Date: 13/05/2022

To,

The Principal,

P.R. Pote Patil CoE&M,

Amravati

Subject:- Regarding the permission for Conduction of One Week Online STTP at Department of Civil Engineering.

Respected Sir,

With reference to the above subject, we, the Department of Civil Engineering is going to organized Self financed ISTE approved online One Week STTP on the topic "Recent Trends in sustainable development" on dated 06 June 2022 to 11 June 2022.

So, here I am requesting to kindly give the permission to organize One Week STTP in the Department of Civil Engineering.

Thanking You

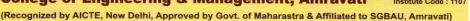
Yours Sincerely

P.R. Pote (Path) College of Engs & Management

Magarin



P. R. Pote Patil Edu. & Welf. Trust's, Group of Institutions, College of Engineering & Management, Amravati Institute Code: 1107





- Kathora Road, Amravati, Maharashtra, India
- Ph. No. : +91-721-2970110, Fax No. : +91-721-2530089, Email : prpotepatilcollege@gmail.com
- Web. : www.prpcem.org, www.prpatilcollege.org

Date: 01/06/2022

CIRCULAR

All the faculty members are here by informed that a AICTE-ISTE approved online one week STTP is being conducted on the Topic "Resent Dreads in Sustainable development", from 6th to 11th June, 2022 organized by department of Civil Engineering.

PRINCIPAL
PRINCIPAL
College of Engineering & Manageme

Copy To

- 1. All HODs
- 2. Notice Board
- 3. CSE
- 4. CIVIL
- 5. ELECTRICAL
- 6. EXTC
- 7. MECHANICAL
- 8. FIRST YEAR

Patrons:

Hon'ble Shri. Pravinkumar R. Pote President, P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions, Amravati (M.S.)

Hon'ble Shri Shreyas P. Pote

Vice-President, P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions, Amravati (M.S.)

General Chair:

Dr. D. T. Ingole, Principal, PRPCE&M, Amravati

STTP Convener:

Dr. Mohammad Zuhair Dr.S.S.Saraf

About the Institution

P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions, Amravati is a foremost name in higher Education in Maharashtra. The Group offers UG, PG and doctoral courses in disciplines various of Engineering, Management and Technology. Various courses offered by the Group include BE, ME, Ph.D. MBA, MCA, Polytechnic, B. Arch, B.Ed., B. Pharm., D. Pharm., B.Sc. (Agriculture) and CBSE Schooling. By the blessings of Shri Sant Gajanan Maharaj, we aim at developing a pursuit of knowledge in students, commitment to economic, social & cultural uplifting of masses. The Institute named PRPCE&M highly believes in nurturing ethics and moral values in students. The Institute has dedicated teaching staff, digital classrooms, Wifi campus, finishing school, Placement cell, state-of-art auditorium, well equipped laboratories, and digital library with quality infrastructure.

Our constant Endeavour is to provide gamut of opportunities for our students to make them skilled engineers, top class managers and also good citizens.

About the Department

The Department of Civil Engineering seeks to combine excellence & discipline in technical education. Developing students for intellectual skill & practical experience that enable them to serve a variety of societal needs, nurtured students to become best professional as project manager, structural designer in industry or become entrepreneur in their own innovative way. The department has a team of dynamic and experienced faculties, whose expertise spans the range of discipline in civil engineering stream, specially known for their excellent team coordination and very healthy work culture for our hard working students. The department is well equipped with latest software's and laboratory equipments. The Department of civil engineering believes in building carrier, enriching minds and provides a remarkable experience that lasts alifetime.

Objectives of the STTP

The main objective of this Short Term Training Programme (STTP) is to provide exposure of sustainable construction material and technology to all the participants. Apart, it is aimed to learn participants to achieving functional & build quality, air quality, and utilization of sludge effectiveness through sustainable construction practice in Civil Engineering. It is expected that participants, will able to carry out life cycle assessment of the project and will able to design the energy efficient building.



ISTE Approved Short Term Training Program (STTP) On



"Recent Trends In Sustainable
Development"

Date: 6th June to 11th June 2022

Organized by

Department of Civil Engineering



P. R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engineering & Management, Amravati

(Recognized by AICTE, New Delhi & Affiliated to SGBAU, Amravati)

Eminent Speaker

- Dr. D.H.Lataye, VNIT, Nagpur.
- Dr, Kaling Taki, IIT, Guwahati.
- Dr. Ankit Modi, IIT , Gandinagar.
- Dr. Ashwin Raut , KLEFU, Vijaywada, A.P.
- Dr.R.L.Wankhade, GCOE, Nagpur

•

Topics to be covered

- Air quality before, during and after COVID-19
- Sustainable Utilization of Sewage Sludge

•

- Achieving Functional and Build quality through Sustainable Construction Practices
- Silent Features and Amendments in IS 1893 and IS 13920-2016

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Registration Process

The **Registration** is free for all participants. E-Certificate will be issued to participants who will be attending all the sessions including quiz and feedback.

