Vol. 7, Issue 1-2 Jan-June.- 2019

ISSN No :2319-2755

IJSSL-JIF-3.630 Impact Factor Assessment Year 2017



International Journal of Social Science & Linguistics

A Peer Reviewed Referred Journal

Associated & Edited By
Society for Social Action & Research (SSAR), Varanasi

Published & Printed By
Karuna Publishing Cottage, Idar, Gujarat.



International Journal of Social Science & Linguistics

Patron

Prof. A.P. Pandey Vice- Chancellor, Central University, Manipur

Prof. S.S. Sarandevot Vice Chancellor JRN, Rajasthan Vidyapeeth

(Deemed University,) Udaipur, Rajasthan, India

Prof. S.N. Chaturvedi Deen, Social Science Faculty, M.G. Kashi

Vidyapeeth, Varanasi

Chief Editor

Prof. Karuna S. Trivedi Principal

Mahila Arts College, Idar, Gujarat

Editor

Dr. Tarun Kumar Dwivedi HOD Economics Dept.

Kooba P.G. College, Azamgarh

Co- Editor

Dr. Veena Dwivedi Dept. of Social Work JRN Rajasthan

Vidyapeeth, (Deemed University), Udaipur

Dr. Rakeshwari Prasad Asst. Prof. (Economics)

S.B.P.G. College, Varanasi

Managing Editor

Dr. Pankaj Kumar Singh Associate Professor, Dept. of Geography

Udai Pratap College, Varanasi

Sri Rahul Trivedi Director, Karuna Publishing Cottege,

Idar, Gujarat

Editorial Board National

Prof. Prabhunath Dwivedi Ex. Professor, Sanskrit M.G.K.V.P., Varanasi

& Shanti Niketan, Kolkata

Prof. Shradhanand Professor (Hindi) M.G.K.V.P, Varanasi

Prof. Pradeep Kumar Pandey Professor & Head (Economics) M.G.K.V.P.,

Varanasi

Prof. Anand Verdhan Sharma Pro. Vice Chancellor, M.G. International Hindi

University, Vardha, Maharastra

Dr. Vimlesh Kr. Singh Yadav Asst. Prof. Sanskrit, Bhavans College

Kaushambi, Allahabad

Dr. Anamika Singh R.S.K.D. P.G. College, Jaunpur

Advisory Board International

Dr. Teun Goudriaan, Vakgreeb oosterse Talenen culturen, **Netherland**Dr. Andre Padoux , State university of New york, Paris, **France**

Prof. Francesco Sferra, University degli di Napoli, **Italy**

Advisory Board

Prof. R.B.S. Verma **Principal**, School of Social, Work, Udaipur,

Rajasthan (India)

Dr. Devendra Pratap Singh Principal, Kooba P.G. College, Azamgarh

Dr. Anil Kumar Singh, HOD, Miletry Science, G.R.P.G. College, Jaunpur Dr. Ajay Kamble HOD.Geography Bhavans College, Mumbai

Dr. H.B. Gupta, Professor & HOD, Deptt. Of E.I.E.H.E., Bhopal

Dr. Ashok Tiwari Principal, Maa Gayatri B.ED. Collage, Chhapri,

Dahod, Gujarat

Ghanshyam Deka, Department of Geography Pachhunga

University College, Mizoram

Dr. Himmat Singh C. Rajput, Dean, Faculty of Rural Studies,

H.H.G. University, Patan

Dr. Harshad S. Raval Assistant Professor, M.S.K. Law College, Bharuch

Gujarat

Priyadhan De R.A., Ambuja Cement Foundation

Dist - Murshidabad ,West Bengal

International Journal of Social Science & Linguistics

CONTENTS (1)

	Editorial Notes	Page No.
	<u>Articles</u>	
1.	Rainfed Farming and Sustainable Agriculture	1-5
	Dr. Sharad Kumar	
2.	Technology Transforming the lives of Farmers	6-9
	Dr.Rakeshwari Prasad	
3.	Attacking Rural Poverty Through Technology	10-14
	Dr. Manas Behera	
4.	The Contribution of Communication of Rural Development	15-18
	Dr. Shyam Sundar Mishra, Yadavendra Dubey	
5.	Role of Information and Communication Technology in	19-21
	Devendra Prasad Pandey	
6.	Rural development Programme & Information Technology	22-26
	Dr. Vandana Pandey, Dr. Prabha Shankar Pandey	
7.	Technological Effect on The Development of Women	27-30
	Prof. Savitaben Patel	
8.	Information Technology and India's Economic Development	31-37
	Dr. Ashokbhai C. Tadavi	
9.	Inportance and Impact of Information Technology	38-41
	Dr. Narender K. Patel	
10.	Information Technology and Rural Development in India	42-46
	Prof. Naginbhai D. Patel	
11.	Taking Informatin Technology to The Heart of India	47-51
	Prof. Ramanbhai K. Solanki	
12.	The Role of Informatin and Communication	52-58
	Prof. Jyotiben M. Chaudhary	
13.	Smart Villages Through Informatin Technology	59-62
	Dr. Savitaben Ratubhai Chaudhari	
14.	Broadband connectivity key to rural development	63-66
	Dr. Keshavbhai Bhanabhai Chaudhari	

