



Goals

- The broad goal of the teaching of undergraduate students in Obstetrics and Gynaecology is that
- He/she shall acquire understanding of anatomy, physiology and pathophysiology of the reproductive system &
- Gain the ability to optimally manage common conditions affecting it.

Objectives

- Anatomy, physiology and pathophysiology of the reproductive system
- Detect normal pregnancy, labor, puerperium and manage the problems
- List the leading causes of maternal perinatal morbidity and mortality.
- Understand the principles of contraception and various techniques
- Identify the use, abuse and side effects of drugs in pregnancy, pre-menopausal and post-menopausal periods
- Describe the national programme of maternal and child health and family welfare
- Identify common gynecological diseases and describe principles of their management.
- State the indications, techniques and complications of surgeries like Caesarian Section, laparotomy, abdominal and vaginal hysterectomy,.

Infrastructure & Learning Resources

- Demonstration Room : 36 Sq.m. (30 students) with LCD & projector
- Seminar Room : 30 Sq.m. Capacity 20 Students
- Research Laboratory : 50 Sq.m.

Infrastructure: Office Accommodation

- Professor and HOD : 18 Sqm
- Associate Professor : 15 Sqm
- Assistant Professor : 12 Sqm each
- Registrars/Sr.Residents : 15 Sqm
- Junior Residents : 15 Sqm
- Non-Teaching & Clerical Staff :- 12 Sqm

Number of Books & Journals

Departmental Library		Central Library
Total No. of Books	No. of Titles	Total No. of Books
200	177	296

Journal in Departmental Library

1	Indian Journal of Obstetrics & Gynaecology	Indian	Bimonthly
2	Journal of Obstetrics & Gynaecology of India	Indian	Bimonthly
3	Journal of Mid-life Health	Indian	Quarterly
4	Obstetrics & Gynaecology Clinics of North America	Foreign	Quarterly
5	BJOG - British Journal of Obstetrics & Gynaecology	Foreign	Monthly
6	American Journal of Obstetrics and Gynaecology	Foreign	Monthly

Governor Leadership

- Departmental faculty take an additional responsibilities in:
- Pharmacovigilance Committee
- Medico Legal Cell Committee
- Maternal Mortality Committee
- College Council Committee
- International Student Cell Committee (ISCC)
- Blood Transfusion Committee

Best practice of department

- **Departmental Best Practices & Distinctiveness**
. In order to expose our student and faculty to various innovations we have arranged various skill training programme and collaborated with the various overseas universities and faculties

Different program undertaken by the department

- Adolescent girl program:
- Awareness about Nutrition and reproductive health
- Self-help group (REACH)
- Awareness about health and early identification of disease
- PCOD investigations and screening
- Cancer detection in Asha workers ANM and Teacher

ANC checkup

- ANC clinic at different PHC & UHTC
- Patient referral & camps for detection of high risk pregnancy
- This is being Rural medical college located in Konkan, relatively undeveloped area with difficult terrain (hilly area) with population scarcity and poor connectivity, despite all these constraints we have treated good number of patients. Our department trying to wide range of near miss cases and high risk cases which are referred from periphery

Student Support Progress

Undergraduate

- Seminars
- Workshops
- B.S.S – Basic Surgical Skills.
- B.L.S – Basic Life Support.
- ATLS - Advanced trauma life support.
- Covid skill
- Camps



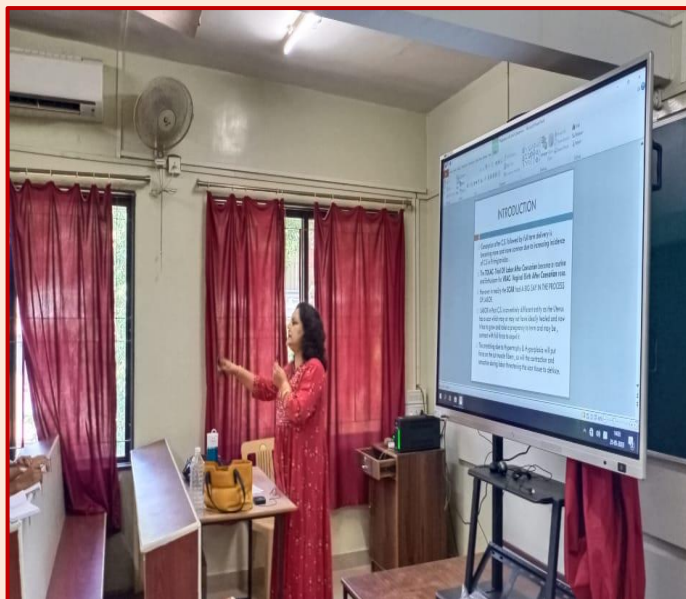
PALS Workshop



Covid Workshops / BLS



Theory Lectures



Teaching learning methods

- LEARNING METHODS
- Lectures, Tutorials bedside clinics and lecture cum Demonstrations
- **Distribution of Teaching hours -**
 - Lectures - 130 hours
 - Tutorials and revision - 170 hours
 - Bedside clinics - 468 hours



Departmental Activities

- Out Reach Activities
- Camps at Hospital and on the Field
- Village meetings
- One year follow-up
- Activities for girls
- School meetings
- Parent consenting

Walawalkar Yashodha Yojana- Baby Shower program for pregnant women



Naming Ceremony of a Girl Child



Foreign student's participation (SVJCT- UK)





Special Focus On High Risk **MAHER SCHEME**

Free Stay Up To 3 Months

Free Food
Iron Inj., medicines
Sonographic Monitoring
To Detect High Risk And IUGR



Yashoda yojana **HOUSEHOLD**

VISITS for ANC

Nutritional supply-Ladoo
ANC check up HB, urine, BP
Early Identification of High Risk

Monitoring fetal growth by
sonography (Scan preserved)

Free Ambulance,
Free Delivery, LSCS
Maher: Free stay & Food
Placenta : Weight &
Morphology
Baby Kit

