### File No. MoES/29/15/2017-RTI Government of India Ministry of Earth Sciences

Prithvi Bhawan, IMD Campus Lodhi Road, New Delhi. Dated – 20/03/2017.

To

Dr. T. Dharmaraj, Sc 'D' Indian Institute of Tropical Meteorology. Dr. Homi Bhabha Road, Pune-411008

Subject:-Information sought by Dr. T. Dharmaraj, Sc 'D' Indian Institute of Tropical Meteorology. Dr. Homi Bhabha Road, Pune-411008 under RTI Act. 2005.

Kindly refer to your RTI application dated 10/02/2017 on the above mentioned subject.

- 2. The reply provided by the concerned officer vide MoES ID Note No. MoES/29/14/2017 dated 20/03/2017 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. As above

faithfully,

Yours faitfully

Scientist 'C' & Central Public Information Officer Tel. No. 24669521.

Copy for information to:-

1. Director, (ICC) & FAA MoES, New Delhi.

2. Dr. N. Khare, Sct. 'F' & Transparency Officer, MoES, New Delhi.

3/In Charge IT Section (Sh. Krishnan is requested to upload this reply on website www.moes.gov)

## Ministry of Earth Sciences (Estt. Section)

Supply :- Supply for information sought by Dr. T. Dharmaraj, IITM, Pune under RTI act

In continuation of this section's ID Note of even No. dated 01.3.2017 on the subjection on mentioned above, the following requisitioned documents to be provided Dr. T. Dharmaraj, IITM, Pune under RTI act 2005 are enclosed. CPIO , MoES is requested to provide the same to the applicant.

2. The information sought by the applicant as point-wise is as under:-

SI No.	Information sought under RTI Act. 2005	Information
1.	Kindly provide me the certified copies of the recommendation of the Screening committee held during May, 2011, May 2012, May, 2013 May 2014, June 2015, Nov. 2015 and May 2016 for the assessment of Scientist D for promotion to the next higher grade of Scientist 'E'.	Information consists of 8 pages 1-8/-
2.	Kindly provide me the certified copies of the minutes of the meeting of the Departmental Peer Review committee held on 2 <sup>nd</sup> June, 2016 to consider the case of up-gradation under Modified Flexible Complementing Scheme (MFCS) of Scientist D to E.	Information consist of 2 pages 9-10/-
3.	Kindly provide me the certified copies of the Internal Peer Group Review Report (Part-C) in respect of Dr. T. Dharamraj for May, 2013, May, 2014, May 201's and May 2016 for the assessment of Scientist D for the promotion to the next higher grade of Scientist E.	
4.	Kindly provide me the certified copies of the special Peer Review Group Report (Part-D) in respect of Dr. T. Dharmaraj after the review meeting with assessment board on 2 <sup>nd</sup> June, 2016.	15 /-

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

(Kailash Chand)

Under Secretary to the Govt. of India

Shri E. Haque, CPIO, & Scientist-C, MoES

MoES ID Note. No. MoES/29/ 14/2017 dated 20/03/2017

, d --- 3,

MINUTES OF THE MEETING OF THE SCREENING COMMITTEE HELD ON 17/04/2013 FOR PRELIMINARY SCREENING OF SCIENTISTS FOR UPGRADATION/PROMOTION FROM SCIENTIST 'D' TO 'E' Under MFCS.

The meeting of the Screening Committee constituted with the approval of Secretary, Ministry of Earth Sciences was held on 17th April, 2013 in New Delhi for Screening of Scientists who are under consideration for promotion from Scientist 'D' to 'E' under the Modified Flexible Complementing Scheme (MFCS). As per the new scheme only those officers who satisfy the minimum residency period (4 years in the grade of Scientist 'D' for promotion to Scientist 'E') linked to their performance and fulfilling the minimum Benchmark of Very Good were screened in.

