

ER Sheet Data - Dr. Jaivir Tyagi**Basic data****Officer ID No. Details**

Service	General Central Service	Cadre	Gr. A, non-ministerial	Sub Cadre	Scientific	Id No	1338
Select List Year (Allot Year)		1992					

Name Details

Title	First Name	Middle Name	Sur Name	Initials	
DR.	JAIVIR		TYAGI	JT	
CSL No./SCSL NO.(if Known)					
Sex	Male	Date of Birth	August 15, 1962	Date of Retirement	August 31, 2022
Community	General	Religion	HINDU		
Father's Name		(Late) Sri Niader Singh Tyagi			

Birth Details

Birth Place	Barhana	Birth State/UT	Uttar Pradesh	Nationality	INDIAN
Birth District	Bulandshahr		Mother Tongue	Hindi	
Domicile	Uttar Pradesh		Physically Handicap Status	NA	
Blood Group	A⁺		Identification Marks	A mole on the right cheek	

Marital Details

Marital Status	MARRIED	Spouse Name	Anita Tyagi
Spouse Nationality	INDIAN		

Joining Details

Source of Recruitment	Scientist C (Direct Interview)	Joining Date	March 03, 1992	Retirement details	August 31, 2022
-----------------------	---------------------------------------	--------------	-----------------------	--------------------	------------------------

Department Examination Details (Assessment Promotions through interview)

	Levels	Year	Rank
1	Scientist E1	1999	NA
2	Scientist E2	2009	NA
3	Scientist F	2011	NA
4	Scientist G	2013	NA

Remarks (if any) **All promotions under Assessment Promotion Scheme****Languages Known**

			Read	Write	Speak
Indian Languages	1	Hindi	Fluent	Fluent	Fluent
Foreign Languages	1	English	Fluent	Fluent	Fluent

Address Details

Permanent Address	Village - Barhana		District	Bulandshahr
	State/UT	Uttar Pradesh	PIN	245403
Present Contact Address	House No. I-1, Solani Enclave, New Adarsh Nagar		City	Roorkee
	State/UT	Uttarakhand	PIN	247667
	Phone (off)	+91-1332-249211	FAX	+91-1332-272123
	Phone (Res)		Mobile	9897736025
	E-Mail (Mandatory)	tyagi@nih.ernet.in; jv tyagi@yahoo.com		

Qualifications			
Qualification	Ph.D.	M. Tech.	B.Sc. Engineering (Agricultural Engineering)
Discipline	Hydrology	Soil & Water Conservation Engineering	Agricultural Engineering
Specialisation-1	Hydrologic and sediment yield modelling	Soil & Water Conservation Engineering	-
Specialization II	-	Irrigation Engineering	-
Year	2007	1984	1983
Division	NA	First class	First class
CGPA / %age	NA	8.49/10	73.60%
University	IIT Roorkee	IIT Kharagpur	Allahabad University
Place	Roorkee	Kharagpur	Allahabad
Country	India	India	India

Experience

Type of Posting	Cadre	Cadre	Cadre	Cadre	Cadre	Cadre
Level	Group A (Equivalent to Revised GP of Rs.5,400)	Group A (Revised GP of Rs.6,600)	Group A (Revised GP of Rs.7,600)	Group A (Revised GP of Rs.8,700)	Group A (Revised GP of Rs.8,900)	Group A (Revised GP of Rs.10,000)
Designation	Assistant Project Officer (Engg.)	Scientist C	Scientist E1	Scientist E2	Scientist F	Scientist G
Present Position	Regular	Regular	Regular	Regular	Regular	Regular
Ministry	-	MoWR, Rd & GR	MoWR, Rd & GR	MoWR, Rd & GR	MoWR, Rd & GR	MoWR, Rd & GR
Department	Agricultural Finance Corpn. Ltd.	NIH	NIH	NIH	NIH	NIH
Office	Agricultural Finance Corpn. Ltd.	DRC Kakinada/ GWM & CU Div.	Agricultural Hydrology Div/Surface Water Hyd. Div.	Surface Water Hyd. Div.	Surface Water Hyd. Div.	Surface Water Hyd. Div.
Place	Bhopal/Delhi	Kakinada/Roorkee	Roorkee	Roorkee	Roorkee	Roorkee
Experience Subject	Watershed Management, Soil & Water Cons., Farm Irrigation	Hydrology and Water Resources	Hydrology and Water Resources	Hydrology and Water Resources	Hydrology and Water Resources	Hydrology and Water Resources
Period of posting	15.02.1985 to 28.02.1992	03.03.1992 to 31.12.1998	01.01.1999 to 01.07.2009	02.07.2009 to 24.05.2011	25.05.2011 to 30.06.2013	01.07.2013 to Contd...

Training

Training Year	1995-96	2000	2001	2007	2011
Training Name	Catchment Hydrology	Basic Surface Water Data Processing (HYMOS 4)	GIS Applications in Water Resources Management	SWAT and ADAPT Modeling for Integrated Water Resources Management	Flood Risk Management
Training Subject	Watershed modelling	Surface Water Data Processing	GIS	Watershed modelling	Flood risk management
Level					

Institute Name, Place	Univ. of New Castle, New Castle Upon Tyne, U.K.	NIH	Indian Institute of Remote Sensing, Dehradun	IIT Delhi	IHE, Delft
Field Visit Country	U.K.	India	India	India	The Netherlands
Field Visit (Within India)	-	Roorkee	Dehradun	Delhi	-
Sponsoring Authority	UNDP Project	Hydrology Project	NIH	NIH	Hydrology Project II
Period of Training	05 Nov. 1995 – 04 March, 1996	24 April – 12 May, 2000	05 March – 29 June, 2001	20-30 August, 2007	14 June – 01 July, 2011
Duration (in weeks)	16 weeks	3 weeks	16 weeks	2 weeks	2.5 weeks
Result	Qualified	Qualified	Qualified	Qualified	Qualified

Awards / Publications

Type of Activity	Publications		
Activity Area	R&D		
Activity Subject	Hydrology and Water Resources		
Activity Title	Papers	Reports	Projects
Activity Description	53 (Journals & Conferences)	42	11
Year	1992-2015	1985-2015	1992-2015

Foreign visits

S.No	Place of visit	Dates of visit	Post held at the time of visit	Personal/ official visit	Details of visit
1.	University of New Castle, New Castle Upon Tyne, U.K.	05 Nov. 1995 – 04 March, 1996	Scientist C	Official	Training on "Catchment Hydrology"
2.	Delft, The Netherlands	14 June – 01 July, 2011	Scientist F	Official	Training on "Flood Risk Management"

Transfer/ Posting detail (if applicable)

Place	Period of posting	
	From	To
Deltaic Regional Centre, Kakinada	March, 1992	July, 1997

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:
Place:

Signature the officer

Information checked and verified by

Section Officer		Ministry/ Department	
E-Mail Id		Room No.	Building Name :
Phone No.		Wing No.	