



MEDISYS LMS

User Manual



MARCH 1, 2023
MEDISYS EDUTECH PVT LTD

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1. Introduction

MediSys designs and creates curriculum-based e-learning materials. A rich array of video/animation exhibits, completely integrated with the text in the digital book, greatly assists in comprehension of concepts and therefore improving learning outcomes. Students can use the same content as the primary reading material for revision & reinforcement of the learning.

As faculty aids, they serve to enhance the efficiency of teaching (and teachers), while they can also support self-directed learning as well as remedial group learning.

2. Why MediSys?

Undergraduate Programs	Medical - MBBS	Nursing - BSc	Allied Health
	Dental - BDS	AYUSH	CME

All content is peer-reviewed and periodically updated
MediSys works with well-known institutions and subject matter experts to gather materials, track changes in curriculum, law or practice and the scope/timing of upgrades

3. Requirements for accessing MediSys content by the students and faculty.

Prerequisites:

- **Browsers:** Require updated version of any of the following browsers on your windows desktop or laptop.

 Google Chrome |  Mozilla Firefox |  New Microsoft Edge

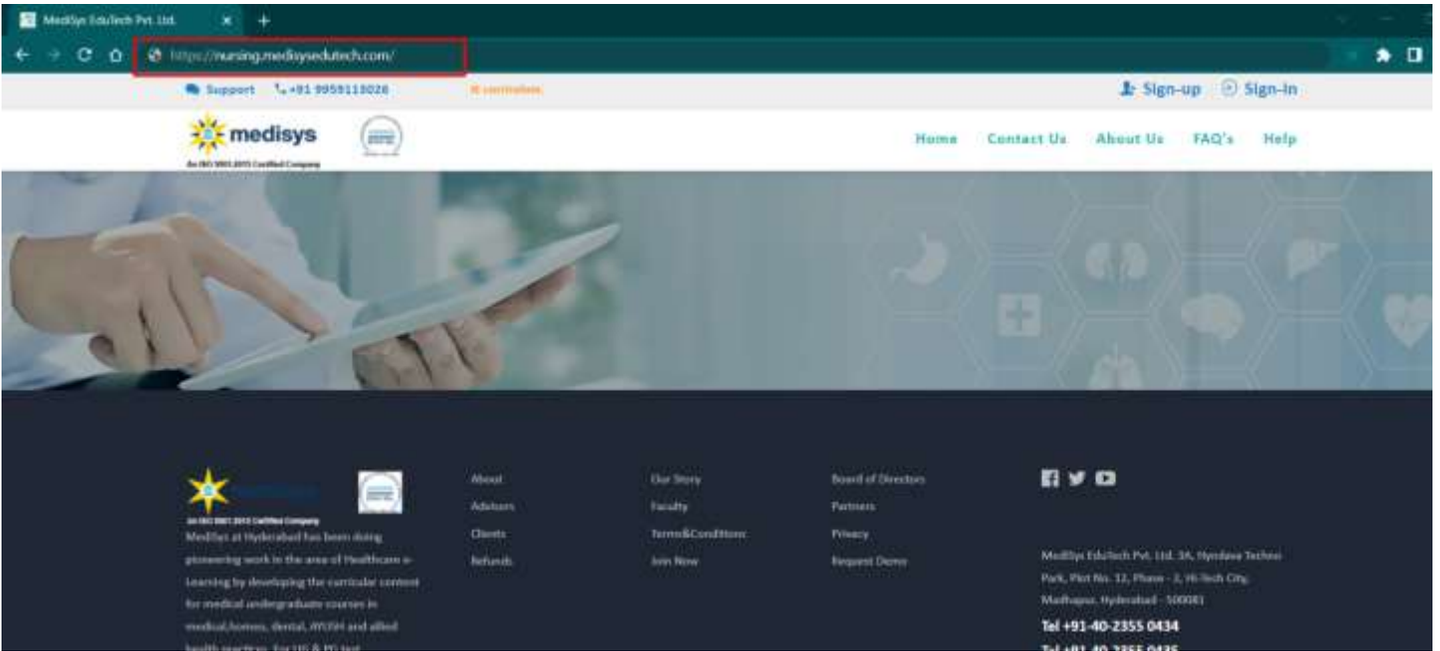
- **Internet Bandwidth:** Minimum **2Mbps** or **above**
- **Speakers:** to listen to sounds
- **Cookies:** Cookies activated

4. How do I open MediSys LMS application through URL?

- Open the chrome browser on your device (Laptop/Desktop).
- Type/Click on the MediSys Nursing URL <https://nursing.medisysedutech.com>



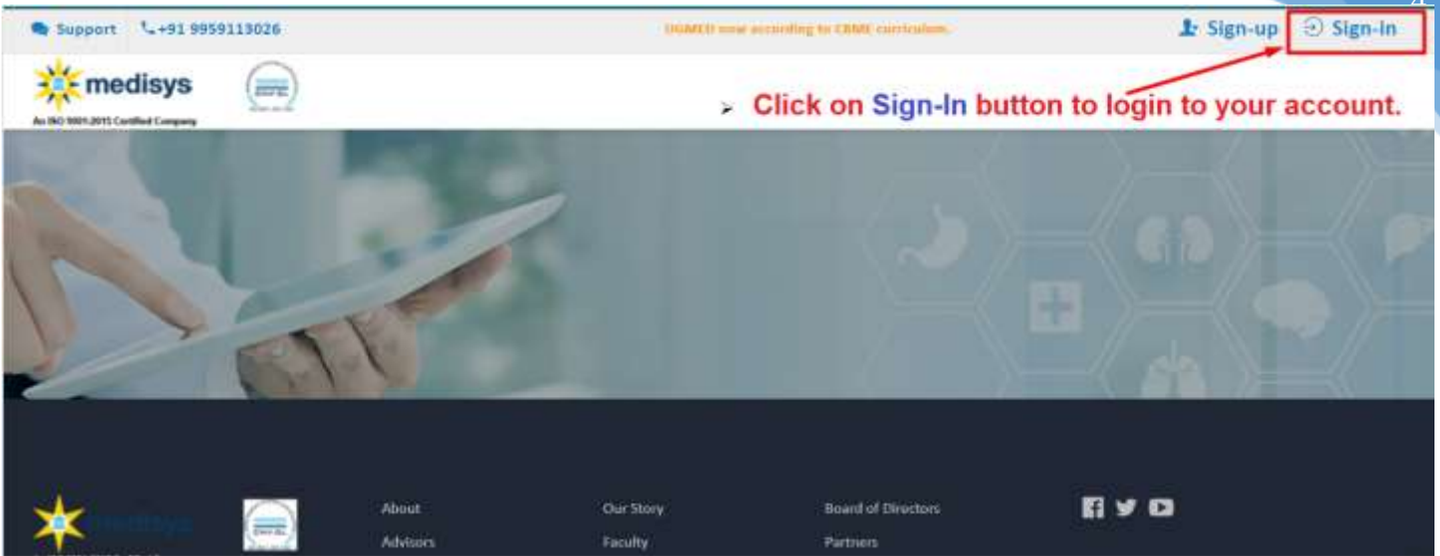
- After typing the URL click on Enter button.
- Medisys Nursing Application will load as below.



