

ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH NARHE | PUNE -41 | INDIA



5.1.2 Capacity building and skills enhancement initiatives

Academic Year 2021-22

Sr. No.	enhancement program	Name of the agencies/consultants involved
1	Q GIS and GoogleEarth Prominent Softwares in Civil Engineering	Ruchita Jadhav
2	Application of HECRAS	Dr. Sanjay Borule - CWPRS



Dept of Civil Engineering
ZES's Zeal College of
Engineering & Research
Narhe, Pune-411 041



ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE

Department of Civil Engineering

Student Training Session By Alumni on Q GIS & GOOGLE EARTH: PROMINENT SOFTWARE IN CIVIL ENGINEERING FIELD

For TE & BE Students



D RGIS

Speaker Ruchita Jadhav

Senior Engineer, Ecofirst Private Limited, TATA Enterprises

23/10/2021 :: © 02 PM to 03 PM Session will be conducted on Google Meet

Vision

To contribute in the field of Civil Engineering accentuating value added advanced technical knowledge, promoting research and prescient towards entrepreneurial skills.

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ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH NARHE | PUNE -41 | INDIA



Record No.: ZCOER-ACAD/R/39

Revision: 00

Date: 01/04/2021

Notice

Department: Civil Engineering

Semester: I

Academic Year: 2021 -2022

Date: 22/10/2021

All students of SE, TE, BE Civil are here by informed that Alumni interaction session has been arranged on 23th October 2021. Attendance is mandatory for all students.

Topic: Student Training Q GIS, Google Earth

Mode & Platform: Online, Google Meet

Time: 02.00 PM to 03.00 PM

Coordinator

Academic Coordinator

Dept of Civil Engineering ZES's Zeal College of

Name, Pune-411 041

Academic Coordinator

Department of Civil Engineering Engineerin & Research Zeal College of Engineering & Research Narhe, Pune-411041

Department of Civil Engineering Department of Civil Engineering

HOD

Dept of Civil Engineering ZES's Zeal College of Engineering & Research Narhe, Pune-411 041





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Attenti Interpetion Section Report

Department: Chil Engineering

Academic Veny: 2021-22

Semester: I

Butte: 23/10/2028

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Hend of the Department,

Subject: Submission of Alumni Interaction-Training Session report for Sem I of Year 2021-2022

Respected Sit.

I am submitting the report of Alumni Interaction Session report conducted on 23/10/2021. I request you to note the activities and observations during session conduction.

Alumni interaction session started at 02.00 AM with a welcome note given by Prof. S.D. Redekar. Total 40 students were present for interaction session from Civil department.

Activity 1: After welcome speech Prof. S. D. Redekar introduced Alumni Miss. Ruchita Jadhav & interaction session topic in detail to all students.

Activity 2: Alumni Ruchita Jadhav working as a senior engineer in Tata consultancy services, Pune. She explained about Q GIS & Google earth tool and its application in civil engineering industry.

Activity 3: During discussion session most of students asked questions and cleared their doubts regarding abroad education & key points about it. Effective interaction between students & Alumni has been observed during the session.

Activity 4: Meeting concluded with vote of Thanks given by Prof S. D. Redekar & asked for feedback of the session.

Photographs of conducted activities are attached below:







Activity: Alumni Interaction Session

Link For Meet: Google Meet

Attendee: 40 (SE, TE, BE)

Alumni Coordinator

CED

Dept of Civil Engineering ZES's Zeal College of Engineering & Research Narhe, Pune-411 041

Academic Coordinator

CED

Academic Coordinator

Department of Civil Engineering Zeal College of Engineering & Research Narhe, Pune-411041

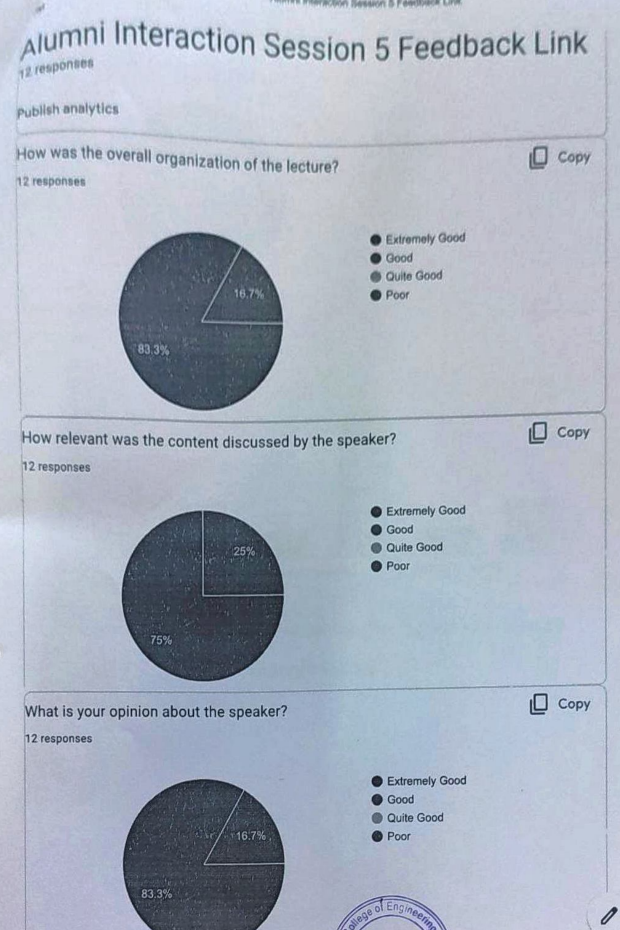
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Alead CED HOD

