



KTRC Engineering Services

Engineering Consultant & Architects & Building Development

101, Kanchan Sagar 16, Near Industry House, Palasia, Indore, M.P. 452001

ER. CHITRANSHU KOLHEKAR

CONTACT NO. 9826340539

The Principal,

I.I.S.T.

Indore (M.P.)

Subject: CONDUCTING FACULTY DEVELOPMENT PROGRAM AT YOUR INSTITUTE

Dear Sir,

As per the Memorandum of Understanding between Indore Institute of Science and Technology dated 13/09/2021 we are proposing to conduct faculty development program of three days on the topic "Waste to Energy" for faculties of Civil Engineering and Mechanical Engineering. So I am requesting you to suggest the date for the same.

Hope our special proposal to your organization will remain entrusted and appreciated.

Thanking you.

Yours Truly,

Mr. Anshuman Nimade

Skills Development Head

KTRC Engineering Services



DATE: 03/12/2021

Approval Letter

Department of Civil and Mechanical Engineering in association with K.T.R.C. Engineering Services is interested to conduct the faculty development program on the topic "Waste to Energy" for faculties of civil engineering department and mechanical engineering department from 27/12/2021 to 29/12/2021 at seminar hall 01 (A Block).

Kindly approve the same for conducting the activity.

Faculty Coordinator – 1. Mr. Ishanya Joshi, Civil Engineering Department
2. Mr. Akashdeep Gupta, Mechanical Engineering Department

Ishanya Joshi
Akashdeep Gupta

Akashdeep Gupta

Ishanya Joshi
03/12/21

Akashdeep Gupta



DATE: 06/12/2021

NOTICE

This is to inform you that Department of Civil Engineering and Mechanical Engineering is going to organize Faculty Development Program on topic "Waste to Energy" in association with K.T.R.C. Engineering services for faculties of Civil and Mechanical Engineering Department on 27th to 29th December 2021. The Coordinator for the above event is Mr. Ishanya Joshi, Assistant Professor, Civil Engineering Department and Mr. Akashdeep Gupta, Assistant Professor, Mechanical Engineering Department.

So, I invite all the faculties of Mechanical and Civil Engineering to participate in the program.



H.O.D.
Civil Engineering

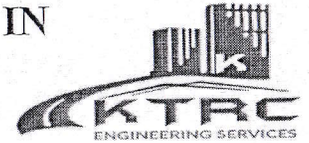


H.O.D.
Mechanical Engineering



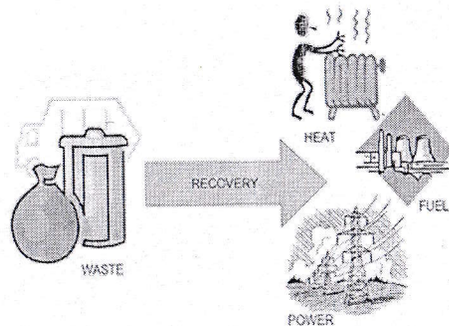


CIVIL & MECHANICAL ENGINEERING DEPARTMENT IN
ASSOCIATION WITH
K.T.R.C. ENGINEERING SERVICES



3 DAYS FACULTY DEVELOPMENT
PROGRAM ON

27th to 29th
December, 2021
IIST Indore



"WASTE TO ENERGY"

BY:

Shri Anshuman Nimade
Skills Development Head
K.T.R.C. Engineering Services



Faculty Coordinator
Mr. Ishanya Joshi
Mr. Akashdeep Gupta

Ishanya Joshi
Akashdeep Gupta

Event Report

Academic Year – 2020-21

Session: July-Dec 2021

Name of Event: F.D.P. on Waste to Energy

Date of Event: 27/12/2021 to 29/12/2021

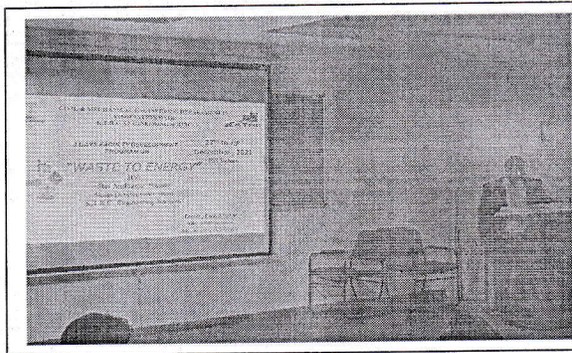
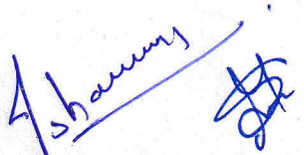


Figure: “F.D.P. on Waste to Energy”

Summary:

Civil Engineering and Mechanical Engineering Department of Indore Institute of Science and Technology in association with K.T.R.C. Engineering Services conducted Three days F.D.P. on Waste to Energy for faculties of Civil Engineering and Mechanical Engineering Department of Indore Institute of Science and Technology. F.D.P. starts on 27/12/2021. The presenter was Mr. Anshuman Nimade, Skills Development Head, K.T.R.C. Engineering Services. Dr. Niraj Soni sir, Head Civil Engineering Department shared his views. At the end Coordinator Mr. Ishanya Joshi express the vote of thanks to the presenter and trainer of K.T.R.C. Engineering Services and all the participants of the workshop.


