



# AMALA INSTITUTE OF MEDICAL SCIENCES

Amala Nagar P.O, Thrissur – 680555

**1<sup>st</sup> Professional MBBS 2024 Regular Batch**

**Department of Biochemistry**

Date: 08.03.2025

## **NOTICE – REMEDIAL CLASS**

Class test for the remedial batch students, 2024 batch to be conducted on **14.03.2025**

➤ **Topics:**

- Fatty acid synthesis, its regulation
- $\beta$  oxidation of fatty acids, oxidation of odd chain fatty acids, alpha & peroxisomal oxidation, disorders related to oxidation
- Triglyceride synthesis & degradation
- Ketone body synthesis & utilization
- Fatty liver & Lipotropic factors
- Cholesterol synthesis, its regulation

➤ **Time:** 12:00 PM – 1 :00 PM

➤ **Venue:** Lecture Hall I

Professor & HOD  
Department of Biochemistry





# AMALA INSTITUTE OF MEDICAL SCIENCES

Amala Nagar P.O, Thrissur – 680555

**1<sup>st</sup> Professional MBBS 2024 Regular Batch**

**Department of Biochemistry**

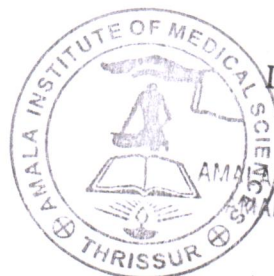
Date: 18.02.2025

## **NOTICE – REMEDIAL CLASS**

Class test for the remedial batch students, 2024 batch to be conducted on 21.02.2025

- **Topics:** Acid base balance, Electron transport chain
- **Time:** 12:00 PM – 1 :00 PM
- **Venue:** Lecture Hall III

Professor & HOD  
Department of Biochemistry



Betsy  
Dr. BETSY THOMAS  
MD, FRCOG, DNB, MICOG  
PRINCIPAL  
AMALA INSTITUTE OF MEDICAL SCIENCES  
AMALA NAGAR, THRISSUR-680 555



# AMALA INSTITUTE OF MEDICAL SCIENCES

Amala Nagar P.O, Thrissur – 680555

Date: 03.02.2024

## I<sup>st</sup> Professional MBBS 2023 Batch Regular

### Department of Biochemistry

### NOTICE


Remedial Classes will be starting for students who have secured less than 50% for First Internal Examination, Biochemistry from 16.02.2024. The following students should attend the classes:-

Sl. No.	Roll No.	Name of the Students
1	23003	ADHIN S
2	23006	AJEENA K G
3	23014	ANJALY S
4	23022	ANTHONY PAUL VILLY
5	23023	ANTONY SHAJU AYNIKKAL
6	23025	ANWITHALAKSHMI C R
7	23026	ARAVIND UTHAMAN
8	23036	DENIL GEORGE
9	23039	DON THOMAS
10	23042	EVEENA MARIAM ABRAHAM
11	23053	JEFFY D ALAPPAT
12	23056	JOHAN SHAJAN
13	23071	MOHAMMED SHAMIL C P
14	23077	NIHARIKA IKKERAN SAJI
15	23082	RITU PRATHAP
16	23099	VIVEK THACHILETH POULOSE

Time – 4.00 - 5.00pm

Venue – Biochemistry Demonstration Room

*Betsy*

  
Professor & HOD  
Department of Biochemistry

Dr. BETSY THOMAS  
MD, FRCOG, DNB, MICOG  
PRINCIPAL  
AMALA INSTITUTE OF MEDICAL SCIENCES  
AMALA NAGAR, THRISSUR-680 555