



**SHRI BALAJI INSTITUTE OF MEDICAL SCIENCE
MEDICAL EDUCATION UNIT
CME ORGANIZED BY
DEPARTMENT OF MICROBIOLOGY**

NO/SBIMS/MEU / 13 /2022

22/ Oct/2022

**“ANTIMICROBIALS FOR SUPERBUGS” LETS WIN THE FIGHT
21 OCT 2022 9am to 4pm**

MEDICALEDUCATIONUNIT
sbimsraipur.meu@gmail.com
Officer In- Charge-Dr
Manik Chatterjee . Dean
SBIMS

MEU Co-Ordinator
Dr Neerja Agarwal
9893509494

MEU CommitteeMembers

Dr B. Laxmikanth,
Dr. Anil k. Dubey,
Dr. Kiran G. Makade
Dr. Rajendra Agarwal
Dr. Ajay Singh Thakur
Dr. Priyanka C Sahu
Dr. Manish A. Prasad
.Dr. Vinod P Bhalerao
Dr. KiranRBagle

Curriculum Committee Members-

Officer- in-Charge
Dr. Manik Chatterjee
Pre-Clinical speciality
Dr. B. Laxmikanth
Para Clinical speciality
Dr Ajay S thakur
Medical Speciality
Dr Kiran G. Makade
Surgical Speciality
Dr. Anil K. Dubey
MEU Co-Ordinator College
Dr Neerja Agarwal
Student Representative
Mr. Mayank Soni

SUPERBUGS – What are they? Why should we care about them?

- Superbugs are strains of bacteria that are resistant to several types to Antibiotics.
- WHO has identified these drug resistant superbugs amongst the top 10 threats to global health.

- **Antimicrobial resistance (AMR)** occurs when microbes evolve mechanisms that protect them from the effects of antimicrobials.
- Antimicrobial resistance is increasing globally due to increased prescription and dispensing of antibiotic drugs in developing countries.
- **Clinical misuse** by healthcare professionals is another cause leading to increased antimicrobial resistance.

- What can we do to turn back the tide?
- What can be done to prevent Misuse of available drugs?
- Prescribing antibiotics and other antimicrobials when they are not required.?
- A CME was organized by department of Microbiology

S.N	Total Participates	Number
1.	Guest Resource faculty– <ul style="list-style-type: none">• Dr . Sabah Javed -Microbiologist and infection control officer Ramakrishna Care Hospital• Resource Faculty -SBIMS Dept of Microbiology, Emergency medicine, orthopaedics, general medicine	01 06
2.	Total Delegates Registered – <ul style="list-style-type: none">• Faculty-Professor, Associate Prof, Assistant Prof SBIMS• Residents – Senior and Junior	80 66 14

Resource persons from Shri Balaji Institute of Medical Science gave lectures on the topic

- After **Registration Pre-Test** to test the basic knowledge on the subject.
- Inauguration of program done by **Saraswathi Vandana** sung by medical students of 1st MBBS.
- **Lamp Lighting** done by Dean Dr Manik Chatterjee, Dr. Devendra Naik (Chairman SBIMS), CA Nitin Patel (Director SBIMS), Dr Debashree Sarkar Prof HOD Physiology, Dr Neerja Agrawal, MEU Co- Ordinator & Professor HOD Obstetrics Gynecology, DrAnilK. Dubey Prof & HOD Dept of Surgery SBIMS. Dr. Prafull Agnihotri Executive Director Emergency Medicine Dr Pratibha Sharma organizer CME and all Head of departments of SBIMS Raipur.
- Academic feast started with Words of wisdom by Dr Manik Chatterjee teacher of teachers with more than 40 yrs. of teaching experience followed by opening remarks from Dr. Devendra Naik, Chairman SBIMS regarding need of such educational programs. And superbugs
- Can Sample collection affect diagnostic mark? Informative topic covered by **Dr MustafaRahman** was chaired by Dr Kiran G Makade Prof and HOD Comm Medicine and Dr. D. Sarkar Prof and HOD physiology SBIMS Raipur. Emphasizing how poorly collected and transported samples affect the results, different types of samples, blood, urine, respiratory, pus , body fluids , CSF, sample should be adequate, and with bio safety precautions.
- **Dr Rameez Pathan** Asst Prof Dept of orthopedics with International Clinical Fellowship in joint Replacement – Manchester, UK explained on what are SSI Infection, Types , factors influencing role of comorbid associated conditions, hyperglycemia. Smoking. Role of hand washing and checkpoints before taking patient for surgery.
- Next was very informative interesting talk by Executive Director Emergency medicine SBIMS Dr **Praful Agnihotri** on the risk scores SOFA SCORE the 4 important spot signs and how to act fast to get ahead of sepsis. And the current need of protocol-based treatment.
- **Dr Vishal A Gupta** Prof and HOD General Medicine SBIMS talk was on ICU related infections focused on HAI – the central line, VAP, CAUTI and SSI and BUNDLE care on these. the session was chaired by Dr Sanat K Sharma Prof and HOD Pharmacology and Dr Neerja Agarwal Prof and HOD , Executive Director Obstetrics and gynecology and program coordinator of this CME