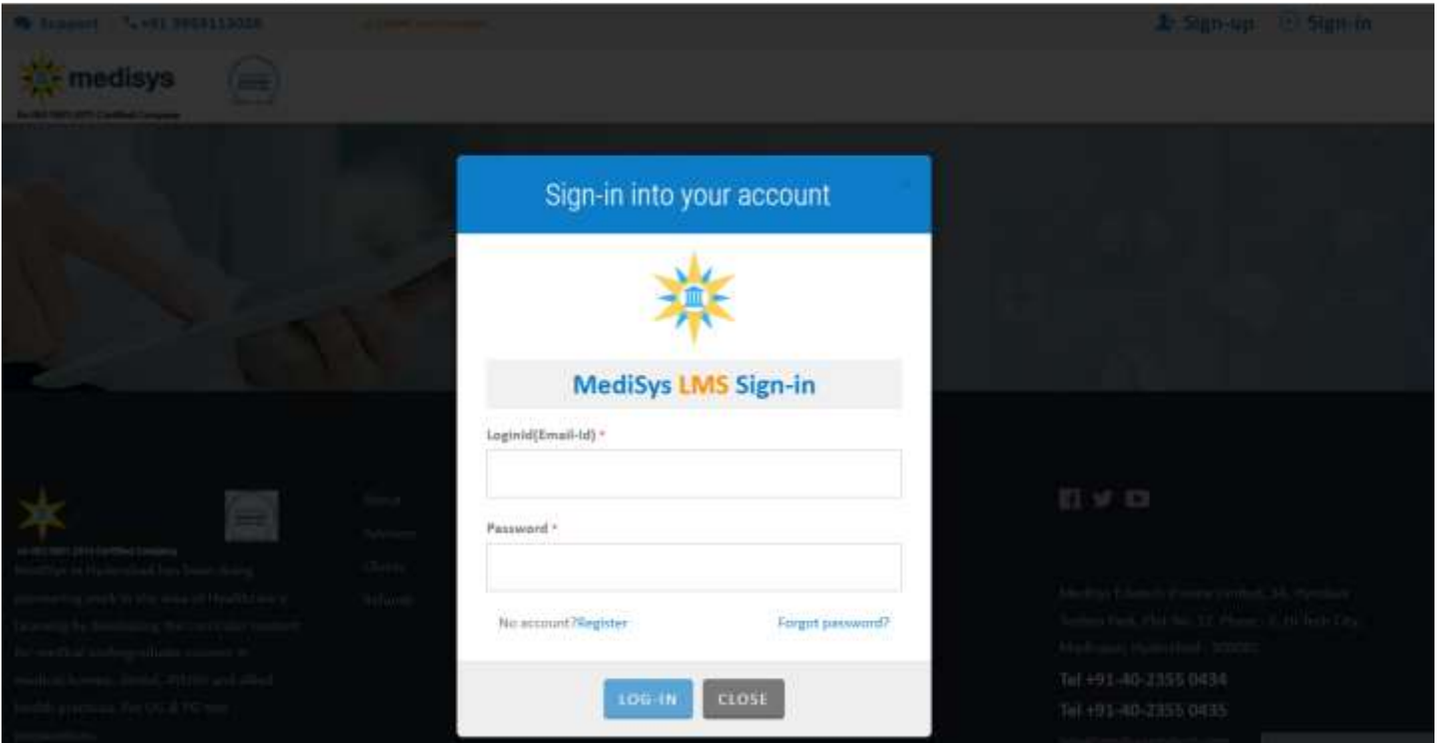
5. Logging into MediSys:-

5.1 How do I Log-in or Sign-in to MediSys LMS application?

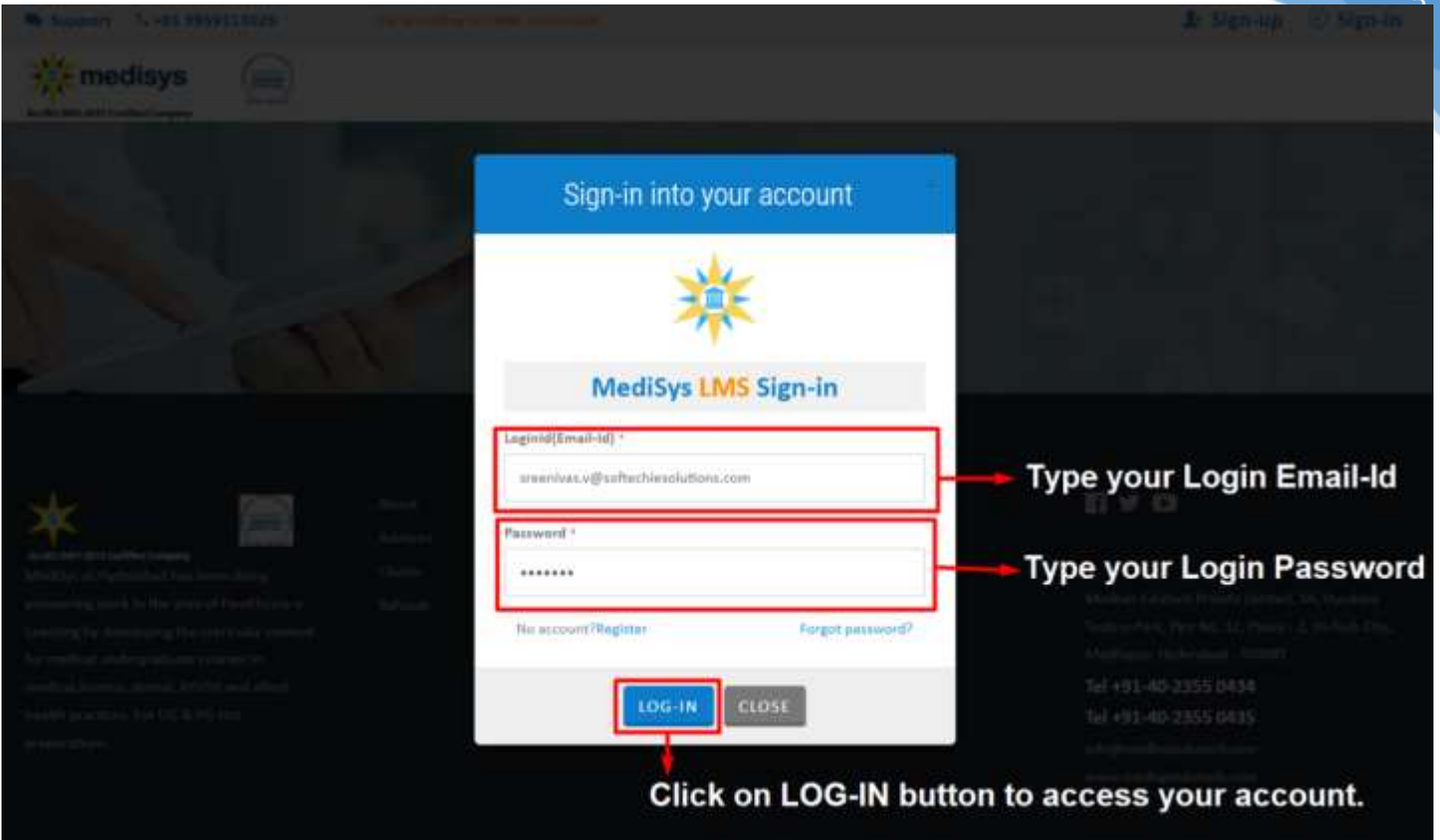
- In the upper-right corner click on **Sign-In** button to login to your account.



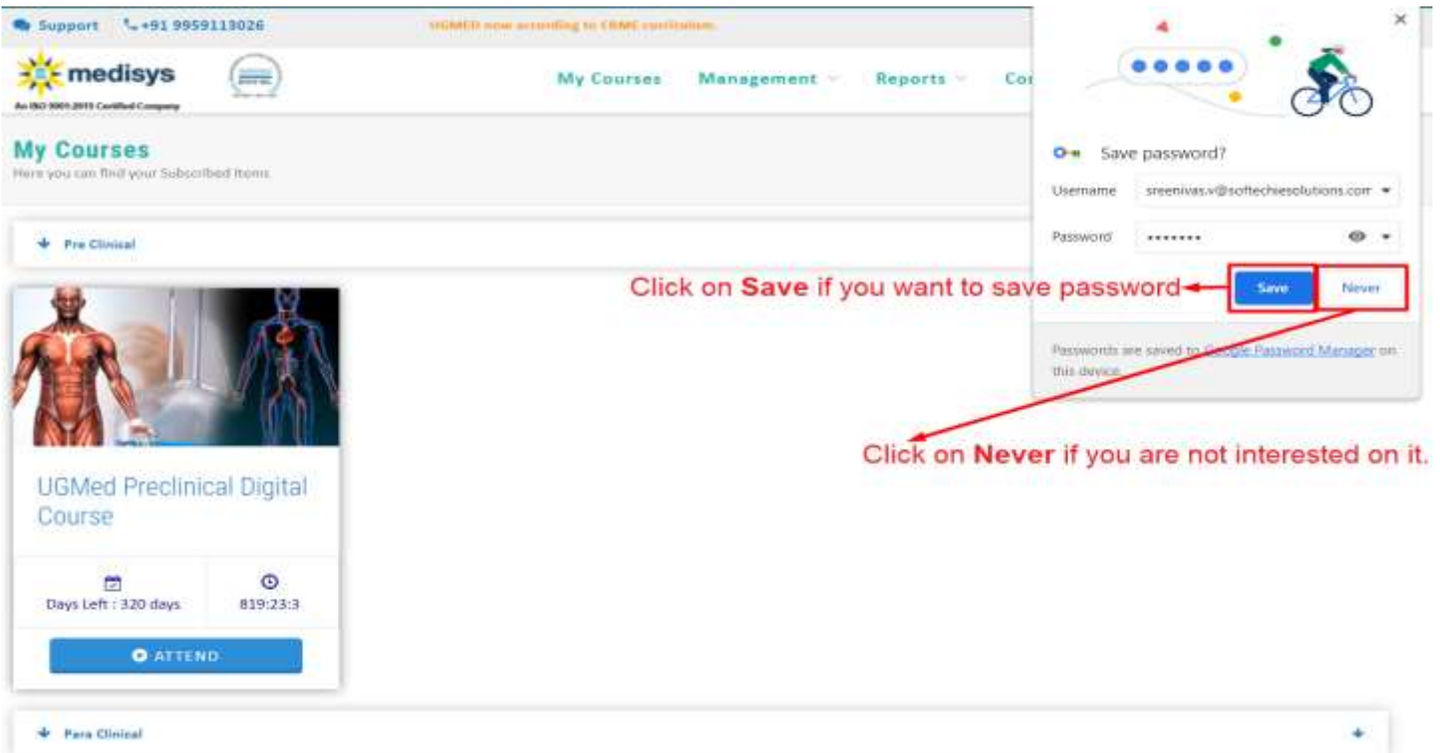
➤ Login/ Sign-In popup dialog box will be opened as shown below.



➤ Type your valid login **EmailId** and login **Password** which is provided through an email during the registration process (or) given by MediSys EduTech team.



- Click on login button to view the Medisys Nursing LMS content.
- You will be asked for saving password
- Click on **Save** if you want to save password or Click on **Never** if you are not interested in it



- After that, if you are a faculty, then the interface will look like as below:



My Courses

Here you can find your Subscribed Items

Pre Clinical



UGMed Preclinical Digital Course

Days Left : 320 days

819:23:3

ATTEND

Para Clinical



My Courses

Here you can find your Subscribed Items

Pre Clinical



UGMed Preclinical Digital Course

Days Left : 308 days

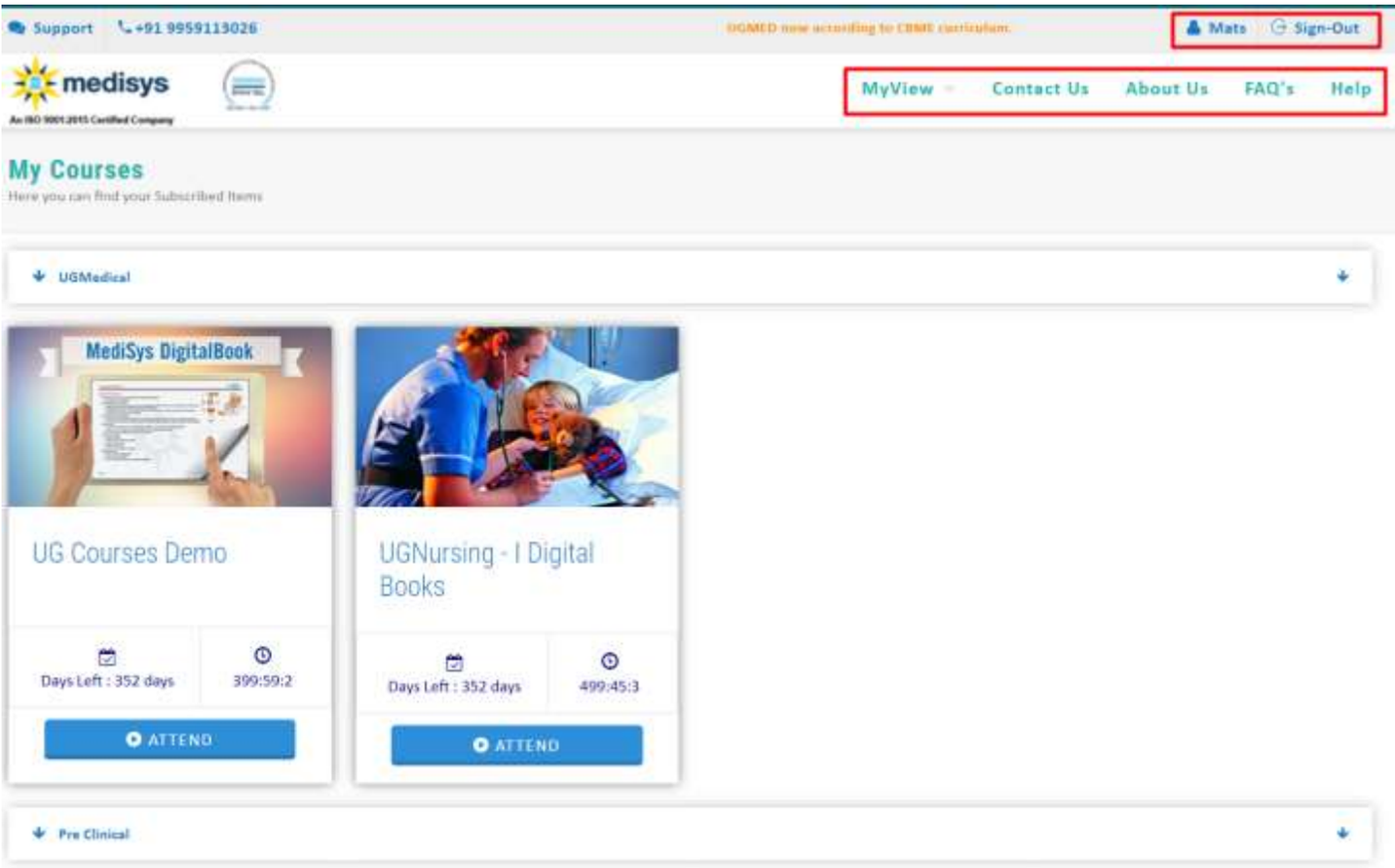
819:23:3

ATTEND

Para Clinical

- Questions >
- Assessments >
- Review Assessment >
- Assignments >

➤ After that, if you are a Student, then the interface will look like as below:



The screenshot displays the 'My Courses' page on the Medisys website. At the top, there is a navigation bar with 'Support' and a phone number '+91 9959113026' on the left, and 'UGMED now according to CBME curriculum.' in the center. On the right, there are 'Mats' and 'Sign-Out' buttons. Below this is the Medisys logo and a navigation menu with 'MyView', 'Contact Us', 'About Us', 'FAQ's', and 'Help'. The main heading is 'My Courses' with the subtitle 'Here you can find your Subscribed Items'. A dropdown menu is open, showing 'UGMedical' selected. Below the dropdown, there are two course cards. The first card is titled 'UG Courses Demo' and features a 'MediSys DigitalBook' banner with an image of a hand pointing at a tablet. It shows 'Days Left : 352 days' and a timer '399:59:2', with an 'ATTEND' button. The second card is titled 'UGNursing - I Digital Books' and features an image of a nurse attending to a patient. It shows 'Days Left : 352 days' and a timer '499:45:3', with an 'ATTEND' button. At the bottom, another dropdown menu shows 'Pre Clinical' selected.



