S	Chippon
23	1SV19CV404	Darshan R	Darsen
24	1SV19CV406	Deepika V Jain	Deepika.
25	1SV19CV400	Dhanushree M N	hermenne
26	1SV19CV407	Gayithri S N	1
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(Dr. G. Mahesh Kumar)

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Dept. of Civil Engineering SIET, TUMKUR - 6.

SHRIDEVI INSTITUTE OF ENGINEERING 8. TECHNOLOGY

SHRIDEVI INSTITUTE OF ENGINEERING 8. TECHNOLOGY

SHRIDEVI (Recognised by Govt. of Karnataka, Artiliated to UTU, Betagavi and Approved by ALCTE, New Bothi)

Sira Road, Turnakuru - 572 106. Karnataka.

DEPARTMENT OF CIVIL ENGINEERING

EXPERT LECTURE ON SUSITAINABLE MATERIALS IN BUILDINGS

	SEM: V & VI (III YEAR) Signature			
Roll No	USN NO	Name of the Student	A	
1	1SV18CV002	Amruta Varshini P Barki	America. P. Barilo	
2	1SV18CV009	Nayana D T	Navara D.1	
3	1SV18CV010	Darshan K V	Me be Daly	
4	1SV18CV012	Devika K Patil	Deviba Cakahi	
5	1SV18CV020	Kavya B K	Janyai Bk	
6	1SV18CV023	Nagalakshmi	Coocers of	
7	1SV18CV031	Shivamurthy S V	Shuamenthy	
8	1SV18CV033	Srinivas J	Stien wast	
9	1SV18CV035	Teja KG	Tetaite	
		Vitthal Rudrappa	Dr2-	
10	1SV18CV037	Hanamannavar	James	
11	1SV19CV001	Aliya Tabassum	pluyan	
12	1SV19CV002	Amulya P	Dimuke	
13	1SV19CV003	Anil B Koli	Amve.	
14	1SV19CV004	Anithalakshmi	Bron	
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17	1SV19CV007	Avinash Naik S	Avinous	
18	1SV19CV008	Dileep B O	Dollar.	
19	1SV19CV009	Govidaraju N	Egoural	
20	1SV19CV010	Harish Kumar B	Hanks	
21	1SV19CV011	Keerthana R	Destart	
22	1SV19CV012	Kiran Kumar K S	faran lane	
23	1SV19CV012	Lakshmi K H	4 0000	
24	1SV19CV014	Lekhana K S	Lethon	
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26	1SV19CV016	Monisha.B.P	manish	
27	1SV19CV010	Nandan.C.R	Marian	
28	1SV19CV017	Praveenkumar	Frankle 19 a	
29	1SV19CV018	Pavan Kumar G	Laur Janu	
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44	1SV20CV403	Rakesh L P	January -	

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PRINCIPAL SIET., TUMAKURU.

HOD Dept. of Civil Engineering SIET, TUMKUR - 6.

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

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& IV (II	YEAR)		Signature
Roll No	USN NO	Name of the Student	M 1 .
1	1SV20CV001	Adarsha Sing Okram	Adashea
2	1SV20CV002	Akash T R	19-page
3	1SV20CV003	Dipendra Kumar Pandit	Ragurdia,
4	1SV20CV005	Lakshmi G V	Laprenie
5	1SV20CV006	Mahalakshmi B	Meladahi
6	1SV20CV007	Pankaj Varma	Parkay
7	1SV20CV008	Pramila S	tommila .
8	1SV20CV009	Sanjana D M	Inpua. Di
9	1SV20CV010	Shwetha. P	shut in P
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11	1SV20CV014	Yamuna M	yas hwanth
12	1SV20CV015	Yashwanth Kumar T	Scownth
13	1SV21CV400	Soumya V	Damanya.

(Dr. G. Mahesh Kumar)

HOHOD Dept. of Civil Engines SIET, TUMKUR -

Sri Shridevi Charitable Trust (R.)

ESTD: 2002

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

Sira Road, Tumkur - 572 106, Karnataka, India.