- CME continued with session by Guest Lecture by
- **Dr Sabah Javed Microbiologist and Infection control officer Ramakrishna care hospital Raipur** who gave elaborate talk on Antimicrobial Resistance **how** important it is to know this. The role of Anti-microbial stewardship program – AMSP.

The session chaired by Dean SBIMS Dr M. Chatterjee and Dr Anil k Dubey Pediatric surgeon, Prof HOD Dept Surgery and Executive Director Pediatrics. Subsequent talk on current and future diagnostic aspects for managing bacterial infections **by Dr Kumar Vikram** Ass Prof Micro biology SBIMS.

Dr Pratibha Sharma Associate Prof microbiology and Organizer of this CME told us on how AMR IS A GLOBAL HEALTH THREAT, the CDC Classification how to combat AMR ,the rational of Anti-microbial use in MDR Organism ;the session was chaired by Dr B Laxmikanth Prof and HOD Biochemistry and Dr Rashmi Kispotta Assoc Prof Pediatrics

CME concluded by Vote of Thanks by the Dept of Microbiology



MEU Co-Ordinator SBIMS
Dr. Neerja Agarwal

Invitation



SHRI BALAJI INSTITUTE OF
MEDICAL SCIENCE



Invitation

MEDICAL EDUCATION UNIT

cordially invites you for

CME on

**“Antimicrobials for superbugs:
Let's win the fight”**

21st October 2022

Organised by

**DEPARTMENT OF MICROBIOLOGY
SBIMS, RAIPUR**

Venue: MEU Hall (4th floor), College Block, SBIMS, Raipur

Time: 09.00 am – 02.00 pm

Registration: Free & Mandatory

Dr. Pratibha Sharma
Associate Professor
8765514030

Dr. Kumar Vikram
Assistant Professor
9576738831

Dr. Md. Mustafa S. Rahman
Assistant Professor
9023625828



MEDICAL EDUCATION UNIT

SHRI BALAJI INSTITUTE OF MEDICAL SCIENCE

INVITE YOU ALL FOR

CONTINUING MEDICAL EDUCATION – CME–ON

ANTIMICROBIALS FOR SUPERBUGS: LET’S WIN THE FIGHT™

ORGANIZED BY DEPARTMENT OF MICROBIOLOGY



Date – 21 October 2022
Time – 10:00 am to 02.00 pm
Venue – MEDICAL EDUCATION UNIT hall –Fourth floor - College building SBIMS Raipur
Registration FREE - MANDATORY 9.00 am – 10.00 21 oct 2022

