



# DECCAN COLLEGE OF MEDICAL SCIENCES

(Affiliated to KNRUHS, Warangal Recognised by: National Medical Commission, New Delhi)  
P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA  
Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

Fax: 040-24340235, 040-24342596

E-mail: principal@deccancollegeofmedicalsciences.com  
principi@dcms.ac.in

## Creativity, Analytical Skills and Innovation

**Students seminar conducted on 05-12-2022 in the department  
of Pharmacology Deccan College of Medical Sciences**

TOPIC: drugs used in pregnancy and lactation

1. ABRAR KHAN
2. BAYAZEED TALHA MOHSIN
3. MOHAMMED HUZAIF RAHMAN
4. MOHAMMED FAIZUDDIN FASSEEH

TOPIC: DRUGS USED IN PEDIATRICS

1. MOHAMMED HABEEB NOUMAN
2. FURQAN MUJAHID
3. ALI KHAN

TOPIC: DRUGS USED IN GERIATRICS

1. SAFURA RIZWANA
2. NIKHATH FATIMA
3. SAMEERA FATIMA
4. SABA FIRDOUS

*Jub*  
5/12/22  
PROFESSOR & HEAD  
Dept. of Pharmacology  
Deccan College of Medical Sciences  
HYDERABAD-



*Mufar*  
Principal  
Deccan College of Medical Sciences





# DECCAN COLLEGE OF MEDICAL SCIENCES

(Affiliated to KNRUHS, Warangal Recognised by: National Medical Commission, New Delhi)  
P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA  
Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

Fax: 040-24340235, 040-24342596

E-mail: principal@deccancollegeofmedicalsciences.com  
principi@dems.ac.in

## DECCAN COLLEGE OF MEDICAL SCIENCES, HYDERABAD

Ref: No/DCMS/Acad./PO/538 /2023

DATE : - 24-04-2023

### CIRCULAR

All the students of Final MBBS Part I & II will have Virtual Bedside Clinic in Lecture Hall, Princess Esra Hospital every Tuesday from **8:00am to 9:00am**.


The purpose of these weekly lectures is to replicate the bedside scenario, especially with clinical scenarios that are essential to the Undergraduates training.

The classes will exclusively be comprised of images, audio & video files.

Presenters from both PEH & OHRC will inculcate essential concepts that go beyond textbook teaching.

Attendance is **mandatory**.

Schedule attached overleaf.

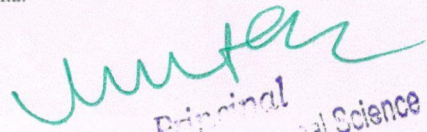
  
PRINCIPAL,  
DCMS,

Deccan College of Medical Science

#### Copy to,

1. The Managing Director, DCMS & AI
2. The Chief Administrator, DCMS & AI
3. The Assistant Administrator, DCMS & A.I
4. The Medical Superintendent, OHRC & PEH
5. The Addl. Medical Superintendent, OHRC & PEH
6. The Vice Principal, DCMS
7. The all HODs of Clinical departments (both OHRC & PEH)
8. The HODs of Super Specialty departments.
9. Dr. Syeda Anees, Coordinator, MEU, DCMS
10. The H.R department, DCMS & OGH
11. The C.I.O, DCMS & A.I
12. The Academic section, DCMS
- ✓ 13. Dr. Shahbaz Sajjad, IQAC
14. Library, DCMS
15. Lecture Hall in-charge @ DCMS Mr. Mushraf & @ PEH Mr. Krishna.