For Registration: Click Below Link

https://forms.gle/cpjDfZWmzW7yZLaUA

Mode of Conduction

Online Using Zoom Apps

Vision and Mission of the Institution

Vision of the Institution

"To flourish as a centre of excellence for producing the skilled technocrats and committed human beings"

Mission of the Institution

- To create conducive environment for teaching & learning.
- To impart quality education through demanding academic programs.
- To enhance career opportunities by exposure to Industries & recent technologies.
- To develop professionals with strong ethics and human values for the betterment of Society.

For any queries please contact

Dr. S.S.Saraf , HOD Civil Engineering Department Mob. No. 9822565805 Email:sachinsaraf2014@gmail.com

Mr. A.K.Chitkeshwar , Assistant Professor Mob. No.9021409523 Email:anupkchitkeshwar@gmail.com

Eminent Personality visited and guided























P R Pote Patil

College of Engineering & Management, Amravati



Department of Civil Engineering

Organizing ISTE Approved
One Week Online Short Term Training Program
on

Recent Trends in Sustainable Development

Date: 6th - 11th June 2022 at 3.00 pm on ZOOM app

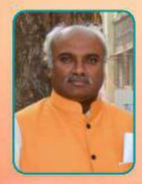
Eminent Speakers



Dr D. H. Lataye

Professor

VNIT Nagpur, Maharashtra



Dr. Y. A. Kolekar

Associate Professor

GCOE Pune, Maharashtra



Dr. Ashwin Raut

Associate Professor

KL University Vijaywada, AP



Dr. Kaling Taki
Assistant Professor
IIT, Guwahati, Asam



Dr. Ankit Modi

IIT Gandhinagar, Gujrat



Dr. Rajan Wankhade

Assistant Professor GCOE Nagpur, Maharashtra (Under the Societies' Registration Act XXI of 1860)

Prof. Vaidya Vijay Dattatray

Executive Secretary

ISTE/Proceedings/Online STTP-SF-MAH-19/2022-23

May 19, 2022

Proceedings of Executive Secretary, ISTE

Sub.: Sanction to conduct full time Short-term Training Programme on Self-financing basis for the financial year 2022-2023.

Sanction is hereby accorded to the following institution for the conduct of the Online/SF-STTP/FDP programme indicated below:

Name of Institution : P.R. Pote (Patil) Education & Welfare Trust's

Group of Institutions College of Engg. & Mgt.

Amravati - 444 602

Topic : Recent Trends in Sustainable Development

Name & Address of Coordinators : Dr. Md. Zuhair Dr. Sachin S. Saraf

Associate Prof. Asst. Prof.

Duration : One Week

(Minimum 05 Working Days)

Proposed dates : 06-06-2022 to 11-06-2022

Terms and Conditions

The institution offering the Programmes should be approved by AICTE and must be Institutional Member of ISTE. Institutions having ISTE Faculty Chapter and Students Chapter shall be preferred. There will be no financial commitment on the part of ISTE on account of this programme. The fee of one **proposal is Rs. 1180/- (Incl. 18% GST)** paid by DD in favour of ISTE New Delhi along with proposal or by NEFT/RTGS in the following ISTE Account (Name of Account: ISTE Membership Fee, Account No: 6707247614 Bank: Indian Bank IFSC Code: IDIB000M089 Branch: Mehrauli Road New Delhi).

- 1 This will be a online program of the duration of 1 week/2 weeks/4 weeks.
- 2 The registration fee of the participants may be fixed by the host institution.
- ISTE Life membership is necessary for participants to attend SF programmes. However, If any participant is not having life membership he/she may take the membership of ISTE before the starting of the course and apply by paying the fee to the course coordinator at the spot before the commencement of the programme. The Life Membership fee is Rs. 3540/- (Incl. 18% GST) to be paid by DD in favour of ISTE New Delhi or by NEFT/RTGS as per above Account details.

- The final report as mentioned in these guidelines is to be submitted online to ISTE within 15 days after completion of the Programme.
- 5 The institute should ensure that the Resource Persons should be well known personalities having thorough knowledge and he/she should be from an Institute or Industry.
- Since it is an Online program, e-Certificate to ISTE Life Members will be issued by ISTE from this office. Operational and processing fee of Rs. 100 +18% GST (Total Rs. 118/-) will be charged per participant. Institute conducting the program will collect the fee from participants and will send it to ISTE by DD or NEFT/RTGS with list of participants with their ISTE Life Membership Number. Institute conducting on line program will not issue Certificates with ISTE logo to Participants. Course coordinator is requested to ensure the same and attach payment proof or UTR number.
- At least one test at the end is to be conducted to judge the performance of participants. Institute can conduct more test, if they desire. Attendance and successful completion of Test conducted is mandatory to receive certification by ISTE. Co Ordinator should ensure this while submitting list of participants to ISTE.
- 8 The Digital e-certificates to eligible participants will be sent by ISTE Delhi through organizing Institute. The certificate contains the ISTE logo at the top. The digitally signed e-certificates will bear the Signatures of Executive Secretary, ISTE.
- 9 Above terms and conditions are applicable to Online Programs only.

Executive Secretary

To,

Dr. D.T. Ingole Principal P.R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engineering and Management Amravati – 444 602 Maharashtra State

Copy to:

Dr. Mohammad Zuhair Coordinator P.R. Pote (Patil) Education & Welfare Trust's Group of Institutions College of Engineering and Management Amravati – 444 602 Maharashtra State

Guidelines to be followed for Online Programme

Immediately after approval from ISTE

- Link of FDP program brochure or template.
- Link of registration for faculties.
- Details of the program, day-wise
- List of Resource persons
- Topic and the outcome expected post the event

Before one of the session:-

Response sheet of participants received for considering total number of participant.