2. The Grading of the candidates along with the recommendations of the committee are as given below:

SI.	Name and date of entry into	Residency	Required	Achieved gradings	
No.	Present Grade	period	gradings		Screened in/
		completed as	for		out
		on	eligibility		
		01.07.2013			
1	Dr.(Mrs.) I S Joshi, ITM	10 yrs	4VG	6G + IAVG	Scorn out
2	Dr. A.A. Kulkarni, IITM	06 yrs	4VG	10S -4VG +1G	Some Q in
3	Dr. Sanjay J, IITM	05 yrs	4VG	10S -3VG +1G	Screen in
4	T.Dharmraj, IITM	04 yrs.	4VG	2VG +3G	Be word out
5	S. L. Morwal, IITM	04 yrs.	4VG	2VG +3G	Scien out
6	Kaushar Ali, IITM	04 yrs.	4VG	30S +2VG	Scrowd in
7	S.K. Patwardhan	06 yrs	4VG	2VG + 4G	Seneral out
8	Dr.Nayana Deshpande	06 yrs	4VG	2VG + 4G	Seneary out
9	Dr. T.V.S Uday Bhaskar. INCOIS	05 yrs	4VG	10S +4VG	scoold in
10	Shri S. Muthukumaravel, NIOT	07 yrs	4VG	4VG +2G	Stocered in
11	G. Dharani	04 yrs	4VG	4VG	Screen & En
12	N. V. Vinith Kumar	04 yrs.	4VG	4VG	Samonadin
13	Shri Somendu Sengupta, IMD	09 yrs	4VG	5VG +2G	Siscenediu
14	Shri H.A.K. Singh, IMD	07 yrs	4VG	7VG	Screen En
15	Shri Vijay Barpatra, IMD	06 yrs	4VG	4VG +2G	Sisone in
16	Shri U.R. Joshi, IMD	06 yrs	4VG	3OS +3VG	Since ned an
17	Shri Surender Paul, !MD	06 yrs	4VG	6VG	geneened in
18	Shri R.C. Vashisth, IMD	06 yrs	4VG	10S +5VG	green En
19	Shri L.D.P. Roy, IMD	05 yrs	4VG	5VG	Occord in
20	Shri P.C.S. Rao, IMD	05 yrs	4VG	5VG	Senvenden
21	Shri Bikram Singh, IMD	05 yrs	4VG	30S - 2VG	3counden
22	Shri U.P. Singh. IMD	05 Yrs	4VG	20S - 3VG	30 second in
23	Shri R.P. Lal, IMD	05 Yrs	4VG	30S + 2VG	sinew en



18-19/13

2 225

4. The Screening Committee has also acted as Internal Peer Review Committee. This also constitutes Part 'C' of the MFCS.

(Dr. J.K. Gargo 1474)

(M. A. Atmanand) Member (Raj Kumar) Member

(Vasudha Gupta)
Member Secretary

(Swati Basu) Chairperson



# MINUTES OF THE MEETING OF THE SCREENING COMMITTEE HELD ON 13/05/2014 FOR SCREENING OF SCIENTISTS FOR UPGRADATION/PROMOTION FROM SCIENTIST 'D' TO 'E' Under MFCS.

The meeting of the Screening Committee constituted with the approval of Secretary, Ministry of Earth Sciences was held on 13<sup>th</sup> May,2014 in New Delhi for Screening of Scientists who are under consideration on completion of their residency as per DoP&T's guidelines on MFCS for upgradation/promotion (in-situ) from Scientist 'D' to 'E' under the Modified Flexible Complementing Scheme (MFCS). As per the new scheme only those officers who satisfy the minimum residency period (4 years in the grade of Scientist 'D' for promotion to Scientist 'E') linked to their performance and fulfilling the minimum Benchmark of Very Good are to be screened in.