My Courses

Here you can find your Subscribed Items

UGMedical



UG Courses Demo

Days Left : 352 days

399:59:2

ATTEND



UGNursing - I Digital Books

Days Left : 352 days

499:45:3

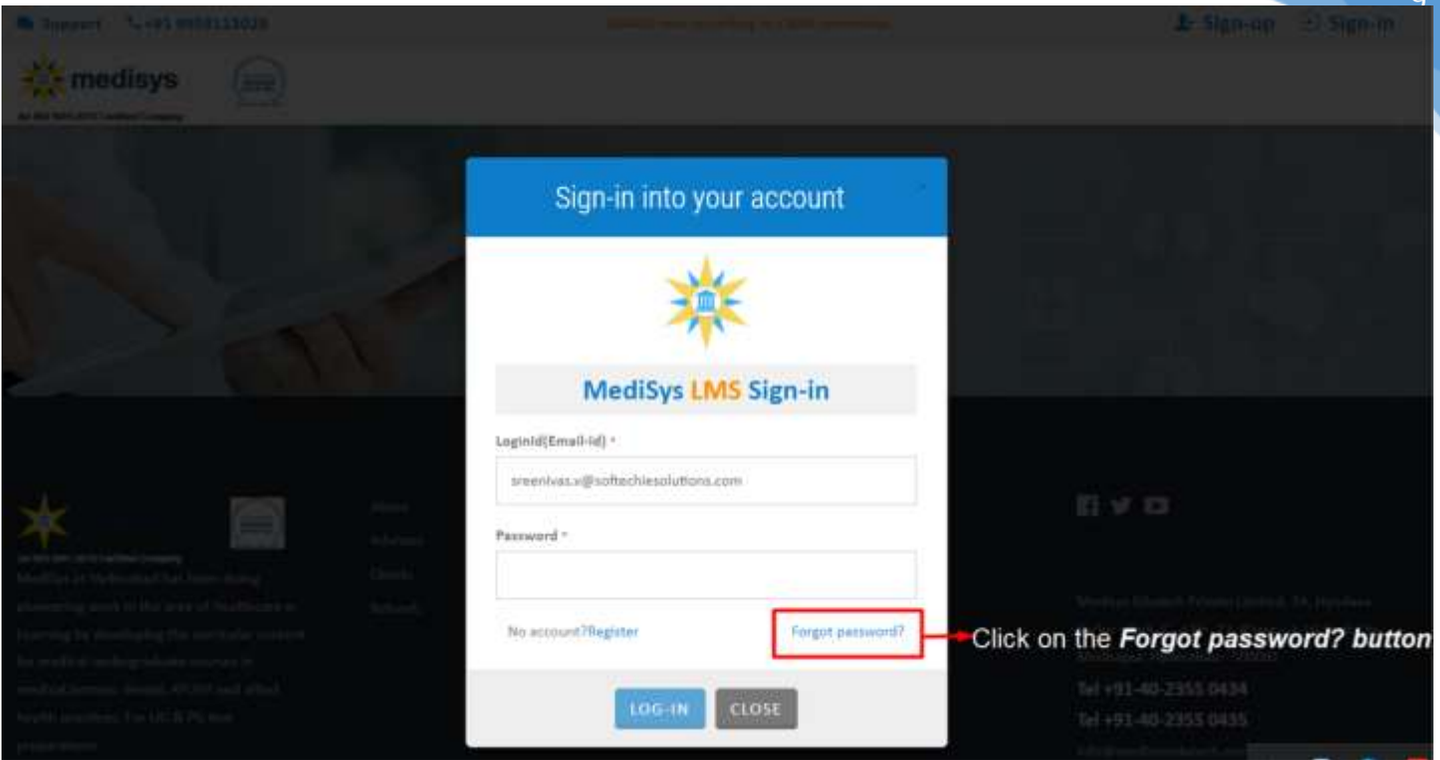
ATTEND

Pre Clinical

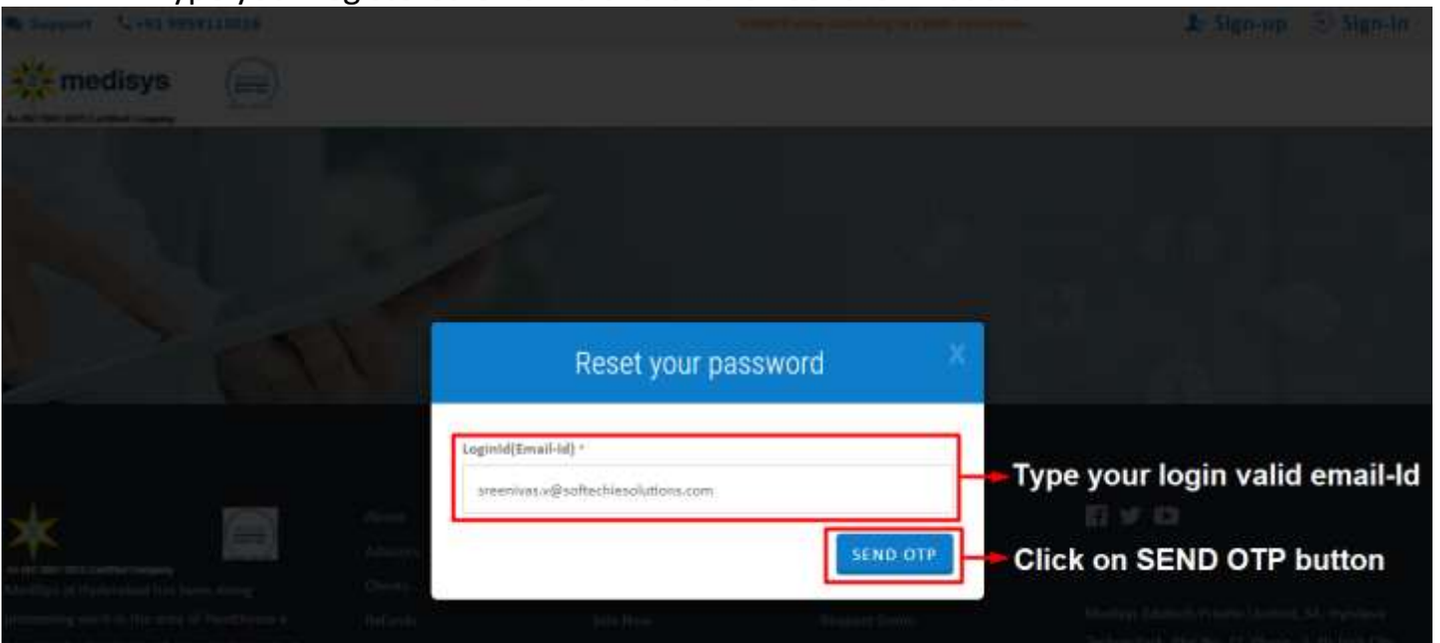
NOTE :- Type correct login Email-Id and login password otherwise you will be not able to login to your account

5. 2 have forgot my password what should I do?

- If you've forgotten your password:
- You can reset your password by simply clicking on the **Forgot password?** button in the Sign in dialog box.



- Type your registered email id and click on **Send OTP** button.



- A 6 digit OTP is sent to your registered Email Id as shown below.



