HISTORICAL PLACES IN FARIDKOT

QILA MUBARK
The fort with its impressive architecture still adorns the city of Faridkot. Its foundation is believed to have been laid by Raja Mokal Singh. Raja Hamir Singh renovated it and got it extended. Later ruler Raja Bikram Singh and Raja Balbir Singh got constructed many new buildings. It housed the royal Palace, Tosha Khana, Moti Khana & Treasury Buildings. There is a garden within the four walls of the fort. All the buildings are very well built and well furnished.

RAJ MAHAL
This Palace was built during the reign of Maharaja Bikram Singh during 1885-1889 under supervision of the, then Crown Prince (Later Maharaja) Balbir Singh, who incidentally was the first to move in and start living in it. Spread over nearly 15 acres, it presents a magnificent look with French design, dominating grassy lawns a mid semi desert area of the State. Its entrance called “Raj Darbar” – itself is a heritage building of a vintage and now houses Balbir Hospital.

DARBAR GANJ
This beautiful bungalow is a well laid out garden palace. All the rooms are finished in the most modern style. The guests from the sisterly states used Darbar Ganj for stay. The building has now been converted into Circuit House.

FINANCIAL ASSISTANCE

Department of Science and Technology

NATIONAL CONFERENCE ON MEDICAL AND LIFE SCIENCES-2016
NCMLS_2016

THEME:
INTEGRATION OF MEDICAL SCIENCES AND LIFE SCIENCES FOR INNOVATIVE MEDICAL RESEARCH
11-12, APRIL, 2016

VENUE: SENATE HALL
BABA FARID UNIVERSITY OF HEALTH SCIENCES, FARIDKOT -151203, PUNJAB, INDIA

ORGANIZED BY:
UNIVERSITY CENTRE OF EXCELLENCE IN RESEARCH (UCER)
INTRODUCTION

Over the past few decades life sciences have evolved in to a modern technology without which medical progress would be scarcely imaginable. Life science research plays a crucial role both in elucidation of the molecular causes of the disease and in the development of new diagnostic methods and better targeted treatments. Life science will be the foundation of tomorrow’s medicine and a central element in future business and economy development. The knowledge generated by life science will impress 21st century in ways we most likely are unable to foresee today. However, most of the noble prizes are being awarded to medical sciences as compared to life sciences. Another issue is the major funding is fluxed towards some selected life sciences projects like Human Genome Project. This conference will provide decision makers with a clear picture of the whole landscape and enable better strategic decisions to be made. A strong understanding between both the domains needs to be established to ensure that both research in life science and medical sciences continues to grow and operate in the coherent way. This conference would reveal the importance of a clear articulation of the strengths and requirements of both the domains and how life science and medical science complement each other to foster innovative and quicker research to answer potential problems.

OBJECTIVES

To make the medical scientists/basic scientists aware of:
1. Advanced techniques that can help in better diagnosis, prognosis and treatment of patients.
2. Opportunities in medical sciences research.
4. Role of Ayurveda and Pharmacy in medical sciences.

CALL FOR PAPER/POSTER PRESENTATION

You all are invited to submit abstracts for oral/poster presentations (250-300 words) to the Organising Secretary electronically by email on or before March 22, 2016.

abstract should be typed in MS word format (Times New Roman, font size 12) with capital and bold face title and headings. Presenting author’s name should be bold. Each abstract should be structured which include: introduction, experimental methods, results and discussion, conclusion and limited number of references.

• Abstracts from only registered participants will be entertained
• Various sessions will be conducted on Medical Sciences, Life Sciences, Dental Sciences, Pharmaceutical Sciences, Veterinary Sciences, Ayurvedic Sciences and Basic Sciences.

Awards will be given for best oral and poster presentation in different sessions. Selected full manuscripts will be published in the special issue of any of the below journals as per the content:

> British Biomedical Bulletin
> American Journal of Pharmacology and Pharmacotheapeutics

REGISTRATION FEE

<table>
<thead>
<tr>
<th>REGISTRATION CATEGORY</th>
<th>AMOUNT PAYABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. DELEGATE</td>
<td>Rs. 1200</td>
</tr>
<tr>
<td>2. BFUHS FACULTY</td>
<td>Rs. 1000</td>
</tr>
<tr>
<td>3. STUDENT</td>
<td>Rs. 1000</td>
</tr>
<tr>
<td>4. SPOT REGISTRATION/ CORPORATE/INDUSTRY DELEGATE</td>
<td>Rs. 1500</td>
</tr>
</tbody>
</table>

* Registration fees does not include lodging and boarding

PAYMENT DETAILS

1) Registration Fee Rs. Amount in words: ____________________________

*DD No: __________________ Date: ___________ Drawn on: __________________

• Please make Demand Draft in favour of

2) NEFT transfer: Bank Name: Oriental Bank of Commerce

Account Name: M/S Joint Director, BFUHS, Faridkot

Account number: 16012191009091

IFSC Code: ORBC0101601

Kindly email the UTR number (generated after transfer of registration fees) to the conference email address with your name and organization.

Date: ____________________________

Sign of Participant

Director/Supervisor (Use photocopy if required)

Please send the Registration form with DD to:

Dr. Parveen Bansal, Organizing Secretary
National Conference on Medical and Life Sciences-2016
University Centre of Excellence in Research,
Baba FARID University of Health Sciences, Faridkot-151203, Punjab, India.
Email: ncmratsdelhi@gmail.com Mobile: 08872016290

for details visit: www.bfuhs.ac.in

LIST OF SPEAKERS

Dr. Sudhir Chandna, Addl. Director, INMAS, New Delhi
Dr. S.N. Das, Professor, AIIMS, New Delhi
Dr. Jasbir Kaur, Professor, AIIMS, New Delhi
Dr. S.K. Saraf, Director (Pharmacy), BBNIT, Lucknow
Dr. P. S. Soni, Professor & Head, GGSMCH, Faridkot
Dr. Sanjiv Sood, Professor & Head, DAV Ayur. College, Jalandhar
Dr. Ashish Baldi, Director-Principal, ISFPC, Moga
Dr. V. K. Garg, Professor, Guru Jambeshwar Univ, Hisar
Dr. Arnab Pal, Associate Professor, PGIMER, Chandigarh
Dr. Shilekh Mittal, Associate Professor, GGSMCH, Faridkot
Dr. Nitya Nand Sharma, TSM, Premas Biotech Pvt. Ltd., Gurgaon