PROGRAM

MD RADIODIAGNOSIS

(Revised with effect from 2015-2016 onwards)
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OBJECTIVES:

Knowledge:

The candidate qualifying for the award of MD in Radio diagnosis and imaging should have a clear understanding of the following:

1. The process of x-rays and gamma ray production, their characteristics and interaction with matter.
2. The physical principles of signal detection, radiological image formation and the factors governing image quality.
3. The biological effects of radiation and the principle and practice of radiation protection, including the relevant regulations and recommendations of the AERB.
4. The fundamental principles of Radio nuclear pharmaceuticals, imaging techniques and interpretation of abnormal nuclear scans.
5. The gross and multiplanar anatomy of CNS, CVS, respiratory, GIT, urogenital & Musculoskeletal system and other organs.
6. Correlation of gross pathology of disease with imaging features.
7. Indications, diagnostic features and limitation of plain radiography, contrast radiography, fluoroscopy, ultrasonography, CT, MRI and catheter angiography in the imaging of various organ systems.
8. Overall diagnostic strategies (including non radiological tests) and management options in major clinical syndromes.

Clinical Skills:

The candidate at the end of training should be able to do the following:

1. Independently perform and interpret routine radiography and ultrasound/doppler studies.
2. Independently perform and interpret radiological special investigations pertaining to the GI tract, urogenital tract, sinograms, fistulograms etc.
3. Independently interpret routine spiral CT, MDCT and MRI studies.
4. Perform conventional catheter aortograms, visceral and cerebral angiograms under supervision. Assist simple angioplasty and embolisation procedures.
5. Perform simple guided interventions like biopsies, aspirations and catheter drainage of abscesses.
6. Independantly interpret relevant imaging in acute emergencies and trauma and understand the medico legal aspects.
7. Derive a cost effective algorithm of various imaging techniques in a given problem setting.
8. Develop the capacity and motivation for continued self-learning.
9. Use the PACS effectively to enhance workflow efficiency.

**Teaching and Research:**

1. Teach the undergraduates and postgraduates in the specialty and to train related medical, paramedical and technical personnel.
2. Identify problems for research in the specialty particularly relevant to the disease pattern of the country and plan rational approach to achieve its goal.

**PROGRAM OUTCOMES**

PO1 To train physicians in the specialty of diagnostic radiology and make them capable of providing safe, appropriate and effective imaging services to the nation and community.
PO2 Provide a graduated, supervised clinical experience in interpreting and performing all studies that are encompassed by the specialty of diagnostic radiology.
PO3 Provide a committed faculty dedicated to educating and stimulating young physicians to achieve excellence in their clinical practices.
PO4 Provide the opportunity to participate in teaching and research in all aspects of radiology.
PO5 Provide an integrated approach to patient care by working closely with other specialties and professional health care providers.
PO6 Provide exposure to the expanded realm of medical practice to encompass such areas as medical ethics, medical law, total quality management, quality assurance, and professionalism.
PO7 Patient Care : - Residents must be able to provide patient care that is compassionate, appropriate and effective for the diagnosis and treatment of disease and the promotion of health.
PO8 Medical Knowledge : -Residents must demonstrate knowledge of established sciences as well as the application of this knowledge to patient care.
PO9  Practice Based Learning and Improvement: Residents must demonstrate the ability to investigate and evaluate their care of patients, to appraise and assimilate scientific evidence and to continuously improve patient care based on constant self-evaluation and lifelong learning.

PO10 Professionalism: Residents must demonstrate a commitment to carrying out professional responsibilities and an adherence to ethical principles.

PO11 Interpersonal and Communication Skills: Residents must demonstrate interpersonal and communication skills that result in the effective exchange of information. Residents must team up with patients, their families and professional associates in order to provide excellent patient care.

PO12 Systems Based Practice: Residents must demonstrate an awareness of, and responsiveness to, the larger context and system of health care, as well as the ability to call effectively on other resources in the system to provide optimal health care.

PROGRAM SPECIFIC OUTCOMES

Patient Care:-(PO7)
PSO1 Be an able consultant to clinicians. To be able to suggest appropriate diagnoses, follow-up or diagnostic work-up.
PSO2 Provide good patient care by making sure that the proper exams are ordered by clinicians in order to answer a clinical question.
PSO3 Advise pregnant patients regarding risks of radiation and obtain informed consent from the patient prior to performing any study with ionizing radiation. Advise patient or referring clinician of alternative imaging studies.
PSO4 Integrate all learning opportunities, conferences and learning materials available to the residents in order to optimize knowledge and ultimately patient care.
PSO5 Screen patients who are at risk for contrast reaction.
PSO6 Provide emergency treatment for adverse reactions to IV contrast.
PSO7 Produce independent, concise, accurate, timely reports for basic radiological investigations. Prepare reports of advanced imaging like MDCT and MR with supervision.
PSO8 Utilize PACS and available information sources to manage patient information.

