Registration Details

Registration fee :

- Students Rs. 300
- Academicians Rs. 600
- Corporate Delegates Rs.1000

Registration charges can be paid by :

NEFT

Beneficiary Name:SIES College of Arts,
Science and CommerceBank:Bank of BarodaAccount number:04160100011478Branch:SionIFSC Code:BARB0SIONXXMICR Code:400012062

Or

In the form of cash at Dept. of Biochemistry, SIES College of Arts, Science and Commerce, Sion-West

Or

In the form of Cheque payable in favour of :

Principal, SIES College of Arts, Science and Commerce

Duly filled registration form to be mailed at

cancerseminar27@gmail.com

For further details contact:

- Dr. Deepali Kothekar 9967038139
- Ms Varsha Raghunath 9833134261

Chairperson

• Principal Dr. Uma Shankar

Convenors

- Dr. Shubhada Chiplunkar
- Dr. Deepali Kothekar

Advisory Committee

- Dr. Shubhada Chiplunkar
- Dr. Debjani Dasgupta
- Dr. Praful Godkar
- Dr. Leena Rao

Organizing Committee

- Dr. George Abraham
- Dr. Manju Phadke
- Dr. Rashmi Bhure
- Mrs. Leela Subramanian
- Mrs. Rajni Mathur
- Dr. Tara Menon
- Ms Varsha Raghunath





Cancer Biology & Therapy : Recent Developments and New Perspectives

State Level Seminar

jointly organized by

Department of Biochemistry, SIES college

and

Mumbai Immunology Group ACTREC

On

27th February 2017

At

SIES College of Arts, Science and Commerce,

Sion -West, Mumbai-22

SIES College :

SIES College of Arts, Science and Commerce was established in 1960 with a vision to nurture an environment where the intellectual, cultural, social and recreational needs of the students are fulfilled. Standing by its motto 'Rise With Education', SIES has been imparting academic excellence and instilling critical thinking and scientific temperament integrated with high moral and social values. From scaling academic heights, to committedly empowering the differently abled students, from initiating a zero waste campus to sensitizing students towards community service, SIES has been at the forefront of imparting quality education. In recent years, the college has bagged the Best College award from University of Mumbai, National Quality award from IMC Bajaj and Innovation award from Higher Education Forum. The institute after its third cycle of NAAC reaccreditation has been awarded CGPA of 3.51 out of 4.

Department of Biochemistry :

Department of Biochemistry (started in 1979) is one of the few departments in the University of Mumbai that offers Biochemistry as an interdisciplinary subject at the final year of graduation. The department also runs postgraduate program (aided course) in Biochemistry by Papers and by Research. Dedicated to achieve excellence in teaching, the department strives to assist students in furthering their academic and professional goals.

Mumbai Immunology Group :

Mumbai Immunology Group (MIG) was established in year 2010 with the mandate to provide a forum that would strengthen immunology teaching in the country and foster interaction among clinicians, scientists, students and teachers. MIG initiated its activities at ACTREC and has been hosting lecture series and workshops related to immunology for students, teachers , basic scientists and clinicians. Over the years, with 250 students and scientists joining hands as Life Members, MIG has expanded its activities for promoting education, training and research in immunology in various colleges and institutions.

About the Seminar :

Cancer therapeutics is one of the most investigated areas in biomedical research. Advancement in technology and our understanding of cell biology, genetics and immunology has resulted in remarkable progress towards the understanding of hall marks of cancer development and treatment. However the clinical management of cancer still continues to be a challenge and cancer remains a leading cause of death globally.

The major treatment modalities for cancer comprise of radiation therapy, surgery, chemotherapy, immunotherapy and hormonal therapy. However the landscape of cancer treatment has dramatically changed over the last few decades.

The seminar aims to bring together students, teachers, scientists and clinicians to discuss the latest therapeutics in cancer and the challenges faced to bring them from lab to clinic. The deliberations will focus on understanding cancer development and will update on the recent advances in major treatment modalities. The goals for the program are to inspire and energize the budding scientists and academia and foster fruitful collaborations for fighting cancer.

Guest of Honour

• Prof. Padma Devarajan

Guest Speakers

- Dr. Sorab Dalal
- Dr. Sharmila Bapat
- Dr. Devendra Chaukar
- Dr. Vedang Murthy
- Dr. Shubhada Chiplunkar
- Dr. Vinita Deshmukh
- Dr. G. B. Maru

Programme Schedule :

8.30 am-9.10 am	: Registration & Breakfast
9.10 am-09.30 am	: Inauguration
9.30 am-10.00 am	: Key note address by the Guest of Honour
10.00 am-10.40 am	 Targeting cellular checkpoint pathways for tumor therapy
10.40 am-11.20 am	Emerging frontiers in cancer epigenetics
11.20 am-11.30 am	: Short Break
11.30 am- 12.10 pm	: Technological advances in surgical interventions for cancer
12 .10 pm-12.50 pm	: Radiotherapy for cancer :
12.10 pin 12.50 pin	Recent advances and future
	directions
12.50 pm-1.50 pm	: Lunch
1.50 pm-2.30 pm	: Immunotherapy for cancer: Current Scenario
2.30 pm-3.10 pm	: Integrated treatment for cancer- Role of Ayurveda
3.10 pm-3.20 pm	: Short Break
3.20 pm- 4.00 pm	: Can you prevent cancer?
4.00 pm-4.10 pm	: Vote of Thanks
4.10 pm -4.30 pm	: High tea and distribution of

certificates

CANCER BIOLOGY AND THERAPY : RECENT DEVELOPMENTS AND NEW PERSPECTIVES

STATE LEVEL SEMINAR ORGANIZED BY

DEPARTMENT OF BIOCHEMISTRY-SIES COLLEGE JOINTLY WITH MUMBAI IMMUNOLOGY GROUP (ACTREC)

ON MONDAY, 27th FEBRUARY, 2017

PROGRAM SCHEDULE

8.30 am - 9.10 am	:	Registration and Breakfast
9.10 am - 09.30 am	:	Inauguration
9.30 am - 10.00 am	:	Key note address by Guest of Honour Prof. Padma Devarajan (ICT, Mumbai)
10.00 am - 10.40 am	:	Targeting cellular checkpoint pathways for tumor therapy Dr. Sorab Dalal (ACTREC, Kharghar)
10.40 am -11.20 am	:	Emerging frontiers in cancer epigenetics Dr. Sharmila Bapat (NCCS, Pune)
11.20 am - 11.30 am	:	Short Break
11.30 am - 12.10 noon	:	Technological advances in surgical intervention for cancer (Head and Neck cancer). Dr. Devendra Chaukar (Tata Memorial Hospital, Mumbai)
12.10 pm - 12.50 pm	:	Radiotherapy for cancer: Recent advances and future directions Dr. V. Murthy (Tata Memorial Hospital)
12.50 pm - 1.50 pm	:	Lunch
1.50 pm - 2.30 pm	:	Immunotherapy for cancer- Current scenario Dr. Shubhada Chiplunkar (ACTREC, Kharghar)
2.30 pm - 3.10 pm	:	Integrated treatment for cancer- Role of Ayurveda Dr. Vinita Deshmukh (ICTRC, Pune)
3.10 pm - 3.20 pm	:	Short Break
3.20 pm - 4.00 pm	:	Can you prevent cancer? Dr. G. B. Maru (ACTREC, Kharghar)
4.00 pm - 4.10 pm	:	Vote of Thanks
4.10 pm - 4.30 pm	:	High tea and distribution of certificates