2. The Grading of the officers as per APAR/ACR along with the recommendations of the committee are as given below:

Sl.	Name and date of entry into	Residency	Required	Achieved	Recommen
No.	Present Grade	period	gradings	gradings	ded
		completed	for	1,000	Screened in/
		as on 01.01.2014	eligibility		out
1.	Shri Prasanta Mali, 01.07.2010	4 years	4 VG	4 VG	screened
2.	Dr. Rahul Mohan, 01.07.2010	4 years	4 VG	4 VG	screened
3.	Dr. Shiv Mohan Singh, 01.07.2010	4 years	4 VG	4 VG	screened
4.	Dr. John Kurian P, 01.07.2010	4 years	4 VG	4 VG	screened
5.	Dr. Alvarinho J Luis, 01.07.2010	4 years	4 VG	4 VG	screened
6.	Dr. P A Francis, 01.07.2010	4 years	4 VG	2 OS & 2 VG	screened
7.	Dr. S. K. Patwardhan,05.07.2007	7 years	4 VG	3 VG & 4G	screened
8.	Dr. N R Deshpande, 06.07.2007	7 years	4 VG	2 VG & 5 G	screened
9.	Dr Sanjay J, 25.08.2008	6 years	4 VG	1OS, 3 VG & 2 G	screened
10.	Shri T Dharmaraj, 01.07.2009	5 years	4 VG	2 VG & 3 G	screened
11.	Dr. Smt. S B Morwal, 01.07.2009	5years	4 VG	2 VG & 3 G	screened
12.	Dr. Y Jaya Rao, 08.06.2010	4years	4 VG	2 VG & 2 G	screened
13.	Dr. M N Patil, 08.06.2010	4years	4 VG	1 VG & 3 G	screened
14.	Shri A B SIkder, 08.06.2010	4years	4 VG	3 VG & 1 G	screened

OPSharme 13/5 may 1315

13/5

run3



15.	Dr. C G Deshpande, 01.07.2010	4years	4 VG	2 VG & 2 G	screened
16.	Dr. P D Safai, 01.07.2010	4years	4 VG	10S & 3 VG	screened
17.	Dr. S. B. Debaje, 01.07.2010	4years	4 VG	2VG & 2G	screened
18.	Shri Vijay Barapatra, 27.08.2007	7years	4 VG	5 VG & 2 G	screened
19.	Shri L D P Roy, 04.03.2008	6 years	4 VG	6 VG	screened
20.	Dr. P C S Rao, 28.06.2008	6 years	4 VG	6 VG	screened
21.	Shri U P Singh, 29.09.2008	6years	4 VG	2 OS & 4 VG	screened
22.	Dr. N V Vinith Kumar, 21.05.2009	5years	4 VG	5 VG	screened
23.	Shri S Muthukrishna Babu, 01.07.2010	4 years	4 VG	4 VG	screened
24.	Shri P Muthuvel, 01.07.2010	4 years	4 VG	3 OS & 1VG	screened

The Screening Committee also acted as Internal Peer Review Committee. The 3. recommendations (Part 'C') of each Scientist are attached.

> (P. C. Joshi) Member

or sharm

(O. P. Sharma) Member

(I. K. Garg) (3) Member

(Swati Basu)

Chair

#### CONFIDENTIAL

MINUTES OF THE MEETING OF THE SCREENING COMMITTEE HELD ON 07/05/2015 FOR SCREENING OF SCIENTISTS FOR UPGRADATION/PROMOTION FROM SCIENTIST 'D' TO 'E' Under MFCS.

The meeting of the Screening Committee, as constituted with the approval of Secretary, Ministry of Earth Sciences, was held on 7<sup>th</sup> May,2015 in New Delhi for Screening of Scientists who are under consideration on completion of their residency as per DoP&T's guidelines on MFCS for upgradation/promotion (in-situ) from Scientist 'D' to Scientist 'E' under the Modified Flexible Complementing Scheme (MFCS). As per the new scheme only those officers who satisfy the minimum residency period (i.e. 4 years in the grade of Scientist 'D' for promotion to Scientist 'E') linked to their performance and fulfilling the minimum Benchmark of Very Good are to be screened in

2. The Grading of the officers as per APAR/ACR along with the recommendations of the committee are as given below:

SI.	Name and date of entry into Present Grade	Residency period	Required gradings	Achieved gradings	Recommended Screened in/ out
		completed	for	8	
		as on	eligibility		
		01.07.2015			
1.	Dr Haibur Rahman, 01.07.2011	4 years	4 VG	4VG	screened in
2.	Ms. Shree Kumari Keshvan, 01.08.2011	4 years	4 VG	APAR-NA	Screened out
3.	Dr Alvarinho J Luis, 01.07.2010	5 years	4 VG	5 VG	screened in
4.	Shri Prasanta Mali, 01.07.2010	5 years	4 VG	5 VG	screened in
5.	Dr. Abhijit Sarkar, 25.08.2011	4 years	4 VG	4 VG	screened in
6.	Dr. Anita Gera, 02.09.2011	4 years	4 VG	4 VG	Screened in
7.	Dr Vandana Choudhary, 01.07.2011	4 years	4 VG	1 OS & 3 VG	screened in
8.	Smt. K Chitra, 01.07.2011	4 years	4 VG	4 VG	screened in
9.	Shri V Suseentharan, 01.07.2011	4 years	4 VG	10S & 3 VG	screened in
10.	Shri R Srinivasan, 01.07.2011	4 years	4 VG	4 VG	screened in
11.	Shri Ram Kumar Giri, 09.05.2011	4 years	4 VG	4 VG	screened in
12.	Shri T Dharmaraj, 01.07.2009	6 years	4 VG	1 OS, 2 VG & 3 G	screened out
13.	Dt Smt. S B Morwal, 01.07.2009	6 years	4 VG	1 OS, 2 VG & 3 G	screened out
14.	Dr Y Jaya Rao, 08.06.2010	5 years	4 VG	3 VG & 2 G	screened out
15.	Dr M N Patil, 08.06.2010	5 years	4 VG	2 VG & 3 G	screened out
16.	Shri A B Sikder, 08.06.2010	5 years	4 VĢ	4 VG & 1 G	screened ====
17.	Dr. C G Deshpande, 01.07.2010	5 years	4 VG	2VG, 2G and 1 VG by Reporting Officer	screened out
18.	Dr P Mukhopadhyay, 01.07.2011	4 years	4 VG	3 OS &1 VG	screened in
19.	Dr(Smt) S S Fadnavis,01.07.2011	4 years	4 VG	2 OS & 2VG	screened in

जममिंह भूड

or sharm

prans prom





20.	Dr Ramesh Vellore, 06.06.2011	4 years	4 VG	4 VG	screened in
21.	Dr. Vinu Valsala, 29.07.2011	4 years	4 VG	2 OS & 2VG	screened in
22.	Dr S D Bansod, 01.07.2011	4 years	4 VG	4 G	screened onb

3. The Screening Committee also acted as Internal Peer Review Committee. The recommendations (Part 'C') of each Scientist are attached.

(J S Parihar) Member

> (J K Garg) Member

op sharme

(O P Sharma) Member

(Swati Basu)

Chairperson

MINUTES OF THE MEETING OF THE SCREENING COMMITTEE HELD ON 13/05/2016 FOR SCREENING OF SCIENTISTS FOR UPGRADATION/PROMOTION FROM SCIENTIST 'D' TOO Under MFCS.

The meeting of the Screening Committee, as constituted with the approval of Secretary, Ministry of Earth Sciences. was held on 13th May,2015 in New Delhi for Screening of Scientists who are under consideration on completion of their residency as per DoP&T's guidelines on MFCS for upgradation/promotion (in-situ) from Scientist 'D' to Scientist 'E' under the Modified Flexible Complementing Scheme (MFCS). As per the scheme only those officers who satisfy the minimum residency period (i.e. 4 years in the grade of Scientist 'D' for promotion to Scientist 'E') linked to their performance and fulfilling the minimum Benchmark of Very Good are to be screened in.

The Grading of the officers as per APAR/ACR along with the recommendations of the committee are

No.	Name and date of entry into Present Grade	Residency period completed as on	Required gradings for eligibility	graumgs	reened in/ out
		01.07.2016	4 VG	4 VG & 10S Sc	reened in
	Dr. Abhijit Sarkar, 25.08.2011	5 years	4 VG		reened in
<u>.</u>	Dr. Anita Gera, 02.09.2011	5 years			rezned in
3.	Shri Prasanta Mali, 01.07.2010	6 years	4 VG		creened in
3. 4.	Dr Vandana Choudhary,	5 years	4 VG		
5.	01.07.2011 Shri V Suseentharan,	5 years	4 VG		irreened in
6.	01.07.2011 Shri Ram Kumar Giri,	5 years	4 VG		creened in
0.  7.	09.05.2011 Shri T Dharmaraj, 01.07.2009	7 years	4 VG	1 OS. 3 VG & \le 3 G	Screened in
	Dt Smt. S B Morwal,	7 years	4 VG	2 OS, 2 VG & S	icreened in
8.	01 07 2009		4 VG	3 VG & 3 G S	creened out
¥9.	Dr. M. N. Patil, 08.06.2010	6 years	4 VG	5 VG & 1 G =	screened in
10.	Shri A B Sikder, 08.06.2010  Dr. C G Deshpande,	6 years	4 VG	3VG, 2G and 2	3creened in
11.	01.07.2010			Reporting	
	Dr S D Bansod, 01.07.2011	5 years	4 VG	5 G	Screened out
12.		4 years	4 VG	4VG	Somered by
13.	01.07.2012	4 years	4 VG	30S & IVG	Screened in
14.	Shri M Nagaraja Kumar, 01.07.2012		4 VG	4VG	Screened in
15.	Shri P S Kannan,	4 years		20S, 1VG &	
16	20.04.2012 Dr. Miland Mujumddar. 01.07.2012	4 years	4 VG	10 10 approach	

The records (2012-13 ACR) and

for Screening in Mand

XX PS: Bused on Upgralation of D.C. Jobs

APAL (2012-13), SCREENED-IN

MINUTES OF THE MEETING OF THE ASSESSMENT BOARD HELD ON 2<sup>ND</sup> JUNE, 2016 TO CONSIDER THE CASE OF UP-GRADATION UNDER MODIFIED FLEXIBLE COMPLEMENTING SCHEME (MFCS) OF SCIENTIST 'D' TO E.

The Assessment Board met under the Chairmanship of Secretary, Ministry of Earth Sciences at 10.00 a.m. on 2<sup>nd</sup> June, 2016 and considered the case of promotion of Scientist 'D' to the grade of Scientist 'E' under Modified Flexible Complementing Scheme (MFCS). The Assessment Board noted the recommendations of the Screening Committee in respect of the concerned Scientist 'D'. The Committee also noted that the Scientists have minimum residency period of 4 years required for promotion under MFCS from Scientist 'D' to Scientist 'E'.

- 2. The Committee noted that the concerned scientists fulfill the requirement of minimum residency period as prescribed in the MFCS Guidelines/Instructions.
- 3. The Assessment Board also acted as External Peer Review Committee considered the qualifications, self-assessment, confidential reports, and experience and after having discussion with the scientists recommended as under:

SI.No Name and date of entry into present		Residency period	APAR Gra	adings	Recommendations
	ade (Scientist	completed as on 01.07.2016	Required	Achieved	
	. Abhijit Sarkar. .08.2011	5 years	4 VG	1 OS & 4VG	Recommended W. C.f 01/07/2016
-	. Anita Gera. .09.2011	5 years	4 VG	I OS & 4VG	Recommendeel We-f 01/07/2016
	ri Prasanta Mali, .07.2010	6 years	4 VG	6VG	Recommended Wef 01/07/2016
Ch	Vandana noudhary, .07.2011	5 years	4 VG	1 OS & 4VG	Recommended W.e.& 01/01/2017
Su	nri V nseentharan, .07.2011	5 years	4 VG	1 OS & 4VG	Reiconneneled W. e. & 01/01/2017
	rRam Kumar Giri, 0.05.2011	5 years	4 VG	5VG	Recommended W. L. & 01/07/2016

