

## **University Faculty Details Page on DU Web-site**

## (PLEASE FILL THIS IN AND SUBMIT A HARD COPY AND SOFT COPY ON CD ALONGWITH YOUR PERIODIC INCREMENT CERTIFICATE(PIC))

_			ALONG	WITH YO	OUR PER	IODIC	INCREM	IENT CER	TIFICATE(P	C))	
Title	Dr		First Name	Some Kuma		Last	: Name	Singh	Photo	ograph	
Designa	ation		Reader						I Ka		
Department			Geology								
Address (Campus)		(sugr	Department of Geology, University of Delhi, 110007								
(Residence)		,,	C-57, Upkar Apartments, Mayur Vihar Ph 1, 110091								
Phone No (Campus)			011-27667073								
(Residence)optional			919810580289								
Mobile			919810580289								
Fax			011-27666295								
Email			<pre><drsinghsk@gmail.com> <drskisngh.tripod.com drsksingh=""></drskisngh.tripod.com></drsinghsk@gmail.com></pre>							° /	
Web-Pa			<arskisng< td=""><td>gn.tripoa.</td><td>com/Drsks</td><td>ingn&gt;</td><td></td><td></td><td></td><td></td></arskisng<>	gn.tripoa.	com/Drsks	ingn>					
Educati	1					_					
Subject	ubject Institu		ution		Year	Details					
PhD			<b>Jniversity</b>		1987	Thesis topic: Geohydrology of Saran District				District	
MSc	MSc Univers		sity of Delhi		1979	Subje	jects: Applied Geology				
BSc	Patna Un		niversity		1976	Subj	cts: Geology (Hons), Physics		, Physics, Che	emistry	
Career l	Profile										
Organisation / Institution			on	Designa	tion		Duratio	ration Role			
	y of Delhi				Professor		1985 - 19		Teaching and		
Universit	y of Delhi			Professo	Professor		98 till Date Teach		l Research		
Teachin		nce ( S	ubjects/	Courses	Taught)		nputers in	Geology, S	ructural Geol	ogy, GIS, and Petrology	
	& Award		chnology,	Govt. of I	ndia Awar	d for Po	pularisati	on of Scien	e in Hindi		
·							•				
	tions (LAS		TEAKS								
Books / Monographs Year of Title Publication NA						<u>Publis</u>		<u>Publishe</u>		<u>Co-Author</u>	
In Indexed/ Peer Reviewed Journals_								Journal		<u>Co-Author</u>	
2013					_	OUSE Under publication			arma, Sandhya Sharma . Dubey		
2013	O13 GIS Based Morpho-Tectonic Studies of Alaknanda River Basin: A Precursor for Hazard Zonation						Published online 21st Nov. 2013.		P Shukla, Chandra S Awung S Ningreichon,		
2014 Understanding the Causes of Uttarakhand disaster of June 2013: A Scientific Review										a p Singh	

www.du.ac.in Page 1

2015	Tectonic studies & crustal shortening across easternmost Arunachal Himalaya	Journal of Asian Earth Sciences 111 (2015) 339–349	P S Ningthoujam, C S Dubey, L K Lolee, D P Shukla, S S Naorem					
2017	Sediment generation potential from permafrost in two neighbouring Himalayan river basins: a first order geomorphic analysis using GIS	Himalayan Geology, Vol. 38 (2), 2017, (accepted)	SARDINE VARAY , VIKRANT JAIN					
2017	Estimation of snow and glacial melt contribution Through Stable isotopes and assessment of its impact on river Morphology through stream power approach in two Himalayan river basins	Environmental Earth Science published online: 30 November 2017	SARDINE VARAY , VIKRANT JAIN S P Roy					
Articles NA								
Conference NA	ence Presentations							
Total P	ublication Profile optional							
<u>Books</u>								
<u>In Inde</u>	xed/ Peer Reviewed Journals							
Articles	<u>i</u>							
Confere	ence Presentations							
Public S	Service / University Service / Consulting Activity							
NA								
Profess	ional Societies Memberships							
Life Men Life Men Life Men Life Men	nber – Indian Geological Congress nber – International Society for Rock Mechanics nber – Geological Society of India nber – Indian Geologists Association nber – International Society for Rock Mechanics and Tunne	eling						
Project	s (Major Grants / Collaborations)							
UGC Pro	ject on "Stability analyses of slopes at Nathpa reservoir & on."	atchments areas Sutlej	valley, GIS-Mapinfo based					
with spe	Dean Research Delhi University sponsored project on "Environmental impact of hydroelectric projects, upper Ganges valley, with special reference to slope stability"							
Other [	Jetails							
NA								

(Signature of Faculty Member)

(Signature & Stamp of Head of the Department)

www.du.ac.in Page 2