Medical Knowledge (PO8)
PSO9 Gain a basic fund of knowledge which is to serve residents as their base for continued educational growth.
PSO10 Describe the common pathologic conditions, their typical imaging characteristics, and be aware of uncommon pathologic conditions.

Practice Based Learning and Improvement (PO9)
PSO11  Demonstrate independent self-study using various resources.
PSO12  Make use of all the learning opportunities and materials available in order to optimize knowledge and ultimately patient care.
PSO13  Incorporate formative feedback into daily practice, positively responding to constructive criticism and learning from one’s own errors.
PSO14  Follow-up interesting or difficult cases without prompting, share this information with appropriate faculty and fellow residents.
PSO15  Recognize limitations in personal knowledge and skills, being careful not to make decisions beyond the level of personal competence.
PSO16  Determine where to look for information that goes beyond resident’s own knowledge. In other words, teach residents to be life-long learners.

**Professionalism (PO10)**

PSO17  Respect patient privacy and autonomy.
PSO18  Show concern for the patient and the service in a way that supersedes self-interest.
PSO19  Commitment to the ethical, compassionate care of patients.
PSO20  Demonstrate good work ethic, including arriving promptly each day, completing the work in a timely fashion and not leaving at the end of the day until all work is complete.
PSO21  Display sensitivity to a diverse patient population, including, but not limited to, ethnic diversity, gender, age, culture, race, religion, sexual orientation and disabilities. This includes patients, their families, and other members of the health care team.

**Interpersonal and Communication Skills (PO11)**

PSO22  Know the importance of accurate, timely and professional communication in the overall context of health care, patient rights and medicolegal requirements.
PSO23  Participate in relevant teaching activities with colleagues and technologists.
PSO24  Communicate effectively with the referring physician about any recommendations for change in the type of exam to be performed, any significant or unexpected findings and document these communications.
PSO25  Coordinate activities in the place of work, including, providing direction for the technologist, and consultation with clinicians.

**Systems Based Practice (PO12)**

PSO26  Understand how image interpretation affects patient care and practice cost effective use of time and support personnel.
PSO27 Educate healthcare consumers as well as other healthcare professionals on the most appropriate utilization of imaging resources. Advocate for quality patient care in a professional manner, particularly concerning imaging utilization issues.
PSO28 Guide clinicians to a cost effective approach to patient workup for any given entity, and the appropriate utilization of resources available.

DURATION OF COURSE (3 YEARS).

TRAINING SCHEDULE

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<tr>
<th>1st Year</th>
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<th>3rd year</th>
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<tr>
<td>APPLIED PHYSICS &amp; BASIC SCIENCES</td>
<td>I – CT</td>
<td>I – Neuro Surgery / Neurology</td>
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<td>II - Vascular Radiology</td>
<td>II- Surgical Gastro / Gastroenterology</td>
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<td>III –Neuroradiology</td>
<td>III- Elective in Radiology</td>
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<td>IV – Emergency Radiology</td>
<td>IV- MDCT</td>
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<td>V- Nuclear Medicine</td>
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<td>VI– Pediatric Radiology</td>
<td>VI - Interventional Radiology</td>
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<td>I – Conventional Chest Radiology</td>
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<td>III– Conventional and special GIT</td>
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<td>IV– Conventional and special GU</td>
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<td>V – 2D Ultrasound</td>
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<td>VI– Doppler Sonography</td>
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- During each unit posting, candidate should be able to perform the procedures and interpret the findings.

- Formal assessment at the completion of posting in each unit.

SUBJECT CONTENT

Physics:

1. Introduction to general properties of radiation and matter. Fundamentals of nuclear physics and radioactivity.
2. Production of x-rays.
3. X-ray generating apparatus, fluoroscopy.
4. Interactions of x-rays and gamma rays with matter and their effects on irradiated materials.
5. Measurement of X and gamma rays.
6. Interaction of X-rays with the patients.
7. The Radiological image.
8. The Image Receptor including CR and DR systems.
10. Quality assurance.
11. PACS.
12. Principles of conventional, spiral and MDCT.
15. Radionuclide imaging (Gamma camera, spect, PET).