Phone: 0816 - 2212629 | Principal: 0816 - 2212627, 9686114899 | Telefax: 0816 - 2212628

Email: info@shrideviengineering.org, principal@shrideviengineering.org | Website: www.shrideviengineering.org

(Approved by AICTE, New Delhi, Recognised by Govt. of Karnataka and Affiliated to Visvesvaraya Technological University, Belagavi)

Technical Talk on "Construction of High Rise Buildings using Precast Technology" – Report

Level: College

Title: Construction of High Rise Buildings using Precast Technology

No. of Resource Persons: 1

Category: MoU Event

Program Date: 25/11/2021

No. of Participants: 112

Coordinator: Dr. C Nagaraja

Professor

Department of Civil Engineering

Shridevi institute of engineering and technology

Resource Person: Er. N. V Ramamurthy

Chief Executive

TEKNA-KON, Tumkur.

Mode: OFFLINE

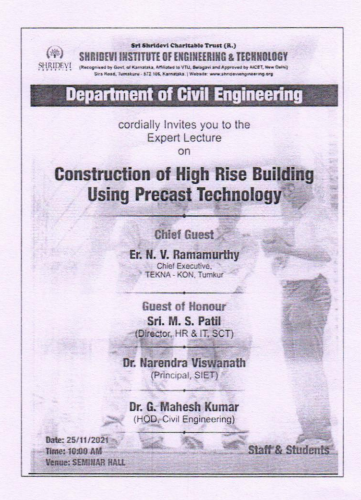
Objective: The objective of this Technical talk is to enrich student with preliminaries of Construction of High Rise Buildings using Precast Technology and its application in various domains covering several modules falling under the umbrella of Construction of High Rise Buildings using Precast Technology. The main aim of this Technical talk is to maintain and enhance faculty effectiveness by inculcating versatility and knowledge of using latest techniques.

Report: The technical talk was organized for one day on 25/11/2021. Program began Welcome note by the Coordinator Dr. C. Nagaraja, Professor, Department of Civil Engineering, SIET, followed by addressing the gathering by Dr Narendra Vishwanath, Principal SIET & Member, followed by introduction of the resource person by ICI Student Chapter.

The speaker covered the topics such as Introduction to Sustainable Materials in Concrete, Keynote lecture on the basics of construction of Sustainable Materials in Concrete.

Outcome: The participants have acquired knowledge of Construction of High Rise Buildings using Precast Technologyand its uses .

Technical Talk -Brochure



Photos of the Event





Sri Shridevi Charitable Trust (R.)

SHRIDEVI INSTITUTE OF ENGINEERING & TECHNOLOGY

SHRIDEVI (Recognised by Govt. of Karnataka, Affiliated to VIU, Betgagavi and Approved by AlCTE, New Bellil)

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Phone: 0816-2212629 | Fax: 0816-2212628 | Email: info@shrideviengineering.org | Web: http://www.shrideviengineering.org

DEPARTMENT OF CIVIL ENGINEERING



EXPERT LECTURE ON CONSTRUCTION OF HIGH RISE BUILDING USING PRECAST TECHNOLOGY SEM: VIII (IV YEAR)

~ ·	DIVI. VIII (IV I DA	14)	
Roll No	USN NO	Name of the Student	Signature
1	1SV17CV009	Kiran Kumar M T	kiran
2	1SV18CV003	Apoorva A	ARe
3	1SV18CV004	B M Meghashree	Drope of house
4	1SV18CV007	Chandan Gowda P	Colle
5	1SV18CV008	Chandrahasa Patel K A	Chandrolugh
6	1SV18CV011	Deepa R	Deepa.
7	1SV18CV013	Doddanagouda Policepatil	Dempolicece
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9	1SV18CV015	Hanamesh	Momenten
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16	1SV18CV029	Roshan Mahato Singh	Slan
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22	1SV19CV404	Chinthana B S	
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	1SV19CV405	Darshan R	D Ch
24	1SV19CV406	Deepika V Jain	Alseli ba
25	1SV19CV407	Dhanushree M N	
26	1SV19CV408	Gayithri S N	(901 Maturi)
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29	1SV19CV411	Meghana B U	Mage.
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33	1SV19CV415	Ruchithashri K	Justine
34	1SV19CV416	S A Sai Prakash	2 4 Heapon
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45	1SV18CV415	Simran Karani	Simpank

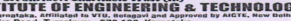
PRINCIPAL SIET., TUMAKURU. (Dr. G. Mahesh Kumar)

HOD

HOD

Dept. of Civil Engineering SIET, TUMKUR - 6.







