Curriculum Vitae





Brief Profile:

Dr.S.Jayalekshmi, serving the Institute for past 19 years is currently, Associate Professor, Department of Civil Engineering, N.I.T., Tiruchirappalli. She is a recipient of Bharat Jyoti Award, Thiru Meenakshi Sundaram Pillai Merit Prize for securing University first rank in M.E.. She is currently guiding 2 Ph.D. Scholars and has guided 3 Ph.D. Scholars. She is also a recipient of many awards and prizes including the prestigious International Geosynthetic Student Award at GEOASIA 2004, Korea. She specializes in the field of geotechnical engineering. Her research interests include Geosynthetics, Lunar Simulants, Environmental Geotechnique. She has also secured a certificate of Appreciation from the Institution of Engineers(India). She has guided 2 Ph.D. students in the field of Terramechanics and developed India's first Lunar Simulant (TRI-1) or Tiruchirappalli 1 as part of her guidance. She was instrumental in setting the creep testing facilities of IIT Madras as part of her research and in developing a Lysimeter, as part of M.Tech. Guidance. Another Ph.D. Scholar completed his Ph.D. in Structural Engineering stream, on Studies on Behaviour of Circular Concrete filled Steel Tubular Columns. She has submitted a report to ISRO which was well received. She was instrumental in bringing the ISRO Project related to Chandrayaan – 2 to the Civil Engineering Department. A simple experimental setup for wheel soil interaction studies on Lunar Simulants has been developed. She is highly enthusiastic about her teaching and has handled 24 subjects(Theory and Laboratory) in the U.G., P.G. and Ph.D. Curricula and introduced seven new courses including 1. Simulant Materials, 2. Consitutive Modeling of Geologic Materials 3. Soil-Structure Interaction 4.Marine Foundations 5. Microbial Geotechnology and Ground Improvement 6.Environmental Geotechnical Engineering and 7. Geotechnical Earthquake Engineering. She has guided 51 M.Tech. Projects, in Transportation Engineering and Management, Environmental Engineering and Structural Engineering and Construction Engineering and Management Specialisations. A Collaborative Project has been completed with Ms. Golcha Associates, India's largest Talc Manufacturer. An innovative floating concrete canoe fabricated under her guidance was awarded a certificate of appreciation by Indian Concrete Institute and I.I.T. Madras. A certificate of Appreciation was awarded for her article contribution by the Institution of Engineers(India). She has also mentored students and developed the communication skills of students as the Faculty in charge of Weekly Seminar Activities of P.G. Students and Research Scholars for two years (2007 – 2009). Her B.Tech. Project at Government College of Engineering in 1990 is on the Application of Geosynthetics to Shallow Foundations Her M.E. Project is on Finite Element Analysis of Rigid Pavements, in which she explored the Soil Structure Interaction Effect of Civil and Military Aircrafts on the Rigid Airport Pavement using GIFTS(Graphic Interactive Finite Element Total System). Her Ph.D. Studies culminated in fabrication of an Innovative Creep Testing Rig which is of a self compensating nature. Dr.S.Jayalekshmi represented the Institute in the ISRO – Respond Exploratory Meeting at V.I.T. Vellore on 08.09.2016. She is a Member of the Committee for Safety and Security of the Institute from 25.11.2016. Dr.S.Jayalekshmi was in the Organising Committee of ACE 2016, International Conference, Singapore and is Track Co-Chair for Civil Engineering in FEAST 2017 and 2018. She has reviewed for Institution of Engineers (Series A) and Canadian Journal of Geotechnical Engineering. She is Life Member of IGS, IGS (Chennai Chapter) and Member of Institution of Engineers (India) and ISTE.

1. Name: Dr.S.Jayalekshmi

2. Designation: Ph.D.

Office Address: Dr. S. Jayalekshmi,

Associate Professor,

Room No.207, Annexe Building, Civil Engineering Department, N.I.T, Tiruchirappalli -620015

4. Telephone (Direct) (Optional):

Telephone Extn (Optional): 0431 2503164 (Office)

Mobile (Optional):

6. Field(s) of Specialization: Geotechnical Engineering

7. Employment Profile

Job Title	Employer	From	То
Lecturer	R.E.C., Tiruchirappalli (Now – N.I.T. Tiruchirappalli)	04-02-2000	30-06-2005
Senior	Lecturer R.E.C., Tiruchirappalli (Now – N.I.T. Tiruchirappalli)	01-07-2005	30-06-2009
Assistant Professor	N.I.T. Tiruchirappalli	01-07-2009	30-06-2012
Associate Professor	N.I.T. Tiruchirappalli	01-07-2012	Till date

8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division/ Grade	Subjects
Ph.D. (Geotechnical Engineering)	I.I.T. Madras	2004	International Geosynthetic Society Student Award (1000 U.S. Dollars + 1 Citation received at GEOASIA 2004, Seoul, KOREA)	Geotechnical Engineering based and Structural Engineering based subjects – Geotechnical Specialisation
M.E. (Geotechnical Engineering)	Department of Structural Engineering,, Annamalai University	1995	First Class with Distinction University First , Thiru Meenakshi Sundaram Pillai Merit Prize	Geotechnical Engineering based
B.E. (Civil Engineering),	Govt. College of Engineering, Tirunelveli/ Madurai Kamaraj University	1990	First Class	Civil Engineering related
H.S.C.	St.Joseph's Convent G.H.S.School Nagercoil	1986		English, French, Maths Physics, Chemistry, Biology.
S.S.L.C.	S.L.B.Govt. H.S.School, Nagercoil	1984	National Merit Scholarship Certificate Holder -State Rank	English ,Tamil, Maths, Science , History & Geography
Others		T		
Rashtrabasha Praveen in Hindi	Dakshin Bharat Hindi Prachar Sabha	1984	Second Class	Hindi

Nagari Lipi Hindi Prachar 19 Parikshay Sangh,Kanyakumari	1980	First Class	Hindi Nagari Lipi
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Post - Ph.D. Training cum Research Experience

Cl. No.	Duration		Description	
S1. NO.	Sl. No. From To		Description	
1.	1-1-2009	30-1-2009	Underwent training cum Research on `Creep of Geosynthetics' in the Department of Civil Engineering, I.I.T. Madras under TEQIP	
2.	1-2-2009	28-2-2009	Deputed by the Institute (N.I.T., Tiruchirappalli)and under Underwent training cum Research on `Creep of Geosynthetics' in the Department of Civil Engineering, I.I.T. Madras.	

