

ಜಗದ್ಗುರು ಡಾ॥ ಶಿವರಾತ್ರಿ ರಾಜೇಂದ್ರ ವೃತ್ತ, ಮೈಸೂರು-570 004

20 - 20 2 - 7 - 2018

ವಿಷಯ	: Speci	iord Li	ecture	progra	mme
		Day			november of the second
••••••	gartzea	Ø		••••••	

JSS ENTERPRISES

JSS Public School Campus Dr. S. Radha Krishna Nagara Teachers Layout, Mysuru-570 029







JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE (AUTONOMOUS)

OOTY ROAD, MYSURU - 570 025

(Autonomous under University of Mysore : : Re-Accredited by NAAC with 'A' Grade)

Ph: 0821-2548236& 2548380 FAX: 2548238 E-mail: jssautonomous@gmail.com

02-07-2018

For Favor of Publication

"Special Lecture at JSS College, Ooty Road by an International Scientist"

Postgraduate Department of Chemistry of JSS College of Arts, Commerce and Science, Ooty Road, Mysuru-25 had organized a Special Lecture Programme on the topic "Target-Based Drug Design, Methodology and Biosensors: Solutions for Communicable and Non-Communicable Diseases" by Dr Rajshekhar Karpoormath, Discipline of Pharmaceutical Sciences, College of Health Sciences, University of KwaZulu-Natal, Durban, South Africa on 02 August 2018. The programme was presided by the college Chief Executive Prof. B. V. Sambashivaiah; Principal, Prof. M. Mahadevappa and Head of PG-Chemistry, Dr L. Mallesha, staff and students numbering more than 100 were present.

In his talk, Dr R Karpoormath highlighted the need for new drugs in present day scenario and mentioned that the specific target on which the drug acts is highly crucial to combat the diseases. He also gave a glimpse of several chemical methodologies that were developed in his laboratory that finds numerous applications in chemical/industrial/pharmaceutical industries. Further, he elaborated on the development of electroanalytical methods to trace biological and organic species with modified nano electrodes. Dr Karpoormath interacted with the students.

To The Editor PRINCIPAL

J.S.S. College

Inter Rend. Mysore-570 025

Special Lecture Programme 2-7-2018



82, 13 05 25

8108:00-08-2018



ಮಹದೇವಪ್ಪ, ಡಾ. ಎರ್. ಮಲ್ಲೇಶ್ ಇದ್ದಾರೆ. ರಾಜಶೇಖರ್ ಕರ್ಪೂರ್ನಾಥ್ ಮಾತನಾಡಿದರು. ಪ್ರೊ. ಬಿ.ವಿ. ಸಾಂಬಶಿವಯ್ಯ, ಪ್ರೂ, ಎಂ.