## R.V.R. & J.C. College of Engineering, (Autonomous) Department of Civil Engineering

List of Guest Lectures, Short Term Courses, Workshops, FDPs Organized

Acade	mic year	2024-25					
S. No	Event Type	Event Name/Title	Organized by	Name of coordinator s/ organizers	Student participa nts	Resource persons	Duration /date
1	Guest lecture	Engineering Equity :Unveiling the Technological Marvels of Mission Bhagiratha - Sustainable Drinking Water Management	Alumni Cell of RVR & JCCCE Association with Department of Civil Engineering,	Dr,K.Swarns ri ,Proff,EE, Dept. Smt.N.Tejas wini Asst.Proff	III ,IV B.Tech CE students	Mr.T.Srinivas Assistant .Executive Engineer Vigilance & Quality Control Wing Kothagudem,Telanga na	20.07.24 (Saturday) at 10.00 AM to 12:30 AM.
2	Guest lecture	An insight into the concepts of Geotechnical Engineering - Applications in Construction Industry	IGS student Chapter Association with Department of Civil Engineering,	Sri.P.V.S.M aruthi Krishna Assoc.Proff	III ,IV B.Tech CE students	Er.R.Sandeep Kumar Asst. Manager - Geotechnical L&T Geostructure Chennai,TN.	05.08.24 (Monday) at 10.00 AM to 12:00 Noon.
3	Guest lecture	Anticipated Schemes of Launching Bridge Girders-Innovations as per Site Conditions	ICI student chapter	Dr.M.L.N.K rishnaSai, AssocProfes sor and Dr.N.Venkat aSairam Kumar, Asst. Professor	II ,IV B.Tech CE students	Er. Chandra Harshitha Junior Manager, Mumbai South Unit, DFCCIL Ministry of Railways.	17.08.24 (Monday) at 10.00 AM to 11.30 AM.
4	Guest lecture	Need for Research on Steel Structures	CEA	Sri.P.V.S.M aruthi Krishna Assoc.Proff Dr.B.Krishn aChaitanya	II ,III,IV B.Tech CE students	Dr.Mahendra Kumar Madhavan  Professor ,Department of Civil Engineering  Indian Institute of Technology (IIT),Hyderabad.	08.11.24 (Monday) 10.30 AM to 12.00 Noon
5	Guest	Valuation of	ICI student	Dr.M.L.N.K		Mr.MVDS	21.11.24

	lecture	Properties	chapter	rishnaSai,		SRINIVAS	(Thursday)		
				AssocProfes sor and Dr.N.Venkat aSairam Kumar, Asst. Professor		Director  ANVI Technical Advisors India Pvt.Ltd.,  Hyderbad.	at 10.00 AM to 12.00 Noon.		
6	Techa nical Quiz	Techanical Quiz	ICI student chapter	Dr.M.L.N.K rishnaSai, AssocProfes sor and Dr.N.Venkat aSairam Kumar, Asst. Professor	II ,III,IV B.Tech CE students	Judged by Dr.A.S.Prasad HoD of CE Dept Dr.M.L.N.KrishnaSai, Assoc Professor	18-09- 2024		
7	Industr ial Tour	A group of 53 Civil Engineering students from the VII Semester, Fourth Year (R20 regulation) of RVR&JC College of Engineering, Chowdavaram, recently participated in an enriching two-day educational visit to Srisailam. The visit, which took place on the 21 <sup>st</sup> and 22 <sup>nd</sup> of August 2024, provided students with valuable hands-on exposure to prominent engineering projects, including the Srisailam Right Power House, Srisailam Dam, and the Veligonda Poola Subbaiah Irrigation Tunnel work. The educational tour was a highly beneficial experience for the 53 students, offering them exposure to real-world engineering challenges and solutions. Faculty members and students alike expressed their gratitude for the opportunity to explore such important engineering landmarks, which will undoubtedly contribute to their professional							
7	Industr ial Tour	In line with the academic requirements and to provide students with practical exposure, the Civil Engineering Department of RVR&JC College of Engineering organized a site visit for the III Semester, Second Year B. Tech. (R20 regulation) Civil Engineering students on 1 <sup>st</sup> October 2024. The visit was to Texas Precast, a leading manufacturer of precast concrete products, which serves as an excellent learning platform for students to connect theoretical knowledge with real-world applications. To ensure the students' comfort and safety, the Civil Engineering Department arranged two college buses to transport a total of 88 students along with 3 staff members to the site on the scheduled date. The visit was designed to offer the students a comprehensive understanding of the manufacturing processes involved in precast concrete, its applications, and the technology used in modern construction. The site visit proved to be an informative and enriching experience for all the students, further enhancing their academic learning and professional skills.							
8	5-day online (FDP)	The Department of Civil Engineering successfully organized a 5-day online Faculty Development Program (FDP) on "Advanced Materials and Techniques for the Repair and Strengthening of Concrete Structures" (AMTRC'24) from 23.09.2024 to 27.09.2024. The program was attended by faculty, research scholars, PG students, and professionals from the construction industry. Renowned experts, including Er. B. Umesh Rao, Dr. S. Bhaskar, Dr. A. Bahurudeen, Dr. M. V. N. Siva Kumar, Dr. P. Venkata Mallikarjuna Rao, and industry leaders from Lagreens India, Sika India, Pidilite Industries, and VAP Engineers, served as resource persons. The FDP provided valuable insights into advanced materials and innovative							