EXPERT LECTURE ON CONSTRUCTION OF HIGH RISE BUILDING USING PRECAST TECHNOLOGY SEM: V & VI (III VEAR)

SEM: V & VI (III YEAR)				
Roll No	USN NO	Name of the Student	Signature	
1	1SV18CV002	Amruta Varshini P Barki	Ammu)	
2	1SV18CV009	Nayana D T	D. 7 Nous Na	
3	1SV18CV010	Darshan K V	Storham	
4	1SV18CV012	Devika K Patil	2060	
5	1SV18CV020	Kavya B K	Kavya B.K	
6	1SV18CV023	Nagalakshmi	Magi	
7	1SV18CV031	Shivamurthy S V	Shiramenthy	
8	1SV18CV033	Srinivas J	Thomas	
9	1SV18CV035	Teja KG	Tera	
10	1SV18CV037	Vitthal Rudrappa Hanamannavar	Die	
11	1SV19CV001	Aliya Tabassum	Aliva.	
12	1SV19CV002	Amulya P	7	
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15	1SV19CV005	Appuyadav E	Dagu Mus	
		Arvind Sharma	Muyuas	
16	1SV19CV006	Kakchingtabam	Rice	
17	1SV19CV007	Avinash Naik S	Alw noist	
18	1SV19CV008	Dileep B O	2:00:	
19	1SV19CV009	Govidaraju N	Bovingma	
20	1SV19CV010	Harish Kumar B	Hamila. D	
21	1SV19CV011	Keerthana R	Densture	
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23	1SV19CV013	Lakshmi K H	Takachi	
24	1SV19CV014	Lekhana K S	Collabor.	
25	1SV19CV015	Manoranjan T H	Manezay	
26	1SV19CV016	Monisha.B.P	Manisher	
27	1SV19CV017	Nandan.C.R	Messeure	
28	1SV19CV018	Praveenkumar	Aucus	
29	1SV19CV019	Pavan Kumar G	Ludenbure	
30	1SV19CV020	Praveen G.S	anue.	
31	1SV19CV021	Rakesh Gowda T J	tokeel	
32	1SV19CV023	Shayanullah	Allen	
33	1SV19CV024	Shivanand Helawar	0000	
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35	1SV19CV027	Sudeep R	Charles and the control of the contr	
36	1SV19CV028	Surya M N		
37	1SV19CV029	Sushmitha R	7	
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41	1SV20CV400	Gagana N		
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DEPARTMENT OF CIVIL ENGINEERING

EXPERT LECTURE ON CONSTRUCTION OF HIGH RISE BUILDING USING PRECAST TECHNOLOGY



SEM: III & IV (II YEAR)

Roll No	USN NO	Name of the Student	Signature
1	1SV20CV001	Adarsha Sing Okram	Adastr
2	1SV20CV002	Akash T R	Albacol
3	1SV20CV003	Dipendra Kumar Pandit	Dapara.
4	1SV20CV005	Lakshmi G V	Javolut
5	1SV20CV006	Mahalakshmi B	Makalaxino
6	1SV20CV007	Pankaj Varma	- Amer
7	1SV20CV008	Pramila S	Franks.
8	1SV20CV009	Sanjana D M	Santara
9	1SV20CV010	Shwetha. P	Trosure
10	1SV20CV011	Siddartha K R	Siddleder
11	1SV20CV014	Yamuna M	, Jammes
12	1SV20CV015	Yashwanth Kumar T	18 LONG
13	1SV21CV400	Soumya V	Moco

(Dr. G. Mahesh Kumar)

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