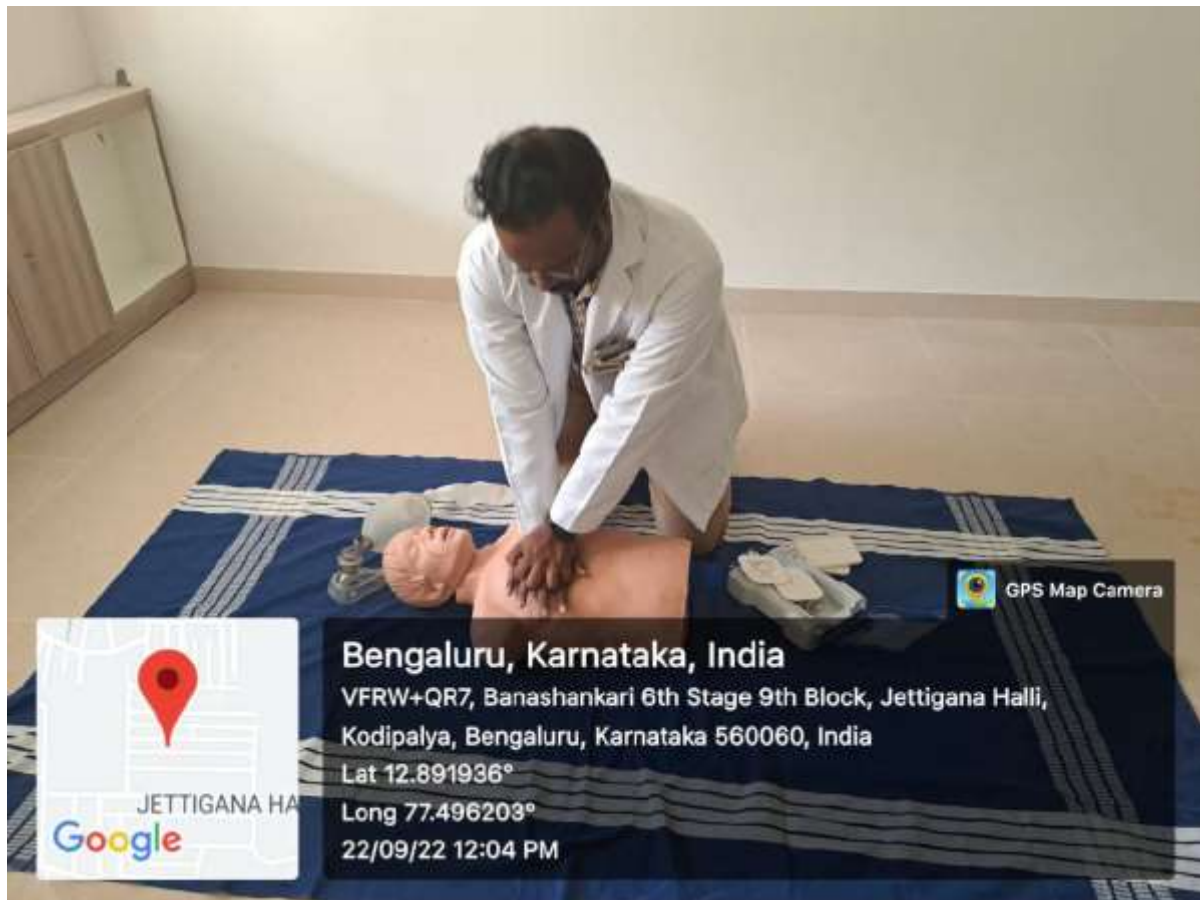


Experiential learning

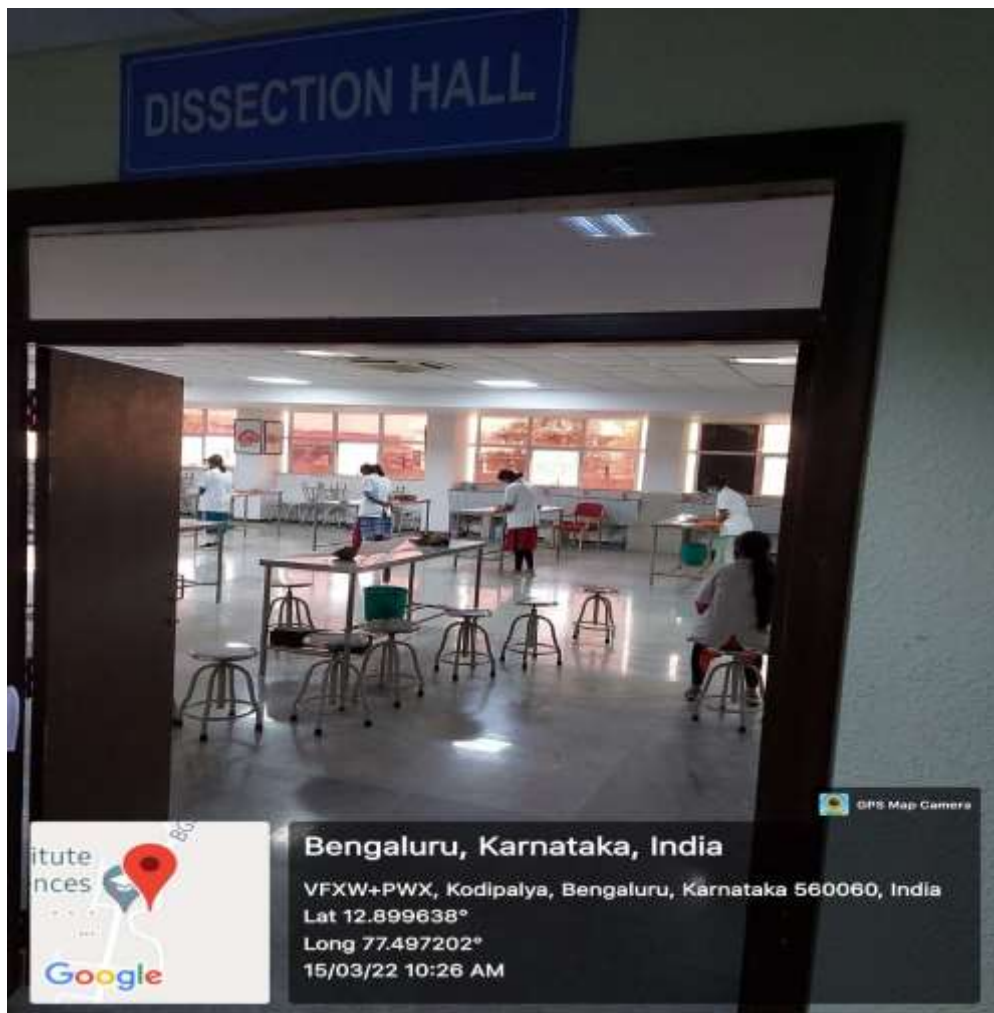






Bengaluru, Karnataka, India
Bgs Global Institute Bgs Global Institute Of Medical Sciences,
Kodipalya, Bengaluru, Karnataka 560060, India
Lat 12.900081°
Long 77.497183°
14/07/22 02:11 PM