9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/Institution	From	То
Lecturer	1.Faculty / Civil Engineering/ R.E.C. Tiruchirappalli (Now N.I.T.)	2000	2005
	2.Served as Officer in Charge of Stock Verification for Estate Maintenance, Guest House, P.G. Guest House, Electrical Maintenance	2002	2003
	3. Served as Officer in Charge of Stock Verification for Architecture Department	2003	2004
	4. Served as Officer in Charge of Stock Verification for Architecture Department	2004	2005
	5. Member, Officer's Club		
	6. Staff in Charge , Cultural Committee	2002	2005
	7. Assistant Staff Advisor, Civil Engineering Association	2004	2005
	8. Staff in Charge Deputed to accompany and guide College Team for SAARANG 2002 to IIT Madras	2002	

	 First Year Co-ordinator for the Subject - Basics of Civil Engineering First Year Co-ordinator for the Subject - Engineering Graphics (July 2006-December 2006) (July 2005-December 2005) 	•	December 2005 December 2006
Senior Lecturer	3.M.Tech Weekly Seminars/Ph.D Student Seminar - Co-ordinator (2007 onwards - July 2009) (This work involves development of overall Communication skills and improvement in Academic Content, content monitoring and guidance on the topics specified and is a highly time consuming work)	2007	2009
	4. Member, Officer's Club.	2000-	
Assistant Professor (2009 to 2012)	 Chairperson – I M.Tech.(Environmental Engineering) 		
Associate Professor (2012 till date)	 Performance Analysis Committee – Chairperson IV Semester B.Tech. (Civil) – 2013a 	January 2013	July 2013
	2. Performance Analysis Committee – Class committee M.E.(Transportation Engineering and Management)	July 2013	December 2013
	3. Performance Analysis Committee - Class Committee IV Semester, B.Tech (Civil) 2014a	January 2014	July 2014
	4. Performance Analysis Committee – Chairperson V Semester B.Tech. (Civil) – July 2014 to Dec.2014	July 2014	December 2014

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	5. Performance Analysis	January 2015	July 2015
	Committee – Chairperson VI		
	Semester B.Tech. (Civil) –		
	January 2015 to July 2015		
	6. Performance Analysis	January 2016	July 2016
	Committee – Chairperson -VI		
	Semester B.Tech.(Civil)		
	January 2016 to July 2016		
	7. Performance Analysis	July 2016	December
	Committee – Chairperson –V		2016
	Semester, B.Tech.(Civil)		
	July 2016 to December 2016		
	8. Department Project	July 2016	December
	Evaluation Committee,		2016
	M.Tech		
	(Construction Technology and		
	Management)		
	Weekly Research Talks By Faculty		
Coordinator	and Students	2007	2009
Class Committee			
Chairman	B.tech	2012	2016
	Annual Women's Day Celebration		
Coordinator	2017	2017	
DC Member	3 Doctoral Commitees	2008	2019
	National Institute of		
DPEC member	Technology,Tiruchirappallli	2015	2017
Data collection for			
CSG Requirements of			
computers	Technology, Tiruchirappallli	2016	2017
Lab Incharge	Geotechnical Laboratory	2018	Till date
	Campus Safety and Security		
Member	Committee	2016	Till date

10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	То
D.C. Member /	Anna University	2016	Till date
Ph.D. Scholar	•		
Question Paper		2001	2019 at various
setting to various			times
Universities /			
Supplied Questions			
for Question Bank of			
U.P.S.C.			

Revision of Codes sent to self as a stakeholder	Bureau of Indian Standards	2015	2016
D.C. Member /	SASTRA University	2014	Till date
Ph.D. Scholar			
Viva Voce Examinar	Anna University	2015	
For Mr.D.Mohan			
Babu			

11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization
1984	National Scholar ship Scheme	Education Department,
	Merit certificate, State Award	Government of Tamilnadu
25.2.1984	Second Prize Winner, Mahakavi	Information, Tourism
	Bharathiyar Celebration ,	and(Tamil)
	Competition	Culture Department.
		Government of Tamilnadu
		Awarded by District Collector,
		Kanyakumari District
1985	First Prize in Kanyakumari	Tamilnadu Fire Service
	District in the State Level fire	Department Government of
	Services Day Competition held	Tamilnadu
	by the Tamilnadu Fire Service	As per the Govt. order issued on
	Department	11.4.1985 by Sri.C.
		Seetharaman, I.A.S.
1995	Thiru Meenakshi Sundaram	Annamalai University,
	Pillai Merit Prize, University	Annamalainagar.
2004	First, M.E. (Geo-Tech.)	
2004	International Geosynthetic	International Geosynthetic
	Society Student Award.	Society.
	(Ph.D International Award)	
31.05.2008	Bharat Jyoti Award	India International Friendship
		Society, New Delhi
2015	Certificate of Appreciation	Indian Concrete Institute and I.I.T.
	For guiding the team from N.I.T.	Madras
	Tiruchirappalli at ICI – IITM	
	National Concrete Canoe	
	Competition	
2016	Certificate of Appreciation	Institution of Engineers (India)
	For significant contribution	
	in Annual Technical Volume	
	(2015-2016) of Civil	

	Engineering Division Board of the Institution of Engineers (India) on "Traditional Irrigation Systems in India".	
others		
1994	A pass in the U.P.S.C. Civil Services Examination (Preliminary) in 1994	U.P.S.C.
1983 - 1990	Various prizes won in Intramural Competitions in Tennikoit, Throw-Ball, Volley Ball, Long Jump and High Jump at School Level	
	Represented School and College at Inter-District Meets in Tennikoit	
	Represented College in Inter- District Meet at Nagercoil-in Tennikoit	
	Represented College in TIES – 89 Tamil Nadu Inter Engineering Meet at Coimbatore	
	Various Prizes won in College Level competitions- in Sports (Ball Badminton, Tennikoit, Long Jump, High Jump and Javelin Throw) and in Culturals (Music, Essay Competition)	
1980	Nagari Lipi Parikshay – Certificate	Hindi Prachar Sangh, Kanyakumari
1989	Represented College in Exquizit- 89 Quiz Competition conducted by All India Radio, Tirunelveli and YMCA, Tirunelveli.	
1984	Rashtrabasha Praveen Certificate in Hindi	Dakshin Bharat Hindi Prachar Sabha

12. Fellowships

Year of Award	Name of the Fellowship	Awarding	From	То
		Organization	(Month/Year)	(Month/Year)

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13. Details of Academic Work

(i) Curriculum Development

1.	Member, Board of Studies					
2.	Introduced the following New Courses					
	1. Simulant Materials					
	2. Consitutive Modeling of Geologic Materials					
	3. Soil-Structure Interaction					
	4. Marine Foundations					
	5. Microbial Geotechnology and Ground Improvement					
	6. Environmental Geotechnical Engineering					
	7. Geotechnical Earthquake Engineering					
3.	As per the demands of the Civil Engineering students, Advanced					
	Foundation Engineering was introduced as an Elective for the					
	Final Semester from 2002 onwards and is still continuously					
	offered.					
4.	Course Plan Developed for the Course taught – Concrete					
	Technology					
5.	Assisted in Proof checking Syllabus, Compilation of Syllabus					
	and Updating Syllabus					
6.	Provided inputs for the preparation of the Course Material (Soil					
	Lab.and Transportation Lab.) for PradhanMantri Gram					
	SadakYojana Training Programmes conducted by the					
	Department of Civil Engineering, N.I.T. Tiruchirappalli in 2005.					

(ii) Courses taught at Postgraduate and Undergraduate levels P.G.Courses

1.	Pavement Analysis and Design			
	(M.Tech. – Transportation Engineering and Management)			
2.	Environmental Geotechnical Engineering			
	(M.Tech. – Environmental Engineering)			
3.	Soil – Structure Interaction			
	(M.Tech.) Structural Engineering			
	(M.Tech. – Transportation Engineering and Management)			
4.	Analysis of Deep Foundation			
	(M.Tech.) Structural Engineering			
	(M.Tech. – Transportation Engineering and Management)			
5.	Microbial Geotechnology and Ground Improvement			
6.	Fracture Mechanics			
7.	Simulant Materials			
8.	Consitutive Modeling of Soils and Geologic Materials			
9.	Microbial Geotechnology and Ground Improvement			

U.G. Courses

A. Theory Courses

10.	Basics of Civil Engineering
11.	Introduction to Civil Engineering
12.	Engineering Mechanics
13.	Mechanics of Solids and Fluids (for EEE Students)
14.	Geotechnical Engineering
15.	Concrete Technology
16.	Advanced Foundation Engineering
17.	Geotechnical Earthquake Engineering

B. Laboratory Courses

18.	Engineering Graphics		
19.	Civil Lab (for Chemical Engineering Students)		
20.	Geotechnical Engineering Laboratory		
21.	Survey Laboratory		
22.	Strength of Materials Laboratory		
	(for Production Department)		
23.	Fluid Mechanics Laboratory (Civil Engg. Students)		
24.	Fluid Mechanics Laboratory (other dept.)		