15.	Role of Information Technology in Development of Rural India	67-69
	Jyotsana Rawal	
16.	India Shining Needs Sustainable Rural Development	70-72
	Dr. Govind Bhai M. Chaudhari	
17.	Application of ICT in Rural Development	73-77
	Dr. Daxa Joshi	

International Journal of Social Science & Linguistics

CONTENTS (2)

	Editorial Notes	Page No.
	<u>Articles</u>	
1-	xk uk kadsfodkleamixgrduhddk;kxnku MkWr#.kdepkjf}onh	1&7
2-	xkeh.k fodkl vkj lk{kjrk M,- d#.kk f=onh	8&11
3-	jktlFkku dsdf"k fodkl eaiæ([k flpkb]ifj;kstukvkadh Hkfedk MkWjkT;Jh frokMa	12&17
4-	Hkjriji ftysea'ko) ckssx;s{ks= dk v/;;u MkW JhPkUn	18&24
5-	cnyrsgq tyok;qifjn"; eavuqdfyr [kk kUukadk mRiknu MkW vpUk xtrk	25&33
6-	I pouk I pokji, oarduhd dsu; s vk; ke pUnt'ks[kj pkskjh	34&35
7-	Pxkeh.k fodkl , oajkstxkj eal pouk l pokj dk ; kxnkuß nhi ekyk fl gg] MkO , fol fpUrke.kh]	36&39
8-	xkeh.k fodkleavkokl; kstukvkadhigy	40&44
9-	ftrsk dekj ; kno xkeh.k Hkkjr dsfodkl dh l EHkkouk, a f"ko ivtu izeh	45&49
10-	xkeh.k jkstxkj , oa fodkl ea Hkkjr fueklk dk; Øe dk ; kxnku t; iøk"k ek\$ l	50&52
11-	xkeh.k Hkkjr ea — f"k dh fLFkfr dk vo/kkj.kkRed v/;; u iou dækj mik/; k;	53&59
12-	xkeh.k fodkl , oajkst xkj eal pouk rduhdh dh eukoKkfuda jsuqdekjh	60&64

Editorial

With the Cooperation of educationist & Researcher, Issue of these general is in our hand. We are trying to make more better we also keep. Hope with you that you will send your article according to newly resources and on excellent research papers.

The basic purpose of the Indian Space Program is to develop space-based technology and application programs, which fulfill the country's development requirements. As a space-assistive helper, he provides many important tools for the overall and rapid development of rural areas, especially the villages. India has been one of the leading countries in the world to create capability from end to end in both telecommunications and communication areas.

Applications with considerable capacity of space-technology are being developed. Large number of villages are being monitored in the area of wide variety, they are being evaluated and they are being assisted by using geospatial testing technology so that they can be well developed by soil and water conservation.

According to the National Telecommunication Agency (NRSC) under the Integrated Watershed Management Program, MNREGA, Pradhan Mantri Gram Sadak Yojana, Mapping of Assets under National Agriculture Development Scheme, Development of Peripheral Land, Space Based Information Assistance for Diverse Planning. Indian Space Research Organization (ISRO) have developed geospatial measures.

The objective of the Integrated Watershed Management program is to bring ecological sustainability in all watershed projects with traditional use of land and water resources. The implementation of this program can be ensured to build more water resources at the micro level and the level of ground water can be increased by accumulating washed rain water.

After integrating high-resolution satellite data into innovative ways, the Vector Database and various activities from the States have been fully geo-tagged. At the highest level of government, this project was identified as an important remote sensing application project which provided operational requirements. Challenging the use of high-resolution satellite data in the wake of changes in the area from the watershed initiatives or the reasons for climate change, such a change was unique in itself. Especially due to other projects, and inclusion of land overlay and surface and underground hydrological changes in the study, the result may be far-reaching.

In these issue total 33 papers are included. In which mainly, Rainfed Farming and Sustainable Agriculture, Technology Transforming the lives of Farmers, Attacking Rural Poverty Through Technology, The Contribution of Communication of Rural Development, Role of Information and Communication Technology in...., Rural development Programme & Information Technology, Technological Effect on The Development of Women..., Information Technology and India's Economic Development, Application of ICT in Rural Development...., High Technology for Sustainable Development of Rural Poor, Rural Development by Useing Technology in Agruculture, Role of Rural Tourism in the development of rural India, Role of National Rural Livelihood Mission, Gaon ke Vikas Me upgarah Taknik ka yogdan, Garamin Vikas aur Saksharta, Bharatpur jile, me shuddh boye gate kshetra ka adhyayan. etc.

Article are kepting different throught. These included instent cases of indian lailty. We hope that will find review of these issue.