

KRISHNA VISHWA VIDHYAPEETH

Deemed to be University Knowledge Innovation Excellence

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DEPARTMENT OF GENERAL SURGERY

Curriculum implemented by statutory body (MCI/NMC)

For M.S. General Surgery

Krishna Institute of Medical Sciences, Karad

Krishna Institute of Medical Sciences , Deemed to be University, Karad Department of Surgery MS General Surgery

Programme Name : MS Code No-1209 Course Name : Paper I to Iv Course Code : 1209-11-14

COMPETENCY BASED POSTGRADUATE TRAINING PROGRAMME FOR MS IN GENERAL SURGERY

Preamble:

The purpose of PG education is to create specialists who would provide high quality health care and advance the cause of science through research & training.

A post graduate specialist having undergone the required training should be able to recognize the health needs of the community, should be competent to handle effectively medical / surgical problems and should be aware of the recent advances pertaining to hisspecialty. The PG student should be competent to provide professional services with empathy and humane approach. The PG student should acquire the basic skills in teaching of medical / para-medical students and is also expected to know the principles of research methodology and self-directed learning for continuous professional development.

The purpose of this document is to provide teachers and learners illustrative guidelines to achieve defined outcomes through learning and assessment. This document was prepared by various subject-content specialists. The Reconciliation Board of the Academic Committee has attempted to render uniformity without compromise to purpose and content of the document. Compromise in purity of syntax has been made in order to preserve the purpose and content. This has necessitated retention of "domains of learning" under the heading"competencies".

SUBJECT SPECIFIC LEARNING OBJECTIVES

Clinical Objectives

At the end of postgraduate training, the PG student should be able to: -

- 1. Diagnose and appropriately manage common surgical ailments in a givensituation.
- 2. Provide adequate preoperative, post-operative and follow-up care of surgical patients.
- 3. Identify situations calling for urgent or early surgical intervention and refer at the optimum time to the appropriate centers.
- 4. Counsel and guide patients and relatives regarding need, implications and problems of surgery in the individual patient.
- 5. Provide and coordinate emergency resuscitative measures in acute

surgical situations includingtrauma.

- 6. Organize and conduct relief measures in situations of mass disaster includingtriage.
- 7. Effectively participate in the National Health Programs especially in the Family Welfare Programs.
- 8. Discharge effectively medico-legal and ethical responsibilities and practicehis specialtyethically.
- 9. Must learn to minimize medicalerrors.
- 10. Must update knowledge in recent advances and newer techniques in the management of thepatients.
- 11. Must learn to obtain informed consent prior to performance of operativeprocedure.
- Perform surgical audit on a regular basis and maintain records (manualand/or electronic) forlife.
- 13. Participate regularly in departmental academic activities by presenting Seminar, Case discussion, Journal Club and Topic discussion on weekly basis andmaintain logbook.
- 14. Demonstrate sufficient understanding of basic sciences related to hisspecialty.
- 14. Plan and advise measures for the prevention and

rehabilitation ofpatients belonging to

hisspecialty.

Research:

The student should:

- 1. Know the basic concepts of research methodology, plan a research project andknow how to consultlibrary.
- 2. Should have basic knowledge of statistics.

Teaching:

The student should learn the basic methodology of teaching and develop competence in teaching medical/paramedical

students.

Professionalism:

- 1. The student will show integrity, accountability, respect, compassion and dedicated patient care. The student will demonstrate a commitment to excellence and continuous professional development.
- 2. The student should demonstrate a commitment to ethical principles relating to providing patient care, confidentiality of patient information and informedconsent.
- 3. The student should show sensitivity and responsiveness to patients' culture, age, gender and disabilities.

