## File No. MoES/29/280/2016-RTI Government of India Ministry of Earth Sciences

Prithvi Bhawan, IMD Campus Lodhi Road, New Delhi. Dated -- 6/04/2016.

To

Shri P. Jayaseela Rao, Quarter No. 19-B, Meteorological Observatory, Meenambakkam, Chennai-600027

Subject:-Information sought by Shri P. Jayaseela Rao, Quarter No. 19-B, Meteorological Observatory, Meenambakkam, Chennai-600027 under section 6(3) of RTI Act. 2005.

Kindly refer to your online RTI application dated 27/01/2016 vide IMD letter No.1/40/1/2015/RTI/PJR/7847 dated 17/3/2016 on the above mentioned subject.

- 2. The replys provided by the concerned officer vide MoES,s ID Note No. 29/19/2016-Estt. dated 05/04/2016 is enclosed herewith.
- 3. An appeal, if any, against this reply may be made to the Appellate Authority of the Ministry, at the following address within 30 days of the receipt of the letter.

Shri Vivek Misra, Director /FAA. Ministry of Earth Sciences, Prithvi Bhawan, IMD Campus, Lodhi Road, New Delhi-110003.

Encl. (One Sheets)

Yours faithfully,

(E. Haque)

Central Public Information Officer & Scientist 'C'

Tel. No. 24669521.

## Copy for information to:-

- 1. Director, (ICC) MoES, New Delhi.
- 2. Dr. N. Khare, Sct. 'F' & Transparency Officer, MoES, New Delhi.
- 3. US (Estt) for information.
- 4/In Charge IT Section (Sh. Krishnan is requested to upload this reply on website www.moes.gov

## Ministry of Earth Sciences (Estt. Section)

Subject:

Information sought by Shri P. Jayaseela Rao, Quarter No. 19-B,

Meteorological Observatory, Meenambakkam, Chennai-600027 under RTI

Act.

RTI Cell may please refer to their OM No.MoES/29/280/2016-RTI dated 22nd March, 2016 on the above mentioned subject.

2. The para wise reply is as under:

S.No.	Information sought	Information being provided
1.	Guidelines followed while calling for interview and the details of person called for interview i.e. name, education/academic qualification and the discipline of academic qualifications.	Screening Committee in terms of eligibility criteria including age, educational qualification and assessment of past work, experience, position held/project handled.  The brief particulars of all the candidates whose applications were received and placed before the Screening Committee are enclosed. The applicant may please browsed Ministry website to know the names of candidates screened in by the Screening Committee by following the link <a href="https://www.moes.gov.inRecruitment">www.moes.gov.inRecruitment</a>
	person called for interview i.e. name, education/academic qualification and the discipline of	Screening Committee in terms of eligibility continuity age, educational qualification assessment of past work, experience, policity held/project handled.  The brief particulars of all the candidates was applications were received and placed before Screening Committee are enclosed. The applicant please browsed Ministry website to know the nan candidates screened in by the Screening Committee.

3. This issues with approval of the Deputy Secretary (Estt.)

(Kailash Chand)

