ACADEMIC YEAR- (2020-2021/ODD SEMESTER)

CIRCULAR

DATE: 16.10.2020

One Day Research Methodology Workshop on "Recent Engineering of Structures in Modern India" will be conducted by CIVIL Engineering department in association with IQAC of IGCE on 27.10.2020 for All II,III,IV Year Civil Engineering Students. These Students are instructed to attend the program at Online class without fail.

Resource Person	Mrs.S.SATHIYAPRABA,M.E Saranathan College of Engineering
Venue	Google Meet Meeting
	Link:meet.google.com/aksj- jmaj-pra

Silvery Hob/CIVIL

PRINCIPAL

Ce

- Principal Office
- HoD and CIVIL all Faculty Members
- All II,III and IV Year B.E CIVIL Classes
- IQAC Coordinator
- Notice Board
- · Office File

Dr. G. Balakrishnan, M.E., Ph.D.,

Principal

Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012

Madurai Main Road (NH-45B), Manikandam, Trichy-12. Approved by AICTE, NewDelhi & Affiliated to Anna University, Chennai

DEPARTMENT OF CIVIL ENGINEERING Cordially Invites,

In Associated Cordially With IQAC AND IGCE

ONE DAY RESEARCH METHODOLOY WORKSHOP

ON

"RECENT ENGINEERING STRUCTURES IN MODERN INDIA"

DATE:27.10.2020

VENUE: Google Meet

Meeting Link:meet.google.com/aksj-jmaj-pra

RESOURCE PERSON

Mrs. S.SATHIYAPRABA

Saranathan College of Engineering

THE ESTEEMED PRESENCE OF

Dr. G. Bala Krishnan

Er. G. RajaShekar

Director

Seceratory

IGCE

IGCE.

Dr.S.Bharathiraja

Principal,

Indra Ganesan College of Engineering

Dr. G. Balakrishnan, M.E., Ph.D. **Principal**

Indra Ganesan College of Engineering IG Valley, Madurai Main Road

Manikandam, Trichy-620 012



Time: 10.00A.M

Welcome Address & Dr. R. Sivashankar
Chief Guest Introduction: HOD/ Civil, IGCE

Resource Person : Mrs. S. SATHIYAPRABA
Samushan College of Engineering Structures In Modern India

Session I
(AN) : Executions Of Recent Engineering Structures

Was Garban Date of Thanks : Ms. G. Barani
Assistant Professor/Civil, IGCE

Dr. G. Balakrishnan, M.E. Ph.D. Balakr



Indra Ganesan

Madurai Main Road (NH-45B), Manikandam, Trichy-12.
Approved by AICTE, NewDelhi & Affiliated to Anna University, Chennal

DEPARTMENT OF CIVIL ENGINEERING

ONE DAY RESEARCH METHODOLOGY WORKSHOP

ON

"RECENT ENGINEERING STRUCTURES IN MODERN INDIA"

STUDENTS PARTICIPATION LIST

Date: 27.10.2020

S.NO	REGISTER NO	NAME OF THE STUDENT	VEADADA
1	811217103001	AISHWARIYA P	YEAR/BRANCH
2	811217103002	AKASH S	IV/CIVIL
3	811217103003	AROCKIA RENALDOrockia J	IV/ CIVIL
4	811217103004	AVINASH KUMAR R	IV/ CIVIL
5	811217103005	BALAJIS	IV/ CIVIL
6	811217103006	BALASUBRAMANI R	JV/ CIVIL
7	811217103007	DEEPAN S K	IV/ CIVIL
8	811217103008	GAYATHRI A	IV/ CIVIL
9	811217103009	KOKILA P	IV/ CIVIL
10	811217103010		IV/ CIVIL
11	811217103012	NAVANEETHAN KRISHNAN K PALANIYAPPAN N	IV/ CIVIL
12	811217103013	SALEEM KHAN S	IV/ CIVIL
13	811217103014		IV/ CIVIL
14	811217103015	SATHISH KUMAR S	IV/ CIVIL
15	811217103016	THAMARI SELVI K	IV/ CIVIL
16	811217103301	ARUN PRASATH R	IV/ CIVIL
17	811217103301	JOEL FERNANDEZ R	IV/ CIVIL
18	811217103303	SUMITHRA R	IV/ CIVIL
19	811217103304	THIRUPATHI RAJA G	IV/ CIVIL
20	811218103002	NAVANEETHAN KRISHNAN K	IV/ CIVIL
21		M MAHENDRAN	III/ CIVIL
22	811218103003	S MUSARAF ALI	III/ CIVIL
23	811218103004	PRABHU I J	III/ CIVIL
	811219103002	VIGNESH R	II/ CIVIL

PROGRAMME CO- ORDINATOR

Dr. G. Balakrishnan, M.E., Ph.D.,

Principal

Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.



Programme Coordinator

Indra Ganesan

COLLEGE OF ENGINEERING Madurai Main Road (NH-458), Manikandam, Trichy-12.

Approved by AICTE, NewDelhi & Affillated to Anna University, Chennai

R	Report	on	One Day R	esear	ch N	1ethod	ology Wo	rke	hon
Title:	"REC	t on One Day Research Methodology Workshop Ent engineering structures in modern india"						пор	
Resource	Person:	1	. S.SATHYAPR						
		1	nathan Engineerin	g Colleg	e.				
Date of conduct from:			27.10.2020	To:	-		Duration:	1 D)av
Organized		ent:	CIVIL ENGINE	ERING					
articipant		П, Ш		No. of Students Registered :		23			
	Google A	Acet, N	Meeting Link:mee	t.google.	com/a	ksj-jmaj-pr	a		
(Outcom	e of W	orkshop : At th	ne end o	f the	Course S	tudonts con	.bl. 4	
			ge new materials	are mino	vative	Enabling t	he architects (to cre	ate desig
Anal	lyses to b	Duild st	tructures in never-	-before-s	een fo	rms and co	nstruction tec	hniqu	es
Knownic	w the each	ch mai it suita	terial has different able for certain typ	t properti es of ap	ies suo plicatio	ch as weigh ons.	nt, strength, du	ırabili	ty and co
				_	r / /	_	. D		

Dr. G. Balakrishnan, M.E., Ph.D., Principal Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.