From Day 1 to till end every day before and after session (day)

- Link of invitation of every session with password for joining.
- Attendance in respective online tools of attendee in screen shot or other format.
- Output response/ any test conducted every day or end of the FDP.
- Final results
- Response sheet of feedback of attendees on last day

Post the conduct of the event, the institute will submit the **outcomes achieved from the program.**

SHARE A GOOGLE DRIVE LINK with ISTE IN WHCIH INSTITUTE WILL UPDATE THE THINGS ON DAILY BASIS.

FOUNDED 1968

SHORT-TERM TRAINING PROGRAMMES (STTPS)

PROFORMA FOR SENDING PROPOSALS

(For Chapters of Indian Society for Technical Education)

Note: Before filling up the Proforma, please read carefully the rules and conditions **(To be filled in by Coordinator)**

1.	Name and Address of Host Institution with Pin code	Address: P.R. Pote (Patil) Educ Instititions College of Engg. & I Maharashtra State	ation & Welfare Trust's Group of Management, Amravati,
			e:0721-2530342
2.	Title of the Programme (This should convey the content & main thrust of the programme) (in Capital Letters, please)	Fax:072102530341 Email: Online STTP on "Recent Trends	prpotepatilcollege@gmail.com s in Sustainable Development"
3.	The Programme is intended for (Tick one only)	✓ Teachers☐ Working Professionals☐ Others (specify)	
4.	Name, Designation and Address of the Course Coordinator(s) (One Coordinator preferred. More than two not permissible)	1. Dr. Mohammad Zuhair , Associate Professor, Department of Civil Engineering, P.R. Pote Patil College of Engg. & Mgmt., Amravati	2. Dr. Sachin S.Saraf , Assistant Professor, Department of Civil Engineering, P.R. Pote Patil College of Engg. & Mgmt., Amravati
-	Telephone, Mobile & Email of the Coordinator(s)	+919823962311 zuhairgcoe@gmail.com	+919822565805 Sachinsaraf2014@gmail.com
-	Highest Qualification of Coordinator(s)	Ph.D. Structural Engg. (Civil Engineering)	Ph.D. Geotechnical Engg. (Civil Engineering)
-	Area of Specialisation	Concrete Technology	Geotechnical Engineering

-	Teaching Experience (years)	14Years	13 Years			
-	Industry Experience (years)	02 Years	05 Years			
-	Number of papers published	16	11			
-	Number of Short-Term Courses of Summer/Winter Schools attended	07	10			
-	Number of Short-Term Courses of Summer/Winter Schools conducted earlier		01			
5.	Specialization area for which the proposal is made (tick one only)	✓ Civil ☐ Mechanical ☐ Electrical	☐ Basic Sciences (Specify subject) ☐ Interdisciplinary			
		☐ Electronics☐ Computer Science☐ Pharmacy☐ Architecture☐ Management	(Specify areas covered) Others (specify)			
6.	The course is basically (Tick one only)	☐ Hotel Management ☐ Subject updating course ✓ Special course on Emerging a ☐ Pedagogy ☐ Other (Specify)	reas			
7.	Whether the proposal covers any of the categories indicated (Tick one only)	 ☐ Industry-based programmes with substantial involvement of industry and its experts ☐ Education Technology/Methodology of teaching ☐ Training for technical supporting staff ✓ Emerging Area 				
8.	Duration of the programme (Tick one only)	 ☐ Others (specify) ✓ One week (minimum 5 working days) ☐ Two weeks (minimum 10 working days) ☐ Three weeks (minimum 15 working days) ☐ Four weeks (minimum 20 working days) 				

		*			
9.	Proposed dates for the	From	06/06/2022 To 11/0	06/2022	
	Programme (specify dates) which may be changed later, if required	Note	: It is advisable to	commence programme on	MONDAY
10	Do you have enough expertise within your institute and		☐ Yes ☐ No 1. Dr. Mohammad Faculty from other institu		ıtes
	neighbouring places to offer the course satisfactorily? If NO, list the names and addresses of outside faculty needed. At least	2.Dr.	PRPCEM, Amt. S.S. Saraf PRPCEM,	 Dr. Ashwini Miroj Associate Professor, Nagpur 	
	one faculty from IITs or NIITs	, and		2. Dr. Ankit Modi, P Post Doc. Assistant IIT Gandhinagar	
				3. Dr. Kaling Taki	
		,		Assistant Professor. Guwahati	IIT
				4.Dr. D.H. Lataye	
				Professor, VNIT Nag	gpur
				5. Dr. Vishwakarma	
				Associate Professor,	, NIT Jaipu
			,	6. Dr.M.B. Latkar	
	,		A	Associate Professor, Nagpur	, VNIT,
COL	JRSE DETAILS				
1.	Significance & Objectives of the programme (list one or two majorobjectives)	· \	 infrastructural of the control of the	the latest material, softwares available for neory and technical skills to	vare's, tool sustainable
2.	Course Content/Coverage (List 5 to 8 major topics with proposed duration ofcoverage in hours for	Topic1. Geotechnical Challenges in InfrastructureDevelopment		Duration 3 Hrs.	
	each topic)	-	2. Nature Based So treatment	lution for waste water	3 Hrs.
			3. Impact Assessment of Climate Change on River Basin using Remote Sensing and GIS		3 Hrs
			4. Sustainable Water	er Management	3 Hrs
			5. Road Surface Mo Remote Sensing Te	onitoring system using chnique	3 Hrs
			6. Construction of I Pavement.	Flexible and Rigid	3 Hrs