Under Secretary to the Govt. of India

Shri E. Haque, Scientist Ç' & CPIO, Ministry of Earth Sciences, New Delhi

Estt. Section, MoES's ID No.29/19/2016-Estt. dated 1st April, 2016

Pis forward to The Applicant
St. R. L. Meena

1	Name	Dr. Mrutyunjay Mohapatra (01)	Dr. Devendra Pradhan (02)
2	DOB/Age	12.08.1965 /Age 50 years	20/03/1960/Age 55 years 09 Months
3	Category	General	General
4	Present Employment/ Whether Temp. /Pmt.	India Meteorological Department, New Delhi/Permanent	India Meteorological Department, New Delhi/Permanent
5	Present Post /Pay	Scientist 'F'/PB-IV +GP 8900/-	Scientist 'F'/PB-IV +GP 8900/-
6	Educational Qualification	B.Sc(Hons.) from Utkal University, Bhubaneswar in 1985-1st Division(70.6%), M.Sc(Physics) from Utkal University, Bhubaneswar in 1987-1st Division (72.6%), Ph.D Physics-Thesis title: some characteristics of southwest monsoon circulation and precipitation over Orissa), from Utkal University, Bhubaneswar in 2007  B.Sc-Physics, Maths, Chemistry) from Vikram University, Ujjain in Division (% age not mentioned), M.Sc(Physics) from Vikram University of Severe Weather events using Doppler Weather Radar Kolkata in Gan Bengal region) from Jadavpur University, Kolkata in 2013 & Post Group Diploma in Computer science and System Analysis from LalBahadur Management Studies, Lucknow in 1986-1st Division	
7	Details of Research Experience	27 years experience in the following fields: i) Specialisation in weather forecasting and cyclone warning, ii) Project management, iii) Research & Development and General administration & Management.	35 years experience in the following fields i) Doppler Weather Radar, ii) Now casting, iii) Cyclone prediction and iv) Thunderstorm & hailstorm forecasting
8	List of Publications/ Awards/ Research Scholars Guided	As per original application	As per original application
9	Remarks	Through proper channel.	Through proper channel.

1	Name	Dr. R Suresh (03)	Dr. Nabansu Chattopadhyay(04)
2	DOB/Age	25.07.1958/ Age 57 years 04 months	16.01.1959/ Age 56 years 11 months
3	Category	General	General
, ,	Present Employment/ Whether Temp. /Pmt.	India Meteorological Department, New Delhi/Permanent  India Meteorological Department, New Delhi/Permanent	
5	Present Post /Pay	Scientist 'F'/PB-IV +GP 8900/-	Scientist 'F'/PB-IV +GP 8900/-
6	Educational Qualification	B.Sc. (Maths) from Madurai University, Madurai in 1978 - 1st Division (92.4%), M.Sc (Maths) from Madurai Kamaraj University, Madurai in 1980 - 1st Division (83.6%), Ph.D (Mathematics-Geography) from University of Madras, Chennai in 1999, PG Dip. Material Mgmt from Annamalai University in 1986-2nd Division(55.3%), PG Diploma in Personnel Mgmt from Annamalai University in 1988-1st Division(60.8%) & Diploma in Systems Analysis & Data Processing from Annamalai University in 1989-1st Division (64.5%).	
7	Details of Research Experience	35 years of research and teaching experience. Operational and Research experience in the fields of Aviation meteorology satelite meteorology and radar meteorology for more than 25 years, conceptualized and introduced online avaiation meteorological briefing system in India, designed and introduced MET REPORT display cum METAR code generation and dissemination system in Chennai.	
8	List of Publications/ Awards/ Research Scholars Guided	As per original application.	As per original application.
9	Remarks	Through proper channel.	Through proper channel.

1	Name Dr. Ashok Kumar(05) Dr. Nathani Basavaiah(06)		Dr. Nathani Basavaiah(06)	
2	DOB/Age	27.10.1960/Age 55 years	08.06.1961/ Age 54 years	
3	Category	General	General	
4	Present Employment/ Whether Temp. /Pmt.	NCMRWF/IMD, New Delhi/Permanent	Indian Institute of Geomagnetism/Permanent	
5	Present Post /Pay	Scientist 'G' /PB-4 + GP 10,000/-	Professor-F since July, 2012 /PB-4 + GP. 8900/-	
6	Educational Qualification	B.Sc('Physics, Chemistry, Maths) from Kurukshetra University in 1980 - 1st Division (77% Gold Medal), M.Sc(Statistics) from Punjab University in 1982-1st Division(77% Gold Medal), M.Phil(Statistics) from Punjab University in 1983-1st Division(77% Gold Medal) Ph.D (Maths) from GGSIP University in 2009.	in 1982 - Distinction, M.Sc(Tech) (Geophysics) from Andhra University in 1985 from Punjab University in Distinction, Ph.D(Geophysics) from University of Mumbai in 1994 and PDF	
7	Experience specific weather forecasting using NWP models output in particular.  Coordinating and conducting work on research, design and implementation of expert systems for location specific weather forecast at different places, districts from natural archieves, e.g., lake and marine seidments, pollution		29 years of research experience in applied aspects of geomagnetism led to specialized studies in geosciences, e.g. probing the Earth's deep interiors from geopotential field anomalies, retrieval of climate and environmental information from natural archieves, e.g., lake and marine seidments, pollution impacts, archaeomagnetic dating and meteorite impact crater studies, e.g. Lonar catering.	
	List of Publications/ Awards/ Research Scholars Guided	As per original application	As per original application.	
9	Remarks	Through proper channel	Through proper channel	