Dept of Civil Engineering ZES's Zeal College of Engineering & Research Name, Pune-411 041

521014 JOSHI SARANG GOPALRAO KARAD ONKAR JALINDAR 521015 521016 MALI SHUBHAM ADHIK 521017 MATE ROHITKUMAR RAVINDRA "name", "2:24:28 PM", "percentage" "Sailee Redekar", "Present", "100" "Aishwarya Bhosale", "Present", "100" "Aishwarya Dengale", "Present", "100" "Akshaykumar Palekar", "Present", "100" "ASHWIN ERANDE", "Present", "100" "Diksha Dumne", "Present", "100" "kunal shinde", "Present", "100" "Mahesh Chavan", "Present", "100" "Monish Kamble", "Present", "100" "Pratik Kale", "Present", "100" "Priti Khopade", "Present", "100" "Priyanka Karlekar", "Present", "100" "Rohan mate", "Present", "100" "Rutuja Nakil", "Present", "100" "sam pawar", "Present", "100" "Shubham Banarase", "Present", "100" "Snehal Kulkarni", "Present", "100" "Suraj Shinde", "Present", "100" "Suraj Survase", "Present", "100" "Tejas Kushe", "Present", "100" "Tushar Dhole", "Present", "100" "Varunraj Abhyankar", "Present", "100" RATHOD PRAGATI DAMODHAR SAPKALE YOGESH MOHAN SHELKE VAIBHAV KANU SHINDE MANDAR HEMANT SHINDE SHUBHANGI SURESH SHIVSHARAN AJINKYA LAXMAN TAPKEER VISHAL SANJAY THEURKAR TUSHAR VASANT WAGH AKSHTA GANESH YAMGAR HARSHVARDHAN ABA LADKE DARSHANKUMAR SANJAY DAHIFALE TUSHAR MARUTI DISALE AKSHAY BAPUSAHEB Prashant Gangode Vishal Wagh Madhuri Vitekar Sumit Chavale Santosh Knetawal Shubham Ekal Santosh Jori Kamble Mohini Andhare S.V. Yash B. Pawar

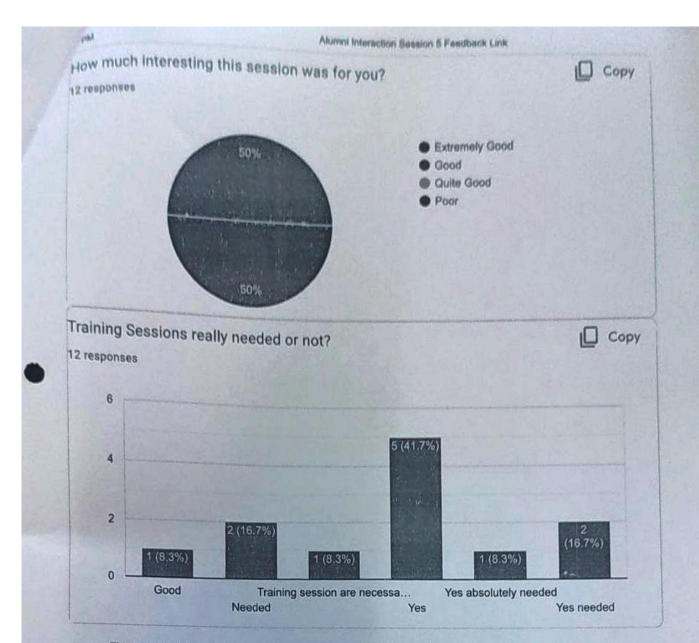




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1/3

PU/PN/Engg.



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Record No.: ZCOER-ACAD/R/39

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Date:01/04/2021

Notice

Department: Civil Engineering Semester: 1 Academic Year: 2021-2022

Date:22-10-2021

All students of TE and BE civil are hereby informed that Guest Lecture on "Application of HECRAS" is scheduled on 23-10-2021 at 10.00 am. Attendance is mandatory to all.

Coordinator

Dept of Civil Engineering ZES's Zeal College of Engineering & Research Narhe, Pune-411 041 Academic Coordinator

Department of Civil Engineering

Academic Coordinator
Department of Chill Engineering
Zeal College of Engineering & Research
Narhe, Pune-411041

Head)

Department of Civil Engineering

HOD

Dept of Civil Engineering ZES's Zoal College of Engineering & Research Marke, Pune-411 041



BIO-DATA

1. Name

: Dr. SANJAY ANANDRAO BURELE

2. Date of Birth

: 10th February 1968

3. Educational Qualifications:

Name of Institution/ University	Qualification obtained (with division and year	Duration of study		Subjects of Study	
	of passing)	From To			
Water Resource & Development, Indian Institute of Technology, Roorkee	Ph.D (Course work- I st division) 2014	2010	2015	Braided river channelization by using live bed physical model - River Kosi.	
Water Resource & Development, Indian Institute of Technology, Roorkee	M-Tech Ist division 2010	2007	2010	Bed level variation in braided river - River Kosi	
Nagpur University	B.E. (Civil) Ist division 1993	1989	1993	Civil Engineering	