S.N	Resource person	Topic	Time slot	Chairpersons	
1.	Inauguration Welcome Dean SBIMS, Guest Speaker, Chairman SBIMS ,Director SBIMS	Saraswathi Vandana Lamp Lighting	10am-10.15am		
2.	Dr. Manik Chatterjee Officer –In Charge-MEU Dr. Devendra Naik Chairman SBIMS	Welcome address	10:15am-10:25am		
3.	Dr. MD. Mustafa Sofiur Rahman Asst. Prof, Dept of Microbiology	Can Sample Collection affect Diagnostic mark?	10:25 -10:40am + 5 min discussion	Dr Kiran G. Makade Prof & HOD, Comm Medi Dr D Sarkar Prof & HOD Physiology	
4.	Dr. Rameez khan Asst. Prof, Dept of Orthopaedics	Infection Preventions in Surgeries	10:45-11: 00am + 5 min discussion		
5.	Dr. Prafulla Agnihotri Executive Director SBIMS Asst. Prof, Dept of Emergency Medicine &	Get ahead of sepsis: know the risks, spot the signs, act fast.	11:05 am-11:20am + 5 min discussion	Dr Neerja Agarwal Prof and HOD Obs & Gyn MEU Co-ordinator SBIMS Dr Sanat. K Sharma Prof & HOD Pharmacology	
TEA and Biscuits being served					
6.	Dr. Vishal A. Gupta Prof & HOD , General Medicine	ICU related infection: Can we prevent it?	11:25am- 11.40am +5 min discussion		
7.	Dr. Sabah javed (Microbiologist and Infection Control Officer in Ramakrishna care hospital Raipur)	Antimicrobial Resistance: Role of Antimicrobial Stewardship Program (AMSP)	11.45 am-12:05pm + 5min discussion	Dr Manik Chatterjee Prof of Anatomy & Dean SBIMS Dr Anil K. Dubey Prof &HOD Surgery	
8.	Dr. Kumar Vikram Asst. Prof, Dept of Microbiology	Current and future diagnostic aspects for managing Bacterial infection	12.10 pm-12.25pm + 5 min discussion		
9.	Dr. Pratibha Sharma Assoc. Prof, Dept of Microbiology	Rational of Antimicrobial use in MDR Organism	12:30pm- 12:45pm +5 discussion	Dr B Laxmikanth Prof and HOD Biochemistry Dr Rashmi Kispotta Assoc. Prof & HOD Paediatrics	
Vote of Thanks					
LUNCH 1.00-200 PM					

Pre-Test/Post-Test

PRETEST/POSTTEST **ANTIMICROBIAL FOR SUPER BUGS:** **LET'S WIN THE FIGHT**

1. In which of the following infections we use hand washing with soap and water
 - a. MRSA
 - b. Hepatitis A
 - c. Pneumonia
 - d. Chicken pox

2. Multiple Drug Resistance is most closely related to which of the following:
 - a. Plasmids
 - b. Viruses
 - c. Transformation
 - d. Cell chromosome

3. Contact precautions are used in caring a patient with?
 - a. Dengue
 - b. Tetanus
 - c. Pneumonia
 - d. MDR organism infection

4. Patient is being admitted to a medical unit with a diagnosis of tuberculosis. Which type of room should this patient is assigned ?
 - a. Private room
 - b. Semiprivate room
 - c. Room with windows that can be opened
 - d. Negative airflow room.

5. The rate at which resistant organisms develop is not solely a function of the use of antimicrobials in humans. It is also influenced by the use of these agents in
 - a. Agriculture
 - b. Aquaculture
 - c. Animal husbandry
 - d. All of the above

6. Which of the following is considered an aspect of prevention of transmission of resistant micro organisms?
- a. Cohorting Patients
 - b. Judicious use of new Antimicrobials
 - c. Both
 - d. None
7. "Superbugs" are bacteria that have become resistant to multiple antibiotics typically used to treat them.
- a. True
 - b. False
8. Inappropriate antibiotic use leads to the emergence of resistance.
- a. True
 - b. False
9. Antibiotic dosing has little effect on antimicrobial resistance.
- a. True
 - b. False
10. Polymyxin B should not be used as treatment for uncomplicated CRE cystitis, due to its predominantly nonrenal clearance
- a. True
 - b. False

Feedback



MEDICAL EDUCATION UNIT DEPARTMENT OF MICROBIOLOGY FEEDBACK FORM

21 OCT 2022

Delegate Name-

1- Excellent 2 - Very Good 3 - Good 4 - Fair 5 - Poor

S.no	Resource Faculty	Name of session	Learning objectives Defined	Presentation	Content	Any Other comment
1	Dr. MD. Mustafa Sofiur Rahman	Can Sample Collection affect Diagnostic mark?				
2	Dr. Rameez khan	Infection Preventions in Surgeries				
3	Dr. Prafulla Agnihotri	Get ahead of sepsis: know the risks, spot the signs, act fast.				
4	Dr. Vishal A. Gupta	ICU related infection: Can we prevent it?				
5	Dr. Sabah javed	Antimicrobial Resistance: Role of Antimicrobial Stewardship Program (AMSP)				
6	Dr. Kumar Vikram	Current and future diagnostic aspects for managing Bacterial infection.				
7	Dr. Pratibha Sharma	Rational of Antimicrobial use in MDR Organism				
8	How relevant and helpful do you think the CME was for your job/ Academic? Not very 1 2 3 4 5 Very much <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>					
9	Session(s) that you found most beneficial:					
10	Topics you would like be included in future CME:					
11	Any other feedback/suggestion					

THANK YOU FOR YOUR TIME

Certificate



SHRI BALAJI INSTITUTE OF MEDICAL SCIENCE, RAIPUR

CME ON “ANTIMICROBIALS FOR SUPERBUGS: LET’S WIN THE FIGHT”

DEPARTMENT OF MICROBIOLOGY

in association with

Medical Education Unit



CERTIFICATE

This is to certify that Dr participated as Chairperson / Resource Person / Delegate in the CME on “Antimicrobials for Superbugs: Let’s Win The Fight” on 21st October 2022 organised by Department of Microbiology at Shri Balaji Institute Of Medical Science, Raipur.

Dr. Manik Chatterjee
Dean
SBIMS

Dr. Neerja Agarwal
Co – ordinator , MEU
SBIMS

Dr. Pratibha Sharma
Organising Chairperson

बिजनेस साइट

एंटी मैक्रोबियल्स फॉर सुपरबग्स लेटस विन दी फाइट पर सीएमई का आयोजन

रायपुर। श्रीबालाजी इंस्टीट्यूट ऑफ मेडिकल साइंस में आयोजित कार्यशाला में देश में बढ़ते सुपरबग्स जैसे महामारी पर डॉक्टरों ने चिंता जाहिर की। सुपरबग वे सूक्ष्मजीव होते हैं, जो आमतौर पर उनके कारण होने वाले संक्रमण के इलाज



के लिए उपयोग किए जाने वाले अधिकांश एंटीबायोटिक दवाओं के प्रतिरोधी होते हैं। सुपरबग्स के कुछ उदाहरणों में प्रतिरोधी बैक्टीरिया शामिल है, जो निमोनिया, मूत्र पथ के संक्रमण, रक्त प्रवाह संक्रमण और अन्य घातक संक्रमण का कारण बन सकते हैं। एंटीबायोटिक प्रतिरोधी संक्रमण दुनिया भर में एक बढ़ता हुआ खतरा है और यदि तत्काल सुधारात्मक उपाय नहीं किए गए तो निकट भविष्य में

महामारी का रूप ले सकता है। भारत भी सुपरबग्स की इस महामारी का सामना कर रहा है, क्योंकि आम एंटीबायोटिक दवाओं का प्रतिरोध तेजी से बढ़ रहा है। इस मुद्दे को ध्यान में रखते हुए सूक्ष्म जीव विज्ञान विभाग और चिकित्सा

शिक्षा इकाई 21 अक्टूबर शुक्रवार को एंटीमैक्रोबियल्स फॉर सुपरबग्स लेटस विन दी फाइट पर सीएमई का आयोजन किया। सीएमई का उद्देश्य इस समस्या और उपलब्ध संभावित समाधानों के बारे में जागरूकता पैदा करना ही उद्देश्य है। कार्यक्रम का उद्घाटन डॉ. देवेन्द्र नायक अध्यक्ष, एसबीआईएमएस, नीता नायक प्रबंध निदेशक, डॉ. माणिक चटर्जी डीन सहित अन्य लोगों ने किया।

सर्जरी में एंटीबायोटिक प्रतिरोधी बैक्टेरिया के प्रति सजग रहे: डॉ.देवेन्द्र नायक

श्रीबालाजी इंस्टीट्यूट ऑफ मेडिकल साइंस में आयोजित कार्यशाला में डॉक्टरों ने रखे विचार

पायनियर संवाददाता < रायपुर
www.dailypioneer.com

श्रीबालाजी इंस्टीट्यूट ऑफ मेडिकल साइंस में आयोजित कार्यशाला में देश में बढ़ते सुपरबग्स जैसे महामारी पर डाक्टरों ने चिंता जाहिर की। सुपरबग वे सूक्ष्मजीव होते हैं जो आमतौर पर उनके कारण होने वाले संक्रमणों के इलाज के लिए उपयोग किए जाने वाले अधिकांश एंटीबायोटिक दवाओं के प्रतिरोधी होते हैं। सुपरबग्स के कुछ उदाहरणों में प्रतिरोधी बैक्टीरिया शामिल हैं जो निमोनिया, मूत्र पथ के संक्रमण, रक्त प्रवाह संक्रमण और अन्य घातक संक्रमण का कारण बन सकते हैं। एंटीबायोटिक प्रतिरोधी संक्रमण दुनिया भर में एक बढ़ता हुआ खतरा है और यदि तत्काल सुधारात्मक उपाय नहीं किए गए तो निकट भविष्य में महामारी का रूप ले सकता है। भारत भी सुपरबग्स की इस महामारी का सामना कर रहा है, क्योंकि आम एंटीबायोटिक दवाओं का प्रतिरोध तेजी से बढ़ रहा है। इस मुद्दे को ध्यान में रखते हुए, सूक्ष्म जीव विज्ञान विभाग और चिकित्सा शिक्षा इकाई 21 अक्टूबर, 2022 शुक्रवार को श्री बालाजी इंस्टीट्यूट ऑफ मेडिकल साइंस मोवा रायपुर में (एंटीमैक्रोबियल्स फॉर सुपरबग्स : लेटस विन दी फाइंड) पर सीएमई का आयोजन किया। सीएमई का उद्देश्य इस समस्या और उपलब्ध संचालित समाधानों के बारे में जागरूकता पैदा करना ही उद्देश्य है। कार्यक्रम का उद्घाटन डॉ.देवेन्द्र नायक (अध्यक्ष,एसबीआईएमएस) नीता नायक (प्रबंध निदेशक), डॉ माणिक चटर्जी (डीन और प्रभारी अधिकारी,एमईयू) सीए नितिन पटेल (निदेशक, एसबीआईएमएस) डा. अनिल दुबे(सर्जरी विभाग एचओडी) डॉ सबा जावेद (माइक्रो बायोलॉजिस्ट) रामकृष्ण केयर अस्पताल, डॉ नीरजा अग्रवाल (एमईयू



समन्वयक और प्रोफेसर और एचओडी प्रसूति और स्त्री रोग विभाग) डॉ.प्रतिभा शर्मा (एसोसिएट प्रोफेसर, माइक्रोबायोलॉजी विभाग) द्वारा दीप प्रज्वलित किया गया। एमबीबीएस प्रथम वर्ष के मेडिकल छात्रों ने सरस्वती वंदना प्रस्तुति दी। तत्पश्चात डॉ माणिक चटर्जी ने अपने स्वागत भाषण में सुपरबग्स की समस्याओं के बारे में बताया और उनके निवारण में माइक्रोबायोलॉजी की भूमिका पर जोर दिया। अध्यक्ष,एसबीआईएमएस डॉ देवेन्द्र नायक ने सर्जरी में एंटीबायोटिक प्रतिरोधी बैक्टेरिया की समस्या का उल्लेख किया। डॉ. मोहम्मद मुस्तफा रहमान, (सहायक प्रोफेसर) माइक्रो

बायोलॉजी ने सीएमई की शुरुआत करते हुए रोगियों के निदान और प्रबंधन के संबंध में नमूना संग्रह के महत्व पर विस्तार से जानकारी दी। क्रिटिकल केयर मेडिसीन के कार्यकारी निदेशक और एचओडी डॉ.प्रफुल्ल अग्निहोत्री ने एंटी माइक्रोबियल्स फॉर सुपरबग्स के संबंध में महत्वपूर्ण जानकारी देते हुए सेप्सिस के लक्षणों को कैसे पहचाना जाए जिससे गंभीर रोगियों के जीवन को बचाने के लिए तत्काल इलाज किया जा सके। डॉ. रमीज खान, सहायक प्रोफेसर, हड्डी रोग विभाग सर्जरी में संक्रमण की रोकथाम पर व्याख्यान दिया। इसके बाद डॉ. विशाल आनंद गुप्ता, प्रोफेसर और एचओडी, मेडिसिन