1			Shri Anand Kumar Sharma(08)	
2	DOB/Age	20.06.1958/Age 57 years 06 months	25.01.1962/Age 54 years 6 months	
3	Category	General	General	
4	Present Employment/ Whether Temp. /Pmt.	India Meteorological Department/Permanent	India Meteorological Department/Permanent	
5	Present Post /Pay	Scientist 'F'/PB-4 + GP.8900/- Scientist 'F'/PB-4 + GP.8900/-		
6	Educational Qualification	B.Sc(Physics, Chemistry, Maths)-from Kashmir University in 1978 - 2nd Division. M.Sc(Physics with electronics) from Meerut University in 1980 - 2nd Division, M.Phil(Atmospheric Physics) from Kashmir University in 1983 - A Grade and Ph.D(Atmospheric Physics) from kashmir University in 1986	B.Sc(H)-Botany with Physics from University of Delhi in 1981-1st Division(62.5%), M.Sc(Agro Met) from Pubjab Agricultural University, Ludhiana, Punjab in 1984-1st Division(64%) and M.Phil(Environmental Sciences) from Jawaharlal Nehru University, New Delhi in 1989-2nd Division (59.9%)	
7	Details of Research Experience	28 years of experience.	26 years of experience in the field of Research and Teaching	
8	List of Publications/ Awards/ Research Scholars Guided	As per original application	As per original application	
9	Remarks	Through proper channel. 2nd Division in Post Graducation level	Through proper channel.	

1	Name	Dr. Akhilesh Gupta(09)	Dr. Sarat Chandra Kar(10)
2	DOB/Age	31.05.1963/Age 52 years 06 months.	30.05.1963/Age 52years 06 months
3	3 Category General General		General
4	4 Present Employment/ Department of Science & Technology/Permanent NCMRWF, Noida/Permanent Whether Temp. /Pmt.		NCMRWF, Noida/Permanent
5			Professor/PB-4 37400-67000 + GP 10,000/-
1981 - 1st Division. MSc(Physics) from LucknowUniversity, Lucknow in 1982-1st Division(Distinction), M.Sc(Physics) from IIT, Kharagpur		B.Sc(Physics(H), Mathematics, Chemistry) from Utkal University, Bhubaneswar in 1982-1st Division(Distinction), M.Sc(Physics) from IIT, Kharagpur in 1984-1st Division(74.47%) and Ph.D(Atmospheric Sciences) from IIT, Delhi in 1989.	
Experience weather services,ii) Overarching initiatives in Meteorology, iii)Major initiatives under Climate Change Programme of DST,iv) Research & Development and academic attainments,v)Managerial capability and Administrative Experience, vi) Interpersonal skill and vii)international participation and recognition.  and Climate, ii) BIMSTEC Centre for Weather and Clim Regional Reanalysis, iv)Monsoon variability and prediction, vi)HPC procurement for four units of high resolution global modeling system, viii) Assimil data, ix) climate variability and modeling, x) Implement		26 years of experience in thefollowing fields.i) Modeling of Changing Water Cycle and Climate, ii) BIMSTEC Centre for Weather and Climate, iii) South Asian Regional Reanalysis, iv)Monsoon variability and prediction, v) Multi-Model Ensemble prediction, vi)HPC procurement for four units of MoES, vii)development of high resolution global modeling system, viii) Assimilation of Oceansat-I MMR data, ix) climate variability and modeling, x) Implementation of forecast system on parallel processing system- Anupam Alpha, xi) DST-NSF Project and xii)Mesoscale Modeling.	
	List of Publications/ Awards/ Research Scholars Guided	As per original application	As per original application
9	Remarks	Through Proper channel.	Through proper channel.

