			EIGHTH INDIAN YOUNG G	EOTE	CHNICAL ENGINEERS CONFERENC	CE 202	21 (8IYGEC 2021)		
21-O	ct-21				DAY 1 - 21 st October 2021 (Thursday)				
Thursday Virtual Mode									
09:15	09:45				Inaugural Ceremony				
10:00	11:20				Plenary Session I				
		Chair- P	rof. V. K. Stalin, CEG, Anna University		·				
		Co-Chai	r- Dr. V. B. Maji, IIT Madras						
10:00	10:40				Keynote Lecture I				
			Title: DEM Stud	dies on th	ne Behaviour of Granular Materials During Cyclic Load	ling			
				Dr. J. S.	Vinod, University of Wollongong, Australia				
10:40	11:20				Keynote Lecture II				
				Title: St	ress-Strain Response of Unsaturated Soils				
				Ι	r. Rajesh Sathiyamoothy, IIT Kanpur				
11:20	11:30				Tea Break				
11:30	13:00		Technical Session 1		Technical Session 2		Technical Session 3		
			rof. G. Madhavi Latha, IISc Bangalore		rof. M. Muttharam, CEG Anna Univ., Chennai		Prof. Deepankar Choudhury, IIT Bombay		
		Co- Cha	ir- Dr. Ramesh Kannan K, IIT Madras	Co- Cha	ir- Dr. B. Janaki Ramaiah, IIT Tirupati	Co- Ch	Co- Chair- Dr. Chandrasekhar Annavarapu, IIT Madras		
11:30	12:00		Theme lecture I		Theme lecture II		Theme Lecture III		
		ъ.	. 15 5 10 10 10 10 5	Sorptiv	re and Desorptive Response of Divalent Heavy Metal Ions	St	tability Analysis of Rock and Debris Slopes: Field Investigation,		
		Post-gre	outed Deep Foundations: Individual and Group Responses Dr. Sudheesh T. K., IIT Palakkad	from EICP treated Plastic Fines Dr. Arif Ali Baig Moghal, NIT Warangal		Laboratory Experiments and Numerical Modelling Dr. Anindya Pain, CBRI, Roorkee			
			<u> </u>	Theme-6 - Geoenvironmental Engineering		, and the second			
12:00	12:10	TH-4-1	Theme-4 - Ground Improvement Distribution and Sharing of Load for Partially Strengthened		Comparative Life Cycle Assessment of Subballast layer with	TU 7 12	Theme-7 - Slope Stability and Landslides SLOPE STABILITY AND LANDSLIDE ANALYSIS: A CASE STUDY IN		
12.00	12.10	111-4-1	Floating Granular Piled Raft-Ashish Solanki, Raksha Rani Sanadhya and Jitendra Kumar Sharma	111-0-17	Natural and Coal Overburden aggregates in India-Dhanasree Suresh and Sowmiya Chawla	111-7-12	COORG Malluraj Channappa Hitni, Mysuru R Yadupathi Putty and Anand M Hulagabali		
12:10	12:20	TH-4-13	Experimental Investigations on Sand Bed Reinforced With Sustainable Polypropylene and Natural Materials-Faizanjunaid Mohammed, Andal Mudimby and Sasanka Mouli Sravanam.	TH-6-42	Influence of relative humidity gradients on the behavior of residual soils-Monica Rekapalli	TH-7-20	Early Warning System For Shallow Landslides In Idukki, Using Slope Stability Analysis And Rainfall Threshold Equation J M Sachin Mithra, V Keerthana, Rahul Raj, K B Aswathy and Basil Jaimon		
12:20	12:30	TH-4-19	Load-Settlement Behavior Of Granular Pile In Expansive Soil-Ajit Barik, Benazeer Sultana and Nibedita Nayak	TH-6-49	Veneer Cover Seismic Stability against Direct-Slip Failure by Pseudo-Static Method-Dabbiru Soujanya and B Munwar Basha.	TH-7-38	Analysis of Soil Nailing on Slope Stability and the Effect of Nail Inclination and Nail Spacing on Global Factor of Safety Malik Yawar Hayat and Siddhartha Sengupta		
12:30	12:40	TH-4-22	A Study on the Performance of 3D Geogrid Reinforced Sand Under Repeated Loading-N Avinash, S Gangadhara and K S Lakshmisha	TH-6-83	Phytoremediation for Stabilization of Coalmine Overburden Dumps: Present Status-Ashutosh Kumar, Sarat Kumar Das, Lohitkumar Nainegali and Krishna R. Reddy.	TH-7-39	Stabilization of Slopes Subjected to Seepage Forces Using Numerical Techniques Abhishek Kumar Singh and Siddhartha Sengupta		
12:40	12:50	TH-4-23	SWELLING CHARARTERSITCS OF BIOENZYME STABILIZED BLACK COTTON SOIL-Sindhu Malipatil and Gangadhara S	TH-6-84	Hydraulic and Volume Change Behaviour of Water Absorbing Polymer Amended Granular Bentonite under Chemo – Mechanical Loadings-Himanshu Yadav and T.V. Bharat.	TH-7-47	Model Studies of Bearing Capacity of Strip Footings Rested On Slope Crest Sourav Roy and Nirmali Borthakur.		