SUBJECT SPECIFIC COMPETENCIES

By the end of the course, the student should have acquired knowledge (cognitive domain), professionalism (affective domain) and skills (psychomotor domain) as given below:

A. Cognitive domain

- Demonstrate knowledge of applied aspects of basic sciences like applied anatomy, physiology, biochemistry, pathology, microbiology andpharmacology.
- Demonstrate knowledge of the bedside procedures and latest diagnostics and therapeuticsavailable.
- Describe aetoiology, pathophysiology, principles of diagnosis and management of common surgical problems including emergencies, in adults andchildren.
- Demonstrate the theoretical knowledge of general principles of surgery.
- Demonstrate the theoretical knowledge of systemic surgery including disaster management and recentadvances.
- Demonstrate the theoretical knowledge to choose, and interpret appropriate diagnostic and therapeutic imaging including ultrasound, Mammogram, CT scan, MRI.
- o Demonstrate the knowledge of ethics, medico-legal aspects,

communication skills and leadership skills. The PG student should be able to provide professional services with empathy and humaneapproach.

B. Affective domain

- Should be able to function as a part of a team, develop an attitude of cooperation with colleagues, and interact with the patient and the clinician or other colleagues to provide the best possible diagnosis oropinion.
- Always adopt ethical principles and maintain proper etiquette in dealings with patients, relatives and other health personnel and to respect the rights of the patient including the right to information and secondopinion.
- Develop communication skills to word reports, obtain a proper relevant history and professional opinion as well as to interact with patients, relatives, peers and paramedical staff, and for effective teaching.
- Obtain informed consent for any examination/procedure and explain to the patient and attendants the disease and its prognosis with a humane approach.
- Provide appropriate care that is ethical, compassionate, responsive and cost effective and in conformation with statutoryrules.

C. Psychomotordomain

- Perform a humane and thorough clinical examination including internal examinations and examinations of all organs/systems in adults andchildren
- Write a complete case record with all necessary details.
- Arrive at a logical working diagnosis / differential diagnosis after clinical examination.
- Order appropriate investigations keeping in mind their relevance (needbased).
- Choose, perform and interpret appropriate imaging in trauma ultrasound FAST (Focused Abdominal Sonography inTrauma).
- Perform minor operative procedures and common general surgical operations independently and the major procedures underguidance.

- \circ Provide basic and advanced life saving support services in emergencysituations
- Provide required immediate treatment and comprehensive treatment takingthe help of specialist asrequired.
- Perform minimally invasive surgery in appropriate clinical settings. Must have undergone basic training in operative laparoscopy related to general and GI Surgery.
- Undertake complete patient monitoring including the preoperative andpost operative care of thepatient.
- Write a proper discharge summary with all relevantinformation.

Syllabus

Course Contents:

No limit can be fixed and no fixed number of topics can be prescribed as course contents. She/he is expected to know the subject in depth, however, emphasis should be on the diseases/health problems most prevalent in that area. Knowledge of recent advances and basic sciences as applicable to his/her specialty should get high priority. Competence in surgical skills commensurate with the specialty (actual hands - on training) must be ensured.

1. General topics:

A student should have fair knowledge of basic sciences (Anatomy, Physiology, Biochemistry, Microbiology, Pathology and Pharmacology) as applied to his specialty. Further, the student should acquire in-depth knowledge of his subject including recent advances and should be fully conversant with the bedside procedures (diagnostic and therapeutic) and having knowledge of latest diagnostics and therapeuticsavailable.

- 1. History of medicine with special reference to ancient Indiantexts
- 2. Health economics basic terms, healthinsurance
- 3. Medical sociology, doctor-patient relationship, family adjustments in disease, organizational behavior, conflictresolution
- 4. Computers record keeping, computer aided learning, virtual reality, robotics
- 5. Hazards in hospital andprotection:

AIDS, hepatitis B, tuberculosis, radiation, psychological

- 6. Environment protection bio-medical wastemanagement
- 7. Surgical audit, evidence based surgical practice, qualityassurance
- 8. Concept of essential drugs and rational use ofdrugs
- 9. Procurement of stores and material & personalmanagement
- 10. Research methodology library consultation, formulating research, selection of topic, writing thesis protocol, preparation of consent form frompatients
- 11. Bio-medical statistics, clinicaltrials
- 12. Medicalethics
- 13. Consumerprotection
- 14. Newerantibiotics
- 15. Problem of resistance.
- 16. Sepsis -SIRS
- 17. Nosocomialinfection
- 18. Advances in imaging technologies
- 19. Disaster management, mass casualties, Triage
- 20. O.T. design, technologies, equipment
- 21. Critical care in surgical practice
- 22. Response totrauma
- 23. Woundhealing
- 24. Fluid and electrolytebalance

- 25. Nutrition
- 26. Bloodtransfusion
- 27. Braindeath
- 28. Cadaveric organietrieval

1. Systemic Surgery

The student must acquire knowledge in the following important topics are but teaching should not be limited to these topics. A standard text-book may be followed, which will also identify the level of learning expected of thetrainees.

- Wound healing including recentadvances
- Asepsis, antisepsis, sterilization and universal precaution
- Surgical knots, sutures, drains, bandages and splints
- Surgical infections, causes of infections, prevention
- Common aerobic and anaerobic organisms and newer

organismscausing infection including *HelicobacterPylori*

- Tetanus, gas gangrene treatment & prevention
- Chronic specific infections TB, Filariasis
- Boils, cellulites, abscess, narcotizing fascitis and synergisticinfection
- Antibiotic therapy rationale including antibiotic prophylaxis, misuse, abuse
- Hospital acquired nosocomial infection causes and prevention includingMRSA etc.
- HIV, AIDS and Hepatitis B & C, Universal precautions when

dealingwith patients suffering from these diseases

• Fluid and electrolyte balance including acid – base disturbance, consequences,

interpretation of blood gas analysis data and management

- Rhabdomyolysis and prevention of renalfailure
- Shock (septicaemic, hypovolaemic, Neurogenic, anaphylactic), etiology, pathophysiology and management
- Blood and blood components, transfusion indication, contraindication,mismatch and prevention and management of complications of massive bloodtransfusion

- Common preoperative preparation (detailed preoperative workup, risk assessment according to the disease and general condition of the patient as per ASA grade) and detailed postoperative complications following major and minor surgical procedures
- Surgical aspects of diabetes mellitus particularly management of diabetic footand gangrene, preoperative control of diabetes, consequences of hypo- and hyper- glycaemia in a postoperativesetting
- Consequences and management of bites and stings including snake, dog, human bites
- Mechanisms and management of missile, blast and gunshotinjuries
- Organ transplantation: Basic principles including cadaver donation, related Human Organ Transplant Acts, ethical and medicolegalaspects.
- Nutritional support to surgical patients
- Common skin and subcutaneous condition
- Sinus and fistulae, pressuresores
- Acute arterial occlusion, diagnosis and initiatemanagement
- Types of gangrene, Burger's disease and atherosclerosis
- Investigations in case of arterial obstruction, amputation, vascular

injuries:basic principles and management

- Venous disorders: Varicoseveins
- Diagnosis, principles of therapy, prevention of DVT: basic

principlesand management

• Lymphatic: Diagnosis and principles of management of

lymphangitisand lymphedema

- Surgical management of Filariasis
- Burns: causes, prevention and management
- Wounds of scalp and itsmanagement
- Recognition, diagnosis and monitoring of patients with head

injury,Glasgow coma scale

- Undergo advanced trauma and cardiac support course (certified) before appearing in finalexamination
- Recognition of acute cerebral compression, indication forreferrals.
- Cleft lip andpalate
- Leukoplakia, retention cysts, ulcers oftongue
- Oralmalignancies
- Salivary glandneoplasms

- Branchial cyst, cystichygroma
- Cervical lymphadenitis nonspecific and tuberculous, metastatic lymph nodesand lymphomas.
- Diagnosis and principles of management of goitre
- Thyroglossal cyst and fistula
- Thyrotoxicosis
- Thyroidneoplasms
- Management of solitary thyroidnodule
- Thoracic outletsyndrome
- Management of nippledischarge
- Breastabscess
- Clinical breast examination, breast selfexamination
- Screening and investigation of breastlump
- Concept of Single Stop BreastClinic
- Cancer breast diagnosis, staging and multimodality management (common neoadjuvant and adjuvant and palliative chemotherapy protocols and indications of radiation and hormonal therapy, pathology and interpretation of Tumour Markers, breast cancer support groups andcounseling)
- Introduction to breast conservative & breast reconstruction surgery
- Recognition and treatment of pneumothorax, haemothorax
- Pulmonary embolism: Index of suspicion, prevention/recognition andtreatment
- Flail chest, stove inchest
- Postoperative pulmonarycomplication
- Empyema thoracis
- Recognition of oesophgealatresisa and principles ofmanagement
- Neoplasms of the lung including its prevention by tobaccocontrol
- Upper GI Endoscopy –

1) Diagnostic , 2) Therapeutic

- Cancer oesophagus: principles of management including importance of early detection and timely referral tospecialist
- Achalasia cardia
- Gastro-esophageal reflux disease(GERD)
- Laparoscopic fundoplication
 - 1) Nissen Fundoplication
 - 2) Dor's Fundoplication
 - 3) Toupet Fundoplication
- Congenital hypertrophic pyloricstenosis
- Aetiopathogenesis, diagnosis and management of peptic ulcer including

role of H. Pylori and its diagnosis and eradication

- Cancerstomach
- Signs and tests of liverdysfunction
- Amoebic liver abscess and its non-operativemanagement
- Hydatid cyst and its medical and surgical management including

laparoscopic management

- Portal hypertension, index of suspicion, symptoms and signs of liver failureandtimely referral to a specialist center
- Obstructive jaundice with emphasis on differentiating medical vs surgical Jaundice, algorithm of investigation, diagnosis and surgical treatmentoptions

• Neoplasms ofliver

- Rupture spleen
- Indications forsplenectomy
- Laparoscopic splenectomy
- Clinical features, diagnosis, complications and principles of management of cholelithiasis and cholecystitis including laparoscopiccholecystectomy
- Management of bile duct stones including endoscopic, open and laparoscopic management
- Carcinoma gall bladder, incidental cancer gallbladder, index of suspicion and its staging and principles of management
- Choledochalcyst
- Introduction to ERCP , Techniques of ERCP
- Acute pancreatitis both due to gallstones and alcohol
- Chronicpancreatitis
- Carcinomapancreas
- Peritonitis: causes, recognition, diagnosis, complications and principles of management with knowledge of typhoid perforation, tuberculous peritonitis, postoperative peritonitis
- Abdominal pain types and causes with emphasis on diagnosing early intra- abdominal acute pathology requiring surgical intervention
- Intestinal amoebiasis and other worms manifestation (Ascariasis) and their surgical complications (Intestinal Obstruction, perforation, gastrointestinal bleeding, involvement of biliarytract)
- Abdominal tuberculosis both peritoneal and intestinal
- Intestinalobstruction
- Appendix: Diagnosis and management of acuteappendicitis
- Appendicular lump and abscess

• Laparoscopic appendectomy

Colon

- Congenital disorders, Congenitalmegacolon
- Colitis infective / noninfective
- Inflammatory boweldiseases
- Premalignant conditions of largebowel
- Ulcerativecolitis
- Carcinomacolon
- Principles of management of types of colostomy

Rectum and Anal Canal:

- Congenital disorders, Anorectalanamolies
- Prolapse ofrectum
- Carcinoma rectum
- Anal Canal: surgical anatomy, features and management of fissures, fistula

- in – ano.

- Perianal and ischiorectalabscess
- Haemorrhoids Non-operative outpatient procedures for the control of bleeding (Banding, cryotherapy, injection) operative options - open and closed haemorrhoidectomy and stapledhaemorrhoidectomy
- Analcarcinoma
- Clinical features, diagnosis, complication and principles of management of inguinal hernia including laparoscopicrepair
- Introduction to laparoscopic hernia repair -
 - Laparoscopic totally extra-peritoneal (TEP) ,
 - Transabdominal Pre-peritoneal (TAPP)
- Umbilical, femoral hernia and epigastrichernia
- Open and Laparoscopic repair of incisional/primary ventralhernia
- Component separation technique for large ventral hernia
- Urinary symptoms and investigations of urinarytract
- Urinary Diversions techniques
- Diagnosis and principles of management of urolithiasis
- Lower Urinary tract symptoms orprostatism
- Benign prostatic hyperplasia; diagnosis andmanagement- TURP
- Genital tuberculosis inmale
- Phimosis and paraphimosis
- Carcinoma penis
- Diagnosis and principles of treatment of undescendecdtestis
- Torsiontestis
- Hydrocele, haematocele and pyocele Varicocele: Diagnosis (Medical

Board for fitness)

- Varicocele: Diagnosis (Medical Board forfitness)
- Acute and chronicepididymo-orchitis
- Adrenal gland tumours& its Investigation & treatment
- Testiculartumours
- Kidney tumours
- Principles of management of urethralinjuries
- Management of soft tissuesarcoma
- Prosthetic materials used in surgical practice
- Telemedicine, teleproctoring and e-learning
- Communicationskills

A student should be expert in good history taking, physical examination, providing basic life support and advanced cardiac life support, common procedures like FNAC, Biopsy, aspiration from serous cavities, lumber puncture etc. The student should be able tochoose the required investigations.

Clinical cases and Symptoms-based approach to the patient with:

- 1. Ulcers in oralcavity
- 2. Solitary nodule of thethyroid
- 3. Lymph node in theneck
- 4. Suspected breastlump
- 5. Benign breastdisease
- 6. Acute abdominalpain
- 7. Blunt TraumaAbdomen
- 8. Gall stonedisease
- 9. Dysphagia
- 10. Chronic abdominalpain
- 11. Epigastricmass
- 12. Right hypochrondiummass
- 13. Right iliac fossamass
- 14. Renalmass

- 15. Inguino-scrotalswelling
- 16. Scrotalswelling
- 17. Gastric outletobstruction
- 18. Upper gastrointestinalbleeding
- 19. Lower gastrointestinalbleeding
- 20. Anorectalsymptoms
- 21. Acute intestinal obstruction
- 22. Obstructivejaundice
- 23. Acute retention of Urine
- 24. Bladder outletobstruction
- 25. Haematuria
- 26. Peripheral vasculardisease
- 27. Varicose veins
- 28. New born with developmental anomalies
- 29. Hydronephrosis, Pyonephrosis, perinephricabscess
- 30. Renaltuberculosis
- 31. Renaltumors
- 32. Carcinoma prostate
- 33. Genital tuberculosis inmale

At the end of the course, post graduate students should be able to perform independently (including perioperative management) the following:

- Start IV lines and monitorinfusions
- Start and monitor bloodtransfusion
- Venous cut-down
- Start and manage a C.V.P.line
- Conduct CPR (Cardiopulmonaryresuscitation)
- Basic/ advance lifesupport
- Endotrachealintubation
- Insert nasogastrictube
- Proctoscopy
- Urethralcatheterisation
- Surgical management ofwounds
- Biopsies including imageguided
- Manage pneumothorax / pleural spacecollections

- Infiltration, surface and digital Nerveblocks
- Incise and drain superficialabscesses
- Control externalhemorrhage
- Vasectomy (Preferablynon-scalpel)
- Circumcision
- Surgery forhydrocele
- Surgery forhernia
- Surgery and Injection/banding ofpiles
- Management of all types of shock
- Assessment and management ofburns
- Hemithyroidectomy
- Excision of thyroglossalcyst
- Excision Biopsy of CervicalLymphnode
- Excision of benign breastlump
- Modified Radicalmastectomy
- Axillary LymphnodeBiopsy
- Excision ofgynaecomastia
- Excision of skin and subcutaneousswellings
- Split thickness skingraft
- Management of hernias
- Laparoscopic and opencholecystectomy
- Management of Liverabscess
- appendectomy
- Management of intestinal obstruction, small bowel resection,

perforationand anastomosis

• Colostomy

The student must have observed or assisted (the list is illustrative) in the following:

- Hartmann's procedure for cancerrectum
- Spleenectomy(emergency)
- Stomachperforation
- Varicose Veinsurgery
- Craniotomy (HeadInjury)
- Superficialparotidectomy
- Submandibular glandexcision
- Soft tissue tumours includingsarcoma
- Pancreaticoduodenalresection
- Hydatid cystliver
- Pancreatic surgery
- Retroperitonealoperations
- Third space endoscopy
- Introduction to bariatric surgery Types ,Complications ,Various technique
- Natural orifice transluminal endoscopic surgery
- Robotic Surgery

TEACHING AND LEARNING METHODS

Teaching methodology

Didactic lectures are of least importance; small group discussion such as seminars, journal clubs, symposia, reviews and guest lectures should get priority for theoretical knowledge. Bedside teaching, grand rounds, structured interactive group discussions and clinical demonstrations should be the hallmark of clinical/practical learning with appropriate emphasis on e-learning. Student should have hand-on training in performing various procedures and ability to interpret various tests/investigations. Exposure to diagnostic/therapeutic specialized procedures newer concerning her/his subject should be given. Self-learning like assignments and case-based learning may tools bepromoted.

1. Clinicalpostings

A major portion of posting should be in General Surgery. It should include in- patients, out-patients, ICU, trauma, emergency room and speciality clinics.

Rotation of posting

- Inter-unit rotation in the department should be done for a period of up to oneyear.
- Rotation in appropriate related subspecialties for a total period not exceeding 06 months.

2. Clinicalmeetings:

There should be intra- and inter- departmental meetings for discussing the uncommon

/interesting cases involving multiple departments.

3. Log book: Each student must be asked to present a specified number of cases clinical discussion, perform procedures/tests/operations/present for seminars/review articles from various iournals in interunit/interdepartmental teaching sessions. They should be entered in a Log Book. The Log books shall be checked and assessed periodically by the faculty members imparting thetraining.

4. Thesis writing and research:

Thesis writing is compulsory.

- **5.** The postgraduate students shall be required to participate in the teaching and training programme of undergraduate students and interns.
- **6.** A postgraduate student of a postgraduate degree course in broad specialities/super specialities would be required to present one poster presentation, to read one paper at a national/state conference and to present one research paper which should be published/accepted for publication/sent for publication during the period of his postgraduate studies so as to make him eligible to appear at the postgraduate degree examination.
- **7.** The student should know the basic concepts of research methodology, plan a research project, be able to retrieve information from the library. The student should have a basic knowledge of statistics.
- 8. Department should encourage e-learningactivities.

During the training programme, patient safety is of paramount importance; therefore, skills are to be learnt initially on the models, later to be performed under supervision followed by performing independently; for this purpose, provision of surgical skills laboratories in the medical colleges is mandatory.

ASSESSMENT

Assessment should be comprehensive & objective. It should address the stated competencies of the course. The assessment needs to be spread over the duration of the course.

FORMATIVE ASSESSMENT, i.e., assessment during the training would include: Formative assessment should be continual and should assess medical knowledge, patient care, procedural & academic skills, interpersonal skills, professionalism, self directed learning and ability to practice in the system.

General Principles

Internal Assessment should be frequent, cover all domains of learning and used to provide feedback to improve learning; it should also cover professionalism and communication skills. The Internal Assessment should be conducted in theory and clinicalexamination.

Quarterly assessment during the MS training should be based on following educational activities:

- 1. Journal based / recent advanceslearning
- 2. Patient based /Laboratory or Skill basedlearning
- 3. Self directed learning andteaching
- 4. Departmental and interdepartmental learningactivity
- 5. External and Outreach Activities /CMEs

The student to be assessed periodically as per categories listed in postgraduate student appraisal form (Annexure I).

SUMMATIVE ASSESSMENT, ie., assessment at the end of training The summative examination would be carried out as per the Rules givenin POSTGRADUATE MEDICAL EDUCATION REGULATIONS, 2000.

The examination will be in three parts:

1. Thesis

Every post graduate student shall carry out work on an assigned research project under the guidance of a recognised Post Graduate Teacher, the result of which shall be written up and submitted in the form of a Thesis. Work for writing the Thesis is aimed at contributing to the development of a spirit of enquiry, besides exposing the candidate to the techniques of research, critical analysis, acquaintance with the latest advances in medical science and the manner of identifying and consulting available literature.

Thesis shall be submitted at least six months before the Theory and Clinical / Practical examination. The thesis shall be examined by a minimum of three examiners; one internal and two external examiners, who shall not be the examiners for Theory and Clinical examination. A candidate shall be allowed to appear for the Theory and Practical/Clinical examination only after the acceptance of the Thesis by the examiners.

2. Theory

The examinations shall be organised on the basis of 'Grading'or 'Marking system' to evaluate and to certify candidate's level of knowledge, skill and competence at the end of the training. Obtaining a minimum of 50% marks in 'Theory' as well as 'Practical' separately shall be mandatory for passing examination as a whole. The weightage should be given to added question base on resent advances in surgery and minimal access surgery in theory paper. The examination for MS shall be held at the end of 3rd academic year. An academic term shall mean six month's trainingperiod.

Theory shall consist of four papers of 3 hours each.

PaperI:	Basic Sciences and covid 19 protocol in surgery				
PaperII:	Principles and Practice of Surgery				
PaperIII:	Principles and practice of Operative Surgery				
PaperIV:	Recent Advances in Surgery				

3. Clinical / Practical and viva voce Examination

Clinical examination shall be conducted to test the knowledge, skills, attitude and competence of the post graduate students for undertaking independent work as a specialist/Teacher, for which post graduate students shall examine a minimum one long case and two short cases.

The Oral examination shall be thorough and shall aim at assessing the post graduate student's knowledge and competence about the subject, investigative procedures, therapeutic technique and other aspects of the specialty, which form a part of the examination.

Assessment may include Objective structured clinical examination.(OSCE)

Oral/Viva-voce examination needs to assess knowledge on X-rays, instrumentation, specimen ,operative procedures. Due weightage should be given to Log Book Records and day- to-day observation during the training and communication skill

Recommended Reading: Books (latest edition)

- 1. Text Book of Surgery, by Christopher Davis
- 2. ASI Text Book of Surgery
- 3. *Surgery of Colon, Rectum and Anal canal*, by Goligher JC
- 4. Schwartz Text Book of Surgery
- 5. Textbook on LaparoscopicSurgery
- 6. Trauma(Mattox)
- 7. Recent Advances inSurgery
- 8. Year Book ofSurgery

- 9. Surgical Clinics of NorthAmerica
- 10. *Short practice of Surgery* by Bailey andLove
- 11. A manual of clinical Surgery, by SDas
- 12. Hamilton Bailey's demonstration of clinical signs
- 13. Pye's Surgical Handicraft

Journals

03-05 international Journals and 02 national (all indexed) journals

Postgraduate Students Appraisal Form Pre / Para /Clinical Disciplines

:

:

Name of the Department/Unit

Name of thePGStudent

PeriodofTraining

:FROM......TO......

Sr. No.	PARTICULARS	Not Satisfactory	Satisfactory	More Than Satisfactory	Remarks
		123	456	789	
1.	Journal based / recent advances learning				
2.	Patient based /Laboratory or Skill based learning				
3.	Self directed learning and teaching				
4.	Departmental and interdepartmenta l learning activity				
5.	External and Outreach Activities / CMEs				
6.	Thesis / Research work				
7.	Log Book Maintenance				

Publications

Yes/No

Remarks*_____

*REMARKS: Any significant positive or negative attributes of a postgraduate student to be mentioned. For score less than 4 in any category, remediation must be suggested. Individual feedback to postgraduate student is strongly recommended.

SIGNATUREOF ASSESSEE

SIGNATUREOF CONSULTANT

SIGNATURE OFHOD