(iii) Projects guided at Postgraduate level

Sl.	Name of Student	Title of M.Tech. Thesis	M.Tech	Year
No. 1.	S.Vijayabaskaran	A Study of the Crack Patterns in Rigid Pavement at Tiruchirappalli Airport	TEM	2002
2.	V.Durga Prasad	Stabilisation of Problematic Soils	TEM	2003
3.	V.Durga Prasad	A Study on the Engineering Properties and Improvement of Problematic Soils	TEM	2003
4.	Jemy Mathew	Coir Geotextile for Subgrade Improvement	TEM	2004
5.	N.Anjaneyulu	Studies on Fibre Reinforced Bituminous Mixes	TEM	2004
6.	N.Anjaneyulu	A Study on Effect of Pavement Unevenness on Capacity of Two Lane Roads	TEM	2005
7.	S.Pawan Kumar	Study on Bituminous Emulsions using Various Emulsifying Agents and Bituminous Emulsion Mixes	TEM	2008
8.	S.Pawan Kumar	Study on Geotechnical Properties of Silty Clay and Clayey Sand with Bioenzyme as a Stabiliser	TEM	2008
9.	Marie Gerard Cyril Perera	Seismic Analysis of Geosynthetic Reinforced Retaining Wall Using Modal Response Method	SE	2007

10.	Marie Gerard Cyril Perera	Seismic Analysis of Geosynthetic Reinforced Retaining Wall Using Plaxis	SE	May 2008
11.	Sam Jose G.	Soil Structure Inteaction of an Integral Bridge Abutment – Phase I	SE	May 2009
12.	Sam Jose G.	Soil Structure Inteaction of an Integral Bridge Abutment in Cohesive Soils	SE	Decem ber 2009
13.	BondalaSrinivasaRao	A Study on the Strengthening of Soil Subgades Beneath Flexible Pavements by Inclusion of Fibres		Decem ber 2009
14.	Arun T.	A Study on the Behaviour of Cantilever Retaining Wall with EPS Geofoam as Engineered Fill(Phase I)	SE	2009
15.	BondalaSrinivasaRao	A Study on the Strengthening of Soil Subgrades Beneath Flexible Pavements by Inclusion of Fibres	TEM	2010
16.	B. Anil Kumar	An experimental study on the Behaviour of Fibre Reinforced Concrete (Phase I)	SE	2009
17.	Arun T.	A Study on the Behaviour of Cantilever Retaining Wall with EPS Geofoam as Engineered Fill(Phase II)	SE	2010
18.	B.Anil Kumar	An experimental study on the Behaviour of Fibre Reinforced Concrete (Phase I)	SE	2010
19.	Kumar Rameswarapu	Modelling the Response of Buried Pipelines under fault displacement	SE	2010
20.	Md. Alam Khan Faisal	Experimental Studies Using Column Setup with Flyash as Liner Material	EE	2010
21.	DudamBharath Kumar	Studies on the effect of Leachates from Ariyamangalam Dumping Site	EE	2010
22.	P.Navaneeshwar Reddy	Modelling and Prototype Studies on Prototype of a 1.25 MW Wind Turbine	SE	2010
23.	Kumar Rameswarapu	Modelling the Response of Buried Pipelines under fault displacement	SE	2011
24.	Md. Alam Khan Faisal	Experimental Studies Using Column Setup with Flyash as Liner Material	EE	2011
25.	DudamBharath Kumar	Instrumented Study on the contaminated soil under temperature and moisture control by using small scale lysimeter in the laboratory	EE	2011
26.	MethkuAnvesh Reddy	Initial Study on Soil to be Stabilised by a Polymer based Chemical Stabiliser	TEM	2011

27.	D.Saravanakumar	A Ctudy on Coatachnical	CE	2011
		A Study on Geotechnical Characterisation of Lunar Simulant	SE	2011
28.	Emmaniyelu Betapudi	Soil Stabilisation Using a Polymer Based Chemical	SE	2011
29.	MethkuAnvesh Reddy	Studies on Polymer Based Chemical Treated Clay Soil	TEM	2012
30.	D.Saravanakumar	A Study on Interference Effect of Shallow Foundations Resting on Cohesive Soil	SE	2012
31.	EmmaniyeluBetapudi	Study on the Behaviour of Steel Fibre Reinforced Concrete (Pile) in Cohesionless Soil Under Combined Loading		2012
32.	Shruthy O.A.	Electrokinetic Remediation of Lead Contaminated Soil	EE	2013
33.	Vyshak R.S.	Phosphate Adsorption Characteristics of Various Soils from South India	EE	2013
34.	Sreekanth E.M.	Domestic Wastewater Treatment Using Modified Magnesium Oxide Coated Sand Filter	EE	2013
35.	Shruthy O.A.	Electrokinetic Remediation of Lead inContaminated Soil	EE	2014
36.	Vyshak R.S.	Study on Removal of Phosphate from Wastewater Using Soil and Magnetite	EE	2014
37.	Sreekanth E.M.	Domestic Wastewater Treatment Using Modified Magnesium Oxide Coated Sand Filter	EE	2014
38.	Santhosh M.B.	Study on phytoextraction and phytoremediation using a soil contaminated by zinc	EE	Dec 2014
39.	Sri Raam Pandian P.	Effect of Sugarcane Bagasse Ash(SCBA)and PET Fibre on Soft Soils	TEM	Dec.20 14
40.	Santhosh M.B.	Study on phytoextraction and phytoremediation using a soil contaminated by zinc	EE	May 2015
41.	Sri Raam Pandian P.	Effect of Sugarcane Bagasse Ash(SCBA)and PET Fibre on Soft Soils	TEM	May 2015
42.	Pallavi Anand	Integrated Approach on Planning with Design for a Typical Highway Project	CTM	Dec. 2015
43.	Amrutha Krishnan	Deflouridation of Water using Adsorption by Clay Minerals	TEM	Dec. 2015

44.	Pallavi Anand	Integrated Approach on Planning	CTM	May
		with Design for a Typical Highway Project		2016
45.	Amrutha Krishnan	Deflouridation of Water using	TEM	May
		Adsorption by Clay Minerals		2016
46.	S.Aravind	Electrokinetic Remediation of	EE	May
	(203415009)	Copper Contaminated Soil		2017
		integrated with an Adsorption Zone		
47.	Akhila A	Simulation of Vehicular Pollution		Decem
	Rahim(203416024)	in Kollam City by Using The	EE	ber
		Operational Street Pollution Model		2017
48.	V. dalama V.	Lean Techniques For Productivity		Decem
	Krishna Kumar	Improvement In Construction	CTM	ber
	M.(203516006)	Projects		2017
49.	A11'1 A			May
	Akhila A	Simulation of Vehicular Pollution	DD	2018
Rahim(203416024)		in Kollam City by Using The	EE	
		Operational Street Pollution Model		
50.	Krishna Kumar	Assessment And Analysis of		May
	M.(203516006)	Precast Concrete Construction- A	CTM	2018
		Case Study		
51.	Manisha	A Comparitive Study Of Barrier	EE	On -
	Malik(203417008)	Properties Of Starch And Gelatin		going
		Based Nanocomposite Films		
		Modified By Chitosa, Nanocellulose		
		And Glycerol		

(iv) Other contribution(s)

- Conducted Foundation Engineering Course for Part time B.E. Students of Bharathidasan University.
- Conducted Soil Mechanics and Foundation Engineering (Theory) and Strength of Materials Laboratory classes for Part - time B.E. Students of Indira Gandhi National Open University(IGNOU)
- Provided inputs for the preparation of the Course Material (Soil Lab.and Transportation Lab.) for PradhanMantri Gram SadakYojana Training Programmes conducted by the Department of Civil Engineering, N.I.T. Tiruchirappalli in 2005.
- Developed Lysimeter
- One report submitted to ISRO, which was well received
- TN032 / ISRO Project Short Proposal Shortlisted

14. Details of Major R&D Projects

	Funding	Duration		Status	
Title of Project	Funding Agency	From	То	Ongoing/	
	Agency			Completed	
Project No.	M/s. Golcha	June	December	completed	
334/NITT/GOLCHA/CIV/SJ	Associates,	2016	2016	_	
Study to Utilise Talc in	Rajasthan				
Cement					

15. Number of PhDs guided

Name of the PhD Scholar	Title of PhD Thesis	Role(Supervisor/ Co- Supervisor)	Year of Award
Sugali Sreenivasulu	Development and Characterisation of TRI – 1 : An Engineered Lunar Soil Simulant and Studies on Wheel Soil Interaction	Supervisor	2014 (10.12.2014)
J.S.Sankar Jegadesh	Studies on the Behaviour of Circular Concrete Filled Steel Tube Columns	Supervisor	2016 (19.10.2016)
Pala Gireesh Kumar	Stress Distribution and Trafficability Studies of Rigid Wheels on TRI-1 Lunar Soil Simulant	Supervisor	2018 (16.11.2018)
2 Nos	-	Supervisor	Ongoing

16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date (s)	Title of Activity	Level of Event (International/ National/ Local)	Role (Participant/ Speaker/ Chairperson, Paper presenter, Any other)	Event Organized by	Venue
	Foundation Engineering Course	Local (Bharathidasan University)	Faculty	Civil Department , R.E.C., Trichy	Civil Dept., R.E.C., Trichy
	Soil Mechanics and Foundation Engineering (Theory)	National (Indira Gandhi National Open University)	Faculty	Civil Department , R.E.C., Trichy	Civil Dept., R.E.C., Trichy
	Strength of Materials Laboratory classes	National (Indira Gandhi National Open University)	Faculty	Civil Department , R.E.C., Trichy	Civil Dept., R.E.C., Trichy
2005	Preparation of the Course Material (Soil Lab.and Transportation Lab.) for PradhanMantri Gram SadakYojana Training Programmes	Local	Provided Inputs	Civil Department , R.E.C., Trichy	Civil Dept., R.E.C., Trichy
Novembe r 11, 2000	Current Trends in Environment Geotechniques	Local	Participant	IGS Chennai Chapter	Anna Universit y
Novembe r 11, 2000	Modelling of geosynthetics at Current Trends in Environment Geotechniques	Local	Speaker	IGS Chennai Chapter	Anna Universit y
February 25-26,2006.	International Seminar on Earthquake Engineering	International	Participant	SASTRA Deemed University	Thanjavur

31-5- 2008	Seminar on Economic Growth and National Integration	National	Participant , Invitee for Bharat Jyoti Award	New Delhi	New Delhi
26 July, 2008	Seminar on Segmental Precast Driven Piles	Local	Participant	Indian Geotechnical Society, Chennai Chapter	IIT Madras
1-1-2009 to 30-1- 2009	Training and Research work – Creep of Geosynthetics'	Local / Deputed by TEQIP	Researcher and Trainee (post- doctoral experience)	Department of Civil Engineering, I.I.T. Madras	I.I.T. Madras, Chennai
1-2-2009 to 28-2- 2009.	Training and Research work – Creep of Geosynthetics'	Local / Deputed by Institute	Researcher and Trainee (post- doctoral experience)	Department of Civil Engineering, I.I.T. Madras	I.I.T. Madras, Chennai
10th August 2009 to 14th August 2009.	Short Term Training Programme on Role of Geosyntheticsin Civil Infrastructure and Geoenvironmental Protection Projects	National	Participant	Sponsored by AICTE New Delhi organized by the Department of Civil Engineering, I.I.T., Madras	I.I.T. Madras, Chennai
7th Septembe r 2009.	Regional Seminar on "Intellectual Property and Innovation Management in Knowledge Era"	National	Participant	N.I.T., Tiruchirappalli and National Research Development Corporation	Hotel Femina, Trichy
2-5 May 2010	National Eathquake Engineering Program under Continuing Education Programme	National	Delivered Keynote Address	N.I.T., Raipur	N.I.T., Raipur
14th Februaury 2014	Creep of Geosynthetics and Infrastructure Development	Local	Delivered Keynote Address	N.I.T. Tiruchirappalli under the aegis of Indian Geotechnical Society(Tiruchir appalli Chapter)	N.I.T. Tiruchira ppalli
26th Septembe r 2014	One Day Seminar Programme on Basics of	Local	Delivered Keynote Address and served as Resource Person	Kongunadu College of	Thottiam, Namakkal

	Geotechnical Earthquake Engineering			Engineering and Technology	
December 26 - 29, 2000	45th ISTAM International Congress	International	Participant, paper presenter	Mepco Schlenk Engineering College, Sivakasi	Sivakasi
June 21 – 23, 2004	workshops conducted in GEOASIA 2004,Third Asian Regional Conference on Geosythetics	International	Participant, Awardee	Seoul, Korea	Seoul
August 3- 5, 2006	Tenth East Asia Pacific Conference on Structural Engineering and Construction	International	Attended and presented paper	A.I.T,Bangkok,	Bangkok, Thailand
17.07.201 0	Regional Awareness Conference on IWWA – Chennai Water Convention – 2011	Local	Participant	IWWA	Tiruchira ppalli
18th to 20th October 2010	Conference cum Workshop CISTUP@CiSTUP 2010	International	Paper presenter, Participant	IISc, Bangalore	Bangalore
6th to 8th January 2011	Workshop cum International Conference on Trends in Industrial Measurements and Automation, TIMA – 2011	International	Paper presenter, Participant	CSIR	Vigyan Auditoriu m, CSIR Complex, Taramani, Chennai
21.8.2014 to 22.8.2014	International Conference on Inter Disciplinary Research in Engineering and Technology	International	Participated and Presented	Professional College of Engineering, Palladam, Tirupur	Tirupur
December 15-17, 2004	National Conference on Climate change and its impact on Water Resources in India,	National	Participated in the deliberations for framing policy recommendations submitted to the	Madurai Kamaraj University	Madurai Kamaraj Universit y, Madurai