12:50	13:00	TH-4-25	Engineering Properties of Controlled Low Strength Material (CLSM) Using Industrial Wastes - An Overview-Dhivya R and Soundara B.	TH-6-149	Modeling contaminant migration through partially saturated composite liner the beneath landfill-Akansha Srivastava and Rajesh Sathiyamoorthy.	TH-7-51	SLOPE STABILITY ASSESSMENT OF HIGHWAY EMBANKMENT FOR DIFFERENT SEISMIC ZONES OF INDIA Sumanth H C and Govindaraju L		

Lunch break

13:00 14:00

14:00	15:30	Technical Session 4			Technical Session 5		Technical Session 6		
		Chair- Dr. D. Neelima Satyam, IIT Indore			Prof. Dali Naidu Arnepalli, IIT Madras	Chair- Dr. P. Anbazhagan, IISc Bangalore			
		Co- Chair- Dr. Rakesh J. Pillai, IIT Palakkad		Co- Chair- Dr. S.V. Sivapriya, SSN, Chennai		Co- Chair- Dr. Tarun Naskar, IIT Madras			
			Theme-4 - Ground Improvement	7	Theme-6 - Geoenvironmental Engineering		Theme-7 - Slope Stability and Landslides		
14:00	14:10	TH-4-34	EXPERIMENTAL INVESTIGATION ON SOIL STABILIZED WITH CORN COB ASH AND SEA SHELL POWDER-Anto Lazar and Mary Rebekah Sharmila.	TH-6-182	Hydraulic Conductivity of Compacted Clay Liners Subjected to Alternate Wet-Dry Cycles-Devapriya A.S and Thyagaraj T.	TH-7-52	A Case Study on Ground slope instability analysis triggered due to Rainfall through limit equilibrium method G P Veeranna and P.G.Rakaraddi.		
14:10	14:20	TH-4-35	Effect of soil reinforcement using geotextile on uplift capacity of shallow foundation-Ashwani Valse and M.V.S. Sreedhar.	TH-6-218	POND ASH - A COMPONENT IN COMPOSITE LANDFILL LINER-Bidula Bose, Sudeep Kumar Chand and Maheswar Maharana	TH-7-54	Analysis of Homogeneous Slopes using Slope/W for Different Boundary Conditions Utsav Vora, Deepakshi Paliwal, Jigisha Vashi and Babu Sundararaman		
14:20	14:30	TH-4-37	A State of Art Review on Different Methods of Soft Soil Subgrade Stabilization-Uzma Azim and Siddhartha Sengupta.	TH-6-219	Shear strength and surface damage characteristics of sand-GCL interfaces-Anjali Pillai and Madhavi Latha Gali	TH-7-67	Performance of compacted lateritic soil embankments during extreme rainfall Aarya Krishna and Divya Pv.		
14:30	14:40	TH-4-62	Estimation Of Compressive Strength Of Glass Fiber Reinforced Expansive Soil In Alkali Activated Binder By An Artificial Neural Network Based Model-Mazhar Syed, Anasua Guharay, Hrishikesh	TH-6-220	Effect of initial placement conditions on the swell and hydraulic behaviour of compacted clay-sand mixtures during wet-dry cycles- Sabari Ramesh and Thyagaraj T.		Influence of Plastic Deformation and Soil Arching on Stability Soil Slopes Reinforced with Piles Pratik Chaudhary, B Munwar Basha and Raghuram Ammavajjala Sesha Sai.		
14:40	14:50	TH-4-63	MODELLING OF RESILIENT MODULUS OF LIME STABILISED BLACK COTTON SOIL USING ARTIFICIAL NEURAL NETWORKS AND MULTIPLE REGRESSION METHOD-Reshma K	TH-6-231	Microbial Characterization of Soil and Biochar Amended Soil in Landfill Cover-Jyoti Khatri Chetri and Krishna Reddy.	TH-7-73	Literature Review On Interaction Analysis Of Building Resting On Sloping Ground Dulganti Dheeraj Reddy and Pallavi Badry		
14:50	15:00		Stabilization of Black Cotton Soil with Calcium Carbide Residue (CCR) and Fly Ash for its use in Pavement Subgrade-Manukonda Surya Kumari and B.R.Phani Kumar	TH-6-244	Comparison of Single Bacterial Strain Versus Multi Bacterial Strains on MICP-Meghna Sharma, Neelima Satyam and Krishna R. Reddy	TH-7- 107	Influence of Water Table, Cohesion, Friction angle and Soil nailing on Slope Stability Sana A and Glory Joseph		
15:00	15:10	TH-4-65	Influence of Fly Ash Content and CaCl2 Concentration on Index Properties of Fly Ash Stabilized-Expansive Clay Liners-Manukonda Surya Kumari, M. Uma Shankar and B. R. Phanikumar	TH-6-257	Analysis of one-dimensional Contaminant Transport Through Porous Media-Ankita Sawai and S Rupali.	TH-7- 130	Effect of Embankment Raising Rate and Beach Widths on the Stability of Embankment for the Tailings Pond Surender Singh, Abhishek Kumar and T.G. Sitharam.		