		techniques for concrete repair and strengthening, enhancing participants' knowledge and skills.
9	Civil	The Civil Carnival was held on December 28, 2024, with participation from 121 students
	Carniv	across various colleges, including ours. The event featured multiple technical competitions,
	al	judged by Dr. T. Sreedhar Babu, Professor & HOD of Civil Engineering at VVIT, Nambur,
		and Dr. Ch. N. Satish Kumar, Professor and Dean (Academics) of BEC, Bapatla. The events
		included AutoCAD Techie, Technical Quiz, Bridge Model Making, Technical Paper
		Presentation, Digital Poster Presentation, and Technical Treasure Hunt, with a total of 87 teams
		competing in various rounds. The winners were awarded prize money, certificates, and
		mementoes during a prize distribution ceremony held at the Civil Engineering Computer
		Center. Certificates and mementoes were also given to student coordinators and volunteers.
		Overall, the Civil Carnival 2024 was a great success, showcasing the technical talents of
		students from across colleges.
10	Industr	A group of 45 Civil Engineering students from the VI Semester, Third Year (R20 regulation)
	ial	of RVR&JC College of Engineering, Chowdavaram, recently participated in an enriching two-
	Tour	day educational visit to Pattiseema Lift irrigation Project ,Polavaram Dam . The visit, which
		took place on 07-02-2025 to 08-02-2025 2024, provided students with valuable hands-on
		exposure to prominent engineering projects. The educational tour was a highly beneficial
		experience for the 45 students, offering them exposure to real-world engineering challenges
		and solutions. Faculty members and students alike expressed their gratitude for the opportunity
		to explore such important engineering landmarks, which will undoubtedly contribute to their
		professional growth.

Acade	emic year 2	2023-24					
S. No	Event Type	Event Name/Title	Organ ized by	Name of coordinators/ organizers	Student participants	Resource persons	Duration /date
1	Guest lecture	Construction of Bridges"	ICI	Sri.M.L.N.Krishna Sai, AssocProfessor and Dr.N.VenkataSair am Kumar, Asst. Professor	III B.Tech CE students	Er. P.SureshBabu D.y. SE, R& B Circle, Nellore	28-08-2023
2	Guest lecture	"Drone Surveying"	CEA	Dr.R.ChandraMoh an Assoc.Proff	III B.Tech CE students	Mr.S.Md. HasifMera Sr. Developer GIS-GIS, Red Leaf Technologies, Coimbatore	31.08.2023
3	Guest lecture	"Advanced geosynthetics for infrastructure	IGS	Sri.P.V.S.Maruthi Krishna Assoc.Proff	II, III B.Tech CE students	Mr. R. Kiran Kumar, Manager (Technical & December 2015), TenCate, Geosynthetics India pvt. Ltd., Hyderabad,	Oct. 03, 2023
4	Guest lecture	Design Considerations for Municipal Wastewater	CEA	Sri.P.V.S.Maruthi Krishna Assoc.Proff	II, III B.Tech CE students	Dr.P.VenkateswaraRao ,  Professor,Water& Environmental Division,  Department of Civil	03.02.24

