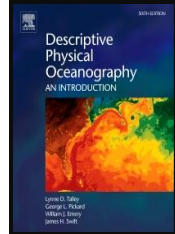
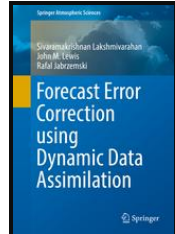
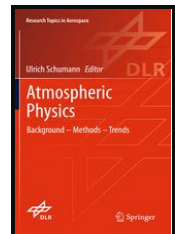
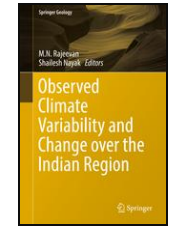
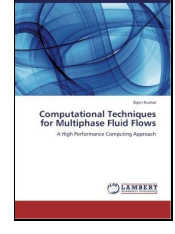


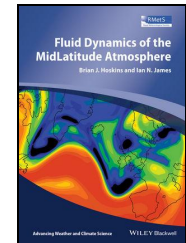
**Publications Added in I.I.T.M. Library**  
**February 2017**

<b><u>BOOKS</u></b>	
<p><b>551.46/TAL</b>  Descriptive Physical Oceanography: An Introduction, 6<sup>th</sup> Ed.  - Talley L.D., Pickard G.A. et al.  - Academic Press, U.K., 2011, pp.555</p>	<p><b>Acc.No.8401</b></p> 
<p><b>551.509.5/LAK</b>  Forecast Error Correction using Dynamic Data Assimilation  - Lakshmivarahan S., Lewis J.M., Jabrzeski R.  - Springer, Switzerland, 2017, pp.270</p>	<p><b>Acc.No.8403-8404</b></p> 
<p><b>551.51/SCH</b>  Atmospheric Physics: Background-Methods-Trends  - Schumann U.  - Springer, Germany, 2012, pp.877</p>	<p><b>Acc.No.8405</b></p> 
<p><b>551.583(540)/RAJ</b>  Observed Climate Variability and Change over the Indian Region  - Rajeevan M.N.ed., Nayak S. ed.  - Springer, Singapore, 2017, pp.305</p>	<p><b>Acc. No.8406-8409</b></p> 
<p><b>681.533.38:519.6/KUM</b>  Computational Techniques for Multiphase Fluid Flows: A High Performance Computing Approach  - Kumar Bipin  - LAP LAMBERT Academic Publishing, Saarbrücken, Germany  2013, pp.144</p>	<p><b>Acc.No.8410</b></p> 

**551.51:532/HOS**

Fluid Dynamics of the MidLatitude Atmosphere  
- Hoskins B.J. and James I.N.  
- Wiley Blackwell, U.S.A., 2014, pp.408

**Acc.No.8411**

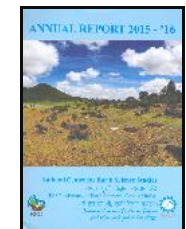


**ANNUAL REPORTS**

Annual Report 2015-16

- National Centre for Earth Science Studies, Akkulam,  
Tiruvananthapuram, pp.113

**Acc.No.AR-72**



Annual Report 2015-16

- Indian Institute of Science Education and Research, Pune,  
pp.232

**Acc.No.AR-73**



**THESIS**

New Parameterization for Ice Nucleation in Indian Monsoon  
Clouds based on CAIPEEX Observation

- Patade S.G.  
- Thesis Submitted for the Degree of Doctor of Philosophy in the  
faculty of Atmospheric and Space Sciences, S.P. Pune  
University, Pune, pp.282  
Guide: Dr. Thara P. and Pradeep Kumar P.

**Acc.No.T-210**



\*\*\*\*\*