**Theoretical Knowledge:**

The clinical features, imaging anatomy, imaging findings and management strategies of relevant diseases in the organ systems:

1. Bones and joints
2. Respiratory system
3. Cardiovascular system
4. Gastro intestinal tract
5. Urogenital tract
6. Head & Neck including orbits.
7. Imaging Obstetric and Gynecology
8. Teeth, soft tissue and breast
9. Endocrine system
10. Clinical (applied) radionuclide imaging.
11. Interventional radiology related to different systems of body.
12. Contrast agents: Contrast media, their types, formulation, mechanisms of action, dosage, routes of administration, adverse reactions and their management and recent developments.

**Practical Experience:**

1. Radiography of the chest.
2. Radiography of the spine, extremities, abdomen, pelvic girdle and thorax.
3. Radiography of the skull.
4. Contrast techniques of GI tract, Biliary tract, GU tract.
5. Portable radiography, emergency and pediatric radiography.
6. Dark room technique.
7. Positioning, performing and interpreting a CT study.
10. Performing USG / CT guided aspirations and catheter drainage.
11. Performing and interpreting USG and Doppler studies.
12. Develop a systematic, lucid and clinically oriented reporting style.
13. Develop skills for workstation based reporting.
14. Develop ability to use Hospital information system to maximize
diagnostic accuracy and reporting speed.
15. Develop specialised computer skills for creating high quality
presentations.

**Guidelines for Teaching and Learning Activities:**

A candidate pursuing the course should work in the institution as a full time
student. No candidate should be permitted to run a clinic/ laboratory/nursing
home while studying postgraduate course. Each year should be taken as a unit
for the purpose of calculating attendance.

Every student shall attend teaching and learning activities during each year as
prescribed by the department and not absent himself/herself from work without
valid reasons.

A list of teaching and learning activities designed to facilitate students acquire
essential knowledge and skills outlined is given below.

1. **Lectures**: lectures are to be kept to a minimum. They may, however, be
employed for teaching certain topics. Lectures may be didactic or
integrated.

   a. *didactic lectures*:

      1) Bio-statistics.
      2) Use of library.
      3) Research Methods.
      4) Medical Code of Conduct and Medical Ethics.
      5) National health and Disease Control Programs.
      6) Communication Skills etc.
      7) Initial introductory lectures about the subject.
b. *Integrated Lectures*: These are recommended to be taken by multidisciplinary teams for selected topics, e.g. Jaundice, Diabetes Mellitus, Thyroid etc.

2. **Journal Club**: Recommended to be held once a week. All he PG students are expected to attend and actively participate in discussion and enter in logbook relevant details. Further every candidate must make a presentation from the allotted journal(s) of selected articles at least four times a year and a total of 12 presentations in three years. The presentations would be evaluated using checklists and would carry weightage for internal assessment (evaluation sheet 1). A timetable with names of students and moderator should be announced at the beginning of every year.

3. **Subject seminar**: Recommended to be held once a week. All the PG students are expected to attend and actively participate in discussion and enter in the logbook relevant details. Further every candidate must present selected topics at least four times a year and a total of 12 seminar presentations in three years. The presentations should be evaluated using checklists and would carry weightage for internal assessment (evaluation sheet 1). A timetable with names of students and moderator should be announced at the beginning of every year.

4. **Student Symposium**: Recommended as an optional multi disciplinary programme. The evaluation may be similar to that described for subject seminar.

5. **Inter Departmental Meetings**: Strongly recommended particularly with departments of Surgery, Orthopedics and Medicine at least once a month. These meetings should be attended by postgraduate students and relevant entries must be made in the Logbook.

6. **Teaching Skills**: Postgraduate students must teach Undergraduate students (e.g. Medical, Nursing) by taking demonstrations, bed side clinics, tutorials, lectures etc. Assessment is made using a checklist by faculty. Record of their participation should be kept in Logbook. Training of postgraduate students in Educational Technology is recommended.

7. Department internal audit meetings: Once a month internal meetings to audit patient care, reporting and other operational issues.
8. **Continuing Medical Education Programmes (CME):** At least 2 state / national level CME programmes should be attended by each student in 3 years.

9. **Conferences:** Attending conferences is optional. However participation & presentation of scientific paper should be encouraged.