15:10	15:20	TH-4-78	SHEAR STRENGTH OF STABILIZED EXPANSIVE CLAY USING COCONUT SHELL ASH-Saran Kumar S and Karthigeyan S	TH-6-261	Role of Physical Characteristics of Municipal Solid Wastes for Landfill Design-Mukuntha Raja V, Senthil M.S and Suresh E.S.M.	TH-7- 135	TUNNELLING INDUCED LANDSLIDES: CAUSES AND CONCERNS Malavika Varma and K.S. Beena.		
15:20	15:30	TH-4-80	Sustainable Utilization of Magnesia Activated Blast Furnace Slag in Non-Fired Stabilized Earthen Blocks-A. Sandeep Reddy and Ch. Rama Vara Prasad.	TH-6-272	Life cycle assessment of Fly ash and Ferrochrome slag as Geo materials in construction-Kurmana Sandeep, Anshumali Mishra and Sarat Kumar Das	TH-7- 137	KINEMATIC ANALYSIS OF REINFORCED C – φ SOIL WALL – LINEAR BACKFILL RESPONSE M C Venkatasubbaiah and $\ G\ V\ Narasimha\ Reddy.$		
15:30	16:00				Coffee/Tea break				
16:00	17:30	Technic	cal Session 7	Technic	cal Session 8	Techr	nical Session 9		
		Chair- P	rof. K. Muthukkumaran, NIT Trichy	Chair- P	rof. S. Dasaka Murty, IIT Bombay	Chair-	Prof. Subhadeep Banerjee, IIT Madras		
		Co- Chai	ir- Dr. Vishwas Khatri, IIT Dhanbad		ir- Prof. G. Sridevi, BVRIT, Hyderabad	Co- Cl	nair- Er. G. Srinivasa Rao, Saipem, Chennai		
		Theme-	4 - Ground Improvement	Theme- Geoma	-	Them	e-7 - Slope Stability and Landslides		
15:50	16:00	TH-4-89	HYPERBOLIC AND HARDENING SOIL MODEL PARAMETERS FOR GEOGRID REINFORCED STEEL SLAG-Sanjana Sarkar and Amarnath Hegde	TH-1-55	Effect of Suction and Rainfall Characteristics on Slope Stability: A Case Study of Idukki Slope Failure-Sesha Sai Raghuram Ammavajjala and B Munwar Basha.	TH-7- 156	Slope stability prediction based on multi objective feature section and Random Forest techniques Satyam Tiwari, Prakhar and Sarat Kumar Das.		
16:00	16:10	TH-4-91	Sustainability analysis of an arbitrary embankment on soft soil stabilized with stone columnsSoumya Saju and Bindu J.		Effectiveness of Methylene Blue Value Test to Assess the Modification in Calcium Carbide Residue Treated Clayey Subgrade Soil-Sharanya A C, Heeralal M and Thyagaraj T.	TH-7- 159	Stability of Isolated Shallow Footing on Slope under Dynamic Loading Saumitro Mandal, Aniket Chanda and Arghadeep Biswas		
16:10	16:20	TH-4-93	EFFECT OF ADDITIVES ON COEFFICIENT OF CONSOLIDATION OF COCHIN MARINE CLAY-Asika Johney, Sherine Justine, Benny Mathews Abraham and A. Sridharan.	TH-1-141	Effect of Submergence on the Bearing Capacity of Geosynthetic Reinforced Sand Bed -Naresh Kothapally and M.V.S Sreedhar.	TH-7- 173	NUMERICAL, ANN, AND MLR MODELLING FOR STABILITY ANALYSIS OF COAL MINE OVERBURDEN DUMP Tarun Kumar Rajak, Laxmikant Yadu and Mohammad Parvej Alam.		
16:20	16:30	TH-4-95	FFECT OF SUCHARGE DURING CURING ON CEMENT STABILISED COCHIN MARINE CLAY-Rija Johny, Rosin Cyriac and Benny Mathews Abraham	TH-1-150	Comparison of Methods for Quantification of Desiccation Cracks in Compacted Clay Soils -Julina M and Thyagaraj T	TH-7- 178	Bioinspired Frictional Anisotropy for Geotechnical Engineering Applications Gayathri Venu Latha and Prashanth Vangla		
16:30	16:40	TH-4-98	Study on the Improvement of Clayey Soil Stabilized with PMMA (Poly Methyl Metha Acrylate)-Anindita Rongpipi, Seema Kumari and Gayatri Das.	TH-1-151	New Classification System of Correlating Compressibility and Expansivity of Clay-Vijaya Raj S and Stalin V K.	TH-7- 201	Rainfall Induced Landslide Analysis of Coonoor Region in Nilgiris District using TRIGRS M Sumesh, P Sai Sindhu, Sarma Chiranjib Prasad, Roshan Srivastav and A Murali Krishna.		

		TH-4-102	UTILIZATION OF AN INDUSTRIAL WASTE FOR SOFT CLAY	TH-1-153	Collapse and Permeability behavior of Unsaturated Fly ash- Akriti	TH-7-	Stability Analysis of Concave Slope using Finite Element Method A. V. R.
16:40	16:50		STABILIZATION-Merin Kuriakose, Athira K Narayanan, Benny		Kothiala, Shivani Grewal and K.V. Uday	222	Karthik, Regunta Manideep and Jitesh T. Chavda
			Mathews Abraham and Sobha Cyrus.				
		TH-4-125	Instrumentation for Ground Improvement Using PVD and	TH-1-207	STUDY ON ENHANCEMENT OF THAMARACHAL CLAY AND	TH-7-	Landslide Mitigation Through Vetiver Grass Rinitha P., Akshay S Aravindh,
16:50	17:00		Surcharge on Soft Clay - Case StudyAbhijeet Kanungo and		ITS UTILIZATION IN BRICK MAKING-Allen Mathew, Hanna C	288	Athul J, Sruthy V S and Aswanth A
			Angeline Getrude Nancy A.		Joshy, Simon J Maramangalam, Sreya Jose, Amal Azad Sahib and		
		TH-4-132	Study on Effect of Milled Palm Oil Fuel Ash in Expansive Soil	TH-1-264	Load Capacity of a Footing on an Unsaturated Soil Slope	TH-7-	A numerical study on road embankment stabilized with banana fibre
17:00	17:10		Stabilisation-Jayaraman M, Ravichandran P.T and Divya Krishnan		Considering Stress Dependent SWCC -Chidanand M Jadar,	307	geotextiles-Dhivya S, Chezhiyan S, Dhaejeshwar K. R. and G. D. Nighil
			K.		Sathiyamoorthy Rajesh and Suman Roy		Reddy
		TH-4-158	Review of Unit Cell Concept in the Design of Ground Improvement	TH-4-273	Assessing the Performance of Vibro Compaction in Calcareous		
17:10	17:20		Techniques-Angshuman Das and Subhadeep Banerjee		Sand- Anurag Chafale and Madan Kumar Annam		
		TH-4-85	Performance of Alkali-activated Fly ash as a Binder in Deep Soil	TH-4-295	Strength Characteristics Of Fine Sand Reinforced With		
17:20	17:30		Mixing Columns in High Plastic Clays-Mypati Vamsi Navya		Polypropylene Fiber-Rakesh Pydi and Rakesh Pydi		
			Krishna and Saride Sireesh				
		TH-4-239	RETROFITTING OF WORKSHOP FLOOR WITH MICROPILES-	TH-4-301	Strength of Egg Shell Ash Amended Optimum Lime Content		
17:30	17:40		Neru Prasad V K, Haridharan G, Janardhanan G and Dinesh		Stabilized Expansive Soil-Sushritha G and Jijo James.		
			Kumar K S A				

		EIGHTH INDIAN YOUNG	GEOTECHNICAL ENGINEERS CONFERE	NCE 2021 (8IYGEC 2021)				
22 - O	ct-21		DAY 2 - 22 nd October 2021 (Friday)					
Fri	Friday Virtual Mode							
10:00	11:20	Plenary Session II						
		Chair- Prof. K. Premalatha, CEG Anna University, Chennai						
		Chair- Prof. V. K. Stalin, CEG, Anna University						
10:00	10:40	*	Keynote Lecture III					
		Titl	le: Computational Geotechnics in the Age of Climate Change					
		Di	r. William Cheang, Bentley Geotechnical Engineering, Singapore					
10:40	11:20		Keynote Lecture IV					
		Title: Applications of X-ray Compu	ited Tomography on Quantifying Fabric, and a New Paradigm	to Understand Fabric in Sands				
			Dr. Tejas G Murthy, IISc Bangalore					
11:20	11:30		Tea Break					
11:30	13:00	Technical Session 10	Technical Session 11	Technical Session 12				
		Chair- Dr. N. Kumar Pitchumani, AECOM, Chennai	Chair- Prof. Vasanthi Padmanabhan, Crescent University	Chair- Prof. Sireesh Saride, IIT Hyderabad				
		Co- Chair- Er. Vetriselvan, L&T Geo., Chennai	Co- Chair- Dr. Kodi Rangaswamy, NITC	Co- Chair- Dr. K. Ravi IIT Guwahati				
11:30	12:00	Theme lecture IV	Theme lecture V	Theme Lecture VI				
		First Order and Second Order Reliability Analysis of	Performance Evaluation of Micro Pile Reinforced Existing	Internally Driven Piles				
		Rainfall Induced Kotropi Slope Failure, Himachal Pradesh,	Railway Tracks Under Static and Moving Loads	Internally Driver Tites				
		Dr. Munwar B. Basha, IIT Hyderabad	Dr. Sowmiya Chawla, IIT (ISM) Dhanbad	Dr. J. Jasmine Nisha, Dow Chemicals Int. Pvt. Ltd., Chennai				
		Theme 12- Reliability in geotechnical Engineering	Theme-10 Transportation Geotechnics	Theme-2-Foundation Engineering				
		TH-12-66 Reliability Study of Cantilever Sheet Pile Coupled with Limit	TH-10-46 Numerical Analysis of Dynamic Response of Flexible Pavements	TH-2-32 Simple Method for the Estimation of Bearing Capacity of Footings on Non-				
12:00	12:10	Equilibrium & Finite Element Approaches-Siddhardha R, Jitha						
		M R and Kalyan Kumar Gonavaram TH-12-81 Influence of Geotechnical Parameters on Construction Aspects	Kumar and Sayida M. K. TH-10-69 Numerical Analysis to Study the Performance of Natural and	Narasimha Reddy TH-2-33 Development of Design Aids for Forge Hammer Foundation-Jasira Pazhaya				
12:10	12:20	of Highway Projects-Ch V S Chiranjeevi and Nr	Synthetic Geotextiles in Pavements under Dynamic Loading-Archa	Thoppu, R Anjusha and S. Chandrakaran				
		Krishnamurthy.	R and Sayida M.K.	,				
		TH-12-134 External stability analysis of reinforced wall using surrogate	TH-10-88 Coir Basalt Geocomposite - A Novel Reinforcing Material for	TH-2-57 Behavior of horizontally loaded piles inserted in layered soil with cavities-Aya				
12:20	12:30	based probabilistic model-Ekansh Agarwal and Anindya Pain.	Pavements-Ifrath K Maitheen, C.S Bindu and K.S Beena.	Abuo Zenab and Swagatika Senapati				
		TH-12-199 Implementation of stochastic method in quantifying the	TH-10-92 Correlation of Resilient Modulus with Shear Strength for Cemented	TH-2-59 Three Dimensional Numerical Study of Large Piled Raft Foundations-Rajib				
12:30	12:40	uncertainties associated with strip footing stability-Saikat Kuili	· ·	Modak and Baleshwar Singh.				
		and Ravi S. Jakka						
12:40	12.50	TH-12-284 Reliability analysis of shallow foundationManish Kumar,	TH-10- Drainage characteristics of geocomposite in pavement layers-	TH-2-60 Comparison of PUF barrier reinforcement and Skirted ground reinforcement				
12:40	12:50	Maneesha G, G Sai Kumar Reddy, Mahesh M, Saibaba A and Vinay Kumar.	115 Huchegowda Bk and Sireesh Saride	techniques in liquefiable soils under repeated loading events-S P Vijay Kumar and S Ganesh Kumar				
		TH-9-5 Numerical Study On Free Field Vibrations Due To Pile Driving	TH-10- Applicability of Marginal Materials as base and sub-base course in	TH-2-76 Numerical Study on Uplift Capacity of Helical Pile in Layered Soil-Vijayakumar				
12:50	13:00	Activities-Shashank Mukkoti, Srinivasan Venkatraman and	154 Flexible Pavement - A Review-Jayalekshmi S and Rahul R Pai	S and Muttharam M				
		Mainak Majumder						

Lunch break

13:00 14:00

14:00	15:30	Technical Session 13		Technical Session 14		Technical Session 15		
		Chair- Dr. Anil Joseph, Geostructural, Cochin		Chair - Dr. Ravi S. Jakka, IIT Roorkee		Chair- Dr. C. R. Parthasarathy, SGES, Bangalore		
		Co- Chair- Dr. Amarnath Hegde, IIT Patna	Co- Cha	ir- Dr. G. Kalyan Kumar, NIT Warangal	Co- Cl	nair- Dr. Divya P. V., IIT Palakkad		
14:00	14:10	TH-9-14 ARCHING PHENOMENA IN BACK TO BACK RETAINING WALLS-Krishnakarthika Gorla, Sasanka Mouli Sravanam and Madhav Madhira	TH-10- 172	Performance Comparison of Reclaimed Asphalt Pavement Material with Geosynthetic Reinforcement for Base Layers-Amit Shaw, Gottumukkala Bharath, Pulikanti Prasad and Guruvittal.	TH-2-77	UPLIFT CAPACITY OF THE FOOTING RESTING ON MICRO PILE STABILIZED EXPANSIVE CLAY-Suresh Kumar S and Karyhigeyan S.		
14:10	14:20	TH-9-15 Effect of Elastic Strain in the Plastic Zone on Cavity Expansion Pressure in Sand-Alpha Lukose and Sudheesh Thiyyakkandi.	TH-10- 176	Review on Geotechnical Aspects of Pervious Pavement Systems- Konichetti Vinay and Muthukumar M	TH-2- 142	Behavior of Large Piled-Raft Foundations on Sandy Soil based on Load Sharing Mechanism-Banchiva Marak and Baleshwar Singh		
14:20	14:30	TH-9-112 Analysis of Lateral Loading of Single Pile and Group Piles using Plaxis 3D-Kummari Sekhar and D. Kishan.	TH-10- 223	Behavior of Back-to-back Wrapped Around Walls with and without Full Height Rigid Facings Under Surcharge Loading-Vamsi Krishna Kadagana, Sasanka Mouli Sravanam and Umashankar Balunaini.	TH-2- 148	Numerical Analysis of Piled Raft Foundation-Swapnil Rawate and Vivek Deshmukh		
14:30	14:40	TH-9-175 Effect of particle size to specimen size ratio on direct shear response: A 3D X-ray CT point of view-Lalit Kandpal, Prashanth Vangla and Satoshi Matsumura	TH-10- 228	Analysis of geogrid reinforced flexible pavement using Plaxis 2D- Sivaprakash G, Jayaraman M, Bhuvaneshwari S and Padmarekha A.	TH-2- 160	Numerical Analysis of Single Helical Pile Subjected to Combined Loading- Vignesh Venkatesan and Muthukumar M.		
