

ER Sheet Data Entry Form						
Name of Organization : CENTRAL WATER AND POWER RESEARCH STATION, PUNE						
Employee No. : E0697						
Service	CCS	Designation	Sc. 'B'	Sub Cadre		
Joining Date : 5/12/1989						
Name Details						
Title	First Name	Middle Name	SurName			
Mr.	Kiran	Hanumant	Barve	K	H	
Identity Card No. :						
Sex	Male	Date Of Birth	04/03/1963	Date of Retirement	31/03/2023	
Community	Brahmin	Religion	Hindu			
Father's Name	Hanumant Krishna Barve					
Birth Details						
Birth Place	Pune	Birth State/ UT	Maharashtra	Nationality	Indian	
Birth District	Pune	Mother Tongue	Marathi			
Domicile	Indian	Physically Handicap Status	No			
Blood Group	B +	Identification Marks	Mole on left neck			
Marital Details						
Marital Status	Married	Spouse Name	Prachi			
Spouse Nationality	Indian					
Joining Details						
Source of Recruitment	UPSC	Joining Date	05/12/1989	Retirement Date	31/03/2023	
Departmental Examination Details (If applicable)						
	Level	Year	Rank			
1						
2						
3						

Remarks (if any)					
Languages known					
	Name of Language	Read	Write	Speak	
Indian Languages Known	1 Marathi	Yes	Yes	Yes	
	2 Hindi	Yes	Yes	Yes	

3	English	Yes	Yes	Yes
4				
Foreign Languages Known				
1				
2				
3				

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
	Vicksberg, US	5 th Feb. 1996 to 17 June 1996	Research Assistant	Official	On UNDP Fellowship
	Cape Town ,South Africa	4 th July 2014 to 14 th July 2014	Assistant Research Officer	Personal	As a Deputy Leader of The Indian Team For International Mathematics Olympiad 2014.
	France,Germany, Switzerlnd, Italy	3 rd June 2015 to 13 th June 2015	Sc. ' B'	Personal	

Transfer/Posting Detail (if applicable)

Place	Period of posting	
	Since	From

Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)					
Qualification		Discipline		Specialization 1	
Master of Philosophy M.Phil.		Science , Mathematics		Mathematics	
Year	Division	CGPA/ % Marks		Specialization 2	
1990	A grade				
Institution	University	Place	Country		
University Of Poona	University of Poona	Pune	India		
Experience					
Type of Posting			Level		
Designation			Present Position		
Ministry			Department		
Office			Place		
Experience Subject			Period of Posting		
Major		Minor		From	To
<i>Note:-Refer the Annexure to fill above Major, Minor Subjects and below given training subject (minimum 1 week & above)</i>					
Training					
Training Year	Training Name		Training Subject		
1996	UNDP Fellowship		Mathematical modeling of Coastal Processes		
Level	Institute Name, Place		Field Visit Country	Field Visit Place (within India)	
	Waterways Experiment Station		United States		
Sponsoring Authority	Period of Training		Duration	Result	
UNDP	From	To	(in Weeks)	Qualified	
			16	Not Qualified	
Awards/Publications					
Type of Activity:			Academic	Non Academic	
Activity Area		Activity Subject		Activity Title	
Mathematical Modelling of coastal processes		Research Publications			
Day	Year	Activity Description/Remarks		Level	
	3 rd International Conference on Coastal and Port Engineering in Developing countries 1990	%Comparison of the application of three wave models to Kakinada Port,India s held at		Panchang V.G. Dr. L.K. Ghosh Kanetkar C.N and Barve K. H.	
	IAHR, VIII Congress, AP Division, Oct.92, Pune	"Mathematical model for tide and wave induced currents".		Dr. L.K.Ghosh, C.N.Kanetkar, J.D.Agrawal, and K.H.Barve	
	HYDRO . 2000	"Grid generation and optimization for coastal hydrodynamics".		A. M. Vaidya, K. H. Barve, C. B. Singh	

	International Conference in Ocean Engineering at Chennai December, 2001	Study of Harbour Resonance in the Coastal Region with Automatic Mesh Generation and Optimization of Finite Element Mesh+	A. M. Vaidya, K. H. Barve, C. N. Kanetkar
	HYDRO2009, CWPRS, Pune, Dec. 2009.	Simulation of shoreline changes and comparison with prototype behaviorq	Patil B. M., Manivanan R., Kanetkar C. N and Barve K. H
	HYDRO2009, CWPRS, Pune, Dec. 2009.	Simulation of shoreline changes to assess impact of proposed portq	Patil B. M., Manivanan R., Kanetkar C. N, Barve K. H and Jha S. N
	National Conference on Civil Engineering Pune during 30-31 August 2010	Mathematical modelling optimisation of harbour layout by advance Boussinesq approachq	Barve K. H. , Patil B. M. , Atkekar N. D., and Singh C. B
	HYDRO-2010	Determination of an all weather port layout with mathematical modelsq	Barve K H, Manivanan R, Patil B M and Kanetkar C N,
	HYDRO 2012	Hy Simulation Of Sand Bypassing Arrangement In The Region Of High Littoral Drift Zone	R. Manivanan K.H Barve B. M. Patil
	INCHOE 2014	Evolution Of Protective Structure To Provide Wave Tranquillity For A Small Port, Satisfying Environmental Constraints	K. H. Barve M.D. Kudale
	INCHOE 2014	Mathematical Modelling Of Short Wave Propagation Over A Complex Bathymetry	A. M. Vaidya, K. H. Barve, S. KoriAnd M. D. Kudale
	HYDRO 2014	Assessment of wave tranquility in the proposed harbour with ro-ro jetty By	K.H.Barve , L.R.Ranganath Karthikeyan and M.D.Kudale
	IJEE journal. Apr. 2014	Mathematical modelling of short wave propagation over a complex bathymetryq	Mrs. A. M. Vaidya, K. H. Barve , S. Kori and M. D. Kudale
	ICWRCOE 2015	paper Wave Tranquillity and Littoral Studies for Development of Mini Fishing	harbour K.H.Barve , L.R.Ranganath M. Karthikeyan ,S. Kori and M.D.Kudale was presented

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

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

Date :

Place :

Information checked and verified – by

Signature of Officer

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