3.	Course Schedule	Total working days	=	6 days		•
		Lecture	=	18 hrs.		
		Laboratory/Practical	=	hrs.		
		Industrial/Field Visits	=	hrs.		
		Others (specify)	=	hrs.		
		Total hours engaged	=	18 hrs.		, 1
4.	Details of special equipment or laboratoryfacilities available for the course	Online Zoom Platform			£	
5.	Collaboration with industry/ other institutions/ departments (indicate name oforganization, nature of collaboration and experts involved)		••			

6.	. Details of Course Faculty (List details of faculty)								
SI. No.	Name & Designation	Institute	Highest Qualification	Field of Interest/specialisation					
1	Dr. D.H. Lataye	VNIT Nagpur	Ph.D.	Air Pollution					
2	Dr. Ashwini Mirojkar	VNIT Nagpur	Ph.D.	Revervoir Operation					
3	Dr. Kaling Taki	IIT Guwahati	Ph.D.	Environmental Sustainability					
4	Dr. Vishwakarma	NIT Jaipur	Ph.D.	Sustainable Pavement Design					
5	Dr.M.B. Latkar	VNIT Nagpur	Ph.D.	Sustainable materials is construction					
6	Dr. Ankit Modi	IIT Guwahati	Ph.D.	River Sustainability					
7	Dr. Mohammad Zuhair	PRPCEM Amt.	Ph.D.	Self Compacting Concrete					
8	Dr. S.S. Saraf	PRPCEM Amt.	Ph.D.	Multiple Footings on Reinforced Sand					

7.	Audio visual facilities available (Tick relevant ones)	✓ Over Head Projector ✓ Slide Projector ☐ 16/35 mm film Projector ✓ Video System
		☐ Others (specify)
8.	ISTE Institutional Membership No. of your Institute	ISTE-IM-2426
	Does your institution have an ISTE Chapter	√ Yes □ No
9.	(a) If no, will it make minimum 25 members of ISTE	☐ Yes ☐ No

I certify that the details given above are correct to the best of my knowledge and belief and I will organize the programme satisfactorily if approved. I also promise that I will abide by the terms and conditions contained in the ISTE Proceedings and submit the Final Report with Processing and operational expense to ISTE within 15 days after completion of the Programme.

Place :Amravati

Date: 13/05/2022

Signature of Coordinator with Name

(Dr. Mohammad Zuhair) (Dr.S.S. Saraf)

I agree to provide all necessary assistance and facilities of the institute for the conduct of the above programme.

Place: Amravati

Date:13/05/2022

Signature of Principal with Name (Dr. D.T. Ingole)

P. R. Pote (Patil)
College of Engineering & Management
Amravati.





P. R. Pote (Patil) Education & Welfare Trust's College of Engineering & Management, Amravati

The Short-Term Training Program on "Recent Trends In Sustainable Development" had been successfully organized by Civil Engineering Department, of P.R.Pote (Patil) Education & Welfare Trust's College of Engineering & Management, Amravati from 6thJune-11thJune 2022. The self-sponsored One-week course had been organized for the following reasons,

- The world is progressing day by day, and we are getting more and more modernized every day which demands a lot of changes from some previous conventional techniques that were followed.
- Rapid changes in working life, society and information technology have increased the
 demands for experts in every field. Today the need for expert professionals is raising day
 by day who are expected to have good knowledge, excellent social and communication
 skills and who are able to utilize their skills in a positive way in life.
- As a result, The Department of Civil Engineering, P.R. Pote Patil College of Engineering & Management, Amravati has organized ISTE approved online STTP on "Recent Trends In Sustainable Development" during period dated 6th to 11th June 2022 to enhance the practical knowledge, to collect the knowledge about structural health, collect the large amount information at home itself which is very beneficial.
- The main objective of this Short Term Training Programme (STTP) is to provide exposure
 of sustainable construction material and technology to all the participants. Apart, it is
 aimed to learn participants to achieving functional & build quality, air quality, and
 utilization of sludge effectiveness through sustainable construction practice in Civil
 Engineering.
- It is expected that participants, will able to carry out life cycle assessment of the project and will able to design the energy efficient Structure.