  
Principal  
Deccan College of Medical Science





# DECCAN COLLEGE OF MEDICAL SCIENCES

(Affiliated to KNRUHS, Warangal Recognised by: National Medical Commission, New Delhi)  
P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA  
Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

Fax: 040-24340235, 040-24342596

E-mail: principal@deccancollegeofmedicalsciences.com  
principal@dems.ac.in

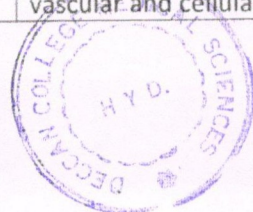
## DECCAN COLLEGE OF MEDICAL SCIENCES

### DEPT OF PATHOLOGY

#### UNIQUE TEACHING LEARNING METHODS/ACTIVITIES BY FACULTY

##### Method: Peer group teaching /Student seminar (2K19 Batch)

S.No	Batch	Date	Name of students	Topic	Faculty involved
1.	2019	7/3/22	Asba Seman	Chronic inflammation/vascular/cellular events	Dr. Atiya Tabassum Dr. Asiya Tabassum Dr. Naushaba Tazeen
2.	"	7/3/22	Iqra Aziz	Wound healing and repair	"
3.	"	9/3/22	Juveria Khan	Shock: pathogenesis/stages	"
4.	"	9/3/22	Mustafa	Normal hemostasis/thrombosis	"
5.	"	9/3/22	Mohd Riza Banu	Ischemia/infarction: types, etiology & morphological changes	"
6.	"	11/3/22	Nida Fatima	Embolism : causes/morphology	"
7.	"	11/3/22	Sania Maima	Neoplasia: characteristics, morphology and spread	"
8.	"	12/3/22	Shaik Sumayya	AIDS	"
9.	"	12/3/22	Subuhi Khan	Peptic ulcer disease: Etiopathogenesis and morphology	"
10.	"	12/3/22	Abdul Saboor	Inflammatory bowel disease: ulcerative colitis/ crohns disease	"
11.	"	14/3/22	Uzma Ahmed	Colorectal carcinoma: etiopathogenesis and morphology	"
12.	"	14/3/22	Juwairiyah Abdul Azeem	Hepatitis: types, etiopathogenesis and consequences	"
13.	"	14/3/22	Mohd. Afeef ur Rahman	Alcoholic liver disease	"
14.	"	16/3/22	Sharmin Fiza	Hepatic failure: pathogenesis, complications and consequences	"
15.	"	16/3/22	Abdul Lateef	Acute inflammation: vascular and cellular events	"



*Muhammad*  
Principal  
Deccan College of Medical Science





# DECCAN COLLEGE OF MEDICAL SCIENCES

(Affiliated to KNRUHS, Warangal Recognised by: National Medical Commission, New Delhi)  
P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA  
Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

Fax: 040-24340235, 040-24342596

E-mail: principal@deccancollegeofmedicalsciences.com  
principl@dems.ac.in

Method: Peer group teaching/ Student seminar (2K20 Batch)

S.No	Batch	Date	Name of students	Topic	Faculty involved
1.	2020	8/8/22	Aman biabani	Cellular adaptations	Dr. Atiya Tabassum Dr. Asiya Tabassum
2.	"	8/8/22	Abdul Rahman siraj	Ischemic injury	"
3.	"	8/8/22	Farnaz Fatima	Injury by free radicals	"
4.	"	8/8/22	Afifah	Intracellular accumulations	"
5.	"	8/8/22	Nameera sultana	Vascular events in inflammation	"
6.	"	8/8/22	Rida rizwan	Cellular events in inflammation	"
7.	"	8/8/22	Samia Fatima	Chemical mediators of inflammation	"
8.	"	11/8/22	Zeeshan ali	Shock	"
9.	"	11/8/22	Madiha ahmed	Edema	"

Live demonstration of Histotechniques in Pathology Lab (OHRC)  
for UG Students (2k 20 batch)

Date	Practical batch	Student Roll numbers	Faculty/ PG
1/11/2022	A	1 to 50	Dr. Asiya Tabassum/ Dr. Mariyah Raheem
2/11/2022	B	51-100	Dr. Asiya Tabassum/ Dr. Sumayya Begum
3/11/2022	C	101-139	Dr. Asiya Tabassum/ Dr. Mariyah Raheem

Copy to:

1. Principal, DCMS
2. Vice principal, DCMS
3. MEU, Coordinator

*Munfar*  
Principal  
Deccan College of Medical Sciences

*W*  
Professor & HOD  
Department Of Pathology  
Deccan College Of Medical Sciences  
Santosh Nagar X Road Kanchanbagh  
Hyderabad, T.S.