		treatment.				Engineering,National Institute of Technology (NIT),Warangal, TS.			
5	Guest lecture	Importance of Pavement Materials Characteristics	CEA	Dr.P.SamathaCho wdary Assoc Proffeor	III B.Tech CE students	Dr.R.SrinivasaRao, Professor, Department of Civil Engineering, Osmania University ,Hyderabad, TS.	12.02.24		
6	Guest lecture	CAD Applications in Civil Engineering -Opportunities & Career Guidance	ICI	DrM.L.N.Krishn a Sai, AssocProfessor	III B.Tech CE students	Mr.Nagu Kancharla Manager CANTER CAAD India Pvt.Ltd Guntur,AP,India.	24-04-2024		
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Acade	emic year	2022-2023					
S. No	Event Type	Event Name/Title	Organized by	Name of coordinators / organizers	Student participants	Resource persons	Duration /date
1.	Guest lecture	Engineered Barriers for Subsurface Pollution Control: Landfill Liners and Cutoff Walls'	IGS.	Prof. M. Rama Rao, Professor &HoD	II,III & IV B.Tech	Dr. Krishna R. Reddy, Professor of Civil & Dr. Krishna R. Reddy, Professor of Civil & Dr. Research Laboratory & Geotechnical & Geoenvironmental Engineering Laboratory, University of Illinois at Chicago	23.07.2022
2.	Guest lecture	"Reclamation & Ground Improvement of Soft Marine Clay	IGS	Prof. M. Rama Rao, Professor &HoD	IV Students	Dr. N. Kumar Pitchumani Director, AECOM India Pvt. Ltd	15.10.2022
3.	Ten day FDP	'Application of Artificial Intelligence and Machine Learning in Civil Engineering'	RVR&JC College of Engineering & IGS	Prof. M. Rama Rao, Professor &HoD  Sri.P.V.S.M Krishna  AssocProfess or  M.Srikanth Kumar	250+ participants	<ul> <li>Dr. VenkataDilip         Kumar Pasupuleti         HeadCSIS, Mahindra         University,         Hyderabad</li> <li>Prof.         PrafullaKalapatapu         Head, Center for         Sustainable Infrastruc         ture and Systems         (CSIS),         Coordinator,</li> </ul>	Oct. 27– Nov. 25, 2022 (Every Thursday and Friday)

	B.KrishnaCh	Artificial Intelligence
	aitanya	EcoleCentrale School
		of Engineering,
	Assistant	Mahindra University,
	Proff	Hyderabad, India.
		Dr. Ravi Shankar
		K.V.R. Associate
		Professor and Head,
		Transportation
		Division, Department
		of Civil Engineering,
		National Institute of
		Technology
		Warangal,
		Telangana, India
		Dr. Krishna R. Reddy
		Professor,
		Department of Civil,
		Materials, and
		Environmental
		Engineering,
		University of Illinois,
		Chicago, USA
		• Dr.KVNSRaviteja,
		Assistant Professor,
		Department
		of CivilEngineering,
		SRM University,
		Amaravati, AP,
		INDIA
		• Dr. D. Nagesh Kumar
		Professor, Dept. of
		Civil Engineering,
		Indian Institute of
		Science, Bangalore.
		Mr.S. Mohammed
		HasifMeera, Senior
		Developer - GIS,
		Redleaf Technologies
		Pvt Ltd, Bushido
		Towers,
		Udayampalayam
		Road,
		Coimbatore ,India.
		DrSachin Jain,     Consultant in Polyage
		Consultant in Robots
		and Automation in
		Construction,
		Pune, India.
		M. D. William D. 11
		Mr.Ranadheer Reddy
		Asian Institute of
		Technology,
		PathumThani,
		Thailand .
		D D'' 10
		<ul> <li>Dr.PijushSamui,</li> <li>Professor,</li> </ul>
		i Professor.

						Department of Civil Engineering, NIT Patna, Patna, Bihar,India	
						Dr CJ Jagadeesha,     Former Scientist     ISRO- NRSC-     RRSC- Bangalore     South,     ndia.	
2	Guest lecture	"Quality Control and Construction of Flexible Pavements"	IGS	Prof. M. Rama Rao, Professor &HoD	IV Students	Dr.K.Sitaramanjaney ulu Former Director, CRRI	5-12-2022

Acade	Academic year 2021-22									
S. No	Event Type	Event Name/Title	Organized by	Name of coordinators / organizers	Student participants	Resource persons	Duration /date			
1.	Webinar	"Earthen constructions-A Sustainable Building Practice"	ICI	Sri.M.L.N.Kr ishnaSai, Asst. Professor and Dr.N.Venkata Sairam Kumar, Asst. Professor	III &IV B.Tech CE students	R.SatyaSai Deep, Research Scholar, NIT Agartala.	13/11/2021			

Acade S. No	mic year 2  Event	2020-21  Event Name/Title	Organized Name of coordinators		Student participants	Resource persons	Duration
	Type		by	/ organizers		•	/date
1.	Webinar	Video screening on "An Iconic Structure-The KanakadurgaFlyove r,Vijayawada.	IGS	Prof. M. Rama Rao,Professor &HoD	III/IV B.Tech	Sri. G. John Moshae, Superintending Engineer (R&B), Inspection & Quality Control Circle, Vijayawada.	17/02/2021
2.	Webinar	Mind map using iMindmap software'	RVR&JC College of Engineerin g, Chowdavar am,	Prof. M. Rama Rao, Professor &HoD		Dr.M. Rama Rao,  Head of the department civil engg, R.V.R& J.C.C.E	May 05, 2021.

			Guntur,			
3.	Webinar	'Ways to improve sustainability in construction sites'	ICI student chapter	Sri.M.L.N.Kr ishnaSai, Asst.Professo r and Dr.N.Venkata Sairam Kumar, Asst. Professor,.	III/IV B.Tech	Dr.     PrakashNanthagopalan     Associate Professor,     Dept. of Civil     Engineering, IIT-     Bombay  July 20, 2020  208
4.	AICTE sponsored online STTP phase-I	'Repair and rehabilitation of structures'	Department of Civil Engineerin g, RVR & JC College of Engineerin g	Dr.K.S.Sai Ram Professor Sri.M.L.N.Kr ishnaSai, Asst.Profe and Dr.N.Venkata SairamKumar , Asst. Professor	300 + participants	<ul> <li>Dr. BishwajitBhattacharjee , Professor, IIT Delhi;</li> <li>Dr. K. S. NanjundaRao, Chief Research Scientist, IISC Bangalore;</li> <li>Dr. SudhirMisra, Professor, IIT Kanpur;</li> <li>Sri.Hemandra Singh, Head of Application Management and RPSM-Expansion Control System-Asia Pacific, Master Builders Solutions, Mumbai;</li> <li>Sri.SunnySurlekar, Head Technical Services, Access Build ChemPvt Ltd;</li> <li>Dr. Rama Mohan RaoPannem, Associate Professor, VIT- Vellore;</li> <li>Sri.Ajith Kumar S M, Managing Director, Shubam Techno Build (India) Pvt Ltd;</li> <li>Sri.Vijay B Kulkarni, Product Segment Manager-Grout, Repairs and Protective Coatings, Fosroc India, Bangalore;</li> <li>Sri.Sunil R K, CEO, 3E-Services, Bangalore; Kaizad, Technical Director ,Ushta Infinity Cons Co. Pvt. Ltd.),</li> </ul>
5.	AICTE sponsored	'Repair and rehabilitation of	Department of Civil	Dr.K.S.Sai Ram	300+ participa	Dr. Tejaswini Nikhil     Bhagwat, Associate     Dec.
	online STTP	structures'	Engineerin g, RVR & JC College	Professor Sri.M.L.N.Kr	nts	Professor, University B.D.T College of Engineering;  05, 2020.

	nhase_II		of	ishnaSai.		•	Samir Surlekar	
	phase-II		of Engineerin g	ishnaSai, Asst.Profe and Dr.N.Venkata Sairam Kumar, Asst. Professor  B.KrishnaCh aitanya		•	Samir Surlekar, Director, Assess Build Chem Pvt. Ltd; Zaheer Abbas, General Manager, Marketing & Construction Systems, MBCC Group; AnuragSinha, Head Structural Division, Engineers India Ltd; SachinChugh, Technical Manager, Engineering Refurbishment APAC, Sika India Pvt. Ltd; Sudarshan S Iyengar, Senior Director, StedrantTechnoclinicP vt Ltd; Sunil V Mane, Retd. Chief Engineer, Military Engineering Services, India; Kaizad, Technical Director, Ushta Infinity Cons Co. Pvt. Ltd; Dr. N. VenkataSairam Kumar, Assistant Professor, R.V.R & J.C College of	
6.	Webinar	Video screening on Landslides Mitigation Systems Using Flexible Geotechnical	IGS	Prof. M. Rama Rao,Professor &HoD	III/IV B.Tech	•	Engineering), Nov. 30 – Dec. 05, 2020.  MinimolKorulla, Head Strategic Initiatives-ISEAP, Maccaferri	09/02/2021
7.	Webinar	Structures Air pollution, climate change and policy action	IGS	Prof. M. Rama Rao,Professor &HoD	III/IV B.Tech	•	Prof.Vinod Thomas, Special Adviser to the President and Dean of Asian Institute of Management, Manila and Visiting Professor at National University of Singapore	17/01/2021
8.	Webinar	Design and construction of Railway formations	IGS	Prof. M. Rama Rao,Professor &HoD	IV/IV B.Tech	•	Mr.Rajesh Kumar Shekhawat, Senior Professor (Projects), Indian Railway Institute of Civil Engg., Pune.	16/07/2020
9.	Webinar	"Earthquake Resistant Design of Structures-Basic Concepts"	ICI	Sri.M.L.N.Kr ishnaSai, Asst.Professo r and Dr.N.Venkata Sairam	M.Tech & IV B.Tech CE students	•	Dr.Kalyana Rama J.S., Professor, Department of Civil Engineering, VignanaBharati Institute of	16/07/2020

				Kumar, Asst. Professor		Technology, Hyderabad.
10.	Webinar	"Quality Assurance in Reinforcement Steel and Concrete"	ICI	Sri.M.L.N.Kr ishnaSai, Asst.Professo r and Dr.N.Venkata Sairam Kumar, Asst. Professor	M.Tech & III &IV B.Tech CE students	• Er.D.V.BhavanaRao, Former Chief Engineer, Roads and Building Dept., Andhra Pradesh.
11.	Webinar	Improving Geotechnical Investigation Reliability by logging through BOReLOG app	IGS	Prof. M. Rama Rao,Professor &HoD	III/IV B.Tech	• Mr.Ashish D Gharpure, Managing Director, GENSTRU Consultants Pvt. Ltd, Pune 411 057
12.	Webinar	Construction and QA in rigid pavement	CEA	P.V.M.S Maruthi Krishna, Associate Professor	III/IV & IV/IV B.Tech.	• Er.D.V.BhavannaRao, MIGS.,FIE, Former Chief Engineer,Roads& Buildings Dept., Andhra Pradesh
13.	Webinar	Seismic Hazard Assessment and Site Response Evaluation	CEA	Dr.M.Ramara o, Professor &HoD	IV/IV B.Tech.	Dr.SreevalsaKolathayar,     Assistant     Professor in the     Department of Civil     Engineering,     National Institute of     Technology, Surathkal,     Karnataka, India

Acade	Academic year 2019-20							
S. No	Event Type	Event Name/Title	Organized by	Name of coordinators / organizers	Student participants	Resource persons	Duration /date	
1.	Short term course	Geo studio for various applications (GGA)	IGS	Mr. Darla Neerajvarma, Assistant Professor	III/IV & IV/IV B.Tech.	<ul> <li>Dr. B.Umashankar,         Associate professor,         Dept. of civil         engineering,         IIT Hyderabad</li> <li>Dr. B.MunvarBasha,         Associate professor,         Dept. of civil         engineering,         IIT Hyderabad</li> </ul>	19/07/2019 & 20/07/2019	

Acade	emic year	2018-19					
S. No	Event Type	Event Name/Title	Organized by	Name of coordinators / organizers	Student participants	Resource persons	Duration /date

