# Brief Report of Workshop conducted on "<u>Civil Engineering Drawing"</u> Academic year 2019-20 I Semester

The workshop was conducted on <u>6 & 7 of September 2019</u> for BE III semester Students from C1 and C2 sections. The workshop was intended to bridge the curriculum gap of the course 'Building Drawing', which was a part of the course in the previous CBCS curriculum and was missing in the present AICTE model curriculum. In this workshop <u>87</u> students are engaged in thorough hands-on drawing sessions and Auto CAD laboratory sessions with intensive dedication and enthusiasm. There are ten well qualified and experienced faculty members from department of Civil Engineering engaged all the sessions in two days. Topics covered in this workshop are compiled as a report by each student. Opinion of the students is obtained in the form of feedback at the end of The Two Day Workshop. Two best reports are selected one from each section and prizes were given & certificate of participation is given to 87 students in the valedictory function by the Principal and vice principal. Principal and vice principal appreciated the efforts taken by workshop organizers and HOD.





#### ABOUT M.V.S.R ENGINEERING COLLEGE

Maturi Venkata Subba Rao Engineering College (MVSREC), sponsored by Matrusri Education Society, was established in 1981. Over years it has grown in stature and is presently a premier technical institute in Telangana.

The Institution is supported by eminent, experienced faculty members and ably supported by Technical staff. The College offers BE 4-Year Degree Courses in Civil, Computer Science, Electronics & Communication, Electrical & Electronics, Information Technology, Mechanical, and Automobile Engineering disciplines. The annual intake is 1020 students in 7 disciplines. The PG courses are offered in Mechanical, CSE, ECE and MBA Departments.

The college is affiliated to Osmania University. All eligible B.E programs (Civil, Computer Science, Electronics & Communication, Electrical & Electronics, Information Technology, and Mechanical) are accredited four times (2002, 2007, 2013 & 2018) by the NBA. The Institution is accredited by NAAC and has ISO 9001:2015 certification. More details about the Institution are available on the website <a href="https://www.mvsrec.edu.in">www.mvsrec.edu.in</a>.

# ABOUT DEPARTMENT OF CIVIL ENGINEERING

The department of Civil Engineering was established in the year 1981. Nearly 4000 Civil engineers have graduated from the portals of this department since inception. The present annual intake in the department is 180.

The department is endowed with highly qualified and experienced staff, well-equipped laboratories, good computational facilities, excellent consultancy, and distinguished alumni spread across the globe.

#### CHIEF PATRON

Dr. K. P. Srinivasa Rao

Chairman, Matrusri Education Society

#### PATRONS

Shri, J. Sudhakar, Secretary, Matruari Education Society Shri, MV Vasudeva Rao, Treasurer, Matruari Education Society

#### CHIEF ADVISORS

Dr. G. Kanaka Durga, Principal-M.V.S.R.E.C Prof. S.G.S. Murthy, Vice Principal-M.V.S.R.E.C

#### CONVENER & COORDINATOR

Dr. M. Kameswara Rao Prof & Head - CED

#### COORDINATORS

S. Prayeen, Asst. Prof. G. Padmaja, Asst. Prof.

CO-COORDINATORS
R. St.I. Ranjani, Asst. Prof.
A. Hyma, Asst. Prof.
K. Roopa, Asst. Prof.
V.P. Vijavalakhmi, Asst. Prof.
S. Swathi, Asst. Prof.
S. Swetha, Kaushik, Asst. Prof.
K. Swetha, Asst. Prof.
I. Naveen, Kumar, Asst. Prof.
I. Naveen, Kumar, Asst. Prof.

# TWO DAY WORKSHOP OD Civil Engineering Drawing

6th & 7st SEPTEMBER, 2019 (Fri & Sat)

#### REGISTRATION FORM

Name: _	
Roll Number:	
Year & Sectio	u:
E-Mail ID:	

Date: Signature of Participant





#### DEPARTMENT OF CIVIL FNGINFFRING

#### MATURI VENKATA SUBBA RAO ENGINEERING COLLEGE (MVSREC)

(Sponsored by Mattusti Education Society)

Affiliated to Osmania University
Accredited by NAAC &
NBA (Civil, CSE, EEE, ECE, IT, and Mechanical)
Nadergul, Hyderabad – 501 510

www.mvsre.edu.in

TWO DAY WORKSHOP

<u>on</u>

#### CIVIL ENGINEERING DRAWING

6th & 7st SEPTEMBER, 2019 (Fri & Sat)



#### PREAMBLE

Drawing is very important subject especially for civil engineers. This is also considered as a language of engineering communication. Basic and primary features of Engineering Drawing are being taught in the present workshop. At advance stage the skills of producing working drawings are necessary for students, this course has been designed in such a way that student can produce more detailed Civil Engineering Drawing related to construction of single storied, double storied residential buildings, public buildings and other building components and elements along with steel trusses.