# DECCAN COLLEGE OF MEDICAL SCIENCES

(Affiliated to KNRUHS, Warangal · Recognised by: National Medical Commission, New Delhi)

P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA

Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

Fax: 040-24340235, 040-24342596

E-mail: principal@deccancollegeofmedicalsciences.com  
principl@dcms.ac.in

Deccan College of Medical Sciences

Department of Physiology

Newer Teaching Learning Methods being implemented

FRIDAY

Assalamualaikum/ Good morning

Today's (i.e. on 03-11-2023) SGT class (02:20 PM to 03:00 PM) on Hemopoiesis students' distribution:

- 1) Hematology Lab- Roll numbers 1-25: AHH
- 2) Mammalian Lab- Roll numbers 26-50: MA
- 3) Demo Room- Roll numbers 51-75: FB
- 4) Amphibian Lab- Roll numbers 76-100: NK
- 5) Clinical Physiology Lab- Roll numbers 101-125: SV
- 6) Seminar Room- Roll numbers 126-150: DR and HA

9:22 AM ✓

SATURDAY

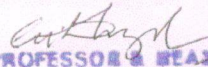
Pertaining to Physiology SGT on  
03-11-2023 between 02:20 PM to 03:00  
PM, what was the format of SGT?

Select one

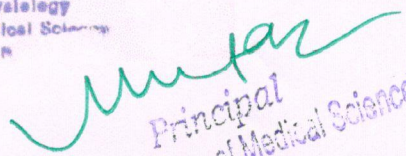
- Problem Based Learning/ Case based Learning/ Group Discussion 27
- Project/ Group Activity 23
- Lecture/ Presentation 4
- Book Reading/ Electronic Resource Reading 54

6:20 AM ✓

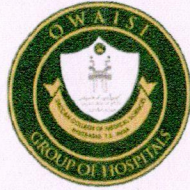
[View votes](#)

  
PROFESSOR'S HEAD  
Department of Physiology  
Deccan College of Medical Sciences  
HYDERABAD