4. Details of Services :

Name of seal and	Period			
Name of post and Employer	From To	Nature of duties		
Scientist 'C' Central Water & Power Research Station, Pune Scientist 'B' Central Water & Power Research Station, Pune	02,02,2021 to till date	 Carryout research in the field of Geotechnical Engineering and River Engineering. Undertake site inspection studies, frame the scope of work, process and analyze the data by conducting in-situ tests and preparation of report. Determine the parameters of samples of projects by conducting laboratory tests in rock/masonry/concrete structures. Conduct rock mass investigations for defining the stability of the strata by in-situ tests and provide suggestive treatment measures. Conduct studies to determine in-situ properties using Flat Jack Test for evaluating structure parameters. Conduct permeability test for providing the remedial measure to stop seepage from old/existing dam. Conduct slope stability analysis of hillock by using MIDAS GTS NX software Dissimilation of knowledge through (i) publication of research papers in National / International Journals / 		
		Conference, (ii) deliver lecturers in technical events / Programs.		
Assistant 06.05.2009 to Central Water & 28.12.2011 Station, Pune		Assist in conducting research. Collection and analysis of samples. Assist for analyzing data received from Project Authority; develop a model for conducting site specific studies. Assist in preparation of Technical report.		



1

Research Assistant Central Water & Power Research Station, Pune	05.05.2009	Assist in collection and process of data/samples. Assist in model simulation for conducting research studies, Assist in preparation of Technical report/documents.
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- Training attended 7 (Annexure-I)
- Scientific Achievements in the sphere of work :
- a) Technical Report Published: 19 (Annexure-II)
- b) Lecture delivered : 11 (Annexure-III)
- c) Reviewed the manuscript (TISH-2020-0011) entitled "Effect of Bed Roughness on Flow Field around Spur Dyke in a Rigid Bed Meandering Channel" for ISH Journal of Hydraulic Engineering during 2020.
- Publications/Articles during the last 10 years: Total 16 (6 in Journal and 10 in Conference)
 (Annexure-IV)
- Seminars/Workshops/Conferences attended: 6 (Annexure-V)
- 9. Any other Relevant Details:
- a) My name has been considered in working group by BIS CED 48 for formation of new code title "Application of Numerical Modeling in Rock Mechanics"
- c) On 18.09.2020 Honorable Prime minister Respected Shri Narendra Modiji has inaugurated Rail Mahasetu Bridge on River Kosi, its model studies were conducted by me, under the guidance of Shri S. D. Kulkarni, SRO, Shri M. S. Shitole, JD (Annexure-VI).
- Received Appreciation letter from project authority: Slope Stability analysis of Banda Branch canal of Tillari, Dist. Sindhudurg, Maharashtra (2017) (Annexure-VII)
- e) Assisted Dr. K. R. Dhawan, Sc 'D' for conducting training course on Dam safety aspects under DRIP for 30 Nos Engineers from Tamilnaidu Government.
- Assisted Dr. K. R. Dhawan, Sc 'D' for celebrating Swachh Pakhwada 2017 from period 16.04, 2016 to March 2017



Training attended period from 2002 to 2020

- Free webinar on "Dam and network safety assurance" conducted by Shri A. B. Pandya, Secretary General, ICID & Ex-chairman, Central Water Commission on 10 Sept. 2020.
- Short Course on "Tunneling" organized by Mverman at Le Meridien, New Delhi, India during 26 - 29 February 2020.
- Workshop on Tunneling Asia 2019 organized by organized by Tunneling Association of India in conjunction with the International Tunnelling and Underground Space Association (ITA) during 25-26 Feb. 2019 in Mumbai.
- Creative Art & Design in Technical Education organized by Dept. of Architecture & Planning.
 IIT at Roorkee during 23 February 2008.
- Correction of irrigation system deficiency for improved canal irrigation organized by Dept, of Water Resources & Management, IIT, Roorkee, sponsored by Ministry of Water Resources, CAD & WM Wing during 28 January to 2 February 2008.
- Lecture series conducted by senior officer of River Engineering group organized by CW&PRS at Pune during 1 March 2005 5 March 2005.
- National workshop on sediment disposal techniques organized by CW&PRS at Pune during 19 - 20 November, 2002.



Technical Report Published period from 2002 to 2020

- Studies for determining in-situ properties of Shirota Masonry Dam, Tata Power Company, Lonavala, Dist. Pune, Maharashtra
 - Studies for determining in-situ properties of Walvan Masonry Dam, Tata Power Company, Lonavala, Dist. Pune, Maharashtra.
- Inspection and determination of permeability, for providing the remedial measures f to stop the seepage at Chandas-Wathoda MI Project, Dist. Amravati, Maharashtra (2020)
- Slope Stability Analysis of Rock fall at Panshet hydro power generation station, Dist. Pune, Maharashtra (2020)
- Analysis of Slope Stability of Hill near Insuli Border Check Post, Banda, Sawantwadi, Dist. Sindhudurg, Maharashtra (2020)
- Inspection and test of Permeability for providing the remedial measures to stop the seepage at Songaon Shivni earthen dam, dist. Amravati, Maharashtra (2020)
- Studies for determining In-situ strength parameters of stone masonry for Massanjore dam, Jharkhand (2019)
- Interim Report on Slope Stability analysis between Ch. 14615 to 15060m of left bank canal, Arjuna mediun irrigation project, Ratnagiri, Maharashtra. (2018)
- Interim Report on Slope Stability analysis of Banda Branch canal of Tillari, Dist. Sindhudurg, Maharashtra, (2017)
- Consultancy service for providing curtain grouting from chainage 5100 to 5330m on upstream side of Dyke No. 1, Hidkal Dam, Karnataka. (2017)
- Field studies for determination of properties of masonry of Temphar Dam, Maharashtra.
 (2016)
- Report on site inspection of Pravara River reach from Ozar pickup weir to Bhandardara dam, Maharashtra. (2014)
- Model studies for protection works for Kosi afflux bunds and flood embankments. (2012)
- Desk studies for assessing the hydraulic parameters of seven cross drainage works on the service road adjacent to Pune-Solapur express highway, Maharashtra. (2011)



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- Model studies for protection measures for Kosi afflux bunds and flood embankments.
- Model studies for proposed Srisaliam weir across Krishna river, Andra Pradesh. (2006)
- Model studies for revised design of proposed Rail and Road bridge on Kosi river, Nirmali, Bihar. (2005)
- Model studies for extension of guide bunds of proposed Rail and Road bridge on Kosi river, Nirmali, Bihar (2004)
- Model studies for Flood protection measures for western embankment of Kosi river (2004).
- Model studies for proposed Rail and Road bridge on Kosl river, Nirmali, Bihar (2003)
- Collection and analysis of bed material samples from proposed road and rail bridge, Nirmali, Bihar, (2002)

Works in hand

- Slope stability analysis from chainage 14615 to 15060m of left bank canal, Arjuna I Medium Irrigation Project, Ratnagiri, Maharashtra.
- Slope stability analysis of Banda Branch Canal of Tillari Irrigation Project, Tillari, Maharashtra.
- Determination of in-situ strength parameters of masonry of Temphar Dam, Dist. Pune, Maharashtra.
- Determining in-situ strength parameters of masonry of Bhatsa masonry Dam, Dist.-Thane, Maharashtra



Lecture delivered period from 2012 to 2019

- Lecture delivered at Training course on Structural Safety Auditing and Rehabilitation of Hydraulic Structures" 14-15 December 2020, CWPRS Pune "Estimation of In-situ Material Properties in Gravity Dams by Flat Jack Test"
- Proposed Lecture delivered at CWPRS, Pune, conducted by TMC *Slope stability analysis
 of hill slopes by using mathematical model MIDAS GTX Software *
- Lecture delivered at CWPRS, Pune, on 21.06.2019 conducted by TMC "Curtain Grouting a Tool Used for Stopping the Seepage from an Existing Dam"
- Lecture delivered at Training course on Review and monitoring structural safety on hydraulic structure 20th 21th June 2019, CWPRS Pune * Estimation of In-situ Material Properties in Gravity Dams by Flat Jack Test*
- Lecture delivered as a key note speaker in National Conference on Recent Advance in Engineering Science at Bharti Vidyapeeth College of Engineering, Lavale, Pune on 27.03.2019 "Spur a tool for protecting embankment"
- Lecture delivered at CWPRS, Pune, on 25.04.2018 conducted by TMC "Slope stability studies by using mathematical model"
- Lecture delivered at Bharti Vidhyapeeth, College of Engineering, Lavale, Pune on 20.03.2018
- Lecture delivered at Zeal College of Engineering, Name, Pune on 16.0202018 "Location, Alignment and Layout of Barrage/Bridge"
- Lecture delivered at CWPRS, Pune, on 17.11.2017 conducted by TMC "Spur a tool for protecting bank"
- Lecture delivered in a short course on River Training and Management, CW&PRS, Pune 29
 31 January 2014 "Hydraulic modeling techniques for river".
- Lecture delivered in a short course on River Training and Management, CW&PRS, Pune 22
 24 January 2012 "Location, layout of bridges and barrages".