विभाग उन सावधानियों के बारे में बताया जिससे गहन चिकित्सा इकाई में संक्रमण को रोका जा सके। इसके बाद डा सबा जावेद, माइक्रो बायोलॉजिस्ट और संक्रमण नियंत्रण अधिकारी, रामकृष्ण केयर अस्पताल रायपुर अतिथि व्याख्यान दिया जिसमें उन्होंने रोगाणुरोधी प्रबंधन पर चर्चा की और कैसे अस्पतालों में रोगाणुरोधी प्रतिरोध को नियंत्रित किया जा सकता है, के बारे में बताया। डॉ प्रतिभा शर्मा, एसोसिएट प्रोफेसर, (माइक्रो बायोलॉजी विभाग) एंटी बायोटिक दवाओं के तर्कसंगत उपयोग पर प्रकाश डालते हुए बताया कि रोगाणुरोधी प्रतिरोध को कैसे कम किया जा सके। अंत में डॉ. कुमार विक्रम सहायक प्रोफेसर, माइक्रो बायोलॉजी जीवाणु संक्रमण के निदान के लिए वर्तमान और भविष्य के विकल्पों पर अपने विचार साझा किया। कार्यक्रम का संचालन डॉ. वंदना देवांगन, सहायक प्रोफेसर, (जैव रसायन विभाग) ने की।



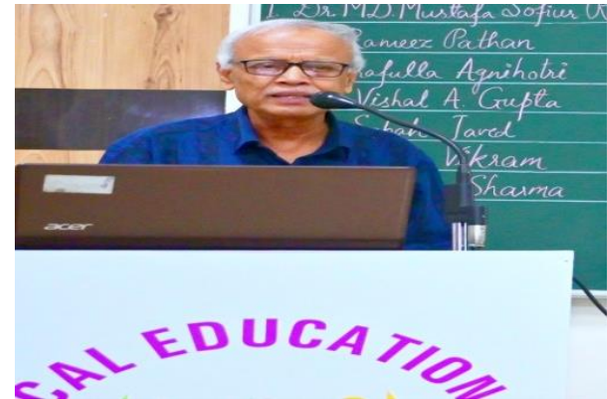
Lamp Lighting



Saraswati Vandana



Dr. Devedra Naik Chairman SBIMS



Dr. Manik Chatterjee Dean SBIMS



CA Nitin Patel SBIMS



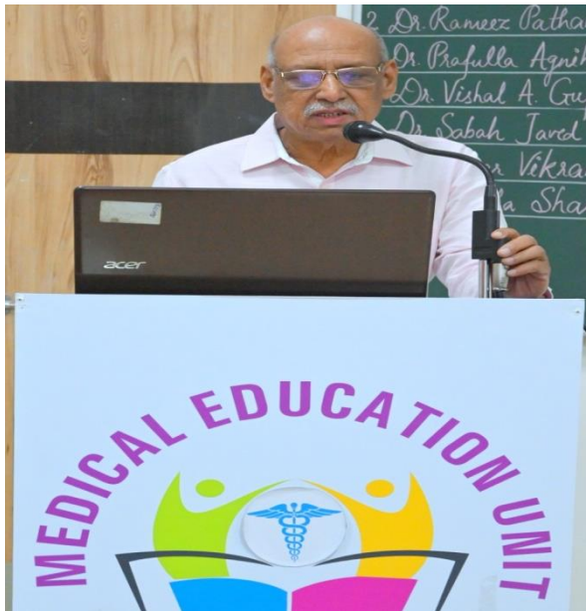
Delegates



Dr. MD. Mustafa Sofiur Rahman
Asst. Prof, Dept of Microbiology
“Can Sample Collection affect Diagnostic mark?”



Dr. Rameez Khan
Asst. Prof, Dept of Orthopaedics
“Infection Preventions in Surgeries”



Dr. Prafulla Agnihotri
Executive Director SBIMS
Asst. Prof, Dept of Emergency
Medicine .” Get ahead of sepsis: know the risks,
spot the signs, act fast.”



Dr. Vishal A. Gupta
Prof & HOD, General Medicine
“ICU related infection:
Can we prevent it?”



