

## V.R.Siddhartha Engineering College

### Department of Civil Engineering

#### Faculty Participation 2018-19

S. No	Name Of The Faculty	Title Of The Event	Host
1	Dr. N.R. Krishnamurthy	Forensics In Geotechnical Engineering	VRSEC
2	Dr. Panduranga Rao	Angular	HYDERABAD
3	Dr. M.V.S.N. Raju	“World Water Day-2018”	VRSEC
4	Dr. M.V.S.N. Raju	Outcome Based Education & Student Evaluation And Question Paper Setting”	VRSEC
5	Dr. K.S.R. Prasad	Irrigation Modernization	HOTEL SWARNA PALACE VIJAYAWADA
6	Dr. K.S.R. Prasad	Training Programme For Assistant Executive Engineers On Total Station Surveying	VRSEC
7	Dr. K.S.R. Prasad	Forensics In Geo Technical Engineering	VRSEC
8	Dr. K.S.R. Prasad	A Two Week Training Programme For Trainee Site Engineers (APEWIDC) on Quality Aspects In Construction Of Buildings	VRSEC
9	Dr. K.S.R. Prasad	NDT Training Program	VRSEC
10	Dr. V. Mallikarjuna	Training Various Power Tools	VRSEC
11	Dr. V. Mallikarjuna	Green Building Concepts & Ratings	HOTEL MURALI FORTUNE, VIJAYAWADA
12	Dr. V. Mallikarjuna	Implementation Of Quality Circles	VRSEC
13	Dr. V. Mallikarjuna	GIS & Rs Applications	VRSEC
14	Dr. V. Mallikarjuna	Smart Cities - Concepts	VRSEC
15	Dr. V. Mallikarjuna	Industry Requirements - Civil Engg	VRSEC
16	T.Sujatha	Ground Improvement For Infrastructural Development	PVPSIT
17	T.Sujatha	Affordable Housing For All Focused On Sustainable	IIT HYDERABAD

		Constructional Materials	
18	K Krishna Prassana	Ground Improvement For Infrastructural Development	PVPSIT
19	K Krishna Prassana	Affordable Housing For All Focused On Sustainable Constructional Materials	IIT HYDERABAD
20	M Kantha Rao	Affordable Housing For All Focused On Sustainable Constructional Materials	IIT HYDERABAD
21	A. Dattatreya	Static And Dynamic Analysis Of Sesimic Resistant Rcc Buildings An Introduction To Load And Capacity Design	PVPSIT
22	UV Narayana Rao	Ground Improvement For Infrastructural Development	PVPSIT
23	UV Narayana Rao	Bio-Inspired Materials By Design: Issues & Challenges"	NIT, WARANGAL.
24	UV Narayana Rao	Dynamic Testing And Simulation Of Civil Structures	BITS PILANI, HYDERABAD
25	B. Jagadeesh Chakravarthy	Static And Dynamic Analysis Of Sesimic Resistant Rcc Buildings An Introduction To Load And Capacity Design	PVPSIT
26	Y Raja Veerendra	Forencics In Geotechnical Engineering	VRSEC
27	Y Raja Veerendra	Emerging Technologies In Civil Engineering	KLU
28	Y Raja Veerendra	Ground Improvement For Infrastructural Development	PVPSIT
29	Ch. Ravi Teja	Emerging Technologies In Civil Engineering	KLU
30	Ch. Ravi Teja	Ground Improvement For Infrastructural Development	PVPSIT
31	Ch. Ravi Teja	Forencics In Geotechnical Engineering	VRSEC
32	M. Tej Sai	Dynamic Testing & Simulation Of Civil Engineering Structures	BITS PILANI, HYDERABAD CAMPUS
33	M. Tej Sai	Forencics In Geotechnical Engineering	VRSEC
34	G. Nipun	Dynamic Testing & Simulation Of Civil Engineering Structures	BITS PILANI, HYDERABAD CAMPUS
35	G. Nipun	Emerging Technologies In Civil Engineering	KLU