			Central Government		
March 5, 2005	Short term course on Ground Improvement Techniques	National	Participant	V.I.T., Vellore	V.I.T., Vellore
June 13 - 17,2005	One Week Short Term National Programme on Earthquake Engineering Education(NPEEE on Soil Dynamics and Earthquake Engineering (SDEE 2005)	National	Participant	IIT Madras, Chennai	IIT Madras, Chennai
March 20 - 24, 2006	Short Term Course , National Programme on Earthquake Engineering Education (NPEEE), FESA 2006	National	Participant	IIT Madras, Chennai	IIT Madras, Chennai
July 17 – 21, 2006	Short term Course on Geosynthetics and their Applications in Infrastructure Projects	National	Participant	IIT Madras Chennai	IIT Madras Chennai
February 19 – 23, 2007	Short term (QIP) Course on Recent Advancements in Environmental Engineering	National	Participant	Dept. of Civil Engineering	N.I.T., Tiruchira ppalli
June 12- 16, 2012	one-week short term course on Self-Awareness and Higher Goals in Education (SAHGE 2012) conducted by Centre for Continuing Education,	National	Participant	I.I.T., Madras	I.I.T., Madras
5th – 6th October 2012	Two-days Faculty Orientation Programme on – Class room	Local	Participant	N.I.T., Tiruchirappalli	Hotel Sangam, Thanjavur

	Management and Communication				
4th to 9th February 2013	QIP Short term Course on Numerical and Experimental Modeling in Geotechnical Engineering,	National	Participant	conducted by the Department of Civil Engineering, I.I.T., Kanpur.	I.I.T., Kanpur.
8th to 12th July 2013	one week Short term Course on Seismic Design of Reinforced Concrete Buildings,	National	Participant	Dr.B.R.Ambedk ar National Institute of Technology, Jalandhar - 144011, Punjab under the aegis of TEQIP-II	N.I.T., Jalandhar
10th October, 2014	One Day Course on Microscopic Techniques in Material Characterisation	National	Participant	organized by Department of Materials and Materials Engineering, National Institute of Technology, Tiruchirappalli	N.I.T. Tiruchira ppalli
14th October, 2014	One Day Course on Structural Characterisation,	National	Participant	Organized by Department of Materials and Materials Engineering, National Institute of Technology, Tiruchirappalli	N.I.T., Tiruchira ppalli
May 3, 2005	National Workshop on Geosynthetics in Infrastructure Projects	National	Participant	IIT, Madras, Chennai	IIT,Madra s, Chennai
June 3, 2005	GEOPREDICT 2005, National Symposium on Prediction Methods in Geotechnical Engineering	National	Participant	IIT, Madras, Chennai	IIT, Madras, Chennai
October 22 -	Workshop on Seismic Analysis	National	Participant	Department of Civil	Departme nt of Civil

October 23, 2005	and Structural Design , SESTRAD 2006			Engineering, N.I.T., Tiruchirappalli	Engineeri ng, N.I.T., Tiruchira ppalli
February 19, 2006	Workshop on Concrete Mix Design (CONMIDE - 2006),	National	Participant	Department of Civil Engineering, N.I.T., Tiruchirappalli	Departme nt of Civil Engineeri ng, N.I.T., Tiruchira ppalli
1stand 2nd February 2007	Finite Element Methods for Engineers(under TEQIP)	Local	Participant	Dept. of Civil Engg., N.I.T., Tiruchirappalli	Dept. of Civil Engg., N.I.T., Tiruchira ppalli
, February 26 – 27, 2007	Testing of Construction Materials	Local	Participant	N.I.T., Tiruchirappalli	N.I.T., Tiruchira ppalli
February 28, 2008	Workshop on Nanomaterials Characterisation and their ProcessApplicatio ns	National	Participant	Dept. of Chemical Engineering, N.I.T. Tiruchirappalli	Dept. of Chemical Engineeri ng, N.I.T. Tiruchira ppalli
29th April, 2009.	One day National Workshop on Patent Information	National	Participant	Patent Cell, Bharathidasan University, Tiruchirappalli, National Institute of Technology Tiruchirappalli and Tamil Nadu State Council for Science and Technology	Tiruchira ppalli
23.1.2014 to 24.1.2014	Workshop on Innovation, Sustainability, Solutions, Adoption, Implementation in Energy Environment	National	Participant	National Institute of Technology, Tiruchirappalli	National Institute of Technolo gy, Tiruchira ppalli

	Ecosystem and Human Life				
17thOcto ber 2014	One Day Workshop on Prediction, Prevention and Post Analysis of Engineering Failures	National	Participant	Society for Failure Analysis, Tiruchirappalli Chapter in association with National Institute of Technology, Tiruchirappalli	National Institute of Technolo gy, Tiruchira ppalli
26 July, 2008.	Attended International Workshop on Horizontal Directional Drilling	International	Participant	Indian Geotechnical Society, Chennai Chapter at IIT, Madras in association with Digital Control Incorporated, Vermeer Manufacturing and ISTT, The International Society for Trenchless Technology	IIT, Madras
January 2008	12 day yoga program	Local	Participant	Isha Yoga Foundation, Coimbatore	NIT Trichy
2013	National Conference on New Trends in Civil Engineering and Earth Sciences NTCE 2013	National	Participant	Vasavi Engineering College Hyderabad	Vasavi Engineeri ng College Hyderaba d
2015	Proceedings Of The International Conference On Advances In Civil Engineering, Materials And Processes ICACEMAP 2015	International	Participant	Department Of Civil Engineering	CIT Coimbato re
2015	Second International Conference On Earth Sciences	International	Participant(Best paper Award)	Department Of Civil Engineering	Nehru Inatitue Of Technolo

	And Engineering ICEE 2015				gy, Coimbato re
2015	International Conference On Engineering Technology And Sciences ICETS 2015	International	participant	Department of Civil Engineering Muthayammal College of Engineering	Muthaya mmal College of Engineeri ng Rasipura m
2015	International Conference of Innovative Trends in Mechanical, Material, Manufacturing Automobile and Aeronautical Engineering	International	participant	Department of Civil Engineering Bapatla Engineering College	Bapatla Engineeri ng College GUNTU R
2015	International Conference on Technological Convergence for Information, Health, Food and Energy Security TCIFES 2015	International	participant	CSIR	CLRI Chennai
2017	Proceedings of International Conference on Frontiers in Engineering, Applied Science and Technology FEAST 2017	International	participant	NIT Tiruchirappalli	NIT Tiruchira ppalli
2018	Proceedings of International Conference on Frontiers in Engineering, Applied Science and Technology FEAST 2018	International	participant	NIT Tiruchirappalli	NIT Tiruchira ppalli

17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

Title of Activity	Level of Event (International/ National/ Local)	Date (s)	Role	Venue
ConductedAIGEE – 2014 Advances in Geotechnical Earthquake Engineering under TEQIP II	National	January 8th to 9th 2014	Co- ordinator	Department of Civil Engineering, N.I.T., Tiruchirappalli
Geotechnical Engineering for the Civil Engineering students of NIT, Tiruchirappalli under TEQIP Tribal Development Plan	Local	November 13,2007	organizer	N.I.T., Tiruchirappalli
Art of Living Yoga Classes	Local	17.08.2015- 23.08.2015	Faculty Co- ordinator	N.I.T., Tiruchirappalli
International Conference on Architecture and Civil Engineering (ACE 2015)	International	13.04.2015- 14.04.2015	Program committee	Hotel Fort Canning, Singapore
Short term Course on Subsurface Investigation for Pavements and Buildings(SIPB)	National	10.03.2016- 12.03.2016	Co- Ordinator	Department of Civil Engineering,N.I.T., Tiruchirappalli
FEAST 2018	International	27.04.2018 - 28.04.2018	Track Chair/Civil Engg.	National Institute of Technology Tiruchirappalli
FEAST 2017	International	31.03.2017 - 01.04.2017	Track Chair/Civil Engg	National Institute of Technology Tiruchirappalli

18. Invited Talks delivered

Topic	Date	Inviting Organization
Delivered Keynote Address	26th September, 2014	Kongunadu College of
and served as Resource		Engineering and Technology at
Person deputed to the One		Thottiam, Namakkal
Day Seminar Programme		

T	T
14thFebruaury, 2014.	N.I.T. Tiruchirappalli under the
	aegis of Indian Geotechnical
	Society, Tiruchirappalli Chapter
2-5 May, 2010	N.I.T., Raipur
March,2010	K.L.N.College of Engineering,
	Pottapalayam, Madurai
24th March 2011	P.S.N.A., Dindigul
08.09.2016	V.I.T., Vellore
	,
14.11.2016	Kamaraj College of Engineering
_	and Technology, Virudhunagar
	5,7 1 2 2 2 2 2 2
2017	Bharathidasan
	University, Tiruchirappalli
	, , , , , , , , , , , , , , , , , , ,
	T C C C C C C C C C C C C C C C C C C C
	24th March 2011 08.09.2016 14.11.2016

19. Membership of Learned Societies

Type of Membership (Ordinary Member/ Honorary Member / Life Member)	Organization	Membership No. with date
Life Member	Indian Geotechnical Society	LM-3647
Life Member	Indian Geotechnical Society -	LM-233
	Chennai Chapter	
Life Member	Indian Society for Technical	LM 44509
	Education	
Member	Institution of	M 1395550
	Engineers(India)	

20. Academic Foreign Visits

Country	Duration of Visit	Programme
KOREA	June 21 – 23, 2004 (3 days)	GEOASIA 2004, Korea
		Receiving International
		Geosynthetic Student Award,
		Participation and Presentation
		of Paper
THAILAND	August 3-5, 2006 (3 days)	EASEC 2010 International
		Conference Paper Presentation

21. Publications

(A) Refereed Research Journals:

	Author(s)	Title of	Journal	Volume	Page	Year	Impact
		Paper		(No.)	numbers		Factor of the
							Journal
							(Optional)
1	S.Jayalekshmi	Modelling of	International	Volume	405-415	July	DOI:
	and	Geosynthetic	Journal of	03		2009	10.3328/IJGE.
	K.Rajagopal	s using True	Geotechnical	Issue			2009.03.03.40
		Findley and	Engineering	03			5-415
		Onaran and	Print ISSN:				Online: 04
		Findley	1938-6362				Sep 2013
		Models	Online ISSN:				http://dx.doi.o
			1939-7879				rg/10.3328/IJ
			(scopus)				GE.2009.03.0
							3.405-415

2	S.Jayalekshmi and K.Rajagopal	Failure Surcharge pressures and FE Analyses of a reinforced retaining wall	International Journal of Earth Sciences and Engineering ISSN 0974 – 5904 (scopus)	Volume 02 Number 04	376-383	August 2009	https://www.y umpu.com/en/ document/vie w/38542921/0 2020412- cafet-innova/7
3	S.Sreenivasulu , S.Jayalekshmi, R.Jayasankar	Effect of Thickness and Addition of Fly Ash and Rice Husk Ash on Temperature Differential and Warping Stresses in Rigid Pavements	International Journal of Engineering Studies. Online ISSN: , Print ISSN: 0975- 6469 (scopus)	Volume 4, 2	97-112	2012	http://www.i-scholar.in/ind ex.php/index/s earch/authors/ view?firstNa me=S.&middl eName=&last Name=Sreeni vasulu
4	S.Jayalekshmi, Sugali Sreenivasulu and D.Saravanaku mar	Development of New Lunar Simulant from Terrestrial Soil - A Comparative Study	IRACST – Engineering Science and Technology: An International Journal (ESTIJ), ISSN: 2250-3498,	Vol.2, No.6	993-997	2012	http://www.es tij.org/vol2no 6.htm www.estij.org /papers/vol2n o62012/7vol2 no6.pdf 0.356 (2012) 0.654 (2016)
5	SJayalekshmi and Methku Anvesh Reddy	Studies on Polymer Based Chemical Treated Clay Soil	International Journal of Engineering Research & Technology (IJERT) ISSN: 2278- 0181	Vol. 1 Issue 10	1-3	Dec. 2012	https://www.ij ert.org/for- authors/ijert- statistics- impact-factor 1.76(2012 - 2013) 2.70(2013- 2014) Cross Ref DOI Prefix: 10.17577
6	Sugali Sreenivasulu and S. Jayalekshmi	Characterizat ion and Shear Investigation s on a Lunar Soil Simulant	International Journal of Earth Science Engineering ISSN 0974- 5904(scopus)	Volume 06, No. 01 (01)	1992- 1999	Feb. 2013	0.18 (2013) Source: https://www.r esearchgate.ne t/journal/0974 - 5904_Internati onal_Journal_

							of_Earth_Scie nces_and_Eng ineering
7	Sruthy O.A. and Dr.S.Jayaleksh mi	Electrokineti c Remediation of Heavy Metal Contaminate d soil	International Journal of Structural and Civil Engineering Research ISSN 2319- 6009.	Vol. 3, No. 1,	103-111	Februar y 2014	http://www.ijs cer.com/uploa dfile/2015/042 9/2015042908 3822925.pdf
8	Saurabh Kumar Singh,Vijay Pal Sagar,Ranjeet Kumar, Sena Anvesh Kumar and S.Jayalekshmi	A Review On Effect Of Mineral Admixture On Self Compacting Concrete	International Journal of Civil Engineering (IJCE) ISSN(P): 2278- 9987; ISSN(E): 2278-9995	Vol. 3, Issue 3	79-90	May 2014	aset.us//Call forPapers- 1394689794- Effect% 20of %20mineral% 20admi https://www.s cribd.com/doc ument/220900 779/7-Civil- IJCE-A- Impact Factor (JCC) 2.6676 Index Copernicus Value(ICV) = 3
9	Sudeep Sapkota Madhukar Dhingra and S. Jayalekshmi	Review On Soil Stabilization Techniques	International Journal of Civil Engineering(IJ CE) ISSN(P): 2278-9987; ISSN(E): 2278-9995	Vol. 3, Issue 3	63-78	2014	Impact Factor (JCC) 2.6676 Index Copernicus Value(ICV) = 3
10	SankarJegades h J S and S Jayalekshmi	Study On Properties Of Concrete With Colour Adsorbed Fly Ash, Rice Husk Ash, Steel Slag And	International Journal of Civil Engineering (IJCE) ISSN(P): 2278-9987; ISSN(E): 2278-9995	Vol. 3, Issue 3	9-18	May 2014	Impact Factor (JCC) 2.6676 Index Copernicus Value(ICV) = 3

		Polypropylen e Fibres					
11	Sugali Sreenivasulu and S Jayalekshmi	Terramechani cs on Lunar Soil Simulants: A Review	International Journal of Structural and Civil Engineering Research ISSN 2319- 6009.	Volume 3, Issue 2,	pp.92-103	May 2014	
12	Vyshak R S and S Jayalekshmi	Soil - An Adsorbent for Purification of Phosphate Contaminate d Water	International Journal of Structural and Civil Engineering Research ISSN 2319- 6009	Volume 3, Issue 2	65-77	May 2014	
13	Sankar Jegadesh J S and S. Jayalekshmi	Advancement s in Concrete Filled Steel Tubular (CFST) Columns - A Review	International Journal of Structural and Civil Engineering Research ISSN 2319- 6009	Volume 3, Issue 2, May 2014	57-64	May 2014	
14	S.Jayalekshmi, and SankarJegades h J.S	A Review On Investigation s Of Concrete Filled Steel Tubular Columns,	International Journal of Earth Science Engineering.	Volume8, Issue 3,	1372- 1378	2015	scopus
15	Pala Gireesh Kumar and S.Jayalekshmi, International Conference ., ISSN: 2350 – 0077;	A Review on Travelling Performance of Planetary Rovers	Journal of Basic and Applied Engineering Research Online: ISSN: 2350 – 0255, ,	Vol. 2, No.9,	710 – 714	April – June Issue, 2015	
16	P.Chandraseka ran, S.Jayalekshmi, and SankarJegades h J.S.,	Behaviour Of Colour Adsorbed Fly Ash With Polypropylne Fibers	International Journal of Earth Science Engineering.	Volume 8, Issue 3	1372- 1378	2015	scopus

17	Sankar Jegadesh J.S. and S.Jayalekshmi, "A"	Study on Design Principles of Concentricall y Loaded Circular Concrete Filled Steel Tubular Columns	International Journal of Applied Engineering Research	Volume2, Issue62	400-407	2015	
18	Sankar Jegadesh J.S. and S.Jayalekshmi,	State of the Art on Design Standards of Concrete Filled Steel Tubular Columns"	International Journal of Applied Engineering Research	Special Issue, Vol ume 10, No.9	6537- 6542	2015	scopus
19	Sankar Jegadesh J.S. and S.Jayalekshmi,	Application of Artificial Neural Network for Calculation of Axial Capacity of Circular Concrete Filled Steel Tubular Columns	International Journal of Earth Science and Engineering, (ISSN 0974- 5904,)	Volume 8, Issue 2	35-42	2015	Scopus Journal Rating-0.15 & CSIR- NISCAIR, INDIA IF- 0.13
20	Sankar Jegadesh J.S., P.Chandraseka ran, S.Jayalekshmi ".	Behaviour of Colour adsorbed flyash RCC beams with fibres".	Proceedings of Institution of Civil Engineers: Construction Materials, ICE, London	Volume 169, Issue 6	285 - 292	2016	scopus
21	Sankar Jegadesh J.S. and S.Jayalekshmi	A Review on Artificial Neural Network Concepts in Structural Engineering Applications	International Journal on Applications in Civil and Environmental Engineering, ISSN(online): 2395-3837	Vol.1,Issu e 4, April	6-11	2015	
22	Sankar Jegadesh J S and S Jayalekshmi	Finite Element Analysis and Codal	International Journal of Institution of Engineers	Vol. 97, No. 1	33-41	2016	Scopus DOI 10.1007/s400

		Recommenda tions of Concrete Filled Steel Tubular Columns,	(India) Series A ISSN 2250- 2149,				30-016-0144- 4.
23	Sankar Jegadesh J S and S Jayalekshmi	Load Bearing Capacity of Axially Loaded Circular Concrete Filled Steel Tubular Columns	Proceedings of Institution of Civil Engineers London Structures and Buildings,ICE London	Volume 169 Issue 7	508 to 523	2015	SCI
24	Sankar Jegadesh J S and S Jayalekshmi	Using fibres and Fly ash in Concrete Filled Steel Tube Columns	Proceedings of Institution of Civil Engineers London Structures and Buildings	Volume 169,Issue 10	741-755	2016	SCI
25	Pala Gireesh Kumar and S.Jayalekshmi	Modified Model for Shear Stress Distribu_on using TRI 1 Lunar Soil Simulant	Journal of Theore_cal and Applied Mechanics	Volume 56 Issue 1	137 to 146	2018	SCI
26	Pala Gireesh Kumar and S.Jayalekshmi	Studies on the Sinkages of Rigid Plain Wheels and Lugged Wheels on TRI 1 Lunar Soil Simulant	Journal of Terramechanics	Volume 82	35-42	2019	SCI
27	Pala Gireesh Kumar and S.Jayalekshmi	Study on Wheel Sinkage and Rolling Resistance with Variations in wheel geometry for plain and lugged wheels on TRI 1 Soil Simulant	IOP Conference Series Materials Science and Engineering	Volume 330	1-3	2018	Scopus

28	S.Jayalekshmi , J. S. Sankar Jegadesh, Abhishek Goel	Empirical Approach for determining Axial Strength of Circular Concrete Filled Steel Tubular Columns	Journal of the Institution of Engineers (India) Series A	Volume 99 Issue 2	257 to 268	2016	Scopus
29	Pala Gireesh Kumar and S.Jayalekshmi	Study on mobility of planetary rovers - A review	International Journal of Innovative Research in Technology, Science and Engineering ISSN 2395- 5619	Volume 2 Issue 6	84-90	2016	7.089
30	Pala Gireesh Kumar and S.Jayalekshmi	Study On Slip Ratio, Drawbar Pull And Stress Distribution Models Of Planetary Rovers- A Review	International Journal OF Engineering Sciences &Managemen t Research	Volume 4 Issue 4	24-30	2017	ISSN 2349- 6193 Impact Factor: 2.805
31	Pala Gireesh Kumar and S.Jayalekshmi	Study of mobility performance parameters of Planetary Rovers - A Review	International Journal of Engineering Science, Advanced Computing and Bio- Technology	Volume 9 Issue 1,	33-45	2018	

(B) Conferences/Workshops/Symposia Proceedings

	Author(s)	Title of Abstract/ Paper	Title of the Proceedings	Page numbers	Conference Theme	Venue	Year
32	Jayalekshmi S.	Recent Trends in Analytical and Design Tools	U.G.C. Sponsored National Seminar on Innovations in Construction Engineering and Practice, ICEP-96,	205-223	Innovations in Construction Engineering and Practice	Annamalai University, Annamalain agar	January 24-25, 1996
33	Rajagopal K. and Jayalekshmi S.	Finite Element Evaluation of the Behaviour of Reinforced Retaining Wall	Indian Geotechnical Conference, Calcutta	151 – 154	Indian Geotechnical Conference	Calcutta	2000
34	Jayalekshmi (2000)	Modeling the mechanical Behavior of Polymers	Proceedings of One Day Seminar on Current Trends in Environmenta 1 Geotechnique s		Indian Geotechnical Society, Chennai Chapter	Chennai	Novembe r 11, 2000
35	Jayalekshmi S. and Rajagopal K.(2005)	Modeling the Behaviour of Geosynthet ics	International - Conference on Advances in Textile Materials Technology ATMT 2005	421-424	Department of Textile and Fashion Technology, KCT, Coimbatore	KCT, Coimbatore	July 8-12, 2005
36	Jayalekshmi S. and N.Anjaneyulu	Study on the effect of Glass Fibre on the Stability of Bituminous Mixes	EASEC-10, Tenth East Asian Regional Conference on Structural and	323 – 328	EASEC-10, Tenth East Asian Regional Conference on Structural and	Bangkok, Thailand	August 2006

			Engineering		Engineering		
			Construction		Construction		
37	Jayalekshmi S. and V.Durga Prasad	Lime stabilizatio n of Problemati c Soils in Thanjavur and Nagappatti nam Districts	Indian Geotechnical Conference	291-292	Indian Geotechnical Conference, IIT, Madras	Chennai	December 14-17, 2006
38	Jayalekshmi S., Samidurai V. and Harish Paravastu	Ground Improveme nt using Stone Columns for Infrastructu ral Developme nt	CISTUP @ CISTUP 2010		CISTUP @ CiSTUP 2010 International Conference	Indian Institute of Science, Bangalore	18th – 20th October 2010
39	SrinivasaRao B. and Jayalekshmi	Fibre reinforcem ent of soil subgrade beneath flexible pavements"	Proceedings of Indian Geotechnical Conference, Geotrendz,	575-578	Proceedings of Indian Geotechnical Conference	I.I.T., Bombay,	December 16-18, 2010.
40	Jayalekshmi S.	Automated Measureme nt of Creep Behaviour of Geosynthet ics used in Civil Engineerin g Application s using Linear Variable Differential Transducer s	Proceedings of Trends in Industrial Measurement s and Automation – TIMA 2011		Trends in Industrial Measurement s and Automation	Vigyan Auditorium, CSIR Complex, Taramani, Chennai	January 6 - 8, 2011