P. R. Pote (Patil) Education & Welfare Trust's College of Engineering & Management, Amravati

P. R. Pote (Patil) College of Engineering & Management, Amravati ISTE Sponsored

Online STTP on "Recent Trends In Sustainable Development" (From: 06/06/2022 To 11/06/2022)

Program Conduction ScheduleTime: 3.00 PM

Sr.No.	TOPIC	Date	Name of Resource Person
	Use of Geophysical Methods for Sustainable Development	06/06/2022	Dr. Y.A. Kolekar,
1		Monday	Associate Professor
	bustamable bevelopment	(Day-01)	GCoE. Pune
	A: 0 1: 1 6 1 : 1	07/06/2022	Dr. D.H. Lataye,
2	Air Quality before, during and after COVID-19	Tuesday	Professor,
	u 30 112 27	(Day-02)	VNIT Nagpur
	Achieving Functional and Build	08/06/2022	Dr. Ashwin Raut
3	Quality through Sustainable Construction Practices	Wednesday	Associate Professor
		(Day-03)	KL University, Vijaywada
	Salient Features and	09/06/2022	Dr. R.L. Wankhede
4	Amendments in IS 1893 and IS 13920-2016	Thursday	Assistant Professor
		(Day-04)	GCoE. Nagpur
	Di G	10/06/2022	Dr. Ankit Modi
5	River Conservation Synchronised Development	Friday	Research Associate
	by nem omsea beveropment	(Day-05)	IIT Gandhinagar
	0 11	11/06/2022	Dr. Kaling Taki
6	Sustainable utilization of sewage sludge	Saturday	Assistant Professor
	sewage situge	(Day-06)	IIT Guwahati



P. R. Pote (Patil) Education & Welfare Trust's College of Engineering & Management, Amravati

P. R. Pote (Patil) College of Engineering & Management, Amravati ISTE Sponsored

Online STTP on "Recent Trends In Sustainable Development" (From: 06/06/2022 To 11/06/2022)

Day Wise Links

Day 01 - Link

P. R. Pote Patil Group Amravati is inviting you to a scheduled Zoom meeting.

For: ISTE approved STTP on Recent Trends In Sustainable Development

Day 01: Resource Person

Dr. Y.A. Kolekar, Associate Professor, GCoE. Pune

Topic: Use of Geophysical Methods for Sustainable Development

Date: 6th June, 2022 Time: 5:00 PM

Join Zoom Meeting

https://us06web.zoom.us/j/81161180895?pwd=eEs4Mk10QkRCMU5zTnozdkc2UEw0UT09

Meeting ID: 811 6118 0895

Passcode: 825695

Day 02 - Link

P. R. Pote Patil Group Amravati is inviting you to a scheduled Zoom meeting.

For: ISTE approved STTP on Recent Trends In Sustainable Development

Day 02: Resource Person

Dr. D. H. Lataye, Professor, VNIT, Nagpur

Topic: Air Quality before, during and after COVID-19

Date: 7th June, 2022 Time: 3:00 PM

Join Zoom Meeting

https://us06web.zoom.us/j/81161180895?pwd=eEs4Mk10QkRCMU5zTnozdkc2UEw0UT09

Meeting ID: 811 6118 0895

Passcode: 825695



P. R. Pote (Patil) Education & Welfare Trust's College of Engineering & Management, Amravati

Day 03 -Link

P. R. Pote Patil Group Amravati is inviting you to a scheduled Zoom meeting.

For: ISTE approved STTP on Recent Trends In Sustainable Development

Day 03: Resource Person

Dr. Ashwin Raut, Associate Professor, KL University, Vijaywada

Topic: Achieving Functional and Build Quality through Sustainable Construction Practices

Date: 8th June, 2022 Time: 3:00 PM

Join Zoom Meeting

https://us06web.zoom.us/j/81161180895?pwd=eEs4Mk10QkRCMU5zTnozdkc2UEw0UT09

Meeting ID: 811 6118 0895

Passcode: 825695

Day 04 - Link

P. R. Pote Patil Group Amravati is inviting you to a scheduled Zoom meeting.

For: ISTE approved STTP on Recent Trends In Sustainable Development

Day 04: Resource Person

Dr. R.L. Wankhede, Assistant Professor, GCoE. Nagpur

Topic: Salient Features and Amendments in IS 1893 and IS 13920-2016

Date: 9th June, 2022 Time: 3:00 PM

Join Zoom Meeting

https://us06web.zoom.us/j/81161180895?pwd=eEs4Mk10QkRCMU5zTnozdkc2UEw0UT09

Meeting ID: 811 6118 0895

Passcode: 825695



P. R. Pote (Patil) Education & Welfare Trust's College of Engineering & Management, Amravati

Day 5 - Link

P. R. Pote Patil Group Amravati is inviting you to a scheduled Zoom meeting.

For: ISTE approved STTP on Recent Trends In Sustainable Development

Day 5: Resource Person

Dr. Ankit Modi, Research Associate, IIT Gandhinagar Topic: River Conservation Synchronised Development

Date: 10th June, 2022

Time: 3:00 PM

Join Zoom Meeting

https://us06web.zoom.us/j/81161180895?pwd=eEs4Mk10QkRCMU5zTnozdkc2UEw0UT09

Meeting ID: 811 6118 0895

Passcode: 825695

Day 6 - Link

P. R. Pote Patil Group Amravati is inviting you to a scheduled Zoom meeting.

For: ISTE approved STTP on Recent Trends In Sustainable Development

Day 6: Resource Person

Dr. Kaling Taki, Assistant Professor, IIT Guwahati

Topic: Sustainable utilization of sewage sludge

Date: 11th June, 2022

Time: 3:00 PM

Join Zoom Meeting

https://us06web.zoom.us/j/81161180895?pwd=eEs4Mk10QkRCMU5zTnozdkc2UEw0UT09

Meeting ID: 811 6118 0895

Passcode: 825695



P. R. Pote (Patil) Education & Welfare Trust's College of Engineering & Management, Amravati

Program Details

Day 1 Session I : Inaugural function

Inaugural function of the STTP was conducted on 6th June 2022 at 03.00 pm by the hands of Dr. D.T.Ingole, Principal, PRPCE & M, Amravati. & Dr. Mohammad Zuhair, Vice-Principal, PRPCE & M, Amravati. All faculties were present on this occasion.