1	Name	Dr.Swapan Kumar Roy Bhowmik(11)	Dr. GufranUllah Beig(12)
2	DOB/Age	02.01.1958/Age 57 years 11 months	24.05.1961/ Age 54 years 6 months
3	Category	General	General
4	The state of the s		Indian Institute of Tropical Meteorology, Pune/Permenant
5	Present Post /Pay	Scientist 'F'/PB-4 Rs.37400-67000 + 8900	Scientist 'G'/PB-4 Rs.37400-67000 + 10000
6	(Mathematics) from Calcutta University in 1979-2nd Division., Ph.D(Numerical Weather Prediction) from Vidyasagar University, West bengal in 2004  [Mathematics] from Calcutta University in 1979-2nd Division., Ph.D(Numerical University, Udaipur in 1983 - 1st Division (% age not mentioned). M.Sc(Physics)		B.Sc(Physics, Chemistry, Maths) from Rajasthan University, Jaipur in 1980- 1st Division (% age not mentioned). M.Sc(Physics) from Sukhadia University, Udaipur in 1983 - 1st Division (1st Rank University Gold Medalist) and Ph.d(Physics-Atmospheric Science) from PRL Ahmedabad in 1990.
Experience  Country's fin Quality and Delhi, Mum advisories so cities in Indi enrichment, Pollution an research out Plan for clea		About 32 years experience in the following fields i) development of Country's first air quality forecasting system -SAFAR System of Air Quality and Weather Forecasting and Research. Dedicated to Nation for Delhi, Mumbai and-Pune.ii)established an early warning system for health advisories service on weather, air quality and short-term climate in 3 Metro cities in India, iii)creating awareness through education for environment enrichment, iv)Establishment of ENVIS center at IITM on Acid rain, Air Pollution and Climate Change and v)Developing a frame work to generate research outcome leading to science based National Air Quality Action Plan for cleaner environment by integrating climate, weather and air pollution data and linking them to health.	
8	8 List of Publications/ Awards/ Research Scholars Guided As per original application  As per original application		As per original application
9	Remarks	Through proper channel. 2nd division in Post Graduation level.	Through proper channel.

1	Name	Dr. Atul Kumar Sahai(13)	Dr. G Srinivasan(14)
2	DOB/Age	17.03.1961/Age 54 years 9 months	19.06.1961/Age 54 years 5months
3	Category	General	General
4	Present Employment/ Indian Institute of Tropical Meteorology, Pune/Permenant Regional Integrated Multi-Hazard Early Warning System/Control Whether Temp. /Pmt.		Regional Integrated Multi-Hazard Early Warning System/Contratual
5	Present Post /Pay	Scientist 'G'/PB-4 Rs.37400-67000 + 10000	Chief Scientist/THB-1,91,700/-
6	1982-2nd Division(56%), M.Sc(Mathematics) from University of Allahabad, allahabad in 1985-1st Division(70%) and Ph.D (Stability of Agricultural University, Ludhiana, Punjab in 1983 - 1st Division (		B.Sc(Physics, Chemistry, Botany) from University of Delhi in 1980- 1st Division (%age not ;mentioned), M.Sc (Agricultural Meteorology) from Punjab Agricultural University, Ludhiana, Punjab in 1983 - 1st Division (%age not mentioned) and Ph.D (Atmospheric Science) from IIT, Delhi in 1994.
7	Details of Research Experience	, in the second of the second	
8	List of Publications/ Awards/ Research Scholars Guided	As per original application	As per original application
9	Remarks	Through Proper channel.	Through proper channel.