MediSys EduTech Pvt Ltd <support@medisysedu.com>

Sunday, March 19, 2023 12:09 PM

Medisys LMS ForgotPassword Mail

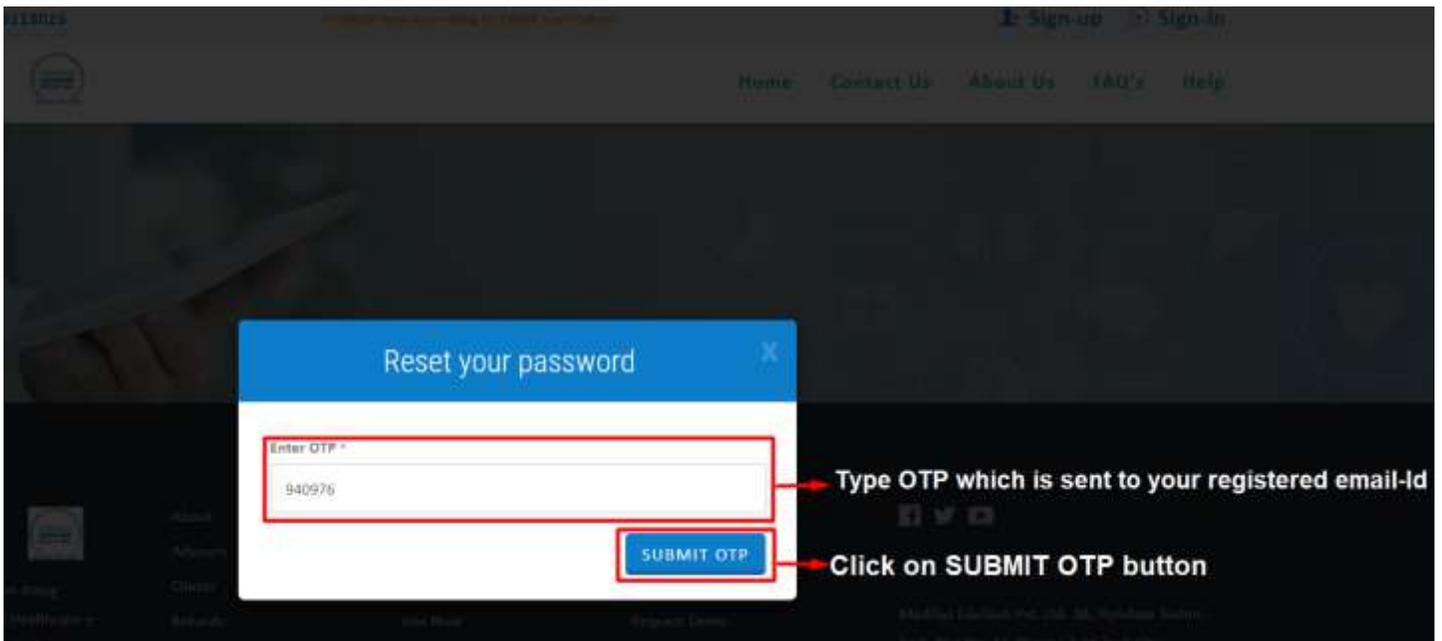
to: sreenivas.v@softechiesolutions.com

Medisys LMS

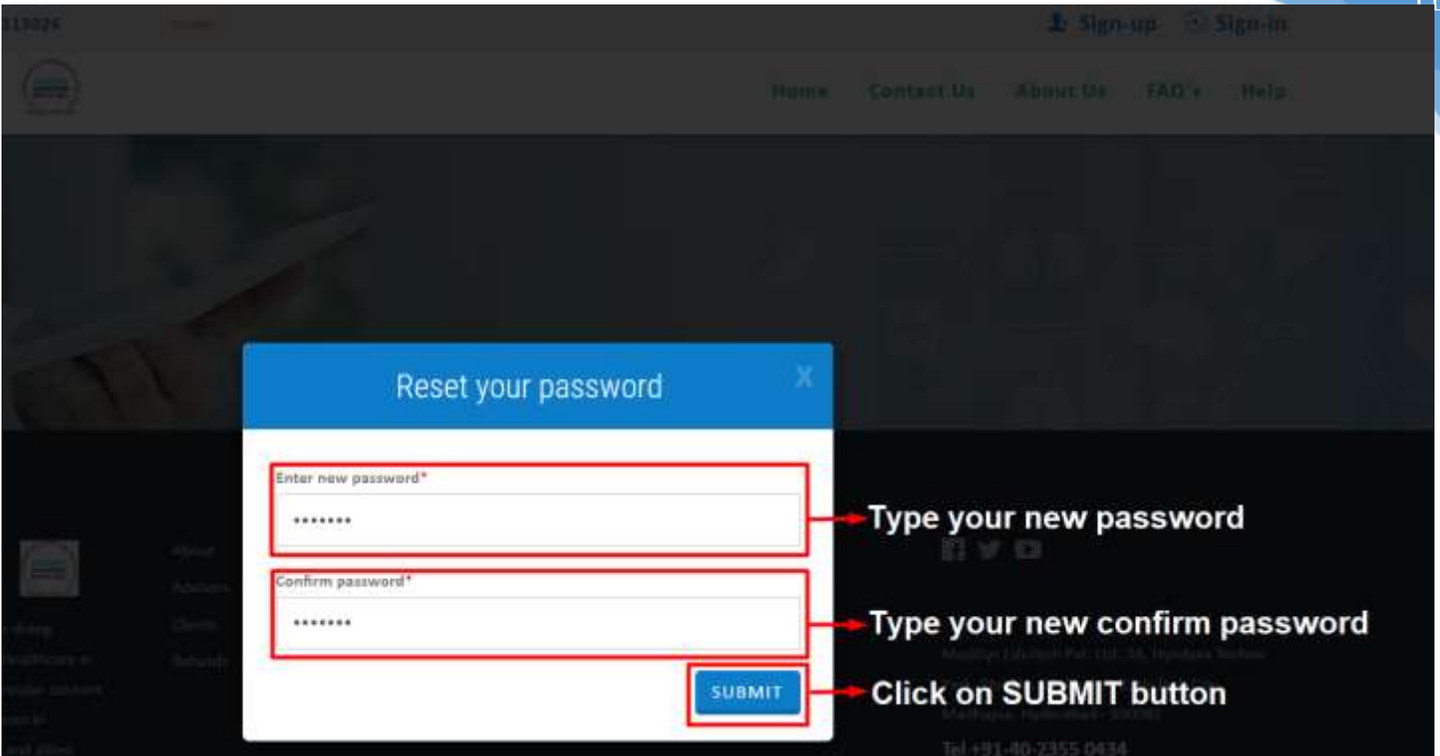
Your OTP is :

940976

- Type 6 digit OTP which is sent to your registered Email-Id.
- Click on SUBMIT OTP button.

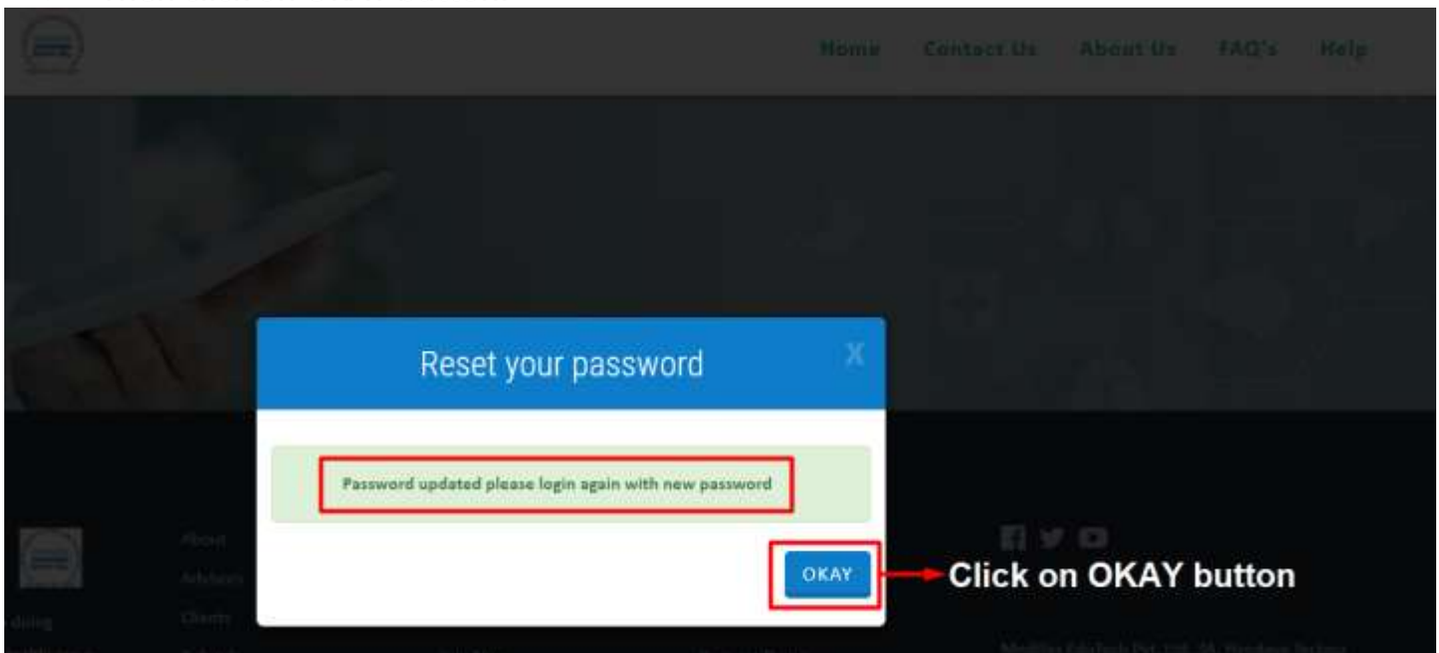


- After submitting OTP below screen will open as shown below.



- Type new password
- Type confirm password
- Then click on **Submit** button.

- You will receive the message that your password has been reset.
- Then click on OKAY button.



- **IN CASE: If you are unable to reset your password:** You can follow below steps to get your credentials to login
 1. **If you registered through college/MediSys:** - reach out to your College / MediSys support team to reset password by sending email to below mentioned email Ids / Phone number with your email id / phone number details.

Medisys support email id: **info@medisysedutech.com**
Medisys support contact number: **+91 9959113026**
 2. **If you registered yourself independently:** - reach out to your MediSys support team to reset password by sending email to below mentioned email Ids / Phone number with your email id / phone number details.

Medisys support email id: **info@medisysedutech.com**
Medisys support contact number: **+91 9959113026**

5.3 How do I change my password?

- If you would like to change your password, go to profile page by clicking on you name showing at right side top corner of the page

Click on you name showing at right side top corner of the page.