(IPAL



One Day Research Methodology Workshop

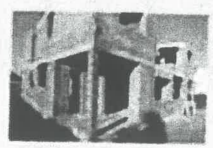
On

"RECENT ENGINEERING STRUCTURES IN MODERN INDIA"

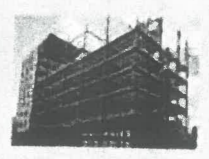
Google Meet Sample PPT Photo

Conventional Buildings

- Load bearing structures,
- RCC framed structures,
- Steel structures and
- Temporary/semi permanent structures







D'

Dr. G. Balakrishnan, M.E., Ph.D.,

Principal

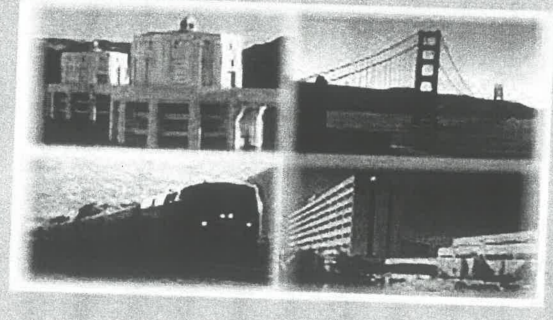
Indra Ganesan College of Engineering IG Valley, Madurai Main Read Manikandam, Trichy-620 012.



Indra Ganesan

Madural Main Road (NH-45B), Manikandam, Trichy-12.
Approved by AICTE, NewDelhi & Affiliated to Anna University, Chennai

Infrastructure Development



Dr. G. Balaki ishnan, M.E., Ph.D.,

Principal
Indra Ganesan College of Engineering
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012



OF ENGINEERING Madurai Main Road (NH-45B), Manikandam, Trichy-12. Approved by AICTE, NewDelhi & Affiliated to Anna University, Chennal

11:00 AM (S) (E) (P)

4G X 4G X 4G , X 75

About this call

Title: Recent Engineering of Structures in Modern India Date: 27.10.2020 People

.10.2020	People	Information	
P	Prasanth R	N.	:
	Praveen A	13:	***
	Rabinsing Xavier	18:	:
	RAMESH MOHAN	3:	404
	Santhosh Santhosh	13.	:
S	Sathish Selva	15.	i
4	Subeekshiseeth Prasana.l	D 1/2.	•
Q.	Tamilselvan T	Z.	:
1.	Vasanth Vasanth	\$	**
C.	VIGNESHWARAN C	13:	
	Vikram	13.	ī
	Vishnu B	2.	*
D.	yoga	*	=

Dr. G. Balakrishnan, M.E., Ph.D., **Principal**

Indra Ganesan Cellege of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012.



CERTIFICATE Of Participation

This Is to Certify that R.VIGNESH, II/CIVIL of Indra Ganesan College of Engineering has participated in one day Research Methodology Workshop on "Recent Engineering Structures in Modern India" Organized by Department of Civil Engineering in Association with IQAC OF IGCE on 27.10.2020 during academic year 2020-2021.



Dr.G.Balakrishnan Director. **Indra Ganesan Institutions**

Dr.S.Bharathiraja Principal,

Indra Ganesan College of Manikandam, Trichy-620 012.

Dr. G. Balakrishnan, M.E., Ph.D., Principal

Indra Ganesan College of Engineering IG Valley, Madurai Main Road

Engineering



CERTIFICATE Of Participation

This Is to Certify that S.MUSARAFALI, III/CIVIL of Indra Ganesan College of Engineering has participated in one day Research Methodology Workshop on "Recent Engineering Structures in Modern India" Organized by Department of Civil Engineering in Association with IQAC OF IGCE on 27.10.2020 during academic year 2020-2021.

Dr. G. Balakrishnan, M.E., Ph.D.

Indra Ganesan College of Engineering Dr.G.Balakrishnan
IG Valley, Madurai Main Road
Manikandam, Trichy-620 012.

Director,

Indra Ganesan Institutions

SH

Dr.S.Bharathiraja
Principal,
Indra Ganesan College of
Engineering



Indra Ganesan COLLEGE OF ENGINEERING Madural Main Road (NH-45B), Manikandam, Trichy-12. Approved by AICTE, NewDelhi & Affiliated to Anna University, Chennai

CERTIFICATE Of Participation

This Is to Certify that R.BALASUBRAMANI, IV/CIVIL of Indra Ganesan College of Engineering has participated in one day Research Methodology Workshop on "Recent Engineering Structures in Modern India" Organized by Department of Civil Engineering in Association with IQAC OF IGCE on 27.10.2020 during academic year 2020-2021.

Dr. G. Balakrishnan, M.E., Ph.D.,
Principal

Indra Ganesan College of Engineering IG Valley, Madurai Main Road Manikandam, Trichy-620 012

Dr.G.BalakrishnanDirector,

Indra Ganesan Institutions

THE.

Dr.S.Bharathiraja
Principal,
Indra Ganesan College of
Engineering