



CME on
**“NABL - Impact on Laboratory
Medicine”**

Organized by
Biochemistry Department
Government Medical College, Surat

&

**Association of Medical Biochemists of
India**

Gujarat Chapter

On
27/09/2014, Saturday
At Govt. Medical College, Surat

Proposed CME Schedule

	Date 27th September 2014	Time	Speaker
	Registration, Tea, Breakfast	8.30AM – 9.30AM	
	Inauguration	9.30AM -10AM	
Session I	NABL Accreditation Process – An overview	10 AM-11.30AM	Dr Pramod Ingle
Session II	Changes in post graduate syllabus, training, evaluation, scope and opportunity – an NABL perspective	11.30AM-01PM	Dr Puneet Saxena
	LUNCH	01PM-02PM	
Session III	NABL accreditation – role of open source software technologies	02PM-03PM	Dr Shailesh Patel
Session IV	Poster Presentation/Oral Presentation and TEA	03PM-4.30PM	
Session V	Panel discussion on challenges in NABL accreditation in Government Teaching Hospitals	4.30PM-5.30PM	Dr Manish Chakrabarti & Dr Shilpa Jain
	Valedictory function	5.30PM-6.00PM	
Proposed to MCI for 4 Credit Hours			

Venue : Auditorium Hall, Mahavir Cardiac Hospital, Athwa Gate, Opposite Vanita Vishram Ground, Surat

Last date for Registration :20/09/2014

Last date for abstract submission :22/09/2014

Maximum acceptance limit of registration : :125

Spot registration is accepted after prior communication.

For inquiry on registration:

1. Dr. Sarita Mangukiya, Senior resident, Biochemistry M: 9727384044
2. Dr. Riddhi Patel, Resident, Biochemistry M: 9033465098

For inquiry on abstract for poster and oral presentation

1. Dr.Kamal Modi, Resident, Biochemistry M: 9879415047
2. Dr Manisha Baraiya, AP, Biochemistry M: 9409552415
3. Dr.Alok Parekh, AP, Biochemistry M: 9428743513
4. Dr Sarita Mangukia, AP, Biochemistry M: 9898007906

**CME “NABL - Impact on Laboratory Medicine”
on 27/09/2014
at Govt. Medical College, Surat**

Process of Registration

Step:1

Call following to find if registration is open or closed. If registration is open go to step:2

Dr. Sarita Mangukiya, Senior resident, Biochemistry M: 9727384044

Dr. Riddhi Patel, Resident, Biochemistry M: 9033465098

Step:2

Option:1 (Preferred Method)

Pay Rs 1000 (before 20/09/14) online in favor of following account.

Name of account: Workshop Clinical Biochemistry Surat
Bank & Branch name: Dena Bank, Medical College Branch, Surat
Account Number: 111111023959
IFSC Code: BKDN0231111

Send an email to biochemistrygmcs.workshop@gmail.com with following details

- Name
- Address
- Phone number
- bank account number from which transfer is made
- Your current working status

Option:2

Prepare Rs 1000 (to reach following address before 20/09/14) draft/cheque in favor of following account.

Name of account: Workshop Clinical Biochemistry Surat
Bank & Branch name: Dena Bank, Medical College Branch, Surat
Account Number: 111111023959

Prepare a plain paper application with following details

Name
Address
Phone number
bank account number from which transfer is made
Your current working status

Send cheque/draft and paper application to following address so as to reach before 20/09/14

Dr Shailesh Patel
E-2/1 Professor Baunglows,
New Civil Hospital Surat

**CME “NABL - Impact on Laboratory Medicine”
on 27/09/2014
at Govt. Medical College, Surat**

Process of Poster presentation/Oral presentation

Step:1 Register for the CME

**Step:2 Send an email to biochemistrygmcs.workshop@gmail.com
with following details**

Name

Address

Phone number

Is abstract for postal/oral presentation or both

Abstract as attachment to the email (as PDF, DOC or ODT file)

Abstract should have following points

- Name of authors
 - Address of principle authors
 - Aims
 - Methodology
 - Results
 - Conclusion
-
- Last date for submission of abstract:22-09-2014
 - Selected posters and oral presentation will be communicated by email before 23-09-2014.

How to reach at CME site

Take auto rickshaw / Taxi from Surat railway station/bus stand to Auditorium Hall, Mahavir Cardiac Hospital, Athwa Gate, Opposite Vanita Vishram Ground, Surat. It is about 4-5 km. Auto rickshaw charge Rs. 50-70 & Taxi charge Rs. 200-250.