

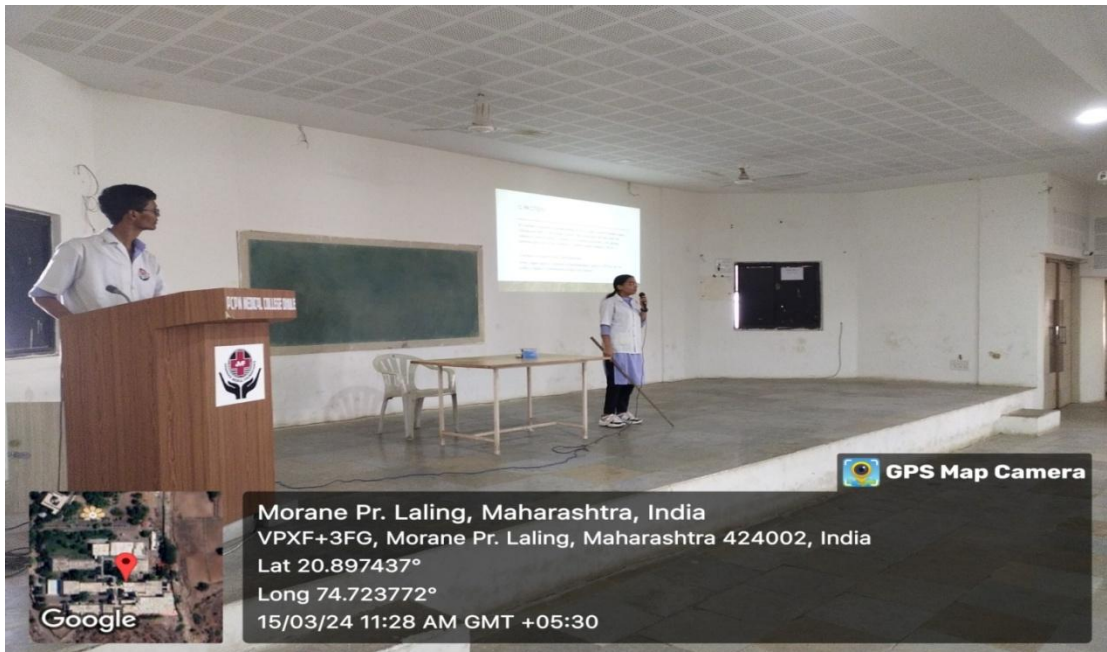
2.3.5

THE TEACHING LEARNING PROCESS OF THE INSTITUTION NURTURES CREATIVITY, ANALYTICAL SKILLS AND INNOVATION AMONG STUDENTS

FLIPPED CLASSROOM



SEMINAR PRESENTATION BY STUDENTS



USE OF MANNIQUINE FOR SKILL LEARNING



CROSS WORD PUZZLE

Across

muscle fiber

glial cells forming blood brain barrier

in the cell membrane of smooth muscles

functional unit of the myofibril

of muscle and motor unit action potential

in which repetitive stimulation with high

frequency of contraction

myelination of neurons of CNS

Schwann's granules which stain weakly with

is structural damage of the nerve

terminal as the axon and endoneurial tube is

Down

1. Filamentous protein, coiled around the actin filament
2. Branches of soma forming extensions
3. These anchors the synaptic vesicles with the cytoskeleton of axon terminal
4. Reversible inhibitor that block degradation of ACh and increases half-life
6. Surgical removal of the thymus gland
9. Proteins released by Schwann cells regulating regeneration of neurons
11. Potent neurotoxin primarily found in certain marine organisms
13. Blocks the reuptake of the choline into the presynaptic terminal
14. The protruding arms and heads of myosin filament together
16. Filamentous cytoskeletal protein extending from Z to M line