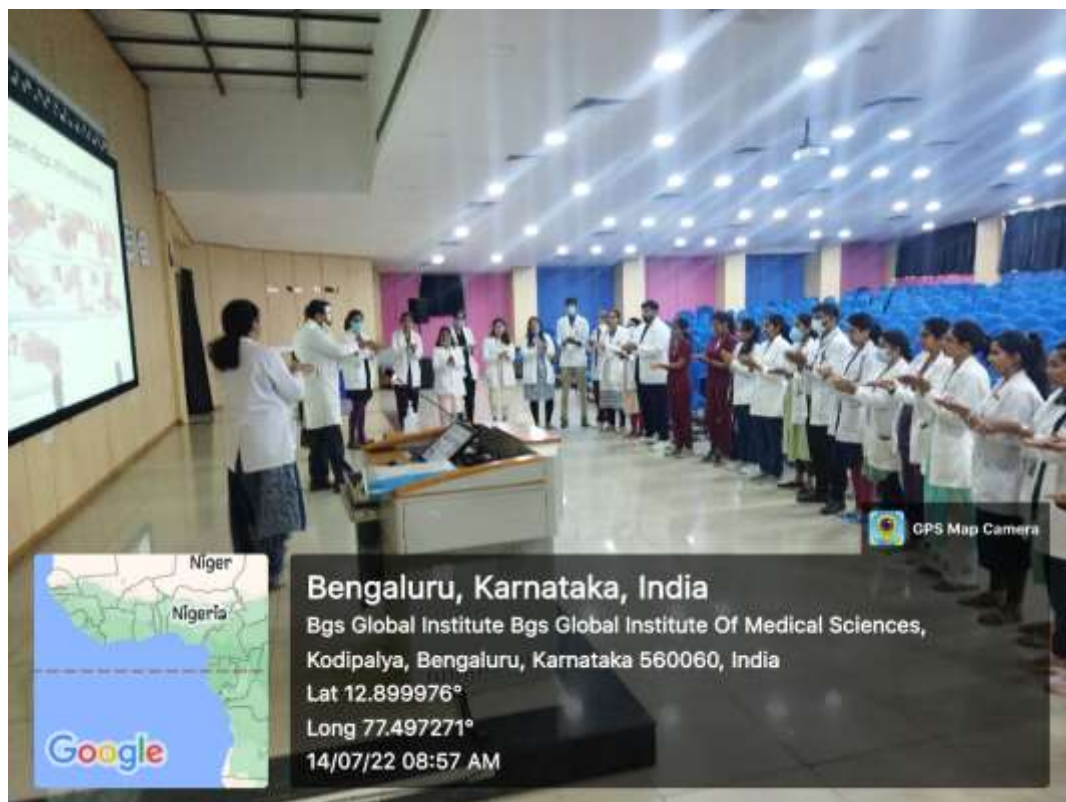
ECLS Training



Dissection



Hands on Experience- Live Operation



Hands on Experience

Integrated/interdisciplinary learning



Sri Adichunchanagiri Shikshana Trust @
BGS Global Institute of Medical Sciences & Hospital
 (Affiliated to Rajiv Gandhi University of Health Sciences Bangalore)
 # 67, BGS Health & Education City, Uttarahalli Main Road, Kengeri,
 Bangalore - 560 060, Karnataka, (INDIA)
 Phone 080 - 65653907
 Telefax 080 - 28611758

Website: www.bgsplms.edu.in
 Email: principal@bgsplms@gmail.com
 Email: surgery@bgsplms@gmail.com

DEPARTMENT OF SURGERY

Letter No: BGS-GIMS/SURG/2021/012

Date: 05/03/2021.

CIRCULAR

TUMOR BOARD MEET MARCH 2021

Venue: Department PG Seminar Hall 010.

Time: 17th March 2021, 02:15PM

JP No	Patient's Name	Age (Yrs)	Sex	Diagnosis
21022262	Mrs. Chikhalakamma	55	F	Carcinoma Rectum
21030171	Mr. Thimma Nayak	54	M	Carcinoma Oesophagus

ASSOCIATE PROFESSOR

Dr. Lokesh M N Dept. of General Surgery

Associate Professor

Department of Surgery,

Copy to: JHOD Pathology/JHOD Radiology/Department Notice Board

Sample to be checked for slides & history

Name: Chikhalakamma	Age/Sex: 55 Yrs/Female	IP/OP No: 21044024
Date: 24/02/2021	Dept: Surgery I	Ref Dr: Dr. Madan
		HPE No: 246/21

HISTOPATHOLOGY REPORT

CLINICAL DIAGNOSIS: Carcinoma rectum

SPECIMEN:

Biopsy from the rectal growth

GROSS:

Received multiple (7) grey white tiny tissue bits altogether measuring 1 x 1 cm.

MICROSCOPY:

Multiple sections studied from all embedded tissue show fragments of rectal mucosa with focal dysplasia in the overlying epithelium. A malignant infiltrating tumor composed of cells arranged in irregularly distributed tubular and glandular structures are noted. Mucin depletion noted. Tumor cells show moderate anisonucleosis, coarse clumped chromatin, irregular nuclear membrane and prominent nucleoli. Mitosis is increased - 3-4 / HPF. Atypical mitosis present. Intervening stroma is desmoplastic and shows mixed inflammatory infiltrate composed of lymphocytes, neutrophils and plasma cells.

IMPRESSION:

FEATURES ARE SUGGESTIVE OF WELL DIFFERENTIATED ADENOCARCINOMA - BIOPSY FROM RECTUM.

NOTE:

Correlate with colonoscopy findings.

CASE 2

NAME: Thimma Nayak

AGE: 54 Years / M

GROSS: Received 2 mucosal bits encountered on paper.

MICROSCOPY:

Section studied shows fragment of tumour tissue exhibiting features of moderately differentiated squamous cell carcinoma. Stroma shows dense mixed inflammatory infiltrate composed of lymphocytes, plasma cells and neutrophils.

IMPRESSION:

Moderately differentiated squamous cell carcinoma

Bengaluru, Karnataka, India
 Bgs Global Institute Bgs Global Institute Of Medical Sciences,
 Kodipalya, Bengaluru, Karnataka 560060, India
 Lat 12.900133°
 Long 77.497132°
 31/05/22 02:15 PM



Eye Testing In Camp





Child Examination



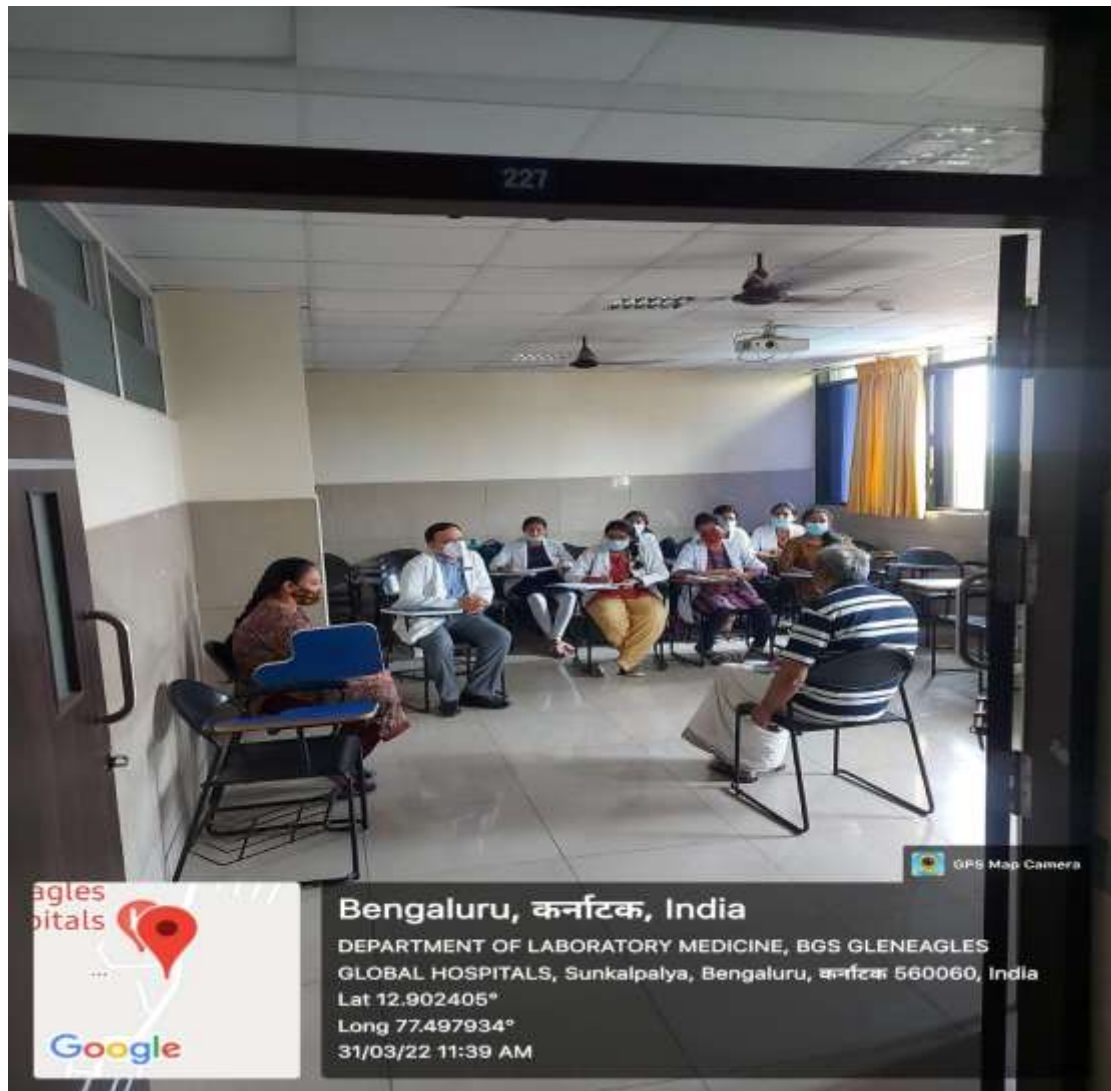
B.P. Monitoring



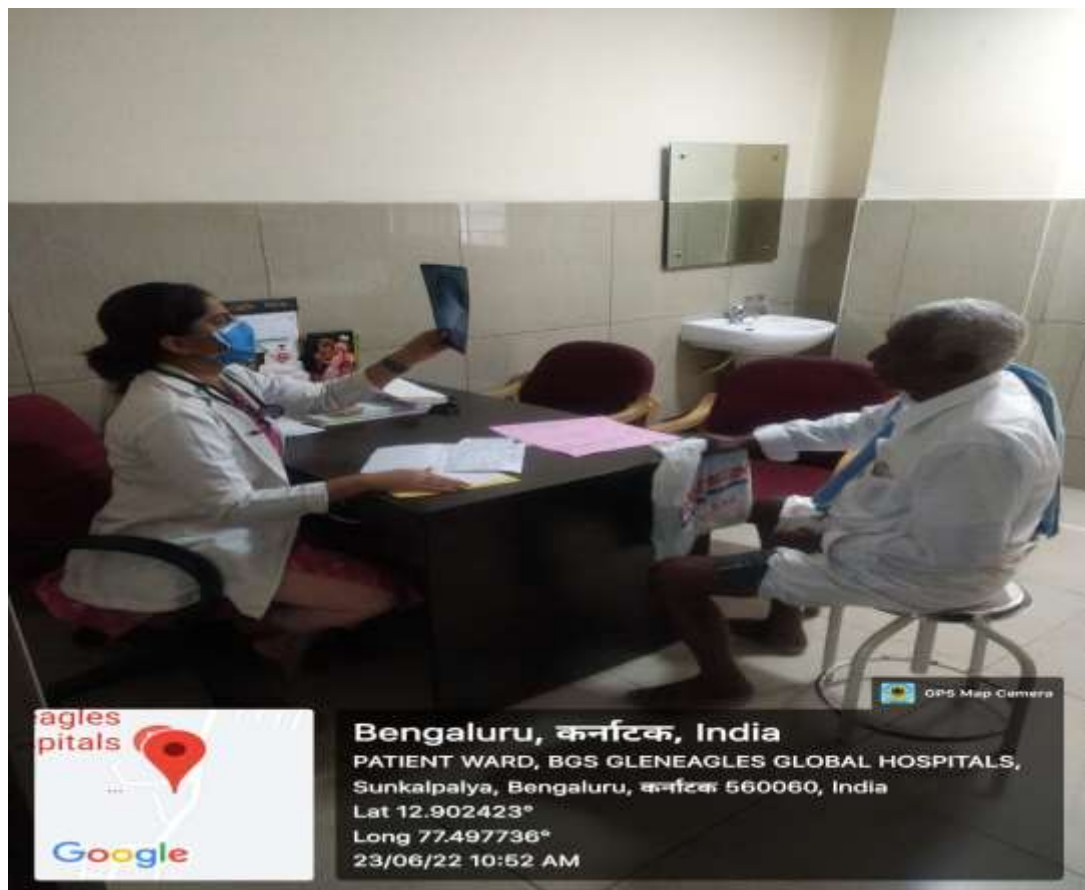
Case based Learning in Camps

Patient Centric & Case Based Learning





Case Based Learning



Case Based Learning

Project Based Learning



Participative Learning



Live Operation



GPS Map Camera



Bengaluru, Karnataka, India

Ganesh Circle, SJB Boys Hostel 1 basement, SJB Institute of technology, BGS Rd, Sunkalpalya, Bengaluru, Karnataka 560060, India

Lat 12.902084°

Long 77.497729°

02/07/22 10:25 AM



Live Video of Operation



Yoga Practice Session

Self-Directed Learning

11/1/22, 10:58 AM

Educator Login | Medwhiz LMS



MEDWHIZ



- Subject
- CBME
- Lecture Files
- Live class
- Attendance
- Assessment
- Groups
- Announcement
- Forum
- Log Book
- Class Room
- Help

Competency Name :

AN11.1 Describe and demonstrate muscle groups of upper arm with emphasis on biceps and triceps brachii

Back

Upload

Filter

2

Clear Filter



Teaching Learning Method



Subjective Assessment

Lecture

Bedside Clinic

Group Discussion

DOAP

Skill Lab

Practical

Back

By the end of this
• Compartment
• Muscles
• Clinical relevance

Compartment

- Divided into anterior and posterior compartments
- By extension called medial intramuscular

Anterior Compartment

Muscles of anterior compartment
1. Coracobrachialis
2. Biceps brachii
• Brachialis

Coracobrachialis

Origin
• Tip of process of coracoid process of scapula
• Middle of medial border of humeral shaft

Exposure to LMS

Role Play