Publications/Articles period from 2012 to 2019

- Sanjay A. Burele, Khalil Bagwan, "Slope stability of hillock near Banda branch canal using GTS NX Software - A case study" in Conference, ICOLD 2020 - paper accepted.
- K. R. Dhawan, Sanjay A. Burele, Khalil Bagwan, "Curtain Grouting a Tool Used for Stopping the Seepage from an Existing Dam" in Indian Geotechnical Journal, Springer Publisher, March 2019
- Sanjay A. Burele, Nayan Sharma, Z. Ahmad and I. D. Gupta. "Hydraulic model studies for channelization of river Kosi for a reach from Chatra to Kosi barrage using Hockey Stick shape spur" International Journal of Advance Engineering and Research Development, Volume 5, Issue-12, December-2018
- Sanjay A. Burele, Pravuram Panda, Gaurav Singarkar, Keshav Rai Dhawan, "Reservoir Slope Stability of Bunakha Hydraulic Project by Finite Element Method" in International Journal of Advance Engineering and Research Development, Volume 5 Issue 12 December-2018.
- Sanjay A. Burele, Nayan Sharma, Z. Ahmad and I. D. Gupta. "Sanjay A. Burele, Nayan Sharma, Z. Ahmad and I. D. Gupta. "Hydraulic Model Studies for Channelization of River Kosi by Using T-type Shape Spurs" Hydro-2017 International Conference, L.D. College of Engineering Ahmedabad, India.Page 1083-1095.
- Sanjay A. Burele, "Model Studies for deciding the position of worst loop guide bund on braided river" Nineteenth International Conference on Hydraulic, Water Resources and Environmental Engineering Hydro-2016 21st International Conference on Hydraulic, Water Resources and Environmental Engineering, CW&PRS, Pune, India.
- Sanjay A. Burele, Nayan Sharma, Z. Ahmad and I. D. Gupta, "Mathematical model to study channelization by lowering the river bed through excavation" 22nd International Conference on Hydraulic, Water Resources and Environmental Engineering, Hydro-2015. IIT, Roorkee, India.
- Sanjay A. Burele, Nayan Sharma, Z. Ahmad and I. D. Gupta. "Use of artificial Intelligence for sediment rating and gauge-discharge curve" in Nineteenth International Conference on Hydraulic, Water Resources and Environmental Engineering, Hydro-2014. MANIT, Bhopal, Dec 18-20, 2014, pp. 347-36.
- Sanjay A. Burele, Nayan Sharma, Z. Ahmad and I. D. Gupta. "Morphological changes of river Kosi from Chatra to Nirmali" in Nineteenth International Conference on Hydraulic, Water Resources and Environmental Engineering, MANIT, Bhopal, Dec 18-20, 2014, pp. 109-123.



- Sanjay A. Burele, Nayan Sharma, Zulfeqar Ahmad and Ishwer D. Gupta, "Numerical Simulation-Optimization for channelization of river Kosi" in International Journal of Scientific Engineering and Technology, Vol. 03, Issue no.09, September 2014, pp. 1149-1155
- Sanjay A. Burele. "Model studies for evolving hydraulic design of bridge across braided river" in Journal of Indian Water Resources Society, Vol. 33, no.03, July 2013, pp. 12-19
- Sanjay A. Burele, Ishwer D. Gupta, Mahanand Singh, Nayan Sharma and Zutlegar Ahmad.
 "Experimental study on performance of spurs" in ISH Journal of Hydraulic Engineering.
 Vol. 18, no.03, September 2012, pp. 152-161
- Sanjay A. Burele, Mahanand Singh, Ishwer D. Gupta, Zulfegar Ahmad, Nayan Sharma and Pradeep Garg, "Remote Sensing satellite communication based operation/regulation of gates of hydraulic structure" in *Journal of the Instrument society of India*, Vol. 41, no.02, June 2011, pp. 84-87
- S. A. Burele, M. N. Singh. "Study for locating bridge on braided river" Proc Ninth International Conference on Hydro-Science and Engineering, IIT, Madras, Chennal, India, Aug 2-5, 2010, pp. 1074-1084
- Sanjay A. Burele, D. N. Deshmukh, Dr. Nayan Sharma, Dr. Ashish Pande. "Prediction of bed level in river using HEC-RAS 4, Kosi river, A case study" in *National Conference* on Hydraulic, Water Resources, Costal and Environmental Engineering, Hydro-2009, CWPRS, Pune. Dec 17-18, 2009, pp. 137-147.



Conferences attended for a period from 2012 to 2019

- National Conference on Hydraulic, Water Resources, Costal and Environmental Engineering, Hydro-2009
- International Conference on Hydro-Science and Engineering, IIT, Madras, Chennal, India
- International Conference on Hydraulic, Water Resources and Environmental Engineering.
 Hydro-2014, MANIT, Bhopal,
- International Conference on Hydraulic, Water Resources and Environmental Engineering, Hydro-2015, IIT, Roorkee
- International Conference, L.D. College of Engineering Ahmedabad Hydro-2017





ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH

NARHE | PUNE -41 | INDIA

Record No.: ZCOER-ACAD/R/059 Revision: 00

Date:01/04/2021

Guest/Expert Lecture Report

Department: Civil Engineering

Academic Year: 2021-22

Semester: 1 Date: 23/10/2021

To.

Head of the Department,

Subject: Submission of guest lecture report for Sem I of Year 2021-2022

Respected Sir,

I am submitting the report of Guest Session report conducted on 23/10/2021. I request you to note the activities and observations during session conduction.

Guest lecture session started at 10.00 AM with a welcome note given by Prof. A.R. Bansode.

Total 79 students were present for interaction session from Civil department.

Activity 1: After welcome speech Prof. A. R. Bansode introduced Resource Person Dr. Sanjay Burele & interaction session topic in detail to all students.

Activity 2: Dr Sanjay Burele working as scientist in CWPRS, Pune. He explained about Application of HEC RAS with case study of Kosi River.

Activity 3: During discussion session most of students asked questions and cleared their doubts regarding HEC RAS. Effective interaction between students & guest person has been observed during the session.

Activity 4: Meeting concluded with vote of Thanks given by Prof A. R. Bansode & asked for feedback of the session.