J/16

RRDanalgion

2-6.16

Mhypera

				M	yeeva-
	Ser y Dearmana.	years	4 VG	5VG	100 Recommended W.e.b. 01/01/2017
s	Dt Smt S B Motival, 01.07.2009	7 years	4 VG	2 OS. 2 VG & 3 GVG	Reummended W.e.f 01/07/2016
9.	Dr M N Patil. 08.06.2010	6 years	4 VG	4VG	Recommended W. e. f 01/01/2017
11).	Shri A B Sikder. 08.06.2010	6 years	4 VG	5 VG & IG	Recommended W.e. 6 01/07/2016
11.	Dr. C G Deshpande, 01.07.2010	6 years	4 VG	4 VG & 2 G	
12.	Shri D Sathianarayana. 01.07.2012	4 years	4 VG	4VG	Recommended W.e.f 01/07/2016
13.	Shri M Nagaraja Kumar. 01.07.2012	4 years	4 VG	30S & 1 VG	Recommended N. e. t. 01/07/2016
grade .	Shri p S Kannan. 20.04.2012	4 years	4 VG	4VG	Recommended W.e. & 01/01/2017
15.	Dr. Miland Mujumdar.	4 years	4 VG	2 OS & VG	2 Recemmended W. e. f 01/07/2016
	Shri P Murugavel.	4 years	4 VG	2 OS & VG	2 Reummend W. e. & 01/07/2016
-	S-IV Revadekar.	4 years	4 VG	4 VG	Recommended W.e.f 01/01/2017

!

= 30+40= 2-6-16 Mhjeerz

A STATE OF THE STA

5-7 S M D Jeelani.	4 years	4 VG	3 OS	& Reem	neneled
					6.01/07/2016

The recommendations (Part 'D') in respect of each Scientists is attached.

R Nasalgund)
(R R Navalgund)
Member

(L S Rathore) Member

(S S C Shenoi) 2 Member (K Mohana Kumar) Member

(S·K Dash) Member (S Rajan) Member (M. Rajeevan) 2 6 16

#### Part-C

#### INTERNAL PEER GROUP REVIEW REPORT FOR CONSIDERATION FROM SCIENTIST 'D' TO SCIENTIST 'E'

1. Name

: T. Dharmaraj

2. Designation

: Scientist 'D'

3. Name of the Institution

: IITM, Pune

4. Qualification

: B.E., M.Tech(Atmospheric Sciences)

5. Grading of the content of work reported : 2VG +3G

6. Specific Innovation elements recognized

NIL

- 7. Specific highlights of the content of the work done
- i) Data acquisition from different meteorological sensors, Profile method technique and Eddy correlation technique for flux computation.
- 8. Overall grading of the work report for the residency period

Top 10%

10-33%

33-50%

50-75%

Bottom 25%

Whether recommended for Assessment

Member

(Raj Kumar)

Member Secretary

(Atmanand) Member

(Swati Basu)

Chairperson

#### Part-C INTERNAL PEER GROUP REVIEW REPORT FOR CONSIDERATION FROM SCIENTIST 'D' TO SCIENTIST 'E'

1. Name : T. Dharmaraj 2. Designation : Scientist 'D'

3. Name of the Institution : IITM, Pune

4. Qualification : B.E., M. Tech(Atmospheric Sciences)

5. Grading of the content of work reported : 2VG +3G

6. Specific Innovation elements recognized

NIL

- 7. Specific highlights of the content of the work done
- i) Data acquisition from different meteorological sensors, Profile method technique and Eddy correlation technique for flux computation.
- 8. Overall grading of the work report for the residency period

Top 10%

10-33%

33-50%

50-75%

Bottom 25%

Whether recommended for Assessment 9.

