

ER Sheet Data Entry Form						
Name of Organization : CENTRAL WATER AND POWER RESEARCH STATION, PUNE						
Employee No. : E0712						
Service	CCS	Designation	SCIENTIST-B	Sub Cadre		
Joining Date : 04.08.1986						
Name Details						
Title	First Name	Middle Name	SurName	Initials		
	NANDKISHOR	BIPINCHANDRA	VARSHIKAR		N.B.VARSHIKAR	
Identity Card No. 1767/15						
Sex	Male / Female	Date Of Birth	23.01.1960	Date of Retirement	31.01.2020	
Community	Maharashtrian Goldsmith		Religion	Hindu		
Father's Name	BIPINCHANDRA VISHWANATH VARSHIKAR					
Birth Details						
Birth Place	VADODARA	Birth State/ UT	GUJARAT	Nationality	INDIAN	
Birth District	VADODARA	Mother Tongue	MARATHI			
Domicile	MAHARASHTRA	Physically Handicap Status	NIL			
Blood Group	'O' POSITIVE		Identification Marks	MOLE ON RIGHT EAR AND RIGHT SHOULDER		
Marital Details						
Marital Status	Married/Unmarried		Spouse Name	SHUBHANGI		
Spouse Nationality	INDIAN					
Joining Details						
Source of Recruitment	UPSC/CWPRS	Joining Date	04.08.1986	Retirement Date	31.01.2020	
Departmental Examination Details (If applicable): Not 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	Gujarati	Yes	Yes	Yes	
	5					

Foreign Languages Known: Nil	1			
	2			
	3			

Details of deputation (if applicable): Not 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					

Transfer/Posting Detail (if applicable): Not applicable

Place	Period of posting	
	Since	From

Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)			
Qualification	Discipline	Specialization 1	
M.Sc. (Physics)	Physics	Physics	
Year	Division	CGPA/ % Marks	Specialization 2
1983	Second Class	55 %	Electronics
Institution	University	Place	Country
Physics Department of M.S. University, Baroda	Maharaja Sayajirao University of Baroda	Vadodara, Gujarat	India
Experience			
Type of Posting		Level	
Permanent		Group A Officer (Research Cadre)	
Designation		Present Position	
Research Assistant		Scientist - B	
Ministry		Department	
Ministry of Water Resources, River Development and Ganga Rejuvenation		Vibration Technology	
Office		Place	
CENTRAL WATER AND POWER RESEARCH STATION, PUNE		Khadakwasla, Pune 411 024	

Experience Subject		Period of Posting		
Major		Minor	From	To
Applied and Basic Research in Vibration Engineering related problems, mainly for water resources, power and transportation projects using various techniques like Controlled blasting, Non-destructive testing of Civil Structures, In-situ vibration Measurement on structures, Shaking Table studies.			04.08.1986	To date
<i>Note:-Refer the Annexure to fill above Major, Minor Subjects and below given training subject (minimum 1 week & above): Nil</i>				
Training				
Training Year	Training Name		Training Subject	
Level	Institute Name, Place	Field Visit Country	Field Visit Place (within India)	
Sponsoring Authority	Period of Training		Duration	Result
	From	To	(in Weeks)	Qualified
				Not Qualified
Awards/Publications: List of Publication enclosed as Annexure -I				
Type of Activity:		Academic	Non Academic	
Activity Area		Activity Subject	Activity Title	
Day	Month	Year	Activity Description/Remarks	Level

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.		

Annexure I**List of Publications of Shri. N.B. Varshikar, Scientist - B**

Sr. No.	Year	Name of Publication and Authors
1.	2014	V.K. Ghodake, N.B. Varshikar , R.R. Shirke and G.R. Tripathy, Ultrasonic pulse velocity measurement for evaluation of In-situ quality of concrete- A case study, Proceedings of National level Conference on Recent Trends in Science and Engineering (NCRTSE-2014), 12 th & 13 th Dec. 2014 at Dr. D. Y. Patil School of Engineering & Technology, Lohegaon, Pune.
2.	1996	A.V. Wedpathak, V.K. Pandit, R.R. Shirke, N.B. Varshikar and R.G. Joshi 'Seismic qualification tests on Automatic Diesel Engine Control Panel for Kaiga & Rajasthan Atomic Power Projects- A case study', Symposium on Earthquake Effects on Structures, Plant & Machinery, New Delhi
3.	1992	A.V. Wedpathak, V.K. Pandit and N.B. Varshikar 'Vibration studies for Estimation of Insitu Dynamic properties of foundation Rock - A case study', Indian Geotechnical Conference, 18-20 Dec., 1992, Calcutta que Today 1992 (IGC – 92), Feb. 4-7, 1993. Vol. I P.P. 27-30.
4.	1992	A.V. Wedpathak, N.B. Varshikar and I.D. Gupta 'Ultrasonic Non-destructive studes for assessment of insitu quality of concrete of frame type T.G. foundation', 8 th WCNDT, Brazil, Oct. 18-23, 1992.
5.		N.B. Varshikar , V.K. Pandit and I.D. Gupta 'Seismic qualification studies for fire alarm and central alarm panel for Kaiga Atomic Power Project - A case study', IIT Roorkee.