

Date: 08/04/2015

## NOTICE

The annual stock verification of the holdings at NCRA and GMRT SIRC will be carried out on the following dates.

NCRA SIRC stock verification: 27th April to 29th April 2015

GMRT SIRC stock verification: 30th April & 1st May 2015

Staff members are requested to return all the SIRC materials (books, journals volumes, CD-ROMs, slides, loose issues etc.) borrowed from the SIRC on or before the above mentioned dates.

During the stock verification NCRA and GMRT SIRC will be open for reading purpose only. After the completion of stock verification users can borrow books and journals from the SIRC.

All are requested to cooperate.

*G. Balakrishna 08/04/15*  
Gardasu Balakrishna  
NCRA - SIRC

Date: 15<sup>th</sup> June 2015

**NOTICE**

During the recent stock verification carried out at NCRA & GMRT SIRC the following books were found missing from NCRA & GMRT.

SIRC users are requested to extensively search for these books in their offices/rooms and arrange to return these books to the SIRC of NCRA or GMRT if found anywhere.

Please co-operate to locate these books.

*G. Balakrishna 15/06/2015*  
Gardasu Balakrishna

NCRA- SIRC

**List of Books**

S. No.	Title	Author	Class No.	Acc.no.	Location	Price(Rs/-)
	Personnel management	FLIPPO, E. B.	658.3 FLI	11327	NC	471.45
	Lectures on electromagnetism	DAS, A.	537.8 DAS	15248	NC	550.00
	Infinite cosmos: questions from the frontiers of cosmology	Silk, J.	52 SIL	15653	NC	395.00
	Problems and solutions on mechanics	Yung-Kuo, Lim	530.145/LIM	15786	NC	2606.10
	Quantum mechanics and path integrals	Feynman, R. P.	530.145/FEY	15894	NC	985.53
	Just six numbers : the deep forces that shape the universe	Rees, Martin	524.8/REE	15925	NC	522.00
	Introduction to radio astronomy; 3rd ed.	Burke, Bernard	72-77/BUR	16025	NC	3263.40
	Electromagnetic waves, materials and computation with MATLAB	Kalluri		16263	NC	7494.80
	Handbook of pulsar astronomy	KRAMER , M.	524.354.4 LOR	16021	NC	2500.00
10	PCI system architecture	TOM SHANLEY	681.3.06 AND	12334	GM	1025.43