36	G. Yaswanth	Static And Dynamic Analysis Of Sesimic Resistant Rcc Buildings An Introduction To Load And Capacity Design	PVPSIT
37	N. Malathi	Gian Course On Transportation And The Environment	NIT WARANGAL
38	S. Swaroopa Rani	Ground Improvement For Infrastructural Development	PVPSIT
39	S. Swaroopa Rani	Forencics In Geotechnical Engineering	VRSEC
40	N. Sai Chandrika	Ground Improvement For Infrastructural Development	PVPSIT
41	N. Sai Chandrika	Forencics In Geotechnical Engineering	VRSEC
42	Sajja. Satish	Ground Improvement For Infrastructural Development	PVPSIT
43	Sajja .Satish	Static And Dynamic Analysis Of Sesimic Resistant Rcc Buildings An Introduction To Load And Capacity Design	PVPSIT
44	Sajja. Satish	Emerging Technologies In Civil Engineering	KLU
45	Amulya .A	Ground Improvement For Infrastructural Development	PVPSIT
46	Amulya .A	Bio-Inspired Materials By Design: Issues & Challenges"	NIT, WARANGAL.
47	Amulya .A	Dynamic Testing And Simulation Of Civil Structures	BITS PILANI, HYDERABAD
48	Amulya. A	Static And Dynamic Analysis Of Sesimic Resistant Rcc Buildings An Introduction To Load And Capacity Design	PVPSIT
49	Suma .Y	Emerging Technologies In Civil Engineering	KLU
50	Suma .Y	Ground Improvement For Infrastructural Development	PVPSIT
51	Suma.Y	Forencics In Geotechnical Engineering	VRSEC
52	N. Balaji	Forencics In Geotechnical Engineering	VRSEC
53	G V V Rama Subba Rao	Forencics In Geotechnical Engineering	VRSEC
54	G V V Rama Subba Rao	Reliability Based Analysis And Design	NIT WARANGAL

55	Sk. Khaja Sameer	Dynamics Of Structures And Earthquake Engineering Is An Essential Research Topic Of Civil Engineering.	BITSPILANI HYDERABAD
56	Haroon Ali Khan	Forencics In Geotechnical Engineering	VRSEC
57	Dr.VVN Prabhakara Rao	Infrastructure Development And Foundation Technologies Adopted For Various Ongoing Projects Across Andhra Pradesh	PULLADIGUNTA, GUNTUR, AP
58	Dr.VVN Prabhakara Rao	Ground Improvement For Infrastructural Development	PVPSIT
59	G. Siva Sankar	Forencics In Geotechnical Engineering	VRSEC
60	G. Siva Sankar	Feacal Sludge & Septage Management	ADMINISTRATIVE STAFF COLLEGE OF INDIA HYDERABAD
61	K. Hanuma	Bio-Inspired Materials By Design: Issues & Challenges"	NIT, WARANGAL.
62	Ch. Jaya Sree	Forencics In Geotechnical Engineering	VRSEC

**Faculty Participation 2018-2019 (as Resource Persons)**

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1	Dr. N.R. Krishnamurthy	Forensics In Geotechnical Engineering	VRSEC
2	Dr. Panduranga Rao	Angular	HYDERABAD
3	Dr. M.V.S.N. Raju	Outcome Based Education & Student Evaluation And Question Paper Setting”	VRSEC
4	Dr. K.S.R. Prasad	Irrigation Modernization	HOTEL SWARNA PALACE VIJAYAWADA
5	Dr. G. Vinil Kumar	Significant Aspects of Geotechnical Model Testing	GOVERNMENT COLLEGE OF ENGINEERING AMARAVTHI, FEB 25TH – MARCH 2ND, 2019
6	Dr. V. Mallikarjuna	Green Building Concepts & Ratings	HOTEL MURALI FORTUNE, VIJAYAWADA
7	Dr. V. Mallikarjuna	Implementation Of Quality Circles	VRSEC
8	Dr.VVNPrabhakara Rao	Infrastructure Development And Foundation Technologies Adopted For Various Ongoing Projects Across Andhra Pradesh	PULLADIGUNTA, GUNTUR, AP
9	Dr.VVNPrabhakara Rao	Ground Improvement For Infrastructural Development	PVPSIT,VJA