14:40	14:50	TH-9-186 Effect of particle gradation on the constriction size distribution- Neeraj Pulaganti, Ramesh Kannan Kandasami	TH-10- 245	Numerical Analysis of Geosynthetic Reinforced Soil-Integrated Bridge System-Sai Pratheek Konduru and Umashankar Balunaini	TH-2- 162	Pile-Performance Influenced by Super-structural Symmetry and Dynamic Loading-Aniket Chanda, Saumitro Mandal and Arghadeep Biswas		
14:50	15:00	TH-9-203 QUANTIFICATION OF 3D SURFACE ROUGHNESS OF SAND PARTICLES-Rizwan Khan and Madhavi Latha Gali	TH-10- 250	Effects of utilization of waste plastic bottles cell on CBR values of poor cohesive subgrade soilBarsha Supriya	TH-2- 183	Behavior of Anchor Plates in Reinforced Soft Clay Subjected to Cyclic Loading- Ravi Shankar S, Subhadeep Banerjee and Jagdish Biradar		
15:00	15:10	TH-9-217 Numerical Analysis of Geosynthetic Reinforced Soil Bridge Abutment using Fly Ash as Backfill Material under Dynamic Loading-Kunjan Saikia and Shantanu Patra.	TH-10- 259	Slope Stability Analysis of Belagavi National Highway And Its Mitigation-Soumyashri Patil.	TH-2- 184	IDENTIFICATION AND QUANTIFICATION OF PARAMETERS INFLUENCING THE BEHAVIOR OF PILED RAFT FOUNDATION IN LAYERED SAND-Sivananda Reddy Kovvuru, Eswara Prasad C R and		
15:10	15:20	TH-9-230 ASSESSMENT OF BEARING CAPACITY OF SOIL FROM PLAXIS Theme: Computational Geomechanics-Yathish Patel R and Dr S K Prasad	TH-8-8	Influence of dynamic excitation levels on piled raft foundation with superstructureGayathri R and Kodi Rangaswamy	TH-2- 194	Computational study on the drilling fluid influence on the concrete flow in piling operation-Jaganmuthu S, Janardhanan G and Jacob Immanuel S		
15:20	15:30	TH-9-236 Viscoplastic modelling of soft sensitive soil-Balaji Bandaru and Rakesh Pillai.	TH-8-10	Liquefaction and Stability analysis of Earth Embankment Structure- Neetha Prabhakar and Kodi Rangaswamy	TH-2- 196	Estimation of Carbon footprint during piling operation-Praveen Kumar R and Janardhanan G		
15:30	16:00			Coffee/Tea break				
16:00	17:30	Technical Session 16	Technical Session 17			Technical Session 18		
		Chair- Prof. Umashankar B, IIT Hyderabad	Chair- Dr. J. C. Shukla, Geo Dynamics, Vadodara			Chair- Dr. Kumar Venkatesh, MNNIT, Allahabad		
		Co- Chair- Dr. Vangla Prashanth, IIT Delhi	Co- Chair- Dr. Jitesh T. Chavda, NIT Surat			Co- Chair- Dr. Deendayal Rathod, NIT Trichy		
15:50	16:00	TH-9-243 Numerical Modelling of Geocell Reinforced Sand in Triaxial Compression-Prerana Krishnaraj, Madhavi Latha Gali and Sitharam T G	TH-8-21	Assessment of Underground Structure- Soil Interaction under Dynamic Conditions through Shaking Table Testing-Amith K S and Ganesh Kumar S.	TH-2- 221	Influence of Granular Cushion on the Performance of Disconnected Piled Raft- Prasun Halder and Bappaditya Manna		
16:00	16:10	TH-9-252 Numerical Modelling of Performance of Shallow Foundation Augmented with Bio-Inspired Techniques-Aravind Murali, Godson M D and Bhuvaneshwari S	TH-8-24	Equivalent linear Ground Response Analysis of Kunnamangalam Region soil deposits in Calicut of Kerala-P G Abhishek and Kodi Rangaswamy	TH-3-28	Validation of empirical approach of tunnel support design using 3D modelling- Gurusamy K, Abhishek Patel and Sreedeep S		
16:10	16:20	Finite Element Analysis-Tanmay Gupta and Madan Kumar Annam.	TH-8-41	A Review on Dynamic Soil Pile Interaction of Laterally Loaded Piles Kiran Rathod, Teja Munaga and Kalyan Kumar Gonavaram	TH-11- 75	Static Analysis Of Tunnel With Different Cross-Sections In Stratified Soil Condition-Naresh Neerati, Prudviraj Vennampally, Sravani Bairoju, Jayasri Lavudi, Kishore Samala and Pallavi Badry.		
16:20	16:30	TH-9-308 Effect of Rotational springs on foundation response of a Three Dimensional Finite Element Model-Shilpa Dixit, Srinivasa Phanikanth Vedula and Srinivas Kakaraparthi.	TH-8-43	Probabilistic Seismic Hazard Analysis of Uttarakhand Region-Ketan Bagauli, Siddhardha R and Kalyan Kumar Gonavaram	TH-11- 79	Ground behaviour due to excavations under plane strain condition in sand- Abhirami B and Karthigeyan S.		