1.	National workshop	One Day National Workshop on 'Sustainable Materials and Techniques in Concrete Structures"	CEA& ICI	P.V.M.S Maruthi Krishna,Associ ate Professor Sri.M.L.N.Kris hnaSai, Assistant Professor Dr.N.VenkataS airam Kumar, Asst. Professor	II, III & IV B.Tech	<ul> <li>Er. Umesh,         Former         President ACCE</li> <li>Prof. K.V. L.         Subramanyam,         IIT Hyderabad</li> <li>Dr.T.Ch.         Madhavi, Prof.         &amp;HoD, Civil         Engineering         ,SRM         University</li> </ul>	23/2/2019
2.	Guest Lecture	Utilization of flyash in concrete and soil structures'	IGS& CEA	P.V.M.S Maruthi Krishna,Associ ate Professor Mr. Darla Neerajvarma,A ssistant Professor	III B.Tech	B N D NarasingaRao, HoD, Civil Engineering, ANITS College of Engineering, Visakhapatnam	6/10/2018
3.	Guest Lecture	Presentation on Geotechnical topics using Mind Map Software	IGS	Mr. M.Tulasi Kumar,Assista nt Professor	II, III& IV B.Tech	Prof. M. Rama     Rao, HOD, Civil     Engineering,     R.V.R. & J.C.     College of     Engineering	05.10.2018
4.	Guest Lecture	Screening of Geotechnical Videos to understand the concepts of Soil Mechanics with simple model presentation.	IGS	Prof. M. Rama Rao,Professor &HoD	II, III, IV B.Tech	Prof. M. Rama     Rao, HOD, Civil     Engineering,     R.V.R. & J.C.     College of     Engineering	27/08/2018 28/08/2018 30/08/2018 01/09/2018
5.	National seminar	NBC 2016 and Indian Standards: Innovations and Case Studies in Geotechnical Engineering Topic: Bearing capacity of foundations on or in ground: A fallacy	CEA& IGS	Dr.M.Ramarao , Professor P.V.M.S Maruthi Krishna, Associate Professor Mr. M.Tulasi	M.Tech &II, III, IV B.Tech & faculty	Prof. M.R Madhav, IIT, JNTUH, Hyderabad	06/7/2018
		Overview of National Building Code of India 2016 with Specific Reference to Soil and Foundation		Kumar, Assistant Professor	II, III, IV B.Tech & faculty	Smt. MadhurimaMadhav, Dy Director (Civil Engg), BIS	06/7/2018
		Rational approach to evaluate design parameters and factors of safety in Geotechnical Design			II, III, IV B.Tech & faculty	Prof. G.L. SivakumarBabu, Professor, IISc, Bangalore & President, IGS	06/7/2018

