	ER Sheet Data Entry Form																
	Basic Data: CENTRAL WATER AND POWER RESEARCH STATION, KHADAKWASLA, OUNE-410024																
		No. I							1								
Servi	Service CSS Cadre -			Sub Cadre			-		E	Emp. No			E0886	; )			
Selec	t Li	st Yea	r (Allo	ot Year)													
Name Details																	
Title	Title First Name					Middle Name					Sur Name						
	RAJENDRA					PRASAD							GUPTA				
CSL				: (if know	n) : =												
Sex	- √	Male		Female		Date (	Of Birth	17		.1961		Date of Retirement 30.06.2021					
Comn				√aishay					Re	eligion	l l	Hindu					
		s Nam	e [	DHUMI RA	M GUPTA												
Birth	De	tails														•	
Birt				TAPUI	KARA	Birth State/UT RAJASTHAN				V			ionality	INDIA	N		
Birth			ALW				Mother To							HINDI			
	Domicile RAJASTHAN			Physically Handicap Status NO													
Blood				0-	+	Identification Marks Mark on left forehead											
	Marital Details																
Marita	al S	tatus		Mai	ried	Spouse Nam							Spouse Nationality			Indian	
	Joining Details																
		f Recr			UPSC		J				9.1989		Retireme	nt Details	30.06.	2021	
Depa	Departmental Examination Details NA																
				Level			Year			Rank			Rank				
1																	
2																	
3																	
				I =			ls of de							Α			
Name of the Office Post held at that time			e in parent office			Name of post (selected for			or de			Period of deputation					
									Siı		ice	From					
	Details of Foreign Visit NA																
SI.	SI. Place of Visit Date of												hether it is a personal or			Details of visit	
No.				Date 0	i visit   Post n			leiù at that time   Wh		when	official visit			Details Of VISIT			
INO.													UI	riciai VISIL			

Transfer/	Postin	ng Detail (if	applicable): N	IA										
		Place		Period of posting										
					Since		From							
Remarks														
Language					1									
Indian Lan	guages	s Known			Read		Write		Speak					
		1	HIN			YES		YES		YES				
		2	ENGL	ISH		YES		YES		YES				
		3												
		4												
		5	N											
Foreign La	nguage		N/	4	Read		Write		Speak					
		<u>1</u>												
		3												
		Qualific	cation (Use extra pl	notocopy shee	ts for multi qual	ifications,	experience, trainin	g, awards details	;)					
Qualificati	D	Discipline	Specialization	Year	Division /		Institution	University	Place	Country				
on					CGPA									
B.E	CIVIL			1985			ENGINEERING	JODHPUR	JODHPUR	INDIA				
M.E		NEERING HQUAKE	SOIL DYNAMICS	5 1987	66.72% I st	COLLI	EGE OORKEE	ROORKEE	ROORKEE	INDIA				
M.L		NEERING	SOIL DINAMICS	1967	78.75%	111,1	OORKLL	ROOKKLL	ROORKLL	INDIA				
	LIVOII	VLLINING			70.7370									
Experience	e													
Type of posting		-		Level	Group	-A	Designation		Scientist					
Ministry			vater Resource, I	e, River Development and Gar			Present Position		Scien	Scientist-D				
		Rejuvention												
Department		CWP	RS,PUNE	Office CWPRS,PUNE			Place PUNE							
								Period of F	osting					

Experience Subject

	M	ajor		Minor	Fro	То		
Calibration of control potential, stability analysis dams,	y, seepage a	nalysis	and dynami	c response		Augus	t,2007	Till date
liquefaction pot dynamic respons /geomembrane	se analysis	dams, A	pplication o	f geotextile		Marc	ch.1996	July,2007
Field and labora structures inclu dynamic soil p response analys various projects.	ding asses roperties, lic	sment quefactio	of index on potential	properties, , dynamic		Sept.1989		Feb,1996
Note:-Refer the Ani	nexure to fill al	ove Majo		ects and below	given training	subject		
Training			NA					
Training Year	raining Year Training Name Training Subject							
Field Visit Country	,			Field Vicit Di	ace (within Ind	dia)		
Sponsoring Author	'	eriod of	Training	Duratio	•	ula)	Result	
Sponsoring Author		om	To	( in Wee		Qualified	Result	
	- 11	J111	10	( 111 ****		lot Qualified		
Awards/Publications								
Type of Activity:	Acad	Academic				Non academic	√	
Activity Area	Activity Subject				DD/ MM/ YYYY	Activity Description/Remarks		Level
Earthen dam	-		Comprehensive approach for a wa conservation project in Tamil Nad		December, 2011	National conference on Hydraulics and Water Resource, HYDRO 2011		National

Earthen dam	-	Adopting measures for suspected piping in cut-off in highly pervious strata using geo-membrane	December 2010	National conference on Hydraulics, HYDRO 2010	National
Earthen dam	-	Post construction remedial measures against suspected high seepage in dam	Sept 2004	Journal of Indian Society for Hydraulics, Pune	National
Earthen dam	-	Intergrated approach for augmentation of water supply through an artificial storagte facility	December, 2003	National conference on Hydraulic and Water Resource, Hydro, 2003	National
Earthen dam	-	Ground Improvement with application of Geosynthetics'	November, 2003	Workshop on application of geosynthetics in Infrastructure Project, New Delhi	National
Ground improvement	-	Liquefaction potential of alluvium in the foundation of STPP, Kayamkulam, Kerala, India	December, 1996	Indian Geotechnical Conference, Chennai	National
Ground improvement	-	Foundation problems in soft marine clays for breakwater	December, 1995.	International Conference on Offshore and nearshore Geotechnical Engineering at Panvel, Maharashtra	International
Scour Resistance	-	Hydraulic Design of Scour Resistance for Well Foundation	April, 1992.	All India seminar on R & D on Bridge Engineering,Lucknow,	National

Note: (i) Concerned CSS Officer is responsible for the correctness of information sent through ER Sheet proforma.

(ii) Subject to verification by the concerned administrative authorities.

Date: 17.06.2015 Place:PUNE

Information checked and verified – by

Signature of Officer

Section Officer	Ministry/ Department	
E-mail id	Room NO.	Building Name:
Phone NO.	Wing No.	