  
Principal  
Deccan College of Medical Sciences





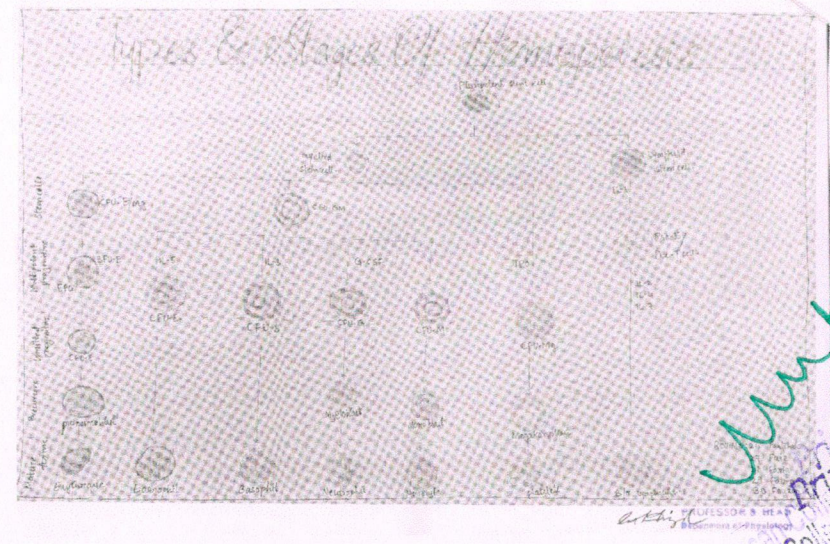
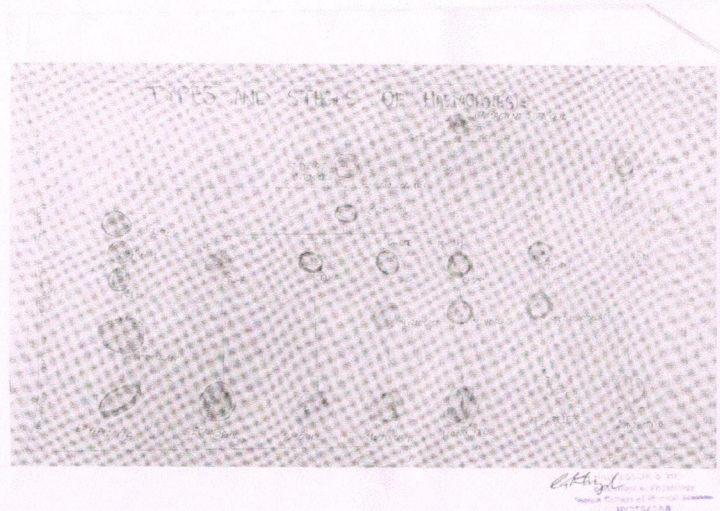
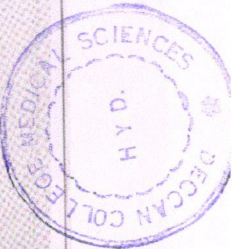
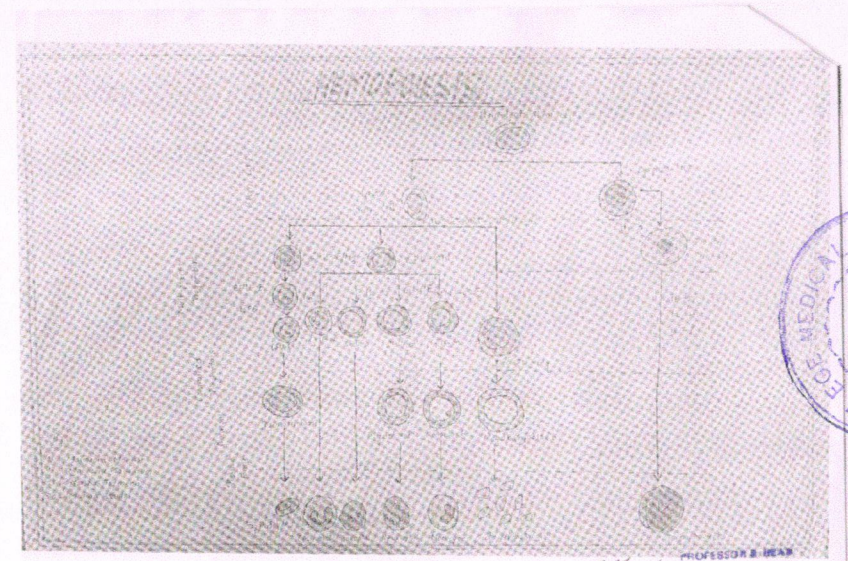
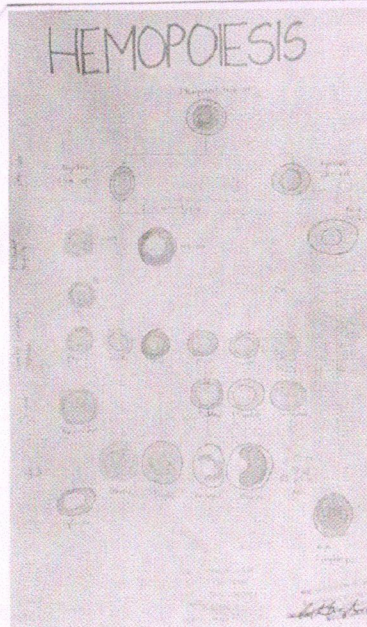
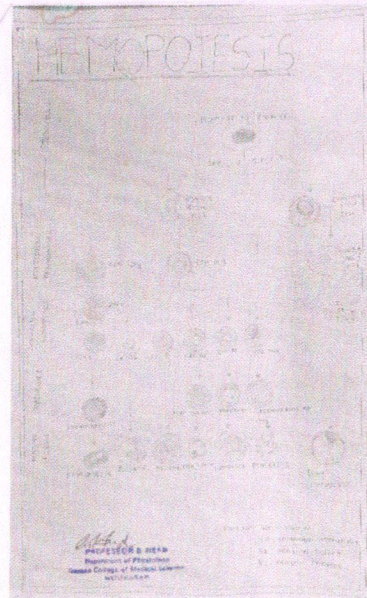
# DECCAN COLLEGE OF MEDICAL SCIENCES

