

ER Sheet Data Entry Form

Basic Data

Officer ID No. Details

Service	CSS	Cadre		Sub Cadre		Id No.	will be allotted by C Division, LNB
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Select List Year (Allot Year)

Name Details

Title	First Name	Middle Name	Sur Name	Initials
Dr	Ravindra	Vitthal	Kale	RVK

CSL No./
SCSL No: (if known)

Sex	<input checked="" type="radio"/> Male	<input type="radio"/> Female	Date of Birth	Oct 26, 1980	Date of Retirement	Oct 31, 2040
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Community

OBC

Religion

Hindu

Father's Name

Shri. Vitthal Tukaram Kale

Birth Details

Birth Place	Kacharapada	Birth State/UT	West Bengal	Nationality	Indian
Birth District	North 24 Parganas	Mother Tongue	Marathi		
Domicile	Maharashtra	Physically Handicap Status			
Blood Group	O +ve	Identification Marks	Injury mark on left eyebrow		

Marital Details

Marital Status	Married	Spouse Name	Dr. Jayshree Ravindra Kale
Spouse Nationality	Indian		

Joining Details

Source of Recruitment		Joining Date	Oct 6, 2010	Retirement Details	
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Departmental Examination Details

	Level	Year	Rank
1			
2			
3			

Remarks (if any)					
Language Known					
		Read	Write	Speak	
Indian Languages Known	1	Marathi	Fluent	Fluent	Fluent
	2	Hindi	Fluent	Fluent	Fluent
	3				
	4				
	5				
Foreign Lang. Known	1	English	Fluent	Fluent	Fluent
	2				
	3				

Address Details

Permanant Address	At Post - Bhosare, Tal - Khatav, Dist - Satara		City	Satara
	State/UT	Maharashtra	Pin Code	415,527
Present Contact Address	1318F, Shastri Nagar, Jammu		City	Jammu
	State/UT	Jammu & Kashmir	Pin Code	180,004
	Phone (Off)	1,912,332,619	Fax.	1,912,450,117
	Phone(Res)		Mob No	9,419,279,034
	E-Mail (Mandatory)	rvkale.nihr@gov.in		

Details of deputation (if applicable)

Name of the office	Post held at that time in parent office	Name of post (Selected for deputation)	Period of deputation	
			Since	From

Details of Foreign visit

Sl. No.	Place of visit	Date of visit	Post held at that time	Whether it is a personal or official visit	Details of visit
1	Kota Kinabalu, Sabah, Malaysia	September 28 - October 1, 2014	Scientist 'C'	Official visit (Sponsored by DST under ITS scheme)	To participate and to present a technical research paper in the International Symposium on Flood Research and Management 2014 (ISFRAM-2014) held at Sutura Harbour Resort, Sabah Borneo Island, Kota Kinabalu, Sabah, Malaysia during September 28 - October 1, 2014.
2	Laxenburg, Austria	April 25 – May 20, 2015	Scientist 'C'	Official visit (Under TIFAC sponsored research project)	To participate in the joint research assignment under NIH-IIASA-TIFAC Project entitled "Integrating hydrology, climate change and IWRM with livelihood issues: Development of methodology and a DSS for water-scarce Bundelkhand region in India" at the International Institute for Applied System Analysis (IIASA), Laxenburg, Austria

Transfer/Posting detail (if applicable)

Place	Period of posting	
	Since	From
WHRC, NIH Jammu	1 April 2016	RMOD, NIH Roorkee

Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)