> (Raj Kumar) Member

(Atmanand) Member

(Vasudha Gupta)

Member Secretary

(Swati Basu) Chairperson

#### Part-C

#### INTERNAL PEER GROUP REVIEW REPORT

Name 1.

3.

Shri T Dharmaraj

Designation 2.

Scientist 'D'

Indian Institute of Tropical Meteorology

Oualification 4.

B.E., M.Tech., Ph.D(Thesis submitted)

Grading of the content of work

Name of the Institution

1 OS, 2VG &3 G

reported

- Specific Innovation elements recognized:
  - He has worked mainly on the micro meteorological and boundary layer studies. Contributed in several field campaigners, collecting quality observations of surface layer fluxes.
- Specific highlights of the content of the work done:
  - Role of boundary layer processes on the development and evolution of Monsoon jet.
- Overall grading of the work report for the residency period :

Top 10%

10-33%

33-50%

50-75%

Bottom 25%

Whether recommended for 9. Assessment?

NO

(JS Parihar)

Member

Member

(O P Sharma) Member

(Swati Basu)

Chairperson

Msm1.7.16

#### PART-C

## INTERNAL PEER GROUP REVIEW REPORT

3 4	Name Designation Name of the Institution Qualification	Dr. T. Dharmaraj Scientist 'D' IITM, Pune B.E.(Electronics & Communication)/M.Tech(Atmospheric Science)/Ph.D(Atmospheric and Space Science)
5	Grading of the content of work reported	VG-3 G-3 G-3 G-boundary layer height
6	Specific Innovation elements recognized	Study of climatology of boundary layer height using 40 years of ERA-40 reanalysis data  Study shows that PBL height is reducing 1.4m per year  Published 17 research papers in good journals
7	Specific highlights of the content of the work done	> Published 17 research papers in good journals > 22 paper under revision in peer-reviewed journals   Bottom
8	Overall grading of the work report for the residency period	Top 10% 10-33% 33-50% 50-75% 25%
9	Whether recommended for Assessment?	Yes

(P C Joshi) Member

(P Sanjeeva Rao) Member (S K Dash) Member

(K J Ramesh) Chairman

#### SPECIAL PEER REVIEW GROUP REPORT

	1							
	i -	Name	Dr. T. Dharr	maraj				
:	2	Designation	Scientist 'D'	Scientist 'D'				
	3	Name of the Institution	IITM, Pune					
	4	Qualification	B.E.(Electro	nics & Com	munication)/	M.Tech(At	mospheric	
					eric and Spa			
-	5	Grading of the content	05-1					
		of work reported	VG-3					
			G-3					
	6	Specific Innovation	> Stu	dy of clima	tology of b	oundary la	ayer height	
1		elements recognized			of ERA-40 re			
			- Stu	dy shows t	hat PBL hei	ght is red	ucing 1.4m	
			per	year				
	7	Specific highlights of the	> Put	olished 17 re	esearch pape	ers in good	journals	
		content of the work	> 22	paper un	der revisio	n in pee	er-reviewed	
		done	jou	rnals				
	8	Overall grading of the	Тор				Bottom	
-		work report for the						
-		residency period	10%	10-33%	(33-50%)	50-75%	25%	
							\ ~\ -	
	9	It is Certified that Dr./Sh/	Smt/Ms. )	Dhaver	nary,		has been	
-		recommended/ <del>has not</del>	been recon	<del>imended</del> f	or promotion	n from Scient	entist 'D' to	
1		`F'.			V			

(L S Rathore) Member

Member

Dana grong (R R Navalgund) Member

(K Mohanakumar) Member

(S K Dash) Member

(S Rajan) Member

(M. Rajeevan) Chairman