Photographs of conducted activities are attached below:







Activity: Guest Lecture - Dr Sanjay Berule

Link For Meet: Microsoft Team

Attendee: 79 (TE, BE)

Coordinator

CED

Dept of Civil Engineering 7ES's Zeal College of

Narhe, Pune-411 041

Academic Coordinator

CED

Academic Coordinator

Department of Chill Engineering Pune-411041

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CED

HOD

Dept of Civil Engineering ZES's Zeal College of Engineering & Research Narhe, Pune-411 041

Full Name User Action Timestamp Ajay Bansode Joined 10/23/2021, 9:43:48 AM KULKARNI SNEHAL NITIN Joined 10/23/2021, 9:45:13 AM KULKARNI SNEHAL NITIN Left 10/23/2021, 9:45:56 AM KULKARNI SNEHAL NITIN Joined 10/23/2021, 9:52:11 AM TATHE VIRAJ VAIBHAV Joined 10/23/2021, 9:45:26 AM RATHOD YASH MADHUKAR Joined 10/23/2021, 9:45:32 AM RATHOD YASH MADHUKAR Left 10/23/2021, 9:45:37 AM RATHOD YASH MADHUKAR Joined 10/23/2021, 9:54:11 AM RATHOD YASH MADHUKAR Left 10/23/2021, 10:26:28 AM GAVIT PUJA NAMVANT Jained 10/23/2021, 9:46:00 AM GAVIT PUJA NAMVANT Left 10/23/2021, 10:29:13 AM GAIKWAD PRASHANT RAMESH Joined 10/23/2021, 9:46:52 AM GAIKWAD PRASHANT RAMESH Left 10/23/2021, 9:47:04 AM GAIKWAD PRASHANT RAMESH Joined 10/23/2021, 10:03:02 AM KARKANDE SAHIL NATHA Joined 10/23/2021, 9:47:47 AM KARKANDE SAHIL NATHA Left 10/23/2021, 9:48:13 AM KARALE MOHAN SHIVAJI Joined 10/23/2021, 9:47:56 AM KARALE MOHAN SHIVALI Left 10/23/2021, 9:48:08 AM KARALE MOHAN SHIVAII Joined 10/23/2021, 10:10:22 AM KARALE MOHAN SHIVAJI Left 10/23/2021, 10:11:47 AM PODDAR MANOJ 10/23/2021, 9:48:36 AM Joined PODDAR MANOI 10/23/2021, 9:48:43 AM Left PODDAR MANOL 10/23/2021, 9:51:50 AM Inined TADAVI AFRIN RASHID Joined 10/23/2021, 9:48:50 AM Left 10/23/2021, 9:50:45 AM TADAVI AFRIN RASHID Joined 10/23/2021, 9:50:53 AM TADAVI AFRIN RASHID 10/23/2021, 9:52:44 AM TADAVI AFRIN RASHID Left 10/23/2021, 10:05:05 AM TADAVI AFRIN RASHID Joined 10/23/2021, 9:49:28 AM Joined SHINDE SURAL ANANDA Left 10/23/2021, 9:49:50 AM SHINDE SURAL ANANDA 10/23/2021, 9:50:51 AM Joined CHAVAN MAHESH NAMDEO Joined 10/23/2021, 9:51:40 AM NIRALA PRASHANTLAL HIRALAL 10/23/2021, 9:52:00 AM Joined KALE PRATIK GANGADHAR 10/23/2021, 9:52:02 AM Joined POTE ABHUEET RAMESH Joined 10/23/2021, 9:52:57 AM DENGALE AISHWARYA SACHIN 10/23/2021, 9:52:58 AM INGOLE KETAKI KALIDAS Joined 10/23/2021, 9:53:07 AM Joined SURAVASE SURAI RAJENDRA 10/23/2021, 9:53:14 AM SHINDE SANDEEP CHANDRAKANT Joined 10/23/2021, 9:53:19 AM Joined Vakhariya Darshan Satishkumar 10/23/2021, 9:53:22 AM Joined RATHOD PREM PRAKASH 10/23/2021, 10:49:34 AM Left RATHOD PREM PRAKASH 10/23/2021, 9:54:01 AM Joined SHINDE SURAJ ANANDRAO 10/23/2021, 9:54:40 AM Soham Ajay Shinde Joined 10/23/2021, 9:54:40 AM Joined KUKADE VEDANT BALASAHEB 10/23/2021, 9:54:43 AM Dr. Sanjay A Burele (Guest) perment Dr. Sanjay A Burele (Guest) Left 20/23/2021, 9:55:06 AM PU/PN/Engg./ 285/2007

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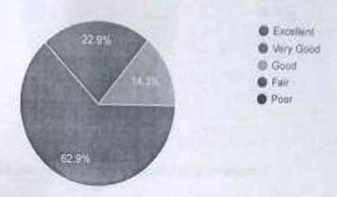
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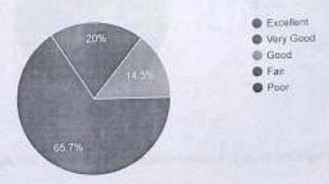
HEC RAS Guest Lecture Feedback

35 responses

- 1. How would you rate the content of the session?
- 35 responses



- 2. How would you rate the knowledge of the guest for the session?
- 35 responses





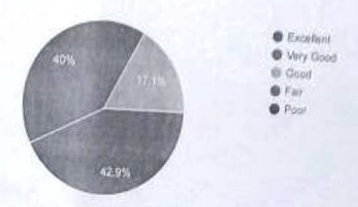
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3. How would you rate the content delivery method of the guest for the

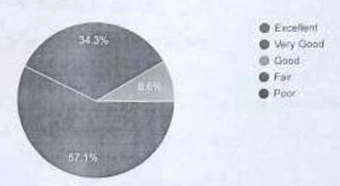
35 responses

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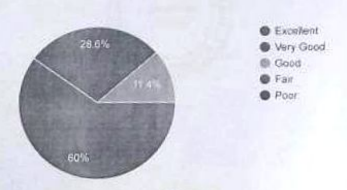
4. How would you rate the management of the session?