The ceremony started with a welcome of chief guest. Later chief guest officially inaugurated the program with keynote. STTP Convener Dr. Mohammad Zuhair, Vice-Principal, PRPCE & M, Amravati explained the necessity of arranging the STTP and its features.

Webinar 1: Use of Geophysical Methods for Sustainable Development

This session was delivered by Dr. Y.A. Kolekar, Associate Professor, Dept. of Civil engg. GCOE Pune. He explained the The advantage of a geophysical survey is that it enables information to be obtained for large volumes of ground that cannot be investigated by direct methods because of the costs involved.Dr. Y.A. Kolekar also explained the Geophysical methods provide accurate data about the structure of the subsurface - valuable information in the field of engineering.

Webinar 2: Air Quality before, during and after COVID-19

This session was conducted by Dr. D.H. Lataye, Professor, VNIT Nagpur. He explained the quality of air before ,during and after the COVID-19. He also elaborated steps in Evaluation from COVID-19.

Webinar 3: Achieving Functional and Build Quality through Sustainable Construction Practices

This session was conducted by Dr. Ashwin Raut Associate Professor KL University, Vijaywada He explained the Sustainable construction means using renewable and recyclable materials when building new structures, as well as reducing energy consumption and waste. The primary goal of sustainable construction is to reduce the industry's impact on the environment.

Webinar 4: Salient Features and Amendments in IS 1893 and IS 13920-2016

This session was conducted by Dr. R.L. Wankhede, Assistant Professor, GCoE. Nagpur. He explained the various Salient Features and Amendments in IS 1893 and IS 13920-2016.

Webinar 5: River Conservation Synchronised Development

Dr. Ankit Modi, Research Associate, IIT Gandhinagar, has Enlighten on Namami Gange is one of the largest, holistic and successful river conservation programs in the country which is laying down a model framework for river rejuvenation.

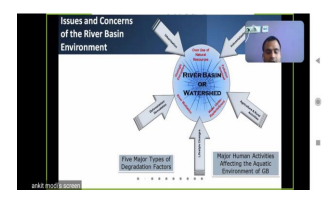
Webinar 6: Sustainable utilization of sewage sludge

This session was conducted by Dr. Kaling Taki, Assistant Professor IIT Guwahati. He explained the prevention of waste landfilling, efficient use of resources and energy, as well as re-use waste and by-product, Sewage sludge—residue from Waste Water Treatment Plant (WWTP)

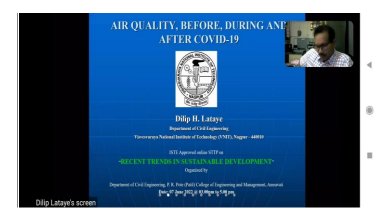


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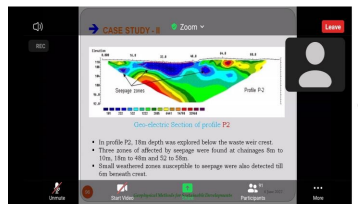
Photographs of Online delivery.

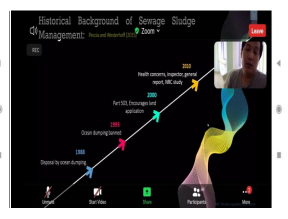












At day 6, STTP commenced with Objective Test Examination, in that participants were given the Test paper and asked to submit it with their responses. Further participants were asked to give genuine feedback on the organized program and asked to give fair suggestions for further improvement.

Finally, the course was formally wrapped up with Valedictory ceremony on l1th June 2022, in the presence of participants and distinguished faculty members. The course content, its delivery and other facilities were rated adequate through online Google sheet feedback of participants. In concluding part of the ceremony, vote-of-thanks was given by Prof. A.K.Chitkeshwar.



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Online STTP on "Recent Trends In Sustainable Development"

(From: 06/06/2022 To 11/06/2022)

MCQ Questions for the STTP (Quiz)

- Q. 1) Any adulterated elements leak into the ground, filtration, and are carried into groundwater reservoir is known as
- A) Land Contamination
- B) Noise Pollution
- C) Water Pollution
- D) Air pollution
- Q. 2) The deposition of water-soluble salts on the surface of masonry or concrete is called as

Spalling
efflorescene
crazing
laitance

Q 3) A majority of the structural cracks occur as a result of the following conditions:

Design deficiency Settlement or heaving of soil Corrosion in reinforcement all of these

Q 4) The Rehabilitation of structures may be required due to several reasons. Choose the correct reason.

