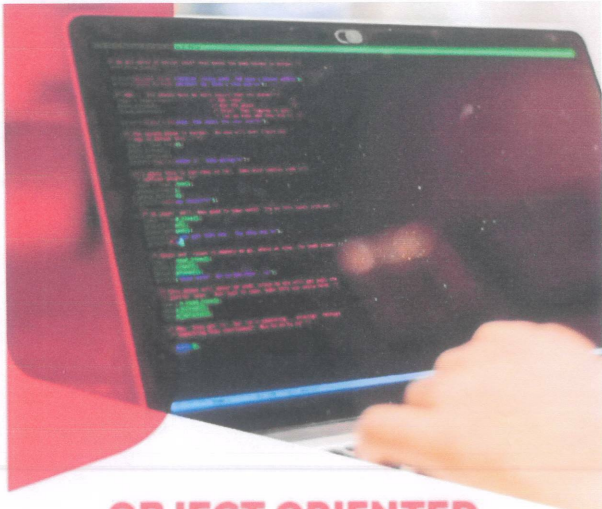
3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/international conference

proceedings per teacher during last five year

SI.	Name of	r teacher during	Title of the	Title of the	Name of the	National /	Year of	ISBN	Affiliating	Name of
Vo	the	book/chapter	paper	proceedings of	conference	Internation	publicatio	number of	Institute	the
٠	teacher	s published		the conference		al	n	the	at the	publisher
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1	K.		Theatrical	2 <sup>nd</sup> International	2 <sup>nd</sup> International	International	2017	978-93-86171-	VKR ,VNB&	AGU
1	Dasaradhi	20	Background in	Conference on	Conference on			40-5	AGK	International
	Dasaraum	4	Girish Karnad's	"Recent Research	"Recent Research				COLLEGE OF	Journal
			Plays	Development in	Development in				ENGINEERIN	
			riays	Environment,	Environment,				G	
				Social Sciences	Social Sciences					
				and Humanities"	and Humanities"					
			Syntactic	11 <sup>th</sup> International	11 <sup>th</sup> International	International	2017	978-93-	VKR,VNB&	AGU
2	K.		Awareness and	Conference on	Conference on			86171-72-6	AGK	International
	Dasaradhi		Reading Ability	"Recent Trends in	- "Recent Trends in				COLLEGE OF	Journal
			Reading Ability	Engineering,	Engineering,				ENGINEERIN	
				Science and	Science and				G	
				Management"	Management"					
	К.		Betterment	1 <sup>st</sup> International	1 <sup>st</sup> International	International	2017	978-93-86171-	VKR,VNB&	AGU
3	Dasaradhi		through	Conference on	Conference on			75-7	AGK	International
	Dasaradiii		Alternative	"New Paradigms	"New Paradigms				COLLEGE OF	Journal
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			Graduates	Management "	Management "					
4	К.		ICT and its Role	4 <sup>th</sup> International	4 <sup>th</sup> International	International	2017	978-93-	VKR ,VNB&	AGU
4	Dasaradhi		in English	Conference on	Conference on			86171-82-5	AGK	International
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				and Humanities"	and Humanities"					
5	K. Dasaradhi		Utilization of	9 <sup>th</sup> International	9 <sup>th</sup> International	International	2017	978-93-86171-	VKR ,VNB&	AGU
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			Teaching and Learning: An Examination	Engineering Science	Engineering Science				G	
6	K. Dasaradhi		Responsive Approaches to Teacher Development	10 <sup>th</sup> International Conference on "Recent Development in Engineering Science, Humanities and Management"	10 <sup>th</sup> International Conference on "Recent Development in Engineering Science, Humanities and Management"	International	2017	978-93- 86171-89-4	VKR,VNB& AGK COLLEGE OF ENGINEERIN G	AGU International Journal
7	K. Dasaradhi		Need of Soft Skills for Graduate, Post Graduate Students and Managers	10 <sup>th</sup> International Conference on "Recent Development in Engineering Science, Humanities and Management"	10 <sup>th</sup> International Conference on "Recent Development in Engineering Science, Humanities and Management"	International	2017	978-93-86171- 89-4	VKR ,VNB& AGK COLLEGE OF ENGINEERIN G	AGU International Journal
8	K. Dasaradhi		English Language Teaching in Engineering Colleges	62 <sup>nd</sup> All India English Teacher's Conference	62 <sup>nd</sup> All India English Teacher's Conference	International	2018		VKR ,VNB& AGK COLLEGE OF ENGINEERIN G	Osmania University Publication Dept.
9	Dr V J Devaraaj	SOME CONTRIBUTION TO CIRCULAR STSTISTICS					2019	ISBN-13:978- 613-9-47126-3 , ISBN- 10:613947126	VKR ,VNB& AGK COLLEGE OF ENGINEERIN G	LAP LAMBERT ACADEMIC PUBLISHING
10	G.Anvesh		ROAD CORRIDOR MANAGEMENT	7th International Conference on Innovations and Research in Technology & Engineering	International Conference on "Recent Advances in Mechanical, Civil and Electrical Engineering"	International	2020	2348-2397	VKR,VNB& AGK COLLEGE OF ENGINEERIN G	AN INTERNATIONA L BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL
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			CHARACTERISTIC S OF CLAYS TREATED WITH FLYASH AND GROUND GRANULATED BLAST FURNACE SLAG	Research in Technology & Engineering	in Mechanical, Civil and Electrical Engineering"				ENGINEERIN G	PEER REVIEWED REFEREED RESEARCH JOURNAL
12	J. Venkatesh		ROAD CORRIDOR MANAGEMENT	7th International Conference on Innovations and Research in Technology & Engineering	International Conference on "Recent Advances in Mechanical, Civil and Electrical Engineering"	International	2020	2348-2397	VKR ,VNB& AGK COLLEGE OF ENGINEERIN G	AN INTERNATIONA L BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL
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14	MR. G.V.RATNA M	OBJECT ORIENTED PROGRAMMING AND DATA STRUCTURES					2022	978939400285 2	VKR ,VNB& AGK COLLEGE OF ENGINEERIN G	SCIENTIFIC INTERNATIONA L PUBLISHING HOUSE



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Vol. 7, Issue 27(III) July - Sept 2020

### AN INTERNATIONAL BILINGUAL PEER REVIEWED REFEREED

EXPERIMENTAL STUDY ON DEFORMATION CHARACTERISTICS OF CLAYS TREATED WITH FLYASH AND GROUND GRANULATED BLAST FURNACE SLAG

J.Venkatesh<sup>#1</sup>, G.Anvesh<sup>#2</sup> D.Madhu Kiran<sup>#3</sup>, G.Naveen Kumar<sup>#4</sup>

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#3 Assistant Professor, #4 Assistant Professor - Civil Engineering Department, SVS College
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#1 javvajivenkatesh.ce117@gmail.com

#2 gunjulurianvesh@gmail.com

### **ABSTRACT**

Soil swells on absorbing water and shrinks on drying. Because of this action, structures built on them are subjected to the differential settlements due to the lost of support from soil. Stabilization of clays with various additives had considerable successes. This paper presents the comparison of deformation characteristics like coefficient of consolidation and compression index of clays when treated with Fly ash and Ground Granulated Blast furnace Slag (GGBS). A Fly ash content of 15%, 20%, 25%, and 30% and GGBS of 10%, 15%, 20%, 25% is being used with the soil for the current study. To determine the deformation characteristics, firstly MDD and OMC of the clay, clay with fly ash and clay with GGBS have been determined for which optimums were obtained. Secondly, for the obtained optimum values of clay, clay with fly ash and clay with GGBS are used for taking the samples to test the deformation characteristics by Odeometer test. Finally after testing only for the loading conditions, the t<sub>90</sub> graphs and log P vs Void ratio curves were developed for determination of coefficient of consolidation and compression index respectively.

Keywords- Deformation characteristics, Fly ash, GGBS, MDD, OMC.

### I. INTRODUCTION

Civil Engineering incorporates the root, study, plan, building, Procedure, and upkeep of an assortment of structures, offices, and frameworks [3]. Every one of them is based on, in, or with soil or rock [1]. The conduct of the dirt, rock at things of any venture includes a critical effect on the achievement, money related status, and security of the work. Structural specialists likewise are concerned for all intents and purposes with all parts of ecological control, including water assets, contamination control, squander removal, and

AN INTERNATIONAL BILINGUAL PEER REVIEWED REFEREED RESEARCH JOURNAL

### ROAD CORRIDOR MANAGEMENT

D.Madhu Kiran<sup>#1</sup>, G.Anvesh<sup>#2</sup>, J.Venkatesh<sup>#3</sup>, G.Naveen Kumar<sup>#4</sup>

#1 Assistant Professor, #4 Assistant Professor - Civil Engineering Department, SVS COLLEGE OF

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#2 Assistant Professor, #3 Assistant Professor - Civil Engineering Department, VKR, VNB&AGK COLLEGE

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Abstract - The improvement of cities largely relies upon their bodily, social, and institutional infrastructure. In this context, the significance of intra-urban transportation is paramount. This calls for both a growth in an amount as well as the high-quality of public shipping and effective use of demand as well as supply-aspect management measures, this paper gives a number of guidelines bobbing up from the street protection look at regarding viable improvements in aspects of avenue protection along with the corridor and ability packages of those changes to different roads via reading the general number one and secondary situations which effect on the road corridors of the study region from beginning from Kazipet to Warangal street on NH 202. More congestion and delays are widespread in Indian towns and suggest the seriousness of delivery issues. An excessive degree of pollution is every other undesirable feature of overloaded streets. In conclusion, urban site visitors in India are heterogeneous in person. There is a huge volume of cycle visitors and in some cities cycle rickshaws also ply. Pedestrian visitors could be very heavy in city streets due to the high density of the population. The very wide type of traffic devices with their first-rate disparity of size and velocity creates some of the issues and areas of conflict.

Key words: Infrastructure, Corridors, Road, Transportation, Pollution.

### I. INTRODUCTION

Towns are the foremost members of a financial increase. Motion in and among towns is vital for advanced first-class of existence, shipping call for in maximum Indian cities has expanded notably, because of will increase in populace due to each herbal boom and migration from rural areas and smaller cities however the fast increase of visitors congestion on urban roads has grown to be a first-rate concern to transportation specialists [12]. The developing congestion stage and resulting beyond regular time, gasoline value, environmental degradation, etc., have compelled transportation specialists to think about progressive site visitors engineering and management measures for mitigation of congestion on urban roads [4]. The boom in populace and travel needs will hold and the venture is for the growth to be treated in ways that don't make journey time considerations an undue burden [7]. While congestion in site visitors, transit, or different kinds will now not be eliminated, there are numerous advancements that can make congestion less complicated to deal with. Corridor management deals with a number of approaches that are used to lessen congestion and improve the prevailing-day tour on a transport hall [6]. Due to those challenges, Corridor management planning (CMP) and related concepts had been proposed.

CMP goals to locate answers to corridor-degree flexibility and congestion problems through each making plans and operational analyses by way of defining how a travel hall is performing understands why it's far performing that way, comparing ability (present-day and

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### **SHODH SARITA**

Vol. 7, Issue 27(III) July - Sept 2020

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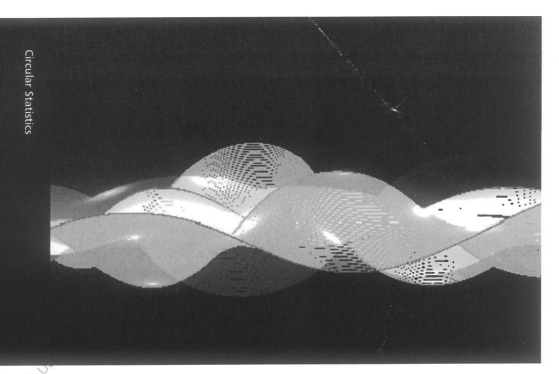
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In many diverse fields, the measurements are directions. A biologist may be interested in the direction of flight of the bird or orientation of an animal while geologist may be measuring the direction of earth's magnetic field such directions may be in two or three dimensions. A set of such observations on the directions is referred to as 'DIRECTIONAL DATA'. In particular analysis pertaining to two dimensional data falls under the topic 'CIRCULAR STATISTICS'. The following are the fields where some applications of directional data play a vital role Neuro Science, Geography, Archaeology, Remote Sensing, Spatial Analysis, Plant Phenology, Time Series, Image Analysis, Geographic Positional Systems, Orthopedics, Political Science, Defence Application, Computer Vision and Pattern Recognition, Physics etc.,



Joseph Devaraaj Vijjeswarapu

# Some Contribution to Circular Statistics



Dr V J Devaraaj is an Associate Professor of Statistics, VKR VNB & AGK College of Engineering, GUDIVADA, India. He published 7 papers in both national and international journals, attended many national and international seminars, workshops.



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# UTILIZATION OF TECHNOLOGY IN ENGLISH LANGUAGE TEACHING AND LEARNING: AN EXAMINATION

V.N.Ch. Ranganath<sup>1</sup>, K.Dasaradhi<sup>2</sup>, K. Srivalli<sup>3</sup>

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### **ABSTRACT**

In language educating and learning, we have a ton to browse the universe of innovation: Radio, Television, CD Rom, Computers, C.A.L.L., the Internet, Electronic Dictionary, Email, Blogs and Audio Cassettes, PowerPoint, Videos, DVD's or VCD's. The most recent two decades have seen an upset because of beginning of innovation, and has changed the progression of different ventures, and has likewise impacted the businesses and the way individuals interface and work with the general public. This quick rising and improvement of data innovation has offered a superior example to investigate the new instructing model. Therefore innovation plays a vital part of English instructing. Utilizing sight and sound to make a setting to show English has its extraordinary points of interest. This paper tries to dissect the need for interactive media innovation to language educating and furthermore brings out the issues looked at utilizing these advances. It likewise expects to make English educators mindful of the methodologies to utilize it in a successful way.

Keywords: English Language instructing, Multimedia Technology, Advantages, Disadvantages, Optimization, Strategies.

### **I.INTRODUCTION**

With the spread and advancement of English around the globe, English is utilized as a moment language in a nation like India and for a few people the 1st language. It appreciates a high esteem in the nation. At exhibit the part and status of English in India is higher than at any other time as prove by its position as a key subject of the medium of the guideline, educational programs. As the quantity of English students is expanding distinctive

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# ICT AND ITS ROLE IN ENGLISH LANGUAGE TEACHING

# HABEEB MOHAMMED KHAN<sup>1</sup>, V.N.CH.RANGANATH<sup>2</sup>, K.DASARADHI<sup>3</sup>

<sup>1</sup>Assistant Professor of English ASTRA
HYDERABAD Telangana
<sup>2,3</sup>Research Scholar RTM Nagpur University NAGPUR

### **ABSTRACT**

The Present situation invention has contributed a great deal to the general public, Additionally, it has changed the approach of instructor focused on student focused through ICT's. The term is generally being used to clarify the novel advancements that depend mostly on PCs, web, satellite and every single remote technology. Notwithstanding that, the advancements that are considered traditional, for example, radio, phone and TV have been considered as Information and Communication Technology. These abled apparatuses are presently utilized together to shape an organized situation on English Language Teaching. It improves the enthusiasm of the learner and submitsthem to work successfully. The utilization of ICT in the English Language Instructing is the need of an hour and the instructor is relied upon to take after both customary and creative instructional methods in educating also, learning modes.

Keywords: Communication, Information, Language, Teaching, Technology

#### LINTRODUCTION

In instructing and learning process, technology has interceded and changed the entire nature of training. It is to a great degree productive learning and instructing condition. Because of the deluge of cutting edge technology, extraordinary strategies and approaches were received to confront the multi-needs of the students. Digitalization impacts impressively on both the method for educating and the substance conveyance. ELT began its rise from the ordinary technique also, now has gained the most lively period of its development methodologies where ICT is prompting a worldwide move in the strategy for learning and instructing.

ICT renders copious open doors for honing all through the classroom. The instructor is relied upon to be traditional and inventive too in his/her educating/learning circumstance. The suitable utilization of these apparatuses has totally reshaped ELT. Accordingly, instruction winds up noticeably more extensions available what's more, reasonable.



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