Qualification		Discipline		Specialization 1	
B. Tech.		Engineering		Agricultural Engineering	
Year	Division	CGPA		Specialization 2	
2002	First Class	7.89/10			
Institution		University		Place	Country
Mahatma Phule Krishi Vidyapeeth Rahuri, (M. S.), India		Mahatma Phule Krishi Vidyapeeth Rahuri, (M. S.), India		Rahuri (M.S.)	India
Qualification		Discipline		Specialization 1	
M. Tech.		Engineering		Agricultural Engineering	
Year	Division	CGPA		Specialization 2	
2004	First Class With Distinction	8.255/10		Irrigation & Drainage Engg.	
Institution		University		Place	Country
Govind Ballabh Pant Univ. of Agriculture & Technology Pantnagar (Uttarakahnd), India		Govind Ballabh Pant Univ. of Agriculture & Technology Pantnagar (Uttarakahnd), India		Pantnagar (Uttarakahnd)	India
Qualification		Discipline		Specialization 1	
PhD		Engineering		Hydrology	
Year	Division	CGPA		Specialization 2	
2010	"A" Excellent	9.0/10		Hydrological Rainfall-Runoff Modelling	
Institution		University		Place	Country
IIT Roorkee		IIT Roorkee		Roorkee	India

Experience

Type of Posting		Level	
		○	
Designation		Present Position ○	
Scientist 'B'		Regular	
Ministry		Department ○	
M/o Water Resources, RD & GR (G. O. I.)		National Institute of Hydrology (N.I.H.)	
Office		Place	
Research Management and Outreach Division		Roorkee	
Experience Subject		Period of Posting	
Major	Minor	From	To
Spring recession flow analysis	Dambreak analysis	6/10/2010	31/12/2013
Type of Posting		Level	
Designation		Present Position	
Scientist 'C'		Regular	

Ministry		Department	
M/o Water Resources, RD & GR (G. O. I.)		National Institute of Hydrology (N.I.H.)	
Office		Place	
Research Management and Outreach Division		Roorkee	
Experience Subject		Period of Posting	
Major	Minor	From	To
Integrated Water Resources Management	Hydrological modelling studies, GIS application	1/01/2014	31/03/2016
Type of Posting		Level	
Designation		Present Position	
Scientist 'C'		Regular	
Ministry		Department	
M/o Water Resources, RD & GR (G. O. I.)		National Institute of Hydrology (N.I.H.)	
Office		Place	
Western Himalayan Regional Centre, NIH Jammu		Jammu	
Experience Subject		Period of Posting	
Major	Minor	From	To
Hydrological modelling studies to assess climate change impact, Flood studies, GIS application	Integrated Water Resources Management	1/04/2016	Till date

Note:-Refer the Annexure to fill above Major, Minor Subjects and below given training subject

Training

Training Year	Training Name	Training Subject		
2012	ISRO-NNRMS sponsored training course	Remote Sensing & GIS Applications to Water Resources (N-WR)		
Level	Institute Name, Place	Field Visit Country	Field Visit Place (within India)	
	Indian Institute of Remote Sensing (IIRS), (ISRO, DOS, Govt. of India), Dehradun	India	Dehradun, India	
Sponsoring Authority	Period of Training		Duration	Result
ISRO-NNRMS	From	To	(in Weeks)	Qualified
	7 th May, 2012	29 th June, 2012	8 Week	Qualified
Training Year	Training Name	Training Subject		
2013	Advanced Watershed Modelling in Water Resources (Under HP-II)	Advanced Watershed Modelling in Water Resources		
Level	Institute Name, Place	Field Visit Country	Field Visit Place (within India)	
	National Water Academy, Pune	India	Pune, India	
Sponsoring Authority	Period of Training		Duration	Result

M/o Water Resources, RD & GR (G. O. I.) (under Hydrology Project-II)	From	To	(in Weeks)	Qualified
	23 Sept. 2013	29 Sept, 2013	1 Week	Qualified
Training Year	Training Name		Training Subject	
2016	River Basin Modelling SPHY, WFLOW, RIBASIM		River Basin Modelling SPHY, WFLOW, RIBASIM	
Level	Institute Name, Place		Field Visit Country	Field Visit Place (within India)
	Ganga River Basin Planning Project Team, Project Office, New Delhi		India	New Delhi, India
Sponsoring Authority	Period of Training		Duration	Result
M/o Water Resources, RD & GR (G. O. I.) (under Ganga River Basin Planning Project)	From	To	(in Weeks)	Qualified
	8 March. 2016	10 March, 2016	Three days	Qualified
Training Year	Training Name		Training Subject	
2016	Monsoon School on Urban Flood"		Urban Floods	
Level	Institute Name, Place		Field Visit Country	Field Visit Place (within India)
	Civil Engineering, Indian Institute of Science (IISc), Bangalore (India)		India	Bangalore, India
Sponsoring Authority	Period of Training		Duration	Result
ITRA (Information Technology Research Academy), Ministry of Information and Technology, Government of India (under one of the outreach activities in the research project entitled, "Integrated Urban Flood Management in India: Technology Driven Solutions")	From	To	(in Weeks)	Qualified
	22 August, 2016	27 August, 2016	One week	Qualified
Training Year	Training Name		Training Subject	
2017	Urban Storm water Management- Science, Policy, and Engineering Training for Smart Cities under Global Initiative of Academic Network (Gian)		Urban Storm water Management- Science, Policy, and Engineering Training for Smart Cities	
Level	Institute Name, Place		Field Visit Country	Field Visit Place (within India)
	Dept. of Hydrology, IIT, Roorkee		India	Roorkee, India
Sponsoring Authority	Period of Training		Duration	Result
National Institute of Hydrology (under Plan funds)	From	To	(in Weeks)	Qualified
	February 27, 2017	March 6, 2017	One week	Qualified

Training Year	Training Name		Training Subject	
2017	A capacity building flood forecasting workshop cum hands on training		A capacity building flood forecasting workshop cum hands on training	
Level		Institute Name, Place	Field Visit Country	Field Visit Place (within India)
		Conducted by Bureau of Meteorology, Australia, at NIH Roorkee	India	Roorkee, India
Sponsoring Authority		Period of Training		Duration
M/o Water Resources, RD & GR (G. O. I.) (under National Hydrology Project)		From	To	(in Weeks)
		6 March, 2017	9 March, 2017	Four days
Result		Qualified		

Training Year	Training Name		Training Subject	
2017	Emerging Hydrometric Techniques for Discharge Estimation and Rating Curve Development under Global Initiative of Academic Network (Gian)		Emerging Hydrometric Techniques for Discharge Estimation and Rating Curve Development	
Level		Institute Name, Place	Field Visit Country	Field Visit Place (within India)
		Dept. of Hydrology, IIT, Roorkee	India	Roorkee, India
Sponsoring Authority		Period of Training		Duration
National Institute of Hydrology (under Plan funds)		From	To	(in Weeks)
		April 3, 2017	April 8, 2017	One week
Result		Qualified		

Awards/Publications

Type of Activity :			Academic	
Activity Area		Activity Subject		Activity Title
Publication of Technical Paper		Hydrology		Performance evaluation of Sri Ram Sagar Irrigation Project, India. <i>Indian Water Resources Society Journal</i> , 33(3), 1-14.
Day	Month	Year	Activity Description/Remarks	Level
		2013	IWRS Best Research Paper Award 2013" by Indian Water Resources Society, India.	
Type of Activity :			Academic	
Activity Area		Activity Subject		Activity Title

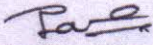
Presentation of Technical Paper			Hydrology	Participation in International Symposium on Flood Research and Management (ISFRAM 2014) held at Kota Kinabalu, Sabah, Malaysia
Day	Month	Year	Activity Description/Remarks	Level
		2014	ITS fellowship by Science and Engineering Research Board (SERB), Department of Science and Technology, Ministry of Science and Technology, Govt. of	
	May	2015	Co- Supervised M. Thesis entitled "Two-Dimensional Overland Flow Model Using The Variable Parameter McCarthy-Muskingum Method" (Supervisor: Dr. M. Perumal, Prof., Deptt. of Hydrology, IIT Roorkee) [Student: Shakya, Ravi], (2015) Submitted to Department of Hydrology, Indian Institute of Technology Roorkee, India, May 2015 is selected for "Katpalia award for the session 2014-15 for the best dissertation in M. Tech. (Environmental Engineering)	

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 : 23/03/2018 Place : Jammu

Information checked and verified - by


Signature of Officer

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