Dr. Sabah Javed
Microbiologist and Infection Control Officer
in Ramakrishna care hospital Raipur
(Antimicrobial Resistance: Role of
Antimicrobial Stewardship
Program (AMSP)



Dr. Kumar Vikram
Asst. Prof, Dept of Microbiology
(Current and future diagnostic aspects
for managing Bacterial infection)



Dr. Pratibha Sharma
Assoc. Prof, Dept of Microbiology
(Rational of Antimicrobial use in MDR
Organism)



Dr. Vandana Dewangan
Assoc. Prof Dept of Biochimstry





MEDICAL EDUCATION UNIT
DEPARTMENT OF MICROBIOLOGY
CME On "ANTIMICROBIALS FOR SUPERBUGS: LET'S WIN THE FIGHT"

Date: 21 Oct 2022

S.N.	Name of faculty	Designation	Department	Mobile no.	Email-id	Signature	Remark
15.	Dr Richa Verma	Asst Prof	Pharmacology	9879933610	drnichalv2@gmail.com		
16.	Dr. S. Thirumitharan	Professor	Pharmacology	984488024	sthanishpharma@gmail.com		
17.	Dr. B. Laxman Kumar	Prof. HOD	Biochemistry	9849928588	drbachubalramkumar@gmail.com		
18.	Dr. Jayeeta Chakraborty	Asst. Prof.	Anatomy	7587048505	jayeetachowdhury@gmail.com		
19.	Dr. Prarabha Agrawal	Asst. Prof.	Anatomy	7000300654	prarabha_1233@yahoo.com		
20.	Dr. Kiran Makade	Prof. HOD	Community Medicine	7869662567	kiranmakade@gmail.com		
21.	Dr. Manish Prasad	Asst. Prof.	Community Medicine	9860690142	chprasadmanish@gmail.com		
22.	Mr. Manish G. Sahu	Statistician cum Tutor	Community Medicine	7276272076	sahus470@gmail.com		
23.	Dr. Rashmi Kishore	Pediatrics Associate Prof.	Pediatrics	9442521601	rkishore11@gmail.com		
24.	Dr. Vaibhav Sande	Asst. Prof.	Anatomy	9422149239	vaibhavsande690@hotmail.com		Sande
25.	Dr. Jeevendra Pandey	Specialist	Anaesthesia	9926128822			
26.	Dr. Vinod Wadhwa	Consultant	CTVS	8872890667	getwadhwa@gmail.com		
27.	Dr. Nisha Agrawal	Asst. Prof.	Gynec.	9826886774	nisha.agrawal@meu.ac.in		
28.	Dr. Malika Chatterjee	S. Resident	Ophthalmology	8956285312	damalika.chatterjee@gmail.com		Malika
29.	Dr. Pratibha Sharma	Assoc. Prof.	Microbiology	8765514030			
30.	Dr. Aditi Das	Asso. Prof.	Path.	9827917989	adadi999@gmail.com		
31.	Dr. Anjali Singh	-/-	-/-	724977666	anjali.singh@meu.ac.in		

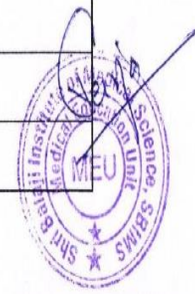


MEDICAL EDUCATION UNIT
DEPARTMENT OF MICROBIOLOGY
 CME On "ANTIMICROBIALS FOR SUPERBUGS: LET'S WIN THE FIGHT"

23/10/22
 12:21 V

Date: 21 Oct 2022

S.N.	Name of faculty	Designation	Department	Mobile no.	Email-id	Signature	Remark
32	Dr. Agnibala	Teacher		9300206471			
33	Dr. Deepak Mishra	Ap	General medicine	9590210111			
34	CA Nitin Patel	Director	Admin	9827118804			
35	Dr. Anil K. Dubey	Professor	Surgery	9827146993			
36	Dr. Devendra Nale	Chairman	Surgery	9826123316			
37	Dr. Binay Kumar	Director	Microbiology	98279 20019			
38	Dr. Manik Chatterjee	Dean	Anatomy	9425214257			
39	Rupendra Sahu	Asst. Prof	Biochem	9131923699			
40	Dr. Anam Bapat	DNB Resident	Gen. Medicine	9769813021			





4

MEDICAL EDUCATION UNIT
DEPARTMENT OF MICROBIOLOGY
CME On "ANTIMICROBIALS FOR SUPERBUGS: LET'S WIN THE FIGHT"