Pre Clinical



UGMed Preclinical Digital Course

Days Left : 320 days 819:23:3

ATTEND

Para Clinical

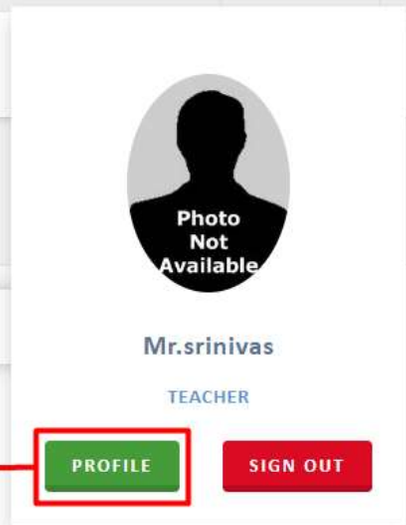


Photo Not Available

Mr.srinivas

TEACHER

PROFILE SIGN OUT

Click on PROFILE button

➤ And click on profile button, then profile page will open.



My Profile: Mr.srinivas

Here you can find your profile details

General Info



Name: Mr.srinivas

Email: sreenivas.v@softtechsolutions.com

Phone No: (+91)8977206629

Active Courses: 9

Ongoing/Upcoming Live Classes: 0

Personal Information

Contact Information

Change Password

Name: *
Mr.

Last Name:

Date of Birth

Gender *
 Male Female

Change Photo
 No file chosen

Department

Designation Description

- Inside Profile page you are able to change you password by clicking on Change Password tab.

My Profile: Mr.srinivas

Here you can find your profile details

General Info



Name: Mr.srinivas
Id: sreenivas.v@softchiesolutions.com
Phone No: (+91)8977206629
Active Courses: 9
Ongoing/Upcoming Live Classes: 0

Change Password

Old Password * → Type old password

New Password * → Type new password

Confirm Password * → Type confirm password

→ Click on CHANGE PASSWORD

Information

Password updated successfully...

→ Click on OKAY button

General Info



Name: Mr.srinivas
Id: sreenivas.v@softtechsolutions.com
Phone No: (+91)8977206629
Active Courses: 9
Ongoing/Upcoming Live Classes: 0

Personal Information | Contact Information | Change Password

Name * **Type/Select all mandatory fields.**
Mr. | srinivas
Last Name: Your last name

Date of Birth: Date of birth

Gender *
 Male Female

Change Photo
Choose File No file chosen

Department: -Select Department-

Designation Description: Your Designation Description

Click on UPDATE button →

5.4 What do I do in case of any queries/concerns?

6. How to view MediSys Content:

6.1 How do I access/open my subscribed courses?

The screenshot shows the MediSys user interface. At the top, there is a navigation bar with 'Support +91 9959113026', 'UGMED now according to CBME curriculum.', a user profile 'srinivas', and a 'Sign-Out' button. Below this is a secondary navigation bar with 'medisys', 'My Courses' (highlighted with a red box), 'Management', 'Reports', 'Contact Us', 'About Us', 'FAQ's', and 'Help'. A red arrow points from the 'My Courses' box to a red text instruction: 'Click here to view your subscribed/assigned courses.' Below this is a dropdown menu for 'Pre Clinical' and a course card for 'UGMed Preclinical Digital Course'. The card includes an image of a human body, the course title, 'Days Left : 308 days', '817:44:2', and a blue 'ATTEND' button.

6.2 How to view the course content Index?

This screenshot is similar to the previous one, showing the 'My Courses' page. The 'ATTEND' button on the 'UGMed Preclinical Digital Course' card is highlighted with a red box. A red arrow points from this box to a red text instruction: 'Click on ATTEND button to view the course content index.' The course card also shows 'Days Left : 332 days' and '820:0:0'.

Support | +91 9959113028 | [View My Profile](#) | [Log Out](#)

  [My Courses](#) | [Management](#) | [Reports](#) | [Contact Us](#) | [About Us](#) | [FAQ's](#) | [Help](#)

 **UGMed Preclinical Digital Course** 1596
Module (1596) 4 1592 [▶BACK TO LIST](#)

COURSE - CONTENT INDEX

[SEARCH LECTURE](#)

[+ UGMed - I Digital Books](#) ▶ Click here to expand course content index

▶ Click here to expand course content index

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Clients | **Terms&Conditions** | **Privacy**

Refunds | **Join Now** | **Request Demo**

Medisys at Hyderabad has been doing pioneering work in the area of Healthcare e-Learning by developing the curricular content for medical undergraduate courses in medical, dental, AYUSH and allied health practices for UG & PG level preparations.

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Tel +91-40-2355 0434
Tel +91-40-2355 0435
info@medisysindia.com
www.medisysindia.com

6.3 How to view the Digital Book content?

Superior/Cranial/Rostral	Towards the head, higher up
Inferior/Caudal	Towards the feet, lower down
Anterior/Ventral	Towards the front
Posterior/Dorsal	Towards the back
Medial	Towards the midline
Lateral	Away from midline, towards the sides
Superficial	Towards the surface
Deep	Away from surface, more inside body
Proximal	Closer to body's midline
Distal	Further from body's midline
Ipsilateral	Same side
Contralateral	Opposite side

Demonstrate Normal Anatomical Position, Various Planes, Relation, Comparison, Laterality & Movement in Our Body



Directions of Movement

- Flexion - Closes a joint
- Extension - Opens a joint
- Adduction - Brings part of body closer to midline ("adding" it to the middle)
- Abduction - Takes part of the body away from the midline
- Lateral Flexion - Side bending (e.g. of the spine)
- Rotation - Transverse twist of the spine, shoulder, hip, or other joint.
- Circumduction - Combination of flexion, adduction, extension and abduction, in sequence
- Pronation - Rotation of forearm, directing the palm downward/backward
- Supination - Rotation of forearm, directing the palm upward/forward
- Protraction - (mandible, scapula) forward protrusion
- Retraction - (mandible, scapula) reverse of protraction



Click here to go previous page

AN1.1

Page 3 | 3

Navigation bar with icons for Objectives, search, navigation, and AV Lectures.

Demonstrate Normal Anatomical Position, Various Planes, Relation, Comparison, Laterality & Movement in Our Body



Directions of Movement

- Flexion - Closes a joint
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- Protraction - (mandible, scapula) forward protrusion
- Retraction - (mandible, scapula) reverse of protraction



Click here to mute the Flip Sound

AN1.1

Page 3 | 3

Navigation bar with icons for Objectives, search, navigation, and AV Lectures, including a highlighted Flip Sound icon.

6.3.1 How to view the Objectives mapped to Digital Book?

Demonstrate Normal Anatomical Position, Various Planes, Relation, Comparison, Laterality & Movement in Our Body

MediSys EduTech

Sections/Planes

Summary of Plane and Sections

Plane	Definition	Similar term
Sagittal	Separates the body vertically	
Parasagittal	Separates the body vertically but parallel to the midline	
Horizontal	Separates the body into upper (superior) and lower (inferior) portions	Cross-section, transverse
Coronal	Separates the body into anterior and posterior portions	

Axis

Sagittal axis	Axis perpendicular to Sagittal plane. Formed by intersection of coronal & transversal planes. Movements of limbs relative to coronal plane - Abduction & adduction
Coronal / Frontal axis	Axis perpendicular to coronal plane Formed by intersection of Sagittal & transversal planes Movement of limbs relative to the Sagittal plane - Extension & flexion

Terms Used in Anatomy

AN1.1 [Click here to view the mapped Objectives to this book.](#) Page 1 | 3

Objectives

At the end of the teaching-learning session, each student must be able to

- Demonstrate normal anatomical positions of the body
- Demonstrate Planes of the body
- Describe terms used for relations and comparison of the human body
- Define terms used for movements of the body

Objectives

At the end of the teaching-learning session, each student must be able to

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AN1.1 Page 1 | 3

Objectives

At the end of the teaching-learning session, each student must be able to

- Demonstrate normal anatomical positions of the body
- Demonstrate Planes of the body
- Describe terms used for relations and comparison of the human body
- Define terms used for movements of the body

Click here to close this objectives

6.3.2 How to view the AV Lecture Videos mapped to Digital Book?

Sections/Planes

Summary of Plane and Sections

Plane	Definition	Similar term
Sagittal	Separates the body vertically	
Parasagittal	Separates the body vertically but parallel to the midline	
Horizontal	Separates the body into upper (superior) and lower (inferior) portions	Cross- section, transverse
Coronal	Separates the body into anterior and posterior portions	

Axis

Sagittal axis	Axis perpendicular to Sagittal plane. Formed by intersection of coronal & transversal planes. Movements of limbs relative to coronal plane - Abduction & adduction
Coronal / Frontal axis	Axis perpendicular to coronal plane Formed by intersection of Sagittal & transversal planes Movement of limbs relative to the Sagittal plane - Extension & flexion

Terms Used in Anatomy

Click here to view the AV Lecture Videos to mapped to this book.

AV Lectures -

Demonstrate Normal Anatomical Position, Various Planes, Relation, Comparison, Laterality & Movement in Our Body



Sections/Planes

Summary of Plane and Sections

Plane	Definition	Similar term
Sagittal	Separates the body vertically	
Parasagittal	Separates the body vertically but parallel to the midline	
Horizontal	Separates the body into upper (superior) and lower (inferior) portions	Cross-section, transverse
Coronal	Separates the body into anterior and posterior portions	

Axes

Sagittal axis	Axis perpendicular to Sagittal plane. Formed by intersection of coronal & transversal planes. Movements of limbs relative to coronal plane - Abduction & adduction
Coronal / Frontal axis	Axis perpendicular to coronal plane. Formed by intersection of Sagittal & transversal planes. Movement of limbs relative to the Sagittal plane - Extension & flexion

Terms Used in Anatomy



Click here to open the AV Lecture video

All Lectures

Introductory Concepts-02 - Anatomical Terms
Introductory Concepts-01 - Subdivisions

AV Lectures -

Demonstrate Normal Anatomical Position

Sections/Planes

Summary of Plane and Sections

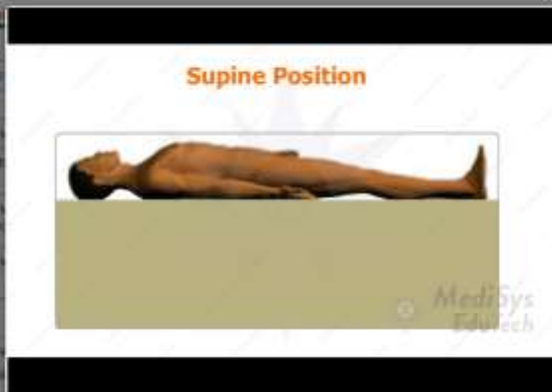
Plane	Definition	Similar term
Sagittal	Separates the body vertically	
Parasagittal	Separates the body vertically but parallel to the midline	
Horizontal	Separates the body into upper (superior) and lower (inferior) portions	Cross-section, transverse
Coronal	Separates the body into anterior and posterior portions	

Axes

Sagittal axis	Axis perpendicular to Sagittal plane. Formed by intersection of coronal & transversal planes. Movements of limbs relative to coronal plane - Abduction & adduction
Coronal / Frontal axis	Axis perpendicular to coronal plane. Formed by intersection of Sagittal & transversal planes. Movement of limbs relative to the Sagittal plane - Extension & flexion

ANT.1

Page 1 | 3



Supine Position

MediS EduTech logo and navigation controls for the AV lecture player.

Navigation and control interface for the AV lecture player, including 'Objectives', '1 of 3', and 'AV Lectures -' buttons.

Demonstrate Normal Anatomical

Sections/Planes

Summary of Plane and Sections

Plane	Definition
Sagittal	Separates the
Parasagittal	Separates the midline
Horizontal	Separates the upper (superior) & lower (inferior)
Coronal	Separates the anterior (ventral) & posterior (dorsal)

Axes

Sagittal axis	Axis perpendicular to coronal plane Formed by intersection of Sagittal & transverse planes Movement of limbs relative to the Sagittal plane - Extension & flexion
Coronal / Frontal axis	Axis perpendicular to sagittal plane Formed by intersection of Coronal & transverse planes Movement of limbs relative to the Coronal plane - Abduction & adduction



Body

Medisys EduTech

AV Lectures - Introductory Concepts-02 - Anatomical Terms

ANT 1

AV Lectures
Introductory Concepts-02 - Anatomical Terms
Introductory Concepts-01 - Subdivisions

Objectives

1 of 3

AV Lectures -

6.3.3 How to view the MCQs mapped to Digital Book?

Laws of Ossification

Laws of Ossification

1. Primary ossification centre is single and appear before birth
 - **Exception**
 - Cephal bones ossification occurs after birth
 - Clavicle has 2 primary centres of ossification
2. Secondary ossification centres can be single or multiple and appears after birth
 - **Exception - Lower end of femur**
 - Secondary ossification centre for the lower (Distal) end appears before birth (9th month of IU life)
3. The ossification centres that appear first, fuse last
 - **Exception - Lower end of fibula**
 - Secondary ossification centre for the upper end appears in the 3rd or 4th year; and fuses with the shaft between the 17th and 19th year
 - Secondary ossification centre for the lower end appears in the 1st year; and fuses with the shaft between the 15th and 17th year



Click here to open MCQs mapped to this book.

AN 2.2 Page 1 | 2

Objectives 1 of 2 AV Lectures - Vertical -

MCQ's

1 : Ossification of the fetal skeleton begins in the

- A : 1st week
- B : 2nd week
- C : 7th week
- D : 4th months

2 : Primary centers of ossification develop in

- A : Diaphysis

Submit

Objectives 1 of 2 AV Lectures - Vertical -

Mcq's Retake → If you want retake the test again click on Retake button.

D : Upper end of tibia

8 : Which one of the following has only a single ossification centre?

A : Clavicle

B : Carpals

C : Metacarpals

D : Metatarsals

Your score is : 1 / 8 → Here is your quiz score result marks. Close

Objectives 1 of 2 AV Lectures Vertical

Mcq's

D : Upper end of tibia → Select the your desired option to answer to MCQ.

8 : Which one of the following has only a single ossification centre?

A : Clavicle

B : Carpals → Select the your desired option to answer to MCQ.

C : Metacarpals

D : Metatarsals

Click on Submit button to submit your quiz and view your result.

Submit

Objectives 1 of 2 AV Lectures Vertical

MCQ's

1 : Ossification of the fetal skeleton begins in the

- A : 1st week
- B : 2nd week
- C : 7th week
- D : 4th months

2 : Primary centers of ossification develop in

- A : Diaphysis

Submit

Objectives 1 of 2 AV Lectures Vertical

MCQ's

1 : Ossification of the fetal skeleton begins in the

- A : 1st week
- B : 2nd week
- C : 7th week
- D : 4th months

2 : Primary centers of ossification develop in

- A : Diaphysis

Submit



Click here to close the MCQs quiz.

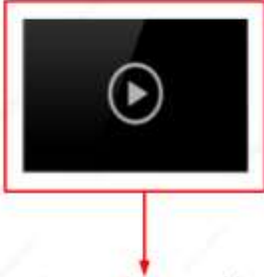
Objectives 1 of 2 AV Lectures Vertical

6.3.4 How to view the Page Videos on Digital Book page?

Demonstrate Normal Anatomical Position, Various Planes, Relation, Comparison, Laterality & Movement in Our Body

Directions of Movement

- Flexion - Closes a joint
- Extension - Opens a joint
- Adduction - Brings part of body closer to midline ("adding" it to the middle)
- Abduction - Takes part of the body away from the midline
- Lateral Flexion - Side bending (e.g. of the spine)
- Rotation - Transverse twist of the spine, shoulder, hip, or other joint.
- Circumduction - Combination of flexion, adduction, extension and abduction, in sequence
- Pronation - Rotation of forearm, directing the palm downward/backward
- Supination - Rotation of forearm, directing the palm upward/forward
- Protraction - (mandible, scapula) forward protrusion
- Retraction - (mandible, scapula) reverse of protraction



Click here to open the page video

ANI.1 Page 3 | 3

Objectives AV Lectures

3 of 3

Demonstrate Normal Anatomical Position, Various Planes, Relation, Comparison, Laterality & Movement in Our Body

Terms Used for Describing Movements



• Flexion

Approximation of flexor surfaces

ANI.1 Page 3 | 3

Objectives AV Lectures

3 of 3

Demonstrate Normal Anatomy

Directions of Movement

- Flexion - Closes a joint
- Extension - Opens a joint
- Adduction - Brings part of body
- Abduction - Takes part of the
- Lateral Flexion - (side bending)
- Rotation - Transverse twist of
- Circumduction - Combination
- Pronation - Rotation of forearm
- Supination - Rotation of forearm
- Protraction - (mandible, scapula)
- Retraction - (mandible, scapula)

Terms Used for Describing Movements



• Flexion

Approximate position of flexor surfaces

Click here to close the page video

ANT.1 Page 113

Objectives 3 of 3 AV Lectures

6.3.5 How to view the Page Images on Digital Book page?

Composition of Bone and Bone Marrow

Structure of Long Bone

Osteon

- Elementary cylindrical structure of the compact bone
- Basic structural unit of bone
- Runs parallel to longest axis of bone
- Surrounds and opens into Haversian canal

Haversian Canal

- Lengthwise central canal of the osteon - enclose blood vessels and nerves

Volkmann's Canals

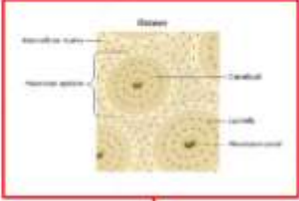
- Perforating canal
- Transverse canals of the compact bone enclosing blood vessels and nerves
- Connect the Haversian canals and with the medullary cavity and the periosteum

Medullary Cavity

- Cylindrical central cavity of the bone containing the bone marrow - encloses lipid-rich yellow bone marrow

Periosteum

- Fibrous membrane rich in blood vessels that envelopes the bone
- Contributes especially to the bone's growth in thickness
- Anchored to the bone itself by bits of collagen called Sharpey's perforating fibers



Click on page image to open

ANT.2 Page 114

Objectives 1 of 4 AV Lectures

Composition

Structure of

Osteon

- Elemental
- Basic stru
- Runs para
- Surrounds

Haversian Ca

- Lengthwise

Volkman's C

- Perforate
- Transverse
- Connect th

Medullary Ca

- Cylindrical
- bone matt

Periosteum

- Fibrous m
- Contribut
- Anchored

AN1.2

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Composition

Structure of

Osteon

- Elemental
- Basic stru
- Runs para
- Surrounds

Haversian Ca

- Lengthwise

Volkman's C

- Perforate
- Transverse
- Connect th

Medullary Ca

- Cylindrical
- bone matt

Periosteum

- Fibrous m
- Contribut
- Anchored

AN1.2

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 - # PH4.2 The Effects of Drugs on Giliary Motility of Frog Esophagus 8:11
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 - # Frog Experiment 5:50

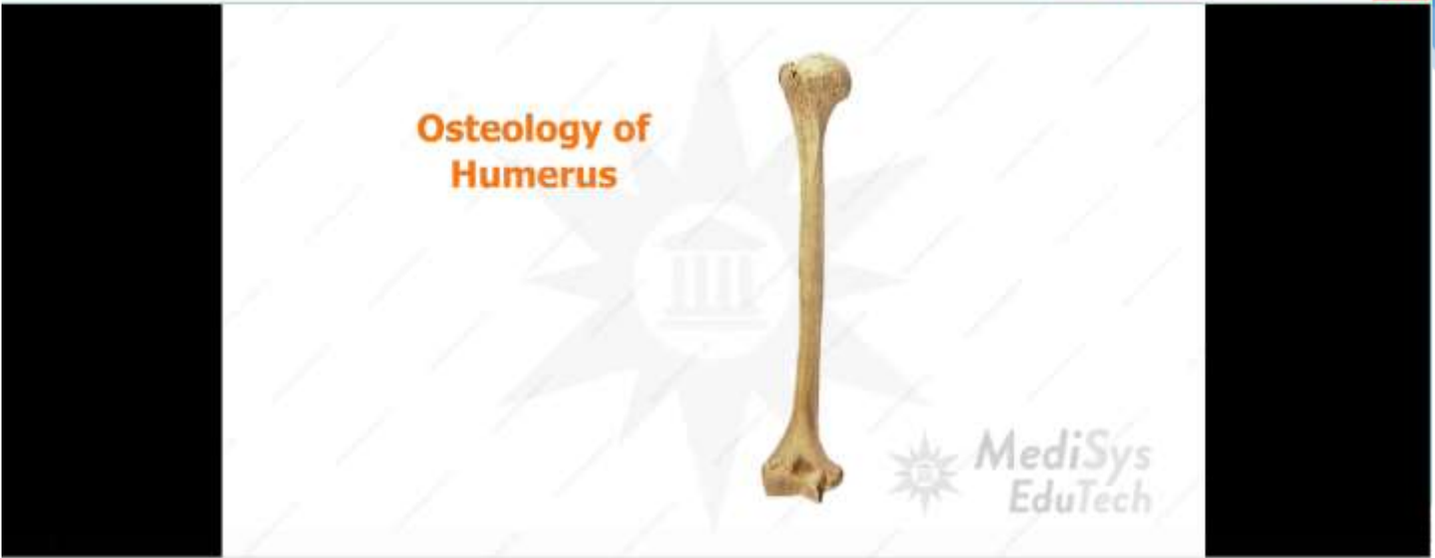
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AN8.1 Humerus

Osteology of Humerus

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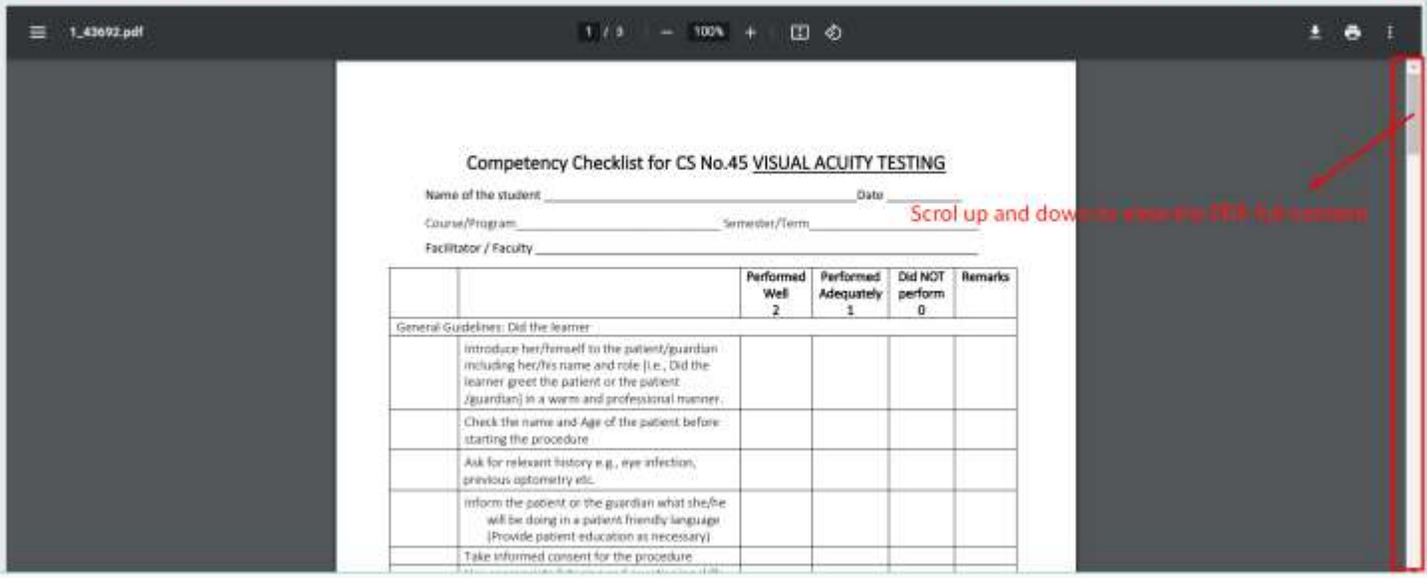
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Competency Checklist for CS No.45 VISUAL ACUITY TESTING

Name of the student _____ Date _____

Course/Program _____ Semester/Term _____

Facilitator / Faculty _____

	Performed Well 2	Performed Adequately 1	Did NOT perform 0	Remarks
General Guidelines: Did the learner:				
Introduce her/himself to the patient/guardian including her/his name and role (i.e., Did the learner greet the patient or the patient /guardian) in a warm and professional manner.				
Check the name and Age of the patient before starting the procedure.				
Ask for relevant history e.g., eye infection, previous optometry etc.				
Inform the patient or the guardian what she/he will be doing in a patient friendly language (Provide patient education as necessary)				
Take informed consent for the procedure				

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