Tensile effects

Environmental effects

Compressive effects

None of the above

Q. 5) Which type of inspection is more intensive involing examination of structural elements?

Reverse inspection General inspection **Major inspection** Minor inspection



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Q. 6) It is the process of restoring structure in good condition that is damaged or deteriorate or broken

Repairs

Rehabilitate Tensioning None of the above

Q. 7) An ultrasonic pulse velocity test is an

Ex-situ, nondestructive test **In-situ, nondestructive test** Ex-situ, destructive test In-situ, destructive test

Q. 8) The strength and quality of concrete $\,$ is assessed by measuring the $\,$ __ of an ultrasonic pulse

Length
Velocity
Weight
Surface Tension

Q. 9) The repair and rehabilitation of damaged or spalled concrete is done by removing the

Loose concrete
Collapsing

Breakage Bonding

Q.10) Which among the following is not a type of Non-destructive testing?

Ultrasonic testing Visual testing Rebound Hammer Test **Creep Test**

Q11) Thepachometer used to locate

Steel Reinforcement

Concrete Clear cover None of the above



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Q.12) The corrosion of reinforcement due to	o extreme exposure is common f	or structure
located in		

Dry conditions
Costal zones
Regional zones
Hot condition

Q 13) In restoration of strength by adding external reinforced concrete the damages concrete is first repaired by,

Preload

Tensile load Compressive load Overload

Q. 14) In one week STTP the resource person Dr.S.N.Khante sir delivered lecture on

Seismic Retrofitting
Structural Health Monitoring using EMI Technique
Rehabilitation of Foundation-A Geotechnical Approch
Importance of building cracks

Q. 15) The process of restoring or increasing section of an existing member by enclosing it in new concrete is called

Overlay grouting guniting jacketing

Q. 16) Shotcrete is used in application of

Soil stabilization water proofing stabilization of rock slopes none

Q. 17) A design review indicated that the reinforcements at the cracked locations were

Adequate
Inadequate
Collapse
none of the above



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\sim	10)	^ -	1	- £	- 44%	£:		L	41	
U.	19)	Un	basis	OI W	natn.	nne	cracks	nave	tne	Size

< 1mm

- 1-2mm
- > 2mm

None

Q. 19) For testing mass concrete in roads, air-field pavements and hydraulic structures, the approximate impact value required for rebound hammer

10

20

30

40

Q. 20) The inheritability of concrete to heal cracks within itself is called

Carbonation passivation autogenous healing none



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Participants Quiz Result & Feedback Details

Sr.No	Name of Participants	Quiz Score Out of 20	Result
1	Chetan Sureshrao Bidwaik	16	PASS
2	Manish Sudhakarrao Deshmukh	18	PASS
3	Anup Krushnarao Chitkeshwar	17	PASS
4	Dr. Sachin S Saraf	19	PASS
5	Mark Jeffrey V. Magnaye	20	PASS
6	DrJayant Damodar Supe	16	PASS
7	Prathap M G		PASS
8	Mohd Abdul Rehman Mohd Niyazuddin	18	PASS
9	Dr.Vishvanath Kanthe	18	PASS
10	Jhe-ann Mae E. Matamis	19	PASS
11	Mohammad Asim	16	PASS
12	Nikhil Arun Gadge	14	PASS
13	Sagar Charkha	16	PASS
14	Sheetal.Biradar	20	PASS
15	Prof Amar S Deshmukh	19	PASS
16	Oliver Paul Nayagam J	17	PASS
17	Pallavi Amit Padalkar	16	PASS
18	Piyush V. Kolhe	15	PASS
19	Atika Anand Ingole	14	PASS
20	MC BALAMUNI	19	PASS
21	Kalidhas.M	18	PASS
22	Shriprasad Vitthal Bankar	20	PASS
23	Jitendra Kumar Pradhan	19	PASS
24	Dr.S.Sivakumar	20	PASS
25	RAMESH S	18	PASS
26	pallerla yamini	18	PASS
27	Nhelsy Mae A. Munda	16	PASS
28	ADARSH KUMAR IPPILI	20	PASS
29	Chetan R Bhole	16	PASS
30	Paul Dhainne Carlo D. Fajalla	18	PASS
31	SARANG M DHAWADE	16	PASS
32	Prof.Varsha Sachin Bere	10	PASS
33	Manjushree Vishwasrao Gaikwad	16	PASS
34	Ma. Glanica M. Manalaysay	18	PASS
35	A CHANDRASEKAR	16	PASS
36	A. K. M. THOHIDUL ALAM KHAN	16	PASS
37	AKSHATA	18	PASS
38	Komal avinash kalbande	18	PASS
39	Shreyas	16	PASS
40	Akshay Vijayrao Deshmukh	16	PASS



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41	SIBI R	18	PASS
42	M.P.Revathi	16	PASS
43	Dr.Sudarsan J S	20	PASS
44	Regalado, Joland Afu	16	PASS
45	Jyoti Chhagan Bhong	19	PASS
46	Jyoti Chhagan Bhong	16	PASS
47	Snehal Balkrishna Walke	18	PASS
48	Mr shubham Eknath chandgude	17	PASS
49	Poonamrani Takalki	19	PASS
50	Vidyashri Deshmukh	20	PASS
51	Smita G Jagannath	16	PASS
52	Dr.N.GURUMOORTHY		PASS
53	Preeti Arakeri	18	PASS
54	Pallavi A. Bokey	18	PASS
55	POOJA	19	PASS
56	Sunil Vasant Chikurde	16	PASS
57	Mary Jo A. Berdan	14	PASS
58	Darish Feye M. Trinidad	16	PASS
59	MAYUR ARVIND JIRAPURE	20	PASS
60	Vijaya Adhao	19	PASS
61	THENNAVAN M	17	PASS
62	Leonard Roldan	16	PASS
63	Bharati Sunil Shete	15	PASS
64	Saksheshwari	14	PASS
65	Ranjeet Yadavrao Kale	19	PASS
66	Sanket Vasant Sabale	18	PASS
67	Swetha	20	PASS
68	Triveni	19	PASS
69	Harshwardhan Nistane	20	PASS
70	Megha vastrad	18	PASS
71	Dhruv B. Trivedi	18	PASS
72	Vaishali Nareshkumar Mahavar	16	PASS
73	Ratnakala313@gmail.com	20	PASS
74	Rushikesh Yennawar	16	PASS
75	Bernard Oruabena	18	PASS
76	Yogesh Janardhan Barokar	16	PASS
77	Marshall Fhilindo C. Gavan	10	PASS
78	Dr. P. MUTHU PANDIAN	16	PASS
79	Shaikh Mohd Siddiq Mohd Iqbal	18	PASS
80	Ashutosh Shaligram Pawar	16	PASS
81	Tejashri Gulve	16	PASS
82	Mamta sangolgi	18	PASS
83	Ashutosh Shaligram Pawar	18	PASS
84	Ms. Ankita Vishwas Kamire	16	
85	Vrushali Vasantrao Nalawade		PASS
	, , doridii vasanii ao Nalawade	16	PASS

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Amravati.

P. R. Pote (Patil) College of Engineering & Management (PRPCEM), Amravati Department of Civil Engineering

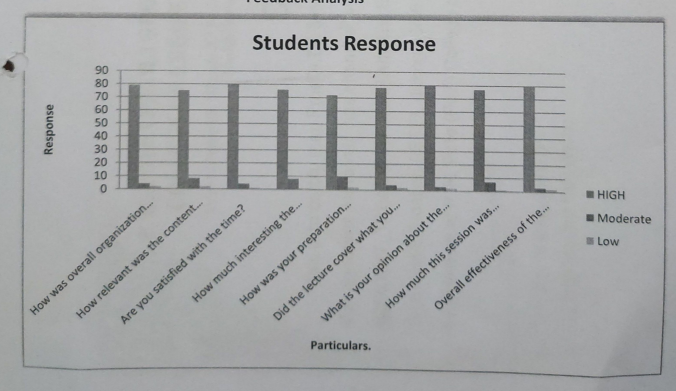
STTP on Recent Treands In Sustainable Development <u>Academic Year 2021-22</u>

No. of Students:

85

Sr. No	Particular	Excellent (5 marks)	Very Good (3 Marks)	Good (2 Marks)	Poor (1 Marks)	% Feedback
1	How was overall organization of lecture?	79	4	2	0	96.71
2	How relevant was the content deliver by the speaker?	75	8	2	0	94.82
3	Are you satisfied with the time?	80	4	1	0	97.41
4	How much interesting the session was for you?	76	8	1	0	95.53
5	How was your preparation about the topic before the guest lecture?	72	10	2	1	92.94
6	Did the lecture cover what you were expecting?	78	4	2	1	95.76
7	What is your opinion about the speaker?	80	. 3	2	0	97.18
8	How much this session was useful from the knowledge and information point of view?	77	7	1	0	96.00
9	Overall effectiveness of the lecture.	80	3	2	0	97.18

Feedback Analysis





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Accredited with "Grade A" by NAAC Approved by AICTE, New Delhi and affiliated to Sant Gadge Baba Amravati University, Amravati (M.S.)

CERTIFICATE

This is to certify that, Prof/Dr. **Dr. Mohammad Zuhair** of **P. R.Pote Patil College of Engg and Management Amravati** has attended a One Week Online Short-Term Training Programme on "**RECENT TRENDS IN SUSTAINABLE DEVELOPMENT**" approved by Indian Society for Technical Education (ISTE), during 06/06/2022 to 11/06/2022.Organised by Department of Civil Engineering at P. R. Pote (Patil) College of Engineering & Management, Amravati.

Julie.

Dr. Mohd. Zuhair Programme Convenor

Dr. S. S. Saraf Programme Convenor Dr. D.T.Ingole

Principal

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CERTIFICATE

This is to certify that, Prof/Dr.Suhas Vasantrao Pawar of P. R.Pote Patil College of Engg and Management Amravati has attended a One Week Online Short-Term Training Programme on "RECENT TRENDS IN SUSTAINABLE DEVELOPMENT" approved by Indian Society for Technical Education (ISTE), during 06/06/2022 to 11/06/2022. Organised by Department of Civil Engineering at P. R. Pote (Patil) College of Engineering & Management, Amravati.

Julie.

Dr. Mohd. Zuhair Programme Convenor Dr. S. S. Saraf

Programme Convenor

Dr. D.T.Ingole Principal

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