Date : 21 Oct 2022

S.N.	Name of faculty	Designation	Department	Mobile no.	Email-id	Signature	Remark
41	Dr. Akanksha Wankhade	Asst Prof	Pathology	7475815142	akanksha.wankhade@gmail.com		
42	Dr. Rinkal Doshi	DNA Medicine	Resist	8780809022	rinkal@mdoshi.com		
43	Dr. K.K. Bhalerao	Asst Prof	Med.	9893462947	k.k.bhalerao@gmail.com		Excluded
44	Dr. Satyavish Kothari	DNB CCS	CCM	9438640528	satyavishkothari@yahoo.com		
45	Dr. K.S. Bhatia	SR	Medicine	7598727266			
46	Dr. Anurag Wankhade	Asst Prof	Medicine	7489632439			
47	Dr. Vishal Kulkarni	Prof	Med.	9889136600			
48	Dr. K.S. Chhabra	Asst Prof	Med.				
49	Dr. Nishant K. Sahu	Asst. Professor	Psychiatry	8109536101	nishant68@gmail.com		
50	Dr. Jyoti Dabke	Asst Prof.	Obstetrics	7890607296	jyotidabke147@gmail.com		
51	Dr. Vishal Sagar	Sr. Consultant	Surgery	9981155128	vishal.sagar@gmail.com		
52	Dr. Rajendra Agrawal	Prof.	Gen Surg.	9893414589	rajendra109@yahoo.com		
53	Dr. Manish	Asst. Prof	Gen Surg	9876857400	manish2010@gmail.com		





5

MEDICAL EDUCATION UNIT
DEPARTMENT OF MICROBIOLOGY
CME On "ANTIMICROBIALS FOR SUPERBUGS: LET'S WIN THE FIGHT"

Date : 21 Oct 2022

S.N.	Name of faculty	Designation	Department	Mobile no.	Email-id	Signature	Remark
54	Dr Sabah Javed	Microbiologist	Micro & HPC	966983311	sabahj@gnail.com		-
55	Dr Sainath P	Nephrologist	Nephrology	977242556	psainath@gnail.com		-
56	Dr Deepa Naik	Ortho	Ortho	9971726511	deepa@gnail.com		-
57	Dr. Rakana Singh	Prof.	Microbiology	9926121631	rakana@gnail.com		-
58	Dr H.S. Garad	Assistant Professor	Medicine	9446509802	hsgarad@gnail.com		-
59	Dr. Sandeep Surin	Assistant Professor	Respiratory Medicine	9424182245	sandeep@gnail.com		-
60	Dr. Nikita Patel	Assistant Professor	Pediatrics	9977043722	nikita@gnail.com		-
61	Dr Hemali	Senior Resident	Anaesthesiology	9007848463	hemali@gnail.com		-
62	Dr Keema	Assistant Professor	Anaesthesiology	9911358590	keema@gnail.com		-
63	Dr Manish	Assistant Professor	"	942920660	manish@gnail.com		-
64	Dr Anurag	Orthopedic	Orthopedic	9566799999			-
65	Dr. Anwar Hussain	Microbiologist	Asst. Prof.	9578738871			-
66	Dr. Mustafa Subhan	Microbiologist	Asst. Prof.	9023625500	subhan@gnail.com		-



6

MEDICAL EDUCATION UNIT
DEPARTMENT OF MICROBIOLOGY
 CME On "ANTIMICROBIALS FOR SUPERBUGS: LET'S WIN THE FIGHT"

Date: 21 Oct 2022

S.N.	Name of faculty	Designation	Department	Mobile no.	Email-id	Signature	Remark
1	MOHD MOINUDDIN SHAHZADA	JR	Physiology	7583830027	mohamade.wain@gmail.com		
2	Dr. sanket Punshi	JR	Physiology	7000210186	sankerpunshi.doc@gmail.com		
3	Dr. Pradhya Tirpude	JR	PHYSIOLOGY	8965850729	Pradhya_tirpude2010@rediffmail.com		
4	Dr. Suchismita Nayak	JR	Biochemistry	6261603742	sachismitanayak@gmail.com		
5	Dr. Preeti Lohu	JR	Anatomy	7999896766	sahupreeti019@gmail.com		
6	Dr. Anurag Kumar Upadhyay	JR	Anatomy	8710902288	anuragkumar33@gmail.com		
7	Dr. Mohit Sabhani	JR	Anatomy	8319227351	drmsabhani@gmail.com		
8	Dr. Siddhant Keswani	JR	Anatomy	7994527668	Sidkeswani33@gmail.com		
9	Dr. Shubham Shrivastava	RMO	medicine	8966043247	shubham.shrivastava@gmail.com		
10	Dr. Pallavi Saxena	JR	Anatomy	9131667343	saxenapalli19@gmail.com		



Geeta