## ABOUT WORKSHOP

In this workshop following topics would be covered by eminent resource persons for the benefit of Civil Engineering Students.

- Conventional signs for building drawing
- Types of brick bonds
- Paneled and blazed doors
- Footings and foundations
- Types of stair cases
- · Building plans
- Types of Trusses

#### SCHEDULE

			4:00	> 4 - 8 0		
2304.15	PRACTICE	3	230-4:00	PRACTICE	5	
- 32 O E			- DZ O E			
1130130	83	PRACTICE SESSION	12:00-1:30	14.8	MACTICE	
10.45-11.30	Session Topic Footings and Foundations Resource Person: This	Session Topic Footings and Foundations Resource Person Am	11:10-12:00	Sessions Topic Trustes Resource Person THC	Saulos Topic Trassa Ratouros Person RA	
10:00:10:43	Seniors Topic Goors & Its Types Resource persons of	Sasieng Topic Doors & ha Types Majource person \$5	10:20-11:10	Session Topic building plan Rasource persons SP	Satios Topic fulfing pan Baroure person 55	
939-30-00	Sessions Topic Conventional signs, briot bonds Rasource person: SP	Sessions Topic Conventional signs, brick bonds Resource persons 15th	8:30-10:20	Septions Topic Stational Resource person VPVL	ŽALISCA TOSIC : SUP CINN RAIOUTOS SATURUS SC	
	2 2			a	a	
DAY 1 P P P P P P P P P P P P P P P P P P				> & 0 4 >		

### VENUE:

CED.; CE 101 & 203, S&H.; Auto Cad lab.