16:30	16:40	GROUND USING STONE COLUMNS FOR RAILWAY EMBANKMENT- A CASE STUDY-Chejerla Surya, B Kishore	TH-8-44	Probabilistic Seismic Hazard Analysis of Kannur District, Kerala- Hari Padmanabhan M P, Anna Skaria and Kalyan Kumar Gonavaram.	TH-11- 87	RESPONSE OF SANDY SOIL GROUND DUE TO BURIED DRIANAGE PIPE LEAKAGE-Yogeshwar M and Karthigeyan S		
16:40	16:50	FOUNDATION ON DENSE SAND UNDERLAIN BY SOFT CLAY-Chejerla Surya, Cr Eswara Prasad and K Mallikarjuna		Effect of Rainfall and Seismic Loading on Reinforcement Force Coefficient for Reinforced Soil Slopes-J Yamini and B Munwar Basha	TH-11- 101	Urban Metro Tunnel Construction Below Slums in Basaltic Terrain of Mumbai- Anshul Sindhwani, Aloke Kumar Dey, Afzal Hossain Khan, Palwinder Singh, Shahram Mahmoudzadeh Hashtroudi and Zeeshan Ahmad.		
16:50	17:00	TH-4-167 ULTIMATE SETTLEMENT AND COEFFICIENT OF CONSOLIDATION UNDER RADIAL DRAINAGE USING NON-LINEAR REGRESSION ANALYSIS-Aparna R.P.,	TH-8-68	Effect of Drainage and Densification Mechanism in Mitigating Liquefaction during Repeated Shaking Events-Gowtham Padmanabhan and Ganesh Kumar Shanmugam.	TH-11- 197	TBM in Difficult Ground Conditions: A Review of its Performance and Viability of Performance Predictive Models-Animesh and Riya Bhowmik		

		TH-4-170	UTILIZATION OF BIO-POLYMER TO IMPROVE THE	TH-8-96	Liquefaction Susceptibility of Coastal Region of Andhra Pradesh-P	TH-13-	STUDIES ON THE GEOTECHNICAL CHARACTERISTICS OF MARINE
17:10	17:10		ENGINEERING PROPERTIES OF MARINE SAND-Bikash		Mahesh Babu and Nr Krishnamurthy	133	CLAYS - A REVIEW-Jisna P U, Benny Mathews Abraham, A. Sridharan and
			Pradhan and Benazeer Sultana.				Aleena Tom.
		TH-4-174	Two Dimensional Volumetric Strain Measurements by Image	TH-8-110	Correlation of Ultrasonic Pulse Velocity (Vp and Vs), Static &	TH-13-	Offshore Wind Turbine Foundation under Action of Wind Loads: Numerical
17:10	17:20		Processing To Validate Stabilization of Black Cotton Soil by		Dynamic Young's Modulus & Poisson's Ratio and other	193	Analyses-Ashitha C and Babloo Chaudhary.
			Construction Waste-Sai Pradeep Polapala and Muthukumar		Engineering Properties of Different Rock found in India with		
17:20	17:30	TH-9-314	Comparison of Modulus of Subgrade Reaction and CBR from			TH-7-9	Landslide Simulations of Hill Region Soil Profiles of Idukki, Kerala Geethu
			Numerical Simulation				Maria Joseph and Kodi Rangaswamy

			EIGHTH INDIAN YOUNG (GEOT	TECHNICAL ENGINEERS CONFERE	NCE 20)21 (8IYGEC 2021)			
23-O	ct-21				DAY 3 - 23 rd October 2021 (Saturday)					
Satu	rday	Virtual Mode								
10:00	11:20		Plenary Session III							
		Chair-	Prof. R. G. Robinson, IIT Madras							
		Chair-	Prof. V. K. Stalin, CEG, Anna University							
10:00	10:40				Keynote Lecture V					
	I	ı	Title: How Well Does Equivalent Uniform C	Cyclic L	oading Represent Irregular Earthquake Loadings: Pers	pectives f	rom the Cyclic Triaxial Test			
				Ε	Dr. Chian Siau Chen Darren, NUS, Singapore					
10:40	11:20				Keynote Lecture VI					
			Ti		sign and Construction of Underground Structures					
					akarand G. Khare, Terronova Consultants, Mumbai					
11:20	11:25			_	e Presentation/ Video by Keller Ground Engineering	India Priv	vate			
			Mr.	V.V.S.	Ramadas, DGM, Keller Ground Engineering India Pvt.					