(Affiliated to KNRUHS, Warangal Recognised by: National Medical Commission, New Delhi)  
 P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA  
 Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

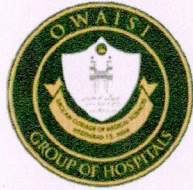
Fax: 040-24340235, 040-24342596

E-mail: principal@deccancollegeofmedicalsciences.com  
 principl@dcms.ac.in



*Santosh*  
 Principal  
 Deccan College of Medical Sciences





# DECCAN COLLEGE OF MEDICAL SCIENCES

(Affiliated to KNRUHS, Warangal Recognised by: National Medical Commission, New Delhi)  
P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA  
Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

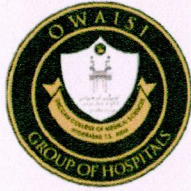
Fax: 040-24340235, 040-24342596

E-mail: [principal@deccancollegeofmedicalsciences.com](mailto:principal@deccancollegeofmedicalsciences.com)  
[principl@dcms.ac.in](mailto:principl@dcms.ac.in)

Groups Discussions, Group Activity, Tutorial, Integrated Teaching, Self-Directed Learning (SDL) and Small Group Teachings (SGT)







# DECCAN COLLEGE OF MEDICAL SCIENCES

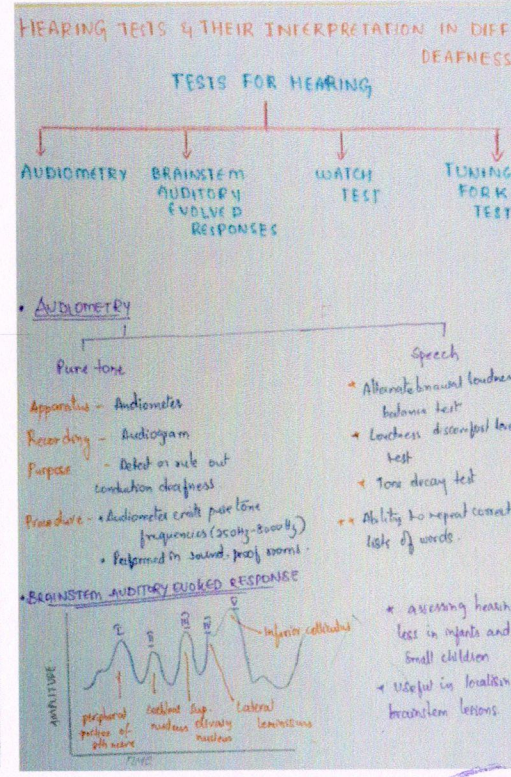
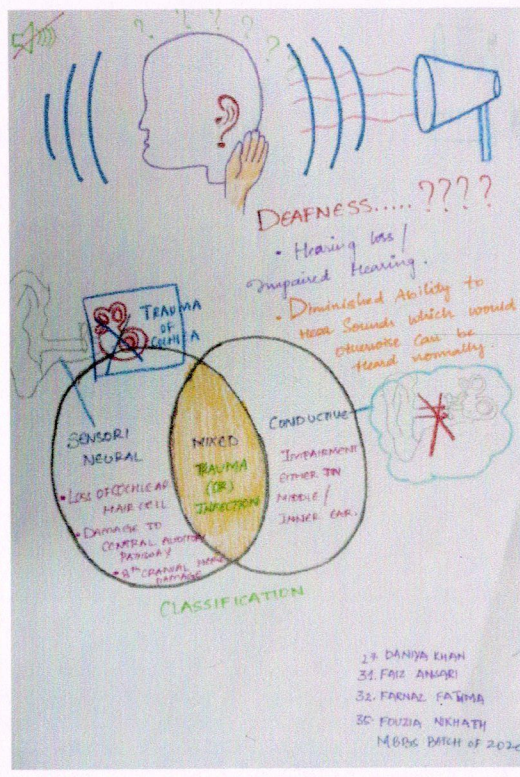
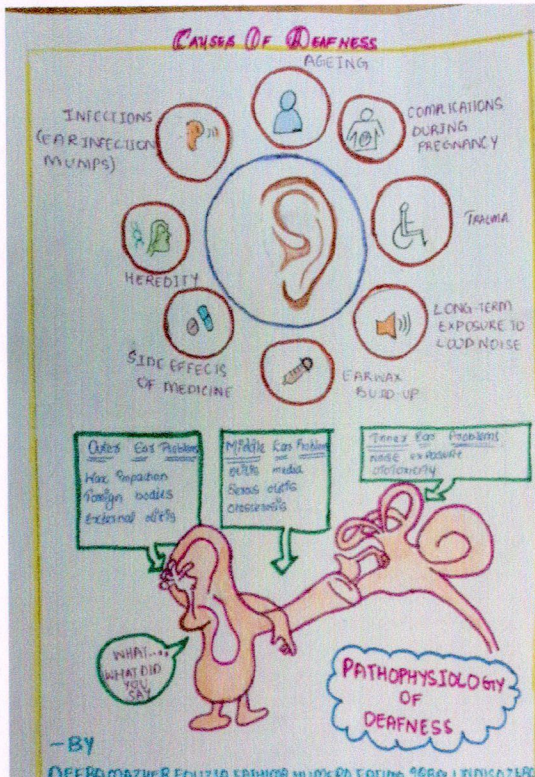
(Affiliated to KNRUHS, Warangal Recognised by: National Medical Commission, New Delhi)  
 P.O. Kanchan Bagh, DMRL X Road, Santosh Nagar, Hyderabad – 500 058. T.S. INDIA  
 Estd. By DAR-US-SALAM EDUCATIONAL TRUST

Phone: 040-24340225, 040-24343129

Fax: 040-24340235, 040-24342596

E-mail: principal@deccancollegeofmedicalsciences.com  
 principl@dcms.ac.in

## Competitions (Poster Presentations)



### WATCH TEST:

→ Ability to hear ticks of seconds hand of a watch, brought near to one ear, closing the tragus of other ear.

Interpretation: Normal person can hear; a deaf person can't.

### TUNING FORK TESTS:

WEVER'S TEST	RINNE TEST	SCHWABACH TEST
<p>Vertex of skull</p>	<p>AIR CONDUCTION</p> <p>Mouth closed</p>	<p>Bone conduction of patient compared with that of healthy subject.</p>
<p>Normal: Hear equally on both sides</p> <p>Conduction Deafness: Sound louder in diseased ear</p> <p>Sensorineural Deafness: Sound louder in normal ear</p>	<p>Bone conduction: Hear vibration in air after bone conduction is over</p> <p>Conduction Deafness: Vibration in air is not heard after bone conduction is over</p> <p>Sensorineural Deafness: Vibration heard in air after bone conduction is over, as long as nerve deafness is present</p>	<p>Normal: Bone conduction better than normal</p> <p>Sensorineural Deafness: Bone conduction worse than normal</p>

Principal  
 Deccan College of Medical Sciences  
 H Y D.