**BROCHURE OF THE WORKSHOP** 























**Report submitted by students** 

	MVSR ENG	INEERING COLLEGE, NADERGUL, HYDERABAD – 5 CIVIL ENGINEERING DEPARTMENT	01 510		40.	MVSR ENG	INEERING COLLEGE, NADERGUL CIVIL ENGINEERING DEPA	HYDERABAD - 5 TMENT		Civil - C1 S
		W. John Cale Contember 2019		Civil - C1 Section	CL.II Pa	ainearing Drawing	Workshop - 7th September 2019		EN	AN
	ROLLNO	Workshop - 6th September 2019 NAME	F.N	A.N	S.No.	ROLLNO	NAME		Abrilva	Alahu
No.	2451-18-732-001	KANDIKONDA ABHINAI	Abhaval	Abhred	E3500000	2451-18-732-001	KANDIKONDA ABHINAI		-	BAy
	2451-18-732-002	BASINENI AVINASH	BAugh	-Aroch	2	2451-18-732-002	BASINENI AVINASH		N.C.S. House	N.C.S.V
	2451-18-732-003	NAGARAJU CHANDRA SUBHASHITH VARMA	N. C.S. Varum	N.C.S. Vacuma	3	2451-18-732-003	NAGARAJU CHANDRA SUBHAS	HITH VARMA		Aroland
	2451-18-732-004	REJINTHALA MOHNISH KUMAR	Moharish	Mohnish	4	2451-18-732-004	REJINTHALA MOHNISH KUMA	R	Mayb	Rhavan
_	2451-18-732-005	YADMA BHAVANA	Bharana	Bhanne		2451-18-732-005	YADMA BHAVANA		Bhavara Carlentosh	Sai Cant
_	2451-18-732-006	KONTHAM SAI SANTOSH REDDY	Sheshool	Sulfactor	6	2451-18-732-006	KONTHAM SAI SANTOSH RED	DY		T. Nithin
=	2451-18-732-007	THATIKONDA NITHIN	T. Midus	TAHLUR	7	2451-18-732-007	THATIKONDA NITHIN		Talthin	
	2451-18-732-008	SIRPA SAI SANKEERTHAN	44	And D	8	2451-18-732-008	SIRPA SAI SANKEERTHAN	1	Quind	Gomes
	2451-18-732-009	MADHAVARAM GOVIND RAO	Could	Ding	9	2451-18-732-009	MADHAVARAM GOVIND RAO		810 years	B-Qya
		BADGARI NITHIN YADAV	Bjus	8,0400	10	2451-18-732-010	VADAV	1		Groth
	2451-18-732-011	KOSIKA SPOORTHY	K. Spoonthy	Kiparthy	11	2451-18-732-0!1		1	Sportsy	boro
	2451-18-732-012	RATHLAVATH ROSHAN	(Books 12	Rund	12	2451-18-732-012	RATHLAVATH ROSHAN	1	A. Byft.	A. Ry
3	2451-18-732-013	ABOTHU KALYAN	A. Rutt.	A. Oyf.	13	2451-18-732-013		1	-	A DA
	2451-18-732-014	CHIMMULA TEJASREE REDDY	30	30	14	2451-18-732-014	CHIMMULA TEJASREE REDD'	Y	50	1
		BANNE NITISH KUMAR	B. Mariles	and	(5)	2451-18-732-015	BANNE NITISH KUMAR	1	14	
	2451-18-732-016	KANALA LAKSHMI CHAITANYA	dating	taling	16	2451-18-732-016			bailing	-
	2451-18-732-017	CHITTIPOLU SANDEEP KUMAR	(Sul.	Gu	0	2451-18-732-017	7 CHITTIPOLU SANDEEP KUMA	AR	0 (1)0	10 N A
	Walter Street Street Street	REVALLY SHRAVAN KUMAR	R. Shane L.	R. Show R. L.	18	2451-18-732-01	8 REVALLY SHRAVAN KUMAR		P. Small	P. Showing
-	451-18-732-019	VALUVA SAI CHARAN	V. Jackeers	Sai charas	19	2451-18-732-019	9 VALUVA SAI CHARAN	1	V. laiduear	Chay
_		GEELA ANJALI	a Agal.	G. Argali	20	2451-18-732-02	0 GEELA ANJALI		9 Angel	
	No. of the last of	MALLEKEDI SOWMYA	M. Soumya	M. Sounya.	21		MALLEKEDI SOWMYA		Misawik	. M.SO
		PEDDI NAVEEN	P. Naven	P. Noven	22		2 PEDDI NAVEEN		P. Naven	Prop
		BHEEMANATHI SAITARUN	B. Stamy	B. Stormy	23		3 BHEEMANATHI SAITARUN		Copany	Refron
	101 10 100	RAMELLI ADHITHI	R. Adhithi.	R. Aduthi	24		I I DUITIII		Adath.	Adlan
	7771 10 752 02.	YAPATLA VINEELA	Y-Vincela	Y. Vineela	25		A THE PARTY AND INCOME.		V. Vineela	1.00
	451 10 152 520	NAJMA	Nata	Natra	26				Najora	rejo
	101 10 102 101	GURRAMPATI ARUN KUMAR REDDY	G. Anon	6. Aun	6			R REDDY		-
	THE RESERVE AND PERSONS ASSESSMENT	PALLATI AKHILA	Atchile	GUNS!	28				( delivery.	· (d)
	101110111	DHANAVATH SAIKUMAR	- AB -	- ABSENT -	6					
-		MEKALA MADHU KIRAN	O.A.	P					Rd	P
		VELPULA MUNI PRASAD		1 Immiprosed	30				Vympais	ed Valu
	151 10 152 1		See 1	Doep Mi.	31		THE PROPERTY OF THE PROPERTY O		Jan Harris	To the same of the
<b>15</b>	101-10 102 002	NANDIPATI DEEPTHI	Coul	Rou	33				71919	
	101 10 102 100	KESHAMOUNI SOWMYA	AB	- ABSORT		3) 2451-18-732-0				0
	101 10 102	KEMA SRUJANA	1 Daves	Mory	C		034 KEMA SRUJANA		Down	Met
2	131 10 135 15	PONUGOTI PRANAVI	100	- DA BAEN I	3	-	The state of the s		10	V
2	1011011011	KONDAPURAM SURYA	W A6 —	K. Cashari	10				VIDA	KI
2	451-18-732-037	KONKAL VAISHNAVI	t-lastry	of hyd		7 2451-18-732-			K. Sieblurg	1
2	451-18-732-038	AMBOTHU RAJ KUMAR	grints.		1 6	8) 2451-18-732-	038 AMBOTHU RAJ KUMAR			
2	451-18-732-039	MATTA AMULYA		- ABSENT - ABSENT -	1	9) 2451-18-732-	-039 MATTA AMULYA			
-		MD ARAFATH ALI	AB -	AIP? CIA		2451-18-732-				
					1				ارمن ا	0.