1	Name	Dr. Shiv Dev Attri(15)	Group Captain Ravinder Vishen (16)	
2	DOB/Age	18.09.1963/Age 52 years 2 months	01.10.1962/Age 53 years 3 months	
3	Category	General	General	
	Present Employment/ India Meteorological Department, New Delhi/Permanent Whether Temp. /Pmt.		On deputation to India Meteorological Department, New Delhi/Permanent	
5	Present Post /Pay			
M.Sc(Ag) in Agrometeorology from HAU, Hisar in 1986-1st Division Division, M.Sc(Physics) from Kashmir University in 1985-1		B.Sc(Physics, Chemistry, Maths, Biology) from Kashmir University in 1982-2nd Division, M.Sc(Physics) from Kashmir University in 1985-1st Division, M.Sc(Defence & Strategic Studies) from Chennai University in 2002-1st Division and M.Phil(Meteorology) from Bharathiar University in 2004.		
7	7 Details of Research Experience 26 years of experience. 29		29 years of experience	
8	List of Publications/ Awards/ Research Scholars Guided	As per original application	As per original application	
9	Remarks	Through proper channel.	Through proper channel.	

1	Name	Shri Jayaseela Rao Paricherla(17)	Shri Bihari Lal Sahu(18)	
2	DOB/Age	03.09.1961/Age 55 years	31.05.1964/Age 51 years 07 months	
3	Category	SC	General	
4	Present Employment/ Whether Temp. /Pmt.	India Meteorological Department/Permanent	India Meteorological Department/Permanent	
5	Present Post /Pay	AM Gr.II/PB-2 +GP4600/-	Scientist É'/PBIV +GP 8700	
6	Educational Qualification	B.Sc(Geology, Physics and Chemistry) from Andhra University, Visakhapatnam in 1985-3rd Division, M.Sc(Tech) Applied Geology from Andhra University in 1988-2nd Division(59%), B.Lfrom Sri Venkateswara University, Tirupathi in 1997-3rd Division(46%) and M.L from Annamalai University in 2005-2nd Division(52%)	(Tech) Applied Geology Division(75.2%) & M.Tech (Water Resoruces Engg.) from IIT Delhi in 1993-1st on(59%), B.Lfrom Sri -3rd Division(46%) and	
7	Details of Research Experience	25years of experience	28years of experience	
1	List of Publications/ Awards/ Research Scholars Guided	As per original application	As per original application	
9	Remarks	Through proper channel. 2nd Dvision in Post Graduation level	Through proper channel.	

1	Name	Dr. K J Ramesh (19)
2	DOB/Age	26.07.1959/Age 56 years 04 months
3	Category	General
4	Present Employment/ Whether Temp. /Pmt.	Ministry of Earth Sciences/Permanent
5	Present Post /Pay	Scientist G'/PBIV +GP 10000
6	Educational Qualification	B.Sc(Mathematics, Physics, Chemistry) from Govt. Degree College Hanamkonda Warangal Dist., Andhra Pradesh in 1979-1st Division(%age not given), M.Sc(Meteorology) from University College of Science & Technology, Andhra University, Visakhapatnam in 1982-1st Division(%age not given) and Ph.D(Monsoon Dynamics) from Indian Institue of Technology. Delhi in 1990
7	Details of Research Experience	31 years of R & D experience: i) Research on Monsoon Dynamics, ii) Model Diagnostics for assessing the performance evaluation of the global data assimilation forecasting systems and associated numerical experimentation, iii) implementation of objective summer monsson prediction of onset, progression and retreat over the indian subcontinent at medium range scale, iv) performance evaluation of the operational global data assimilation-forecast systems, v) implementation of cyclone and flood forecasting system for AP for real time use, vi worked for disaster management guidelines for cyhclones, floods, Urban floods, vii) Programme devellopment and implementation of atmospheric sciences and services for continuous improvement of weather, climate and hazard warning services of IMD backed with knowledge transfer of modeling tools and products from IITM &NCMRWF &viii) coordination with other Ministries of Govt. Disaster support; Climate Change Policy and Support.
8	List of Publications/ Awards/ Research Scholars Guided	As per original application
9	Remarks	Through proper channel.