11:25	11:30				Tea Break	ı				
11:30	13:10	C1 1	Technical Session 19	O1 1	Technical Session 20	Technical Session 21				
			Dr. S. Karthigeyan, Anna University, Chennai		Prof. Ashim Kanti Dey, NIT Silchar		r. Ravi Kiran Vaidya, Geo Dynamics, Vadodara			
			nair- Dr. Kala Venkata Uday, IIT Mandi		nair- Dr. P. Raghuveer Rao, IISc Bangalore	Co- Chai	r- Dr. M. Muthukumar, VIT Vellore			
		The	eme-8-Soil Dynamics and Earthquake Engineering	Them	e 5- Geotechnical Investigation and Spatial Analysis		Theme-4- Ground Improvement			
11:30	11:40	TH-8- 111	Soil Structure Interaction effect on response of adjacent framed structure-Abhishek Mahadik and Vivek Deshmukh.	TH-5-61	Spatial Variability Mapping Of Soils In Thiruvananthapuram Taluk- Arya S and Jayasree P. K.	TH-4-181	Behavior of Vertically Confined Square Footing On Reinforced Sand Under Eccentric Loading-B. Kirtimayee and Narendra Samadhiya.			
11:40	11:50	TH-8- 117	Decoupling the Effects of Grain Size and Shape on the Liquefaction Response of Sand-Balaji Lakkimsetti and Madhavi Latha Gali.	TH-5- 105	EFFECT OF XANTHAN GUM ON HILLY SOIL PARTIALLY TREATED WITH GROUND GRANULATED BLAST FURNACE SLAG-Amit Kumar Suman and Yamem Tamut.	TH-4-188	A Review on Behaviour of Fibre Reinforced Soil Subjected to Static and Dynamic Loading-Reehana Shaik and Muthukumar Mayakrishnan			
11:50	12:00	TH-8- 144	Numerical Analysis of Liquefaction and Settlement in Layered Soils- Sai Asrith Pyla, Nishanth Kiran Dadala and Kalyan Kumar Gonavaram.	TH-5- 177	Development of Foundation Suitability Maps for South Chennai using GIS-Gowri S Krishna and Stalin V. K.	TH-4-191	Effect of Calcium Chloride on Strength Characteristics of Plastic treated Red Soil-Raj Priyanka T.			
12:00	12:10	TH-8- 204	Finite Element studies on the Response of a Framed Structure on Geotechnical Seismic Isolation (GSI) System-Mohamed Fouzul Aleem, Dhanya Js and Boominathan A	TH-5- 216	Evaluation of Feasibility of ANN Models to Derive SPT N-Value- Tanwee Mazumder and Subhadeep Banerjee	TH-4-212	Soil Stabilization with Guar gum and Fly ash-Aditya Anshu and Yamem Tamut.			
12:10	12:20	TH-8- 215	Investigation of Dynamic Properties and Liquefaction Behaviour of Sand-Tire Derivatives Mix for Geotechnical Applications-Adyasha Amanta and Satyanarayana Dasaka	TH-5- 237	Geotechnical data modelling using Artificial Neural Network (ANN)- Geographical Information System (GIS)-Mukuntha Raja V and Suresh E. S. M	TH-4-234	Influence of Nail Properties on the Performance of Soil Nail System-Krupa H R and Prasad S K.			
12:20	12:30	TH-8- 229	Evaluation of liquefaction potential using SPT values – Case Study- S Rupali and K Senthil.	TH-5- 255	Establishing the Correlations between Electrical Resistivity and SPT N in Sandy SoilsBalamaheswari M and Premalatha K	TH-4-254	Strength behaviour of Terrazyme treated Shedi soilVineeth Kothari, Nisarga L, Rajashekara P, Puneeth M and Nethravathi S.			
12:30	12:40	TH-8- 240	Numerical Analysis of Rock Fall in Bituminous Coal Mines Susceptible to Dynamic Loads-Ankush Kumar Dogra, S Rupali and Ilyas Bhat	TH-5- 258	STUDY OF RELATIONSHIP BETWEEN FULLY FROZEN AND UNFROZEN SAND-Kshitij Gaur and Rajat Mohan	TH-4-256	COMPREHENSIVE BEHAVIOR OF A POTENTIALLY EXPANSIVE SOIL STABILIZED WITH LIME AND LIGNOSULPHONATE-Landlin G, Sharmila B and Bhuvaneshwari S			
12:40	12:50	TH-8- 242	Review and Comparison of Liquefaction Evaluation Procedures- Tanmay Gupta and Madan Kumar Annam	TH-5- 263	GPS AND GIS BASED SOIL MAPPING OF AHMEDABAD CITY- Akashkumar Gajjar, Biren Prajapati, Jignesh Makwana, Shubham Modh and Komal Parikh.	TH-4-262	Stabilization of Black Cotton Soil using Red Mud and Gypsum-Sunil Melli.			
12:50	13:00	TH-8- 271	Finite element analysis for the pile response under liquefaction in OpenSees-Sayantan Dutta and Radhikesh Prasad Nanda	TH-5- 298	Analyzing the feasibility of creating soil profile bigdata from borehole data-Gokul Krishna J, Sivapriya S V and Priyadharshini R.	TH-4-268	Behavior and stabilization of a soft clay from Alleppey district, Kerala- A Review-Gayathri Prasad and Raheena M			
13:00	13:10	TH-8- 310	Physical Model Study on the Seismic Response of Retaining Walls with Sand – Tire Chips Mixtures-Sodom Bali Reddy and A Murali Krishna			TH-4-270	Ground Improvement Technique for Residential Building to Mitigate Liquefaction – A Case Study-Vani B and Gowtham A.			

13:10	14:00	Lunch break
14:00	15:00	Valedictory function