35 responses

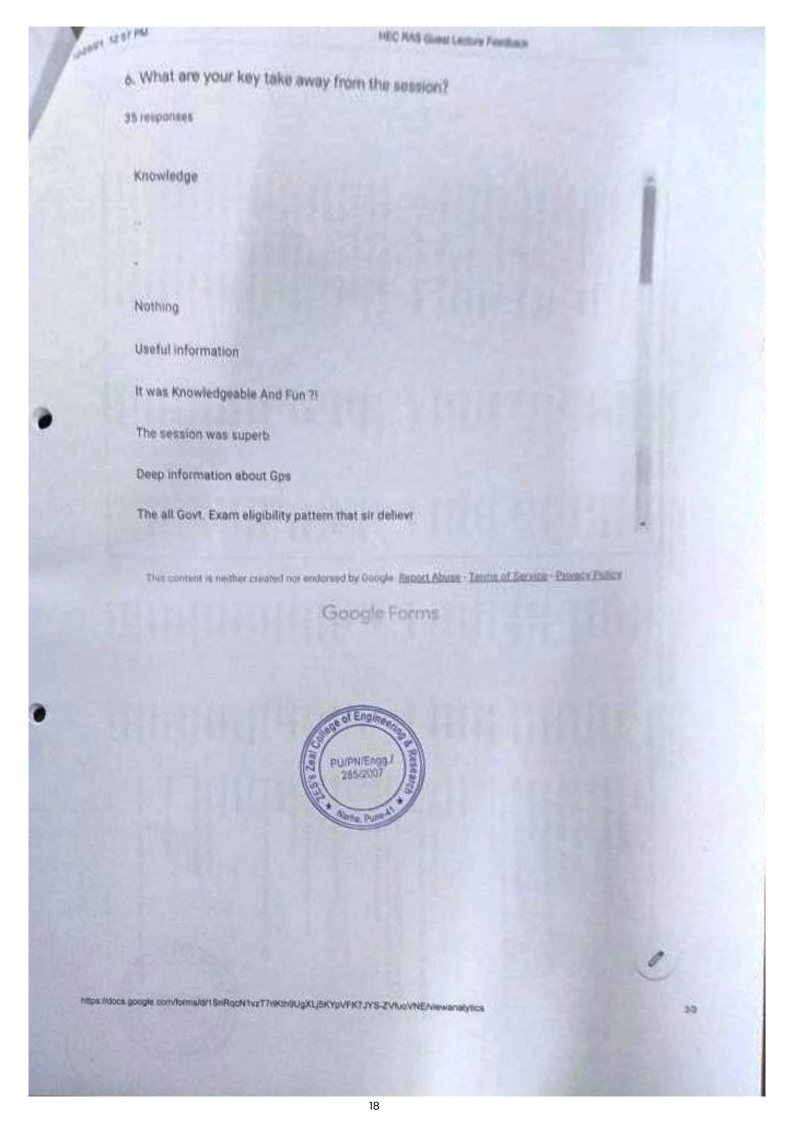


5. Do you think the content of the session added to your knowledge?

35 responses







5 Do you think the content of the session edded to your knowledge? It. What are your key take away from the session? 5) tow would you rate the concent delivery method of the guest has the session? A How would you take the management of the session? 2 How would you risk the knowledge of the guest for the session? 1 How would you take the content of the sepport Nothing Good Very Good Very Good Useful information 10/03/2017 11 12:37 Good Very Good Excellent It was Knowledgesble And Fun 77 Excellent Very Good RECONDERS TO 12:31 Excellent Excellent Very Good Excellent Excallent Knowledge Excellent Excellent The session was superfit Very Good Excellent 18030021 11 13:25 Excellent Excellent Very Good Excellent Deep information about Gps niverse Test in respective Very Good Very Good The all Govt, Exam eligibility pattern that sir delieving Good Good 10/23/2021 11:14:02 Wey Good 10/23/2021 11:14:08 Excellent Good Very Good Very Good Way Good Very Good Very informative Very Good Very Good I get a knowledge and information about heckas software and the mosel they created. 10/23/0021 11:14:05 Very Good Very Good Very Good Very Good Very Good Good 10292021 11 14:25 Good Good Very Good 10232071 11 14:37 Facefull Excellent Very Good Excellent Excellent Excellent. 10/23/2021 11:14:50 Excellent Excellent Excellent Motivation 10030021 11:14:51 Excellent Excellent Excellent. Excellent Knowledge Excellent 10/73/7021 11:15:11 Excellent Excellent Expellent Work hard to achieve your goal Excellent Excellent Excellent 10/23/2021 11:15:41 Excellent This session is very useful for me for knowing the application of HECRAS Excellent Excellent 10/23/2021 11:16:15 Excellent Excellent Excellent Sir has explained the Application of HECRAS in very good manner. Sir has shown the photos & videos of the rivers on that they have worked it was good session. Good 10/23/2021 11:16:32 Wery Good Very Good Cont Excellent. Excellent Ok Very Good Good 10/23/2021 11 16:52 Very Good **Wwy Good** Good Good Good Got information about the CWPRS Excellent Excellent 10/25/2021 11 10:00 Excellent Excellent Excellent Very Good Session is good Very Good Very Good 10/23/2021 11:19:49 Good Good 10/23/2021 11:20:03 Very Good Very Good Very Good Knowledge about various hekras software Excellent Basics of the hec ras 10/25/2021 11:20:30 Very Good Excellent Very Good Very Good Excellent Good HEC RAS Very Good 10/23/2021 11:22 13 Good Good Good Excellent Excellent Got more information about software field in civil 10/23/2021 11:23:24 Excellent Excellent 10/25/2021 11:24:30 Excellent Very Good Very Good Very Good Very good Nice dea Excellent 10/25/2021 11:28:12 Expellent Excellent Excellent Excellent. & Research Expellent Excellent Excellent 10/23/2021 11:29:51 Excellent Expellent Very Good Excellent Excellent Very good session for me Excellent 10/23/2021 11:30:43 Excellent Good Information about HECRS 10/23/2021 11/34 10 Very Good Very Good Very Good Very Good Expellent 10/23/2021 11:40:40 Excellent Excellent Excellent Excellent Excellent Excellent Session is very good Excellent 10/23/2021 12:25:50 Excellent Excellent Excellent Expellent Expellent 10/23/2021 12:54 18 Excellent Excellent Very Good Very Good Very Good Learn how our central water and power 10/23/2021 14:20:52 Very Good Excellent 10/23/2021 16:07:47 Excellent Excellent Excellent Excellent Excellent Excellent 10/23/2021 16:18:12 Excellent Excellent