Faculty Coordinator


H.O.D.



Name of the event – F.D.P. on Waste to Energy
Date – 27/12/2021 to 29/12/2021

Feedback Summary								
Question Number	5	4	3	2	1	0	COUNT	TOTAL
Q-1	10	2	0	0	0	0	12	128
Q-2	8	4	0	0	0	0	12	112
Q-3	9	3	0	0	0	0	12	120
Q-4	11	1	0	0	0	0	12	136
Q-5	10	1	1	0	0	0	12	127
Q-6	11	1	0	0	0	0	12	136
Q-7	8	4	0	0	0	0	12	112
Q-8	10	2	0	0	0	0	12	128
Q-9	10	2	0	0	0	0	12	128
Q-10	10	2	0	0	0	0	12	128



Ashwini



EVENT FEEDBACK FORM

Personal Information

Name of event	Waste to Energy
Date	27/12/2021 – 29/12/2021

1. The presenter/ lecturer/ trainer/ facilitator(s) was/were knowledgeable
 Strongly agree Agree Partially agree Disagree Don't know
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EVENT FEEDBACK FORM

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Alokam

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Sham



Sham



KTRC Engineering Services

Engineering Consultant & Architects & Building Development
101, Kanchan Sagar 16, Near Industry House, Palasia, Indore, M.P. 452001

ER. CHITRANSHU KOLHEKAR
CONTACT NO. 9826340539

04-04-2022

The Principal,

I.I.S.T.

Indore (M.P.)

Subject: CONDUCTING ONE DAY HANDS ON TRAINING ON TOTAL STATION AT YOUR INSTITUTE

Dear Sir,

As per the Memorandum of Understanding between Indore Institute of Science and Technology dated 13/09/2021 we are proposing to conduct one day hands on training program on Total Station which is versatile survey equipment. It is necessary equipment for all the construction activities now a day. The program will definitely benefit the students who love survey. The program will be proposed for II and III year students of Civil Engineering. So I am requesting you to suggest the date for the same.

It will be grateful for us to organize the program.

Thanking you.

Yours Truly,


4/14/2022

Mr. Anshuman Nimade

Skills Development Head

KTRC Engineering Services





DATE: 25/04/2022

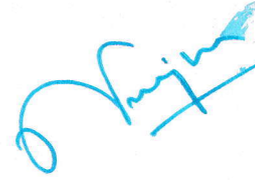
Approval Letter

Department of Civil Engineering is interested in conducting one day training program in association with K.T.R.C. Engineering Services on “Total Station- A versatile survey equipment” for IV semester and VI semester Civil Engineering students on 28th of April, 2022. The instructor will be Mr. Anshuman Nimade, Skills Development Head, K.T.R.C. Engineering Services.

Kindly approve the same for conducting the activity.



Faculty Coordinator – Mr. Anshul Pandey
Assistant Professor
Civil Engineering Department



25/4/22

DATE: 26/04/2022

NOTICE

This is to inform you that Department of Civil Engineering is going to organize one day training program on topic “Total Station – A versatile survey equipment” in association with K.T.R.C. Engineering services for IV and VI semester students of Civil engineering on 28th April 2022. The Coordinator for the above event is Mr. Anshul Pandey, Assistant Professor, Civil Engineering Department.

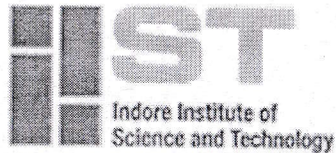
So, I invite the concern student to participate in the program.



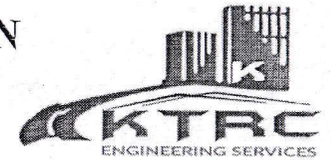
H.O.D.

Civil Engineering Department



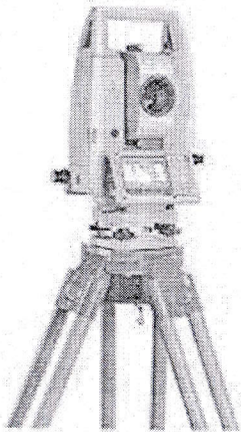


CIVIL ENGINEERING DEPARTMENT IN ASSOCIATION
WITH K.T.R.C. ENGINEERING SERVICES
PRESENTS



*One Day Hands on Training Program
on*

**"TOTAL STATION- A VERSATILE
SURVEY EQUIPMENT"**



BY:

Shri Anshuman Nimade
Skills Development Head
K.T.R.C. Engineering Services

28th April, 2022
IIST Indore

Faculty Coordinator
Mr. Anshul Pandey
Student Coordinator
Mr. Aayush Chouhan



Name of the workshop – “Total Station - A versatile survey equipment”

