

# Antimicrobial Resistance

## Anti-Microbial Resistance

\* Induction →

- Anti-microbial resistance - an effectors  
பயிற்சியின் மூலம் மிகு-பொருள்  
behaviour change ஏது

## Unit-2 || Sec-(I)

- மிகு-பொருள் அமி-  
-பொருள் அமி-  
-crobial resistance அமி-  
-crobial resistance அமி-

செல் சூப்பர் பூய்ஸ்  
செல் சூப்பர் பூய்ஸ்  
செல் சூப்பர் பூய்ஸ்

\* causes → (காரணம்)

# Pharmacotherapeutics || D Pharm 2nd Year

## Anti-Microbial Resistance

\* Introduction →

- Anti-microbial resistance and refers to the behaviour change of micro-organisms like Bacteria, Fungi, viruses and parasites.
- upon exposure to antimicrobial drugs - (Antibiotics, Antifungals, Anti-virals, anti-malarials and anthelmintics.)

• If microorganisms antimicrobial resistance and tendency developing and get superbugs or super referred to as

\* causes → (कारण)

- Naturally and
- Antibiotics or overuse of
- Antibiotics or complete course not
- Prescribed dose or low antibiotics dose

Website - [www.Eazypharms.Com](http://www.Eazypharms.Com)

Watch Video Lacture for Better Understanding

# Eazy Pharma (Eazy Way of learning)

Subscribe Us on YouTube

etc.....

\* Types →

1) Multidrug resistance (MDR) →

- If one antimicrobial drug has resistance and indicate another

2) Extensively drug-Resistance (XDR) →

- Bacteria are set category of classified for and are all antimicrobial agent or are resistant except in two

or less antimicrobial categories.

complete

Thank you 😊

Website - [www.Eazypharms.Com](http://www.Eazypharms.Com)

Watch Video Lacture for Better Understanding

**MUST WATCH VIDEOS FOR BETTER  
UNDERSTANDING  
ON YOUTUBE**

**SEARCH 🖱️ EAZY PHARMA on YouTube**

**THANK YOU.**

**By Dr Firoz khan**

**Follow on Instagram 🖱️ Firoz\_eazy**

**Page on Instagram 🖱️ Eazy\_pharma**



**Website - [Www.Eazypharms.Com](http://www.Eazypharms.Com)**