VALUE ADDED COURSE FOR STUDENTS



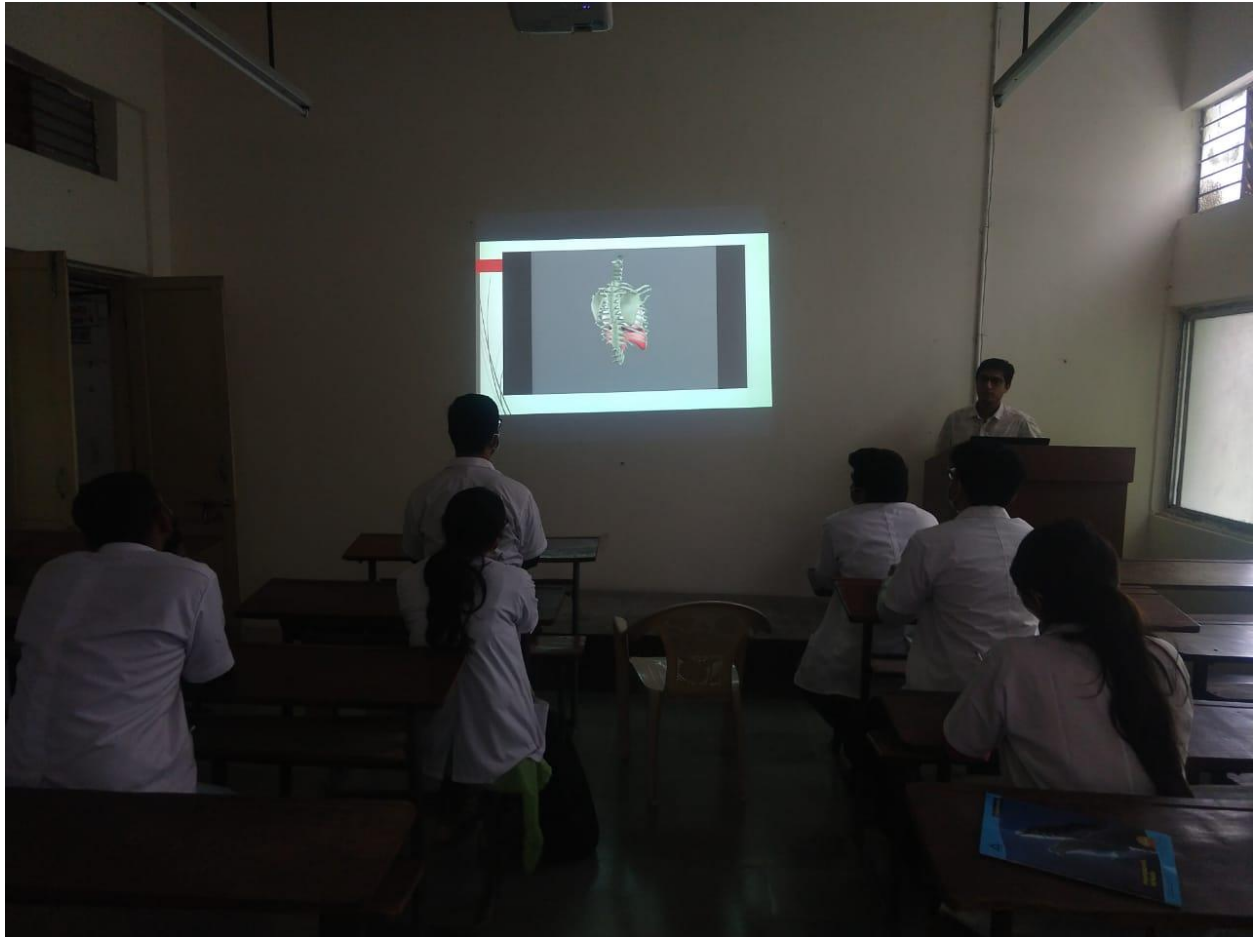
POSTER PRESENTATION



COMMUNITY VISIT



USE OF ANIMATION IN PPT



STUDENT APPLING CLINICAL SKILL IN HOSPITAL



FLASH CARD



Roll No. 27

DEPARTMENT OF PHYSIOLOGY

8. Enumerate the stages of erythropoiesis and describe various changes occurring in RBC during erythropoiesis.

DEPARTMENT OF PHYSIOLOGY

Que

- 1) List the modes of transport across the cell membrane.
- 2) What is RMP? What is normal RMP?
- 3) Write a note on Action potential.