Organizing Department – Civil Engineering

Duration- 01 Day (28th April, 2022)

Course Objective: This course covers the use of Total Station technology and its application for project lay-out & construction. Classroom instruction combined with hands-on training with a Total Station providing the skills and applications is necessary in the field of surveying

Course Content & Schedule:

Date/Time	28/04/2022
10:30AM- 11:30AM	Introduction on Total Station instrument
11:45 AM- 01:00 PM	Basic operational procedure on Total Station instruments of different types.
01:00 PM – 01:30 PM	Lunch Break
01:30PM – 02:30 PM	Missing line Measurement, Area determination, Remote elevation measurement, Remote distance measurement & Stake out etc.
02:45 PM – 03:45 PM	Setting out of a Simple, Compound & Reverse curves, providing alignment of a road, pipe line & tunnel, longitudinal profile, cross section profile & contouring using total station instrument.
04:00 PM – 04:15 PM	Closing Ceremony



Mr. Anshul Pandey

Coordinator



Mr. Niraj Soni

H.O.D.

Event Report

Academic Year – 2021-22

Session: Jan- June 2022

Name of Event: One day Training on “Total Station”

Date of Event: 28/04/2022

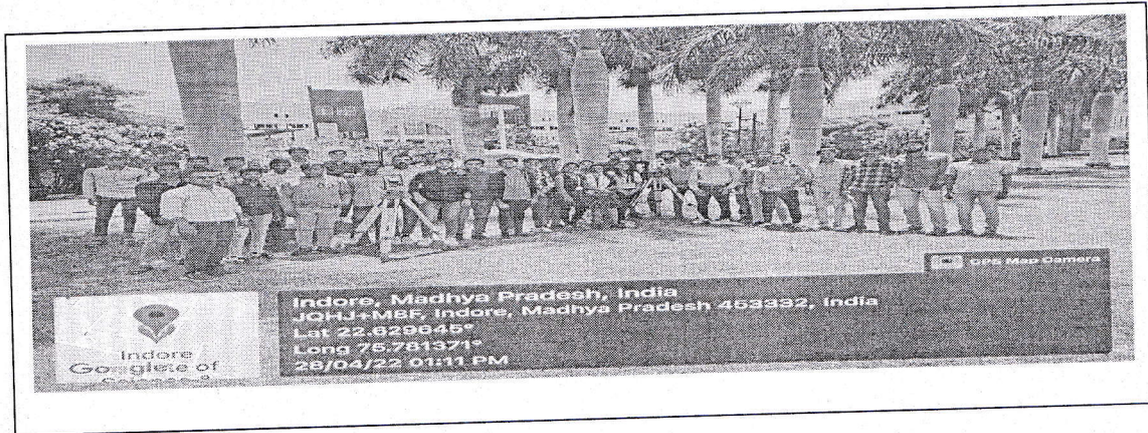


Figure: “Training on Total Station”

Summary:

Civil Engineering Department of Indore Institute of Science and Technology in association with K.T.R.C. Engineering Services conducted one day hand on training program on Total Station- A versatile survey equipment on 28th of April, 2022. Training starts with some theoretical concepts of total station by the coordinator of KTRC followed by practical session on field. Dr. Niraj Soni sir, Head Civil Engineering Department motivated the students about the importance of total station in civil engineering. At the end Coordinator Mr. Anshul Pandey express the vote of thanks to the presenter and trainer of K.T.R.C. Engineering Services.

Anshul

Faculty Coordinator



[Signature]

H.O.D.

Name of the event – One day training program on “Total Station- A versatile survey equipment”
Date – 28/04/2022

Feedback Summary								
	5	4	3	2	1	0	COUNT	TOTAL
Q-1	21	15	0	0	0	0	36	196
Q-2	26	10	0	0	0	0	36	992
Q-3	29	07	0	0	0	0	36	908
Q-4	15	10	11	0	0	0	36	879
Q-5	24	11	1	0	0	0	36	833
Q-6	22	13	0	1	0	0	36	871
Q-7	20	12	3	1	0	0	36	885
Q-8	20	16	0	0	0	0	36	780
Q-9	35	1	0	0	0	0	36	800
Q-10	32	4	0	0	0	0	36	1160



Shubh

EVENT FEEDBACK FORM

Personal Information

Name of event	Total Station – A versatile survey equipment
Date	28-04-2022

- The presenter/ lecturer/ trainer/ facilitator(s) was/were knowledgeable
 Strongly agree Agree Partially agree Disagree Don't know
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 Strongly agree Agree Partially agree Disagree Don't know

NAME - Arman Patel
081802191005
[Civil]



Arman Patel

EVENT FEEDBACK FORM

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NAME: Lalit Shinde
 CN No. 0818CE191029



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Sushel

Nidhi Ambekar
Nidhi
0818CE201019

EVENT FEEDBACK FORM

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Ankit Sani
0818CE207003

Ankit