Quiz - Guest Lecture Session

9 responses

Publish analytics

Full Name

9 responses

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Omkar Mohan Vishwas

Priti khopade

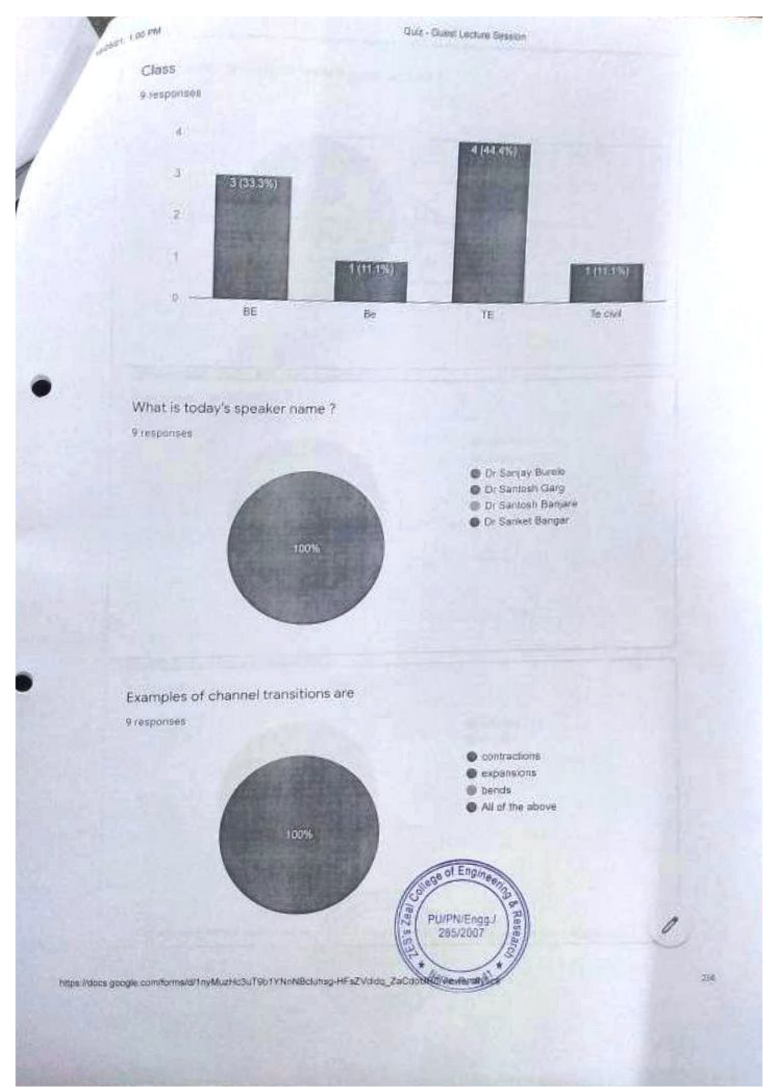
More Tanesh Kashinath

Darshan Vakhariya

Suraj Anandrao Shinde

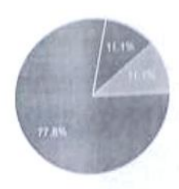


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Which was the topic of today's guest lecture 7

responses



- Application of HED RAI
- O f fee
- # STAD PHI
- Auto GAD

Which case study was discussed by expert?

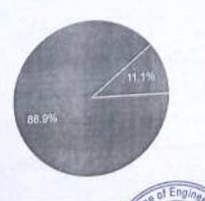
9 responses



- Kosi River
- Godavan Flygr
- Kristyna ffürer
- All the above

Expert is working as a scientist in_

9 responses



- O CWPRS
- O CPWD
- @ CPC
- CPVVC

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