41	Sugali.Sreeniv asulu. and S.Jayalekshmi	Characteris ation and Shear investigatio ns on a Lunar soil Simulant	National conference on "New trends in Civil engineering &Earth Sciences (NTCE-2013)	page No.364	New trends in Civil engineering &Earth Sciences	Madurai Kamaraj University, Madurai.	2013 5-6 February
42	SankarJegades h J.S. and S. Jayalekshmi	Theoretical Investigatio ns on Design Approache s of Concrete Filled Steel Tubular Columns	Proceedings - International Conference on Inter Disciplinary Research in Engineering and Technology	122-125		Professional College of Engineering , Palladam, Tirupur	21.8.2014 to 22.8.2014 2014
43	S. Jayalekshmi and SankarJegades h J.S	Finite Element Analysis and Theoretical Investigatio ns on Concrete Filled Steel Tubular Columns	Proceedings - International Conference on Inter Disciplinary Research in Engineering and Technology	127-132		Professional College of Engineering , Palladam, Tirupur	21.8.2014 to 22.8.2014
44	SankarJegades h J.S. and S. Jayalekshmi	A Comparativ e Study on Design Principles of Circular Concrete Filled Steel tubular columns	Presented in International Conference on Inter Disciplinary Research in Engineering and Technology	133-137		Professional College of Engineering ,Palladam,T iruppur	21.8.2014 to 22.8.2014
45	SugaliSreeniv asulu and S.Jayalekshmi	Geotechnic al Characteris ation of TRI-1 Lunar Simulant,	Proceedings of the first Annual Conference on Innovations and Development s in Civil	351-358	Organised by Department of Civil Engineering, National Institute of Technology N.I.T Karnataka, Surathkal	N.I.T Karnataka, Surathkal	May 19- 20,2014

			Engineering, ACIDIC 2014				
46	SankarJegades h J.S. and S.Jayalekshmi,	Study on Behaviour of Concrete Filled Steel Tubular Columns	Proceedings of the first Annual Conference on Innovations and Development s in Civil Engineering, ACIDIC 2014	.592-599	N.I.T Karnataka, Surathkal	N.I.T Karnataka, Surathkal	May 19- 20,2014
47	SankarJegades h J.S., P. Chandrasekara n and S.Jayalekshmi	Novel Technolog y To Treat Textile Effluent Using Fly Ash As An Adsorbent And Use Of Waste Materials In Concrete To Reduce Global Warming Gases	International Conference on Green technology for Pollution Prevention and Pollution Control			N.I.T., Tiruchirapp alli	27-29 Septembe r, 2014.
48	Sri Raam Pandian P and S. Jayalekshmi,	Review on Technical And Legal Aspects Involved in Forensic Geotechnic al	National conference on Advances in Soil, Water and Environmenta 1 Engineering,		Advances in Soil, Water and Environmenta 1 Engineering	SASTRA University, Thanjavur	10 – 11th Oct , 2014
49	SankarJegades h J.S. and S.Jayalekshmi (2015)	A Study on Design Principles of Concentric ally Loaded Circular Concrete	Proceedings of International Conference on Advances in Civil Engineering,	Paper ID S026	Advances in Civil Engineering, Materials and Processes	Department of Civil Engineering , Coimbatore Institute of Technology,	Jan. 07- 09,2015

		Filled Steel Tubular Columns,	Materials and Processes, ICACEMAP 2015			Coimbatore- 641014	
50	Santhosh M.B., P.Raam Pandian and S.Jayalekshmi (2015),	Study on Phytoextra ction and Phytoreme diation of Soil Contaminat ed by Zinc,	International Conference on Advances in Civil Engineering, Materials and Processes ICACEMAP 2015, Jan. 07- 09,2015,	Paper ID G-006	Advances in Civil Engineering, Materials and Processes	Organised by Department of Civil Engineering , Coimbatore Institute of Technology, Coimbatore- 641014	Jan. 07- 09,2015
51	P.Raam Pandian, Santhosh M.B. and S.Jayalekshmi (2015)	Experiment al Investigation on effect of Sugarcane Bagasse Ash (SCBA) on weak soil,	Proceedings of International Conference on Advances in Civil Engineering, Materials and Processes, ICACEMAP 2015, Jan. 07- 09,2015,	Paper ID G-005	Advances in Civil Engineering, Materials and Processes,	Organised by Department of Civil Engineering , Coimbatore Institute of Technology, Coimbatore- 641014	Jan. 07- 09,2015
52	Sankar Jegadesh J.S. and S.Jayalekshmi,	A Review on Artificial Neural Network Concepts in Structural Engineerin g Application s	International conference on Technological Convergence for Information, Health, Food and Energy Security TCIFES 15		jointly organizing by The Department of Documentatio n and Information Science, in association with CAASMR and ISEE on 1st and 2nd May,2015, at Council of Scientific and Industrial Research-	CLRI Chennai	1st and 2nd May,2015

				Central Leather Research Institute (CSIR-CLRI) Chennai, Tamil Nadu, India.		
53	Santhosh M.B. and S.Jayalekshmi,	Study on Phytoreme diation using a soil contaminat ed by zinc	International conference on Technological Convergence for Information, Health, Food and Energy Security TCIFES 15	jointly organizing by The Department of Documentatio n and Information Science, in association with CAASMR and ISEE on 1st and 2nd May,2015, at Council of Scientific and Industrial Research Central Leather Research Institute (CSIR-CLRI) Chennai, Tamil Nadu, India.	CLRI Chennai	1st and 2nd May,2015
54	Lillendra Kumar Verma, Ruthwick Lakshman, Abhishek Goel, Anurag Saurav . and S.Jayalekshmi,	Comprehen sive Plastic Analysis of Cantilever Sheet Piles Using Finite Element Method with Convention	International conference on Technological Convergence for Information, Health, Food and Energy Security TCIFES 15	jointly organizing by The Department of Documentatio n and Information Science, in association with CAASMR	CLRI Chennai	1st and 2nd May,2015

		15.	<u> </u>		1.1000	T	<u> </u>
		al Design Inputs			and ISEE on 1st and 2nd May,2015, at Council of Scientific and Industrial Research- Central Leather Research Institute (CSIR-CLRI) Chennai, Tamil Nadu, India.		
55	Rajagopal K. and Jayalekshmi S.	Finite Element Evaluation of the Behaviour of Reinforced soil retaining walls	ISRM International Symposium	19-24	Melbourne Australia	Melbourne Australia	2000
56	Pala Gireesh Kumar and S.Jayalekshmi	A review on Study of mobility performanc e parameters of planetary rovers	Proceedings of International Conference on Frontiers in Engineering, Applied Science and Technology FEAST 2017			N.I.T.Tiruch irappalli	2017
57	Pala Gireesh Kumar and S.Jayalekshmi	Slip ratio of rigid wheels on TRI-1 Lunar Simulant	Proceedings of International Conference on Frontiers in Engineering, Applied Science and Technology FEAST 2018		Engineering, Applied Science and Technology	N.I.T.Tiruch irappalli	2018
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