

## Registration Form

Workshop on

AST by Broth Micro Dilution Method & Polymyxin NP test  
with

WHONET for Antibiogram

1. 25th & 26th April Faculty Clinical Microbiology	
2. 27 & 28th April Clinical Microbiology technicians	
3. 29th & 30th April Post graduate students	

25th to 30th April 2019  
( 3 batches 2 days training each)

Name (in Block Letters) -----

Designation-----

Institution-----

Address for Correspondence-----

-----Pin-----

E-mail-----

Mob No. +91-----

Registration fee details: Registration fees may be submitted  
by NEFT.

### Registration fees\*

Faculty ( 25th &26th April)	Rs. 3500/-
Technicians ( 27th &28th April)	Rs- 2500/-
Postgraduate Students ( 29th & 30th April)	Rs.3000/-

\*50 seats in each group offered on first-come -first-serve basis.

**Transaction details : Give bank details of debiting account**

**Bank----- Branch -----**

**Transaction no.** \_\_\_\_\_

**Signature**-----

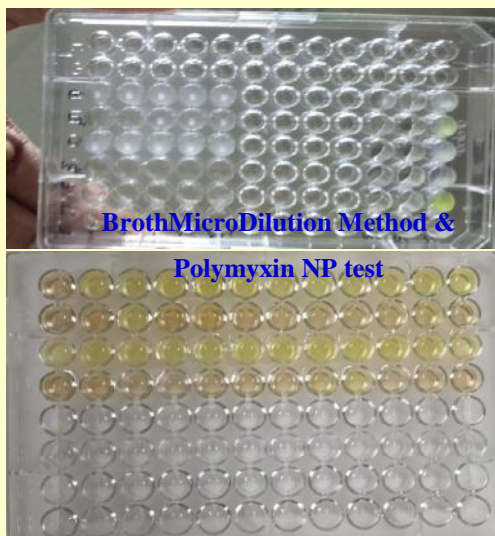
**\*Registration fees does not include accommodation charges**

For Registration — NEFT, PayTM, Google Pay, PhonePe  
Account Name — Foldscope AMR workshop Account  
Account No. — 45340100003046  
IFSC Code — BARB0AIIMSX( Fifth digit is Zero)  
Bank Name — Bank Of Baroda  
Branch — AIIMS Bhopal

**Send the scanned copy of your registration form with  
transaction details by E-mail: [workshopmicro2019@gmail.com](mailto:workshopmicro2019@gmail.com)  
to receive a confirmation email.**

## Organizing Committee

Organizing Chairperson	Prof. Dr. Sarman Singh Director AIIMS, Bhopal
Co-Organizing Chairperson	Dr. Shashank Purwar
Organizing Secretary	Dr. T.Karuna
Joint Secretary	Dr. Shashwati Nema Dr. Ayush Gupta
Treasurer	Dr. Anand Maurya
Workshop Logistics	Dr. Anirudh Singh Dr. Ashish Vyas Dr. Sukrita Ayer Dr. Manish Ranjan Dr. Diptanu Paul Dr. Jitendra Singh Dr. Syed Beenish Dr. Amit Singh Dr. Pankaj Singh Dr. Sangitha J Mr. Md. Aadam Mr. Vishnu Teja Ms. Bijina John Mathew Ms. Sweta Gupta Mr. Ankit Agarwal Mr. Rahul Badal
Technical Trainers	Ms. Rashmi S. Mudliar Ms. Monica Burman



AIIMS-BPL/2019/CSWLC/WHONET/031

# Hands on Workshop On Antimicrobial Susceptibility Testing by Broth Micro Dilution & Polymyxin NP test

With  
**WHONET for Antibiogram**



**Organized by Department of Microbiology  
All India Institute of Medical Sciences , Bhopal  
Saket Nagar, Bhopal- 462020  
Tel No- 7771033359, 8103110687  
Email-workshopmicro2019@gmail.com**

## *Tentative Programme*

Day 1 of each group (25 <sup>th</sup> ,27 <sup>th</sup> ,29 <sup>th</sup> April 2019) Venue- Medical College building, AIIMS Bhopal	
08.00-09.00a.m	Registration
09.10-09.45 a.m	Inauguration
10.00-10.45a.m	Understanding Basic Principles BMD Colistin Introduction Polymyxin NP test introduction
10.45a.m-11.00a.m	Tea Break
11.00a.m-1.30p.m	Participants performing BMD and Polymyxin NP test
1.30p.m-2.30p.m	Lunch break
2.35p.m- 5.35 p.m	WHONET DAY 1 Introduction and software installation Laboratory configuration Data entry
5.40p.m-6.00p.m	Interpreting Polymyxin NP test
Day 2 of each group (26 <sup>th</sup> ,28 <sup>th</sup> ,30 <sup>th</sup> April 2019) Venue- Medical College building, AIIMS Bhopal	
8.30a.m-10.30a.m	Interpreting BMD Results and discussion
10.40a.m-10.45a.m	Tea break
10.45a.m-1.45p.m	WHONET DAY 2 Data analysis Backlink
1.50p.m-2.30p.m	Lunch break
2.35p.m- 5.30 p.m	WHONET DAY 2 Data analysis Backlink
5.30p.m-6.00p.m	Feed back & Valedictory  ( Each batch on their respective 2 <sup>nd</sup> day)

All participants are requested to bring their personal laptop for WHONET session training.

Dear colleagues,

On behalf of the organizing committee , AIIMS Bhopal we warmly invite you for 2 day workshop for each batch on AST by BMD and training of WHONET Software for generating hospital antibiogram; to be held from 25th of April to 30th of April at AIIMS Bhopal.

As per present National Action plan mandate there is a need for rationale use of antibiotics for which diagnostic stewardship is essential.

CLSI guidelines and EUCAST guidelines have recommended only Broth Micro Dilution method as the standard testing and reporting method for Colistin MIC.

WHONET Software is an important tool for generating hospital Antibiogram which is required for rationale use of antibiotics by the hospital.

This workshop aims to train the clinical Microbiologists, Technicians and postgraduates in Medical Microbiology across MP and neighboring States with facility for antimicrobial susceptibility testing.

We welcome you for hands on Training on BMD and WHONET.



**Last Date of Registration: 15th April 2019**

- ☞ Take a printout of this Brochure
- ☞ Fill the registration form with NEFT details
- ☞ Scan it and send by email
- ☞ E-mail: [workshopmicro2019@gmail.com](mailto:workshopmicro2019@gmail.com)