Attendance of the students

TWO DAY WORKSHOP TWO DAY WORKSHOP on Civil Engineering Drawing TWO DAY WORKSHOP on Civil Engineering Drawing Civil Engineering Drawing 6th & 7st SEPTEMBER, 2019 (Fri & Sat) 6th & 7st SEPTEMBER, 2019 (Fri & Sat) 6th & 7st SEPTEMBER, 2019 (Fri & Sat) REGISTRATION FORM REGISTRATION FORM REGISTRATION FORM Name: KASANI SRUTHII
Roll Number: 2451-18-732-056 Name: R. Roshan G. Waven Roll Number: 2451 - 18 - 737 - 106 Year & Section: 2/4 Sec-1 Year & Section: 2/4-Cz CIV16-2 Contact No: 7893662266.
E-Mail ID: hasanisruthii @ gnail com
Organization: MVSR Engineering College 6302425556 E-Mail ID: For averagugaile gmail com n: MYSREC Sauthii Date: 6 9 19 Date: 6 9 19



# MVSR ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Two Day Workshop On Civil Engineering Drawing.

#### FEEDBACK FORM

We would like to know your valuable feedback about the "Two Day workshop on Civil Engineering Drawing" on 06.09.2019 and 07.09.2019. This feedback is mainly aimed to improve and benefit for the students in the next workshops and seminars.

S. No	Topic Name	Excellent (5)	Very Good (4)	Good (3)	Poor (2)
1	Identification of the Course	V			
2	Resource persons identified	~			
3	Contents of the module	/			
4	Teaching methodology	~			
5	Time sufficiency				~
6	Faculty Efficiency	/			
7	Usefulness of the workshop	~			
8	Overall effectiveness of the workshop	~			

Comments / Suggestions of the student if any : Coordisating this works is useful for us, but time is not sufficient to us, so, please conduct the once more and explain about the

MVSR ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

various building materials of bodrawings

Two Day Workshop
On
Civil Engineering Drawing.

#### FEEDBACK FORM

We would like to know your valuable feedback about the "Two Day workshop on Civil Engineering Drawing" on 06.09.2019 and 07.09.2019. This feedback is mainly aimed to improve and benefit for the students in the next workshops and seminars.

e: Tick ( 1) your opinion against the topic in the given table

S. No	Topic Name	Excellent (5)	Very Good (4)	Good (3)	Poor (2)
1	Identification of the Course		1		
2	Resource persons identified		1		
3	Contents of the module	/			
4	Teaching methodology		/	TO ROOT	
5	Time sufficiency			1	
6	Faculty Efficiency	/			
7	Usefulness of the workshop	/			
8	Overall effectiveness of the workshop		1		

## Comments / Suggestions of the student if any :

⇒ 9 suggest to continue this workshop sor extend Por a week. it is very webut fook us.

## MVSR ENGINEERING COLLEGE

DEPARTMENT OF CIVIL ENGINEERING

Two Day Workshop On Civil Engineering Drawing.

#### FEEDBACK FORM

We would like to know your valuable feedback about the "Two Day workshop on Civil Engineering Drawing" on 06.09.2019 and 07.09.2019. This feedback is mainly aimed to improve and benefit for the students in the next workshops and seminars.

Note: Tick ( $\sqrt{}$ ) your opinion against the topic in the given table.

S. No	Topic Name	Excellent (5)	Very Good (4)	Good (3)	Poor (2)
1	Identification of the Course		~		
2	Resource persons identified	~			
3	Contents of the module	~			
4	Teaching methodology	~			
5	Time sufficiency		~		
6	Faculty Efficiency	~			
7	Usefulness of the workshop	~			
8	Overall effectiveness of the workshop	1			

: This workshop is useful to know the basic knowledge of building materials. But inless time cannot learn various topics. So conduct again it possible

## MVSR ENGINEERING COLLEGE

### DEPARTMENT OF CIVIL ENGINEERING

Two Day Workshop On Civil Engineering Drawing.

#### FEEDBACK FORM

We would like to know your valuable feedback about the "Two Day workshop on Civil Engineering Drawing" on 06.09.2019 and 07.09.2019. This feedback is mainly aimed to improve and benefit for the students in the next workshops and seminars.

Note: Tick ( √) your opinion against the topic in the given table.

S. No	Topic Name	Excellent (5)	Very Good (4)	Good (3)	Poor (2)
1	Identification of the Course				
2	Resource persons identified		/		
3	Contents of the module	V			
4	Teaching methodology		./		
5	Time sufficiency				1
6	Faculty Efficiency	/			
7	Usefulness of the workshop	V	1		
8	Overall effectiveness of the workshop		V		

Comments / Suggestions of the student if any

- It is better to be done manually first and las next.

-> It is botter to Continue for one make weak It is so well for us

























Workshop Coordinators1 Mrs. G. Padmaja, Asst. Prof Workshop Coordinators2 Mr. S. Praveen, Asst. Prof. Convenor & Head, CED Dr. M. Kameswara Rao, Prof.,