DEPT of PHYSIOLOGY

Topic - SECRETION OF HCl

DEPARTMENT OF PHYSIOLOGY

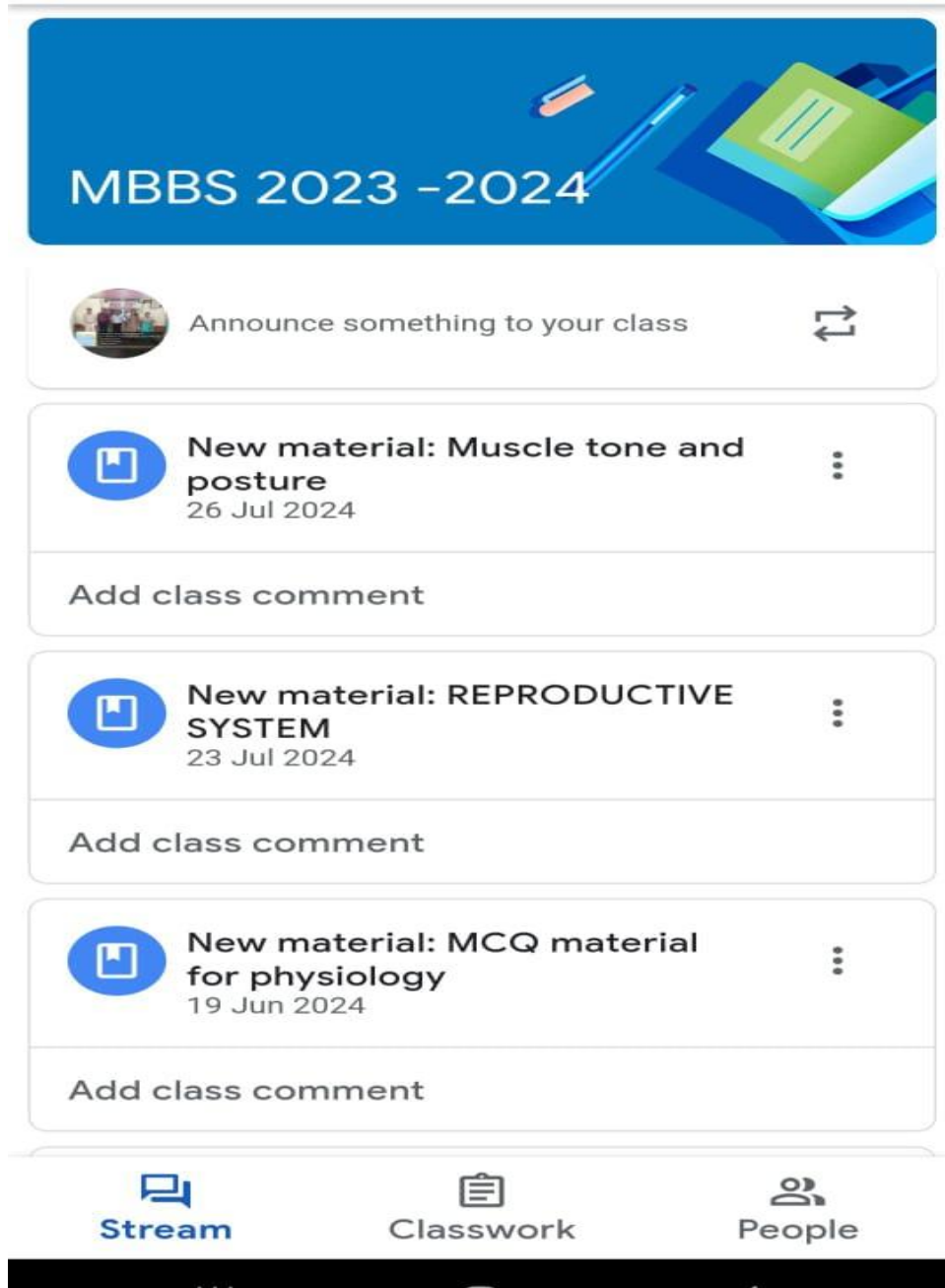
Que :- Write Note On Functions OF Plasma Proteins.



USE OF MODELS IN LEARNIG



USE OF GOOGLE CLASSROOM



The screenshot displays a Google Classroom interface for a class titled "MBBS 2023 -2024". The header features a blue banner with the class name and an illustration of a pen and a book. Below the banner, there are three main sections:

- Announcement:** A circular profile picture is followed by the text "Announce something to your class" and a refresh icon.
- Material 1:** A blue document icon is followed by the text "New material: Muscle tone and posture" and the date "26 Jul 2024". A vertical ellipsis menu is to the right. Below this is a text input field labeled "Add class comment".
- Material 2:** A blue document icon is followed by the text "New material: REPRODUCTIVE SYSTEM" and the date "23 Jul 2024". A vertical ellipsis menu is to the right. Below this is a text input field labeled "Add class comment".
- Material 3:** A blue document icon is followed by the text "New material: MCQ material for physiology" and the date "19 Jun 2024". A vertical ellipsis menu is to the right. Below this is a text input field labeled "Add class comment".

At the bottom, there is a navigation bar with three icons and labels: "Stream" (with a monitor icon), "Classwork" (with a clipboard icon), and "People" (with a group of people icon).



USE OF LMS

The screenshot displays a web browser window with the URL acpmjvt.co.in. The page header identifies the institution as "LMS JMFACPM Medical College, DHULE" and notes that the user is not logged in. The main content area features the logo of the "Jawahar Medical Foundation's" and a search bar labeled "Search courses". Below the search bar, the text "Available courses" is followed by a course listing for "QUALITY ASSURANCE OF INTERPRETATION OF POST-ANALYTIC CLINICAL DATA IN BIOCHEMICAL CENTRAL LAB". The teachers listed are "aarti mahale" and "Hemkant Patil". A watermark for "Activate Windows" is visible in the bottom right corner of the page content.



ROLE PLAY

