

WORLD ANTIMICROBIAL AWARENESS WEEK 2023
HICC,
GANDHI MEDICAL COLLEGE AND HOSPITAL
HYDERABAD, TELANGANA
THEME: “PREVENTING ANTIMICROBIAL RESISTANCE
TOGETHER”

- ▶ The World Antimicrobial Awareness Week (WAAW) is celebrated every year from November 18-24 to create awareness and understanding on Antimicrobial resistance. The department of Microbiology along with HICC team has celebrated the WAAW with many activities.
- ▶ Activities undertaken include:
- ▶ 1.Slogan writing competition
- ▶ 2.Poster competition
- ▶ 3.PG Quiz on AMR
- ▶ 4.Guest Lecture
- ▶ 5.AMR Awareness Rally
- ▶ 6.SKIT by UG II MBBS students-"AMR A matter of Time "
- ▶ 7.Hand Hygiene dance & BMW segregation by nursing officers & students
- ▶ 8.AMR Pledge by faculty and PGs
- ▶ 9.Valedictory and Prize distribution.

DAY 1

Slogan writing competition

- ▶ Slogan writing competition was organized for the undergraduates and postgraduates by the Department Clinical Microbiology. The theme was “Preventing Antimicrobial Resistance together”

1ST PRIZE: G.SAI CHARAN
MBBS II

2ND PRIZE: DR. KHUDEJA SULTANA
PG BIOCHEMISTRY



STAMP IT !
Irrational use of antibiotics

Prevent Urinary Infection

Think hydration

OVER USE OF ANTIBIOTICS IS RECIPE FOR DISASTER!!!!!!

PREVENTION IS BETTER THAN RESISTANCE

**HUMANS EMERGE !!
BUGS BLOSSOM!!
HENCE THINK
SAGACIOUSLY!!**

COLD?FLU?TAKE CARE NOT ANTIBIOTICS!!!!!!

Underuse or overuse, antibiotics will misbehave.

**ANTIBIOTICS!
USE WISELY, TAKE PRECISELY !!**

SLOGAN
" Bacterium, Virus, Fungus or a Parasite
Choose the anti microbial right ! "
Thankyou

**Resist the antimicrobial resistance,
Be Realistic today for a holistic tomorrow.**

ANTI MICROBIAL RESISTANCE

**SILENT TSUNAMI
FACING MODERN MEDICINE**

"ANTIBIOTICS ARE A TREASURE, USE THEM WITH MEASURE"

**THE MORE WE USE Antimicrobials
THE MORE WE LOSE Antimicrobials**

1."You have to teach early and often.... because education has the half-life of a beta-lactam"...

2."Combat Resistance, Embrace Persistence: Antibiotic Awareness Matters."

3."In the Fight Against Resistance, Antibiotic Awareness is Our Best Defense."

1 "Handle antibiotics with care, keep resistance rare."

2 "If we want , Antimicrobial Resistance ends with us, responsible use of Antibiotics is must."

**PREVENT ANTIBIOTIC RESISTANCE
NOT ALL BUGS NEED ANTIBIOTICS!
IT IS TENDER LOVING CARE**

**"Antibiotic Odyssey: Navigating AMR Waves,
Charting a Course to Resilient Horizons."**

Multi-drug resistance captive : humans triumph

"USE ANTIBIOTICS FOR RIGHT REASON TO ENSURE MICROBE DONT GET RESISTANT FOR NO REASON"

**Don't let Antibiotics
Go Viral...**

**DISCERN
ANTIMICROBIAL
RESISTANCE, LET
HUMAN CONFISCATE**

Dr.Sushma Sri V
OBC-PC(UNIT-4)
Department of Obstetrics
and Gynaecology
GANDHI HOSPITAL

**Keep your
antibodies STRONG
Dont use antibiotics
WRONG**

**"Diseases are not due to Antibiotic deficiency
Stop using them for treatment of all cases."**

- Use antimicrobials for right reason so that microbes doesn't get resistant for no reason.
- Use antibiotics as per physician prescription so that antibiotics don't become helpless in fight.
- Use antibiotics with caution, not with confidence.
- Right use of antibiotics in present can prevent their loss of effect forever.
- With Evolving microbes, humans should also evolve by using antibiotics wisely.
- Antibiotic is a double edged sword, handle it with care.
- Stop Superbug before they can stop us.
- Don't let microbes get the better of you.
- Antibiotics will misbehave if we misuse them.
- Use antimicrobials in right situations or they will be useless in fight.
- Antibiotic is not remedy for every ailment.

DAY 2

POSTER MAKING COMPETITION

- ▶ *Poster making competition was organized for the undergraduates and postgraduates by the Department Clinical Microbiology. The theme was “Preventing Antimicrobial Resistance together”*

1'st Prize- Shristi Rajwade
MBBS II student

2'nd prize- Dr V Sushma
PG OBG



DAY 3

▶ RANGOLI BY UNDERGRADUATE STUDENTS



DAY 4

POSTGRADUATE QUIZ

- ▶ A quiz competition was conducted on day 5 on the topic “Antimicrobial resistance”. 10 postgraduates from different clinical departments were selected by preliminary round to finals. They gave tough battle to each other. An interesting 2 rounds competition followed by rapid fire was conducted. All the postgraduates enthusiastically participated and showcased their brilliance. The postgraduates and audience gave feedback on the session to be highly informative and knowledge gaining experience.

1st Prize- Dr Naveen Chandra Bhandari
PG Ophthalmology

2nd Prize- Dr Vigneshwari P
PG Microbiology





Congratulations to all the qualified postgraduates for the final round on AMR Awareness week quiz

1. Dr. Naveen Chandra Bhandari - ophthalmology
2. Dr. Zaara - Obs and Gyne
3. Dr. Andukuri kalpana - Obs and Gyne
4. Dr. Sirisha mery - General surgery
5. Dr. Alekya - Obs and Gyne
6. Dr. Nisa sarwath - General surgery
7. Dr. Shilpa - Microbiology
8. Dr. Vigneshwari- Microbiology
9. Dr. Koushick chandragiri - Ophthalmology
10. Dr. Abinav madala- General Surgery

Venue for final round: Department of Microbiology, College
 Mode: Offline
 Time: 2pm
 Date: 22/11/2023



DAY 5
NOV 23, 2023

Guest Lecture By Dr.Umabala
Professor & HOD
Department Of Microbiology, NIMS
Topic: Antifungal Susceptibility Testing- An Overview



DAY 6
NOV 24, 2023

CONCLUDING PROGRAM





WORLD ANTIMICROBIAL RESISTANCE AWARENESS WEEK
18th-24th NOV 2023
ANTIBIOTIC STEWARDS

MINISTRY OF HEALTH & FAMILY WELFARE DEPARTMENT
HOSPITAL BUILDING MUSHEERABAD, SE 'BA',
Inaugurated by
RA CHANDRA BHEU NAIDU
Hon'ble Chief Minister Govt. of A.P.

HOSPITAL INFECTION CONTROL COMMITTEE
GANDHI MEDICAL COLLEGE
&
GANDHI HOSPITAL
SECUNDERABAD HYDERABAD-500003

Gandhi Medical College
WORLD AMR AWARENESS WEEK 18th-24th NOV 2023

pledge to:
Support judicious use of antibiotics.
Educate patients to take antibiotics and complete the full course of medication.
Use good hygiene practices to prevent the spread of infections.
Encourage my colleagues, friends and family to do the same.

Organised by- The HICC Team
Department of MICROBIOLOGY
Gandhi Medical College and Hospital