Ground movement due to tumefaling below railways track in Kolkath Metro construction - A case study Goosynthetic Reinforced Railway Tracks: Settlement and Multi pumping Updates on Recent IS 1893 Code related to Geoschmical Farily pumping Updates on Recent IS 1893 Code related to Geoschmical Farily pumping Goosynthetic Railway Tracks: Settlement and Multi pumping Updates on Recent IS 1893 Code related to Geoschmical Farily pumping Updates on Recent IS 1893 Code related to Geoschmical September of Indian Seismic code — Practical aspects of Indian Seismic code — Practical aspect Commonly referred BIS code provisions in Geoschmical Engineering Gode is not the boundary Information Research III B.Tech Britaining Geoschmical Engineering Code is not the boundary Innovations & Case utolics in Geoschmical Engineering and our codemark Case studies on Geoschmical Engineering and our codemark Case Studies Case studies on Granular piles Stone Columns for improving and Engineering and Case Studies Case studies on Granular piles Stone Columns for improving the Inquestions and South India Case Studies Design of Bis B.Tech Inquestions and South India Case Studies Design of Bis B.Tech Inquestions and South India Case Studies Design of Bis B.Tech Inquestions and South India Case Studies On Granular piles Stone Columns for improving the Inquestions of Explanation of III B.Tech Inquestions and South India Case Studies On Beaving the Inquestion of Explanation On Triving Columns (III B.Tech Inquestion) On Triving Columns (III B.					
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Acade	mic year	2017-18					
S. No	Event Type	Event Name/Title	Organized by	Name of coordinators / organizers	Student participants	Resource persons	Duration /date
1.	Guest lecture	Multiple Intelligence	IGS	Mr. M.Tulasi Kumar, Assistant Professor	III, IV B.Tech	• Prof. M. Rama Rao, HOD, Civil Engineering, R.V.R. & J.C. College of Engineering	27/03/2018
2.	Guest Lecture	Ground water availability and management	CEA	P.V.M.S Maruthi Krishna, Associate Professor	III & IV B.Tech	Sri Anjaneyulu, Retired Deputy Director, Ground Water Board, Govt. of Andhra Pradesh, Nuzvid.	3/1/2018
3.	Guest Lecture	Energy and Environmental Sustainability: Outlook, Challenges and Opportunities'	CEA	P.V.M.S Maruthi Krishna, Associate Professor	III B.Tech	Director, Center for Energy & Environmental Sustainability (CEES), Prof. Department of Civil and Environmental Engineering, Prairie View A&M University	22/12/2017
4.	Guest Lecture	Lime precipitation technique	CEA	P.V.M.S Maruthi Krishna, Associate Professor	III B.Tech	Dr. T. Thyagarajan, AssociateProfessor, Department of Civil Engineering, IITM	30/11/2017
5.	Guest Lecture	Effective Communication Skills for Engineers, Scientist and Educators	CEA	P.V.M.S Maruthi Krishna, Associate Professor	II,III,IV B.Tech	Dr.RanbirSinha, Rocket Scientist, Switzer land	23/6/2017
6.	Guest Lecture	Applications of Reliability and Risk Analysis in various Disciplines'	CEA	P.V.M.S Maruthi Krishna, Associate Professor	IV B.Tech	Dr.ChandrasekharPu tcha, Professor, Department of Civil and Environmental Engineering, California State University,Fullerton	14/6/2017

Acade	mic year 2	2016-17					
S. No	Event Type	Event Name/Title	Organized by	Name of coordinators / organizers	Student participants	Resource persons	Duration /date
1.	Guest Lecture	Fundamentals of Fluid Mechanics and their Applications'	CEA	P.V.M.S Maruthi Krishna, Associate Professor	II B.Tech	Dr.B.V.Mudgal, Professor, Center for Water Resource, Anna University, Chennai	23/2/2017

2.	Guest Lecture	An insight to Polavaram Project and Velugondu Tunnel	CEA	P.V.M.S Maruthi Krishna, Associate Professor	III B.Tech	MrK.SrinivasaRao, S.E, QC & QA Circle, Nuzvid	19/2/2017
3.	Guest Lecture	Design forces and beyond Design Basis and Design beyond Basis events and overview and career opportunities with Department of Atomic Energy (DAE)	CEA	P.V.M.S Maruthi Krishna, Associate Professor	IV B.Tech	G.Prabhakar, Scientist, Nuclear Power Corporation of India, Mumbai	19/2/2017

S. No	Event Type	Event Name/Title	Organized by	Name of coordinators/ organizers	Student participants	Resource persons	Duration /date
1.	National seminar	Recent Advances in Pavements for Infrastructure Development (RAPID)  Design ,Construction and performance monitoring of geo- synthetic reinforced flexible pavements  Construction and maintenance of rigid pavements  Ground Penetration Radar applications in Pavement Performance Construction and performance monitoring of geo- synthetic reinforced flexible pavements  pavements  Structural Evaluation of Pavements using Falling Weight Deflectometer (FWD)	CEA	Dr.M.Ramara o, Professor P.V.M.S Maruthi Krishna, Associate Professor	III & IV B.Tech	Prof. G.L.SivakumarBabu, I.I.Sc., Bangalore  Er.D.V.BhavannaRao, Project Manager, TPQA, NCRMP, Egis- India Consulting engineers Pvt Ltd., Chief Engineer R&B retired  Dr.S.Sireesh, Associate Professor, IIT- Hyderabad  Amarnathreddy, IIT kharagpur	19/3/2016

White topping	Dr.V.Ramachandra,
	Vice President (Tech) –
	South, UltraTech
	Cement Ltd., Bangalore
Recycling of	Dr.AVeeraraghavan
pavement materials	IITM, Chennai
for sustainable road	
infrastructure	