**Courses:**

**Paper 1 (Basic Sciences, Radiological anatomy, Contrast Media, Imaging technology and Physics of radiation relevant to medical imaging) – Course 1 (MDRD1)**

- **CO 1** Detailed knowledge of Human anatomy and imaging (radiological) anatomy and the principles of radiographic positioning.
- **CO 2** Knowledge of the physics of ionising radiation, the principles of its use for imaging, risk of radiation, safety measures for personnel and patient protection and regulations controlling its use.
- **CO 3** Knowledge of the Physical principles of ultrasound, CT, PET and MRI, biosafety, and basic concepts of digital imaging and image quality.
- **CO 4** Knowledge of the chemistry, pharmamcokinetics, pharmacodynamics, dosage and toxicity of Imaging contrast media. Knowledge of contrast media reactions, their prevention and emergent management.

Introduction to general properties of radiation and matter. Fundamentals of nuclear physics and radioactivity.

Production of x-rays.

X-ray generating apparatus, fluoroscopy.

**Interactions of x-rays and gamma rays with matter and their effects on irradiated materials.**

Measurement of X and gamma rays.

Interaction of X-rays with the patients.

The Radiological image.

The Image Receptor including CR and DR systems.

Radiation protection.

Quality assurance.

PACS.

**Principles of conventional, spiral and MDCT.**

Principles of Diagnostic Ultrasound and doppler.

**Nuclear Magnetic Resonance and imaging.**

Radionuclide imaging (Gamma camera, spect, PET).
Paper 2 (Radiology of CVS, Respiratory, GIT (including Hepatobiliary and Endocrine systems)) – Course 2 (MDRD2)

- CO 1 Knowledge of Cardiovascular system pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, Conventional angiography, CT, MRI and PET.
- CO 2 Knowledge of Respiratory system pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, CT and MRI and PET.
- CO 3 Knowledge of GI and hepatobiliary system pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, CT and MRI and PET.
- CO 4 Knowledge of Endocrine system pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, CT and MRI and PET.

The gross and multiplanar anatomy of CNS, CVS, respiratory, GIT

Correlation of gross pathology of disease with imaging features.

Indications, diagnostic features and limitation of plain radiography, contrast radiography, fluoroscopy, ultrasonography, CT, MRI and catheter angiography in the imaging of various organ systems.

Cardiac CT and its application

Radioimaging in pregnancy

Minimalising the radiation exposure among health care professionals

Overall diagnostic strategies (including non radiological tests) and management options in major clinical syndromes.

Paper 3 (Radiology of Genitourinary system, Obst. & Gynae, Musculoskeletal system, Central Nervous system and Head and Neck region)) – Course 3 (MDRD3)

- CO 1 Knowledge of Genitourinary system pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, CT and MRI and PET.
- CO 2 Knowledge of Obst & Gynae pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, CT and MRI and PET.
- CO 3 Knowledge of Musculoskeletal system pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, CT and MRI and PET.
CO 4 Knowledge of Central Nervous system pathology, pathophysiology and the imaging approach and features of these diseases on X-rays, Ultrasound, conventional angiography, CT and MRI and PET.

CO 5 Knowledge of Head and Neck region pathology, pathophysiology and the imaging approach and features of diseases on X-rays, Ultrasound, CT and MRI and PET.

The gross and multiplanar anatomy of Genitourinary System, Obs and Gynae, Musculoskeletal system , CNS and head and neck region

Correlation of gross pathology of disease with imaging

*Indications, diagnostic features and limitation of plain radiography, contrast radiography, fluoroscopy, USG, CT, MRI and catheter angiography in the imaging of various organ systems.*

Overall diagnostic strategies (including non radiological tests) and management options

**Paper 4 (Recent advances in the imaging sciences, molecular imaging and Interventional radiology) – Course 4 (MDRD4)**

CO 1 Knowledge of pharmacology of radionucleotides, indications for their use, radiation safety, and the imaging features in various clinical conditions.

CO 2 Knowledge of recent advances and trends in imaging sciences and related fields, their potential clinical value and limitations.

CO 3 Knowledge of the common Interventional radiology procedures (Indications, techniques, materials, patient selection, intra and post procedure patient care, complications and their management)

**Knowledge about Current developments and future trends in imaging technology and practice in the international setting as well the use of pharmacological techniques in RadioDiagnosis**

**Radionucleotide pharmacology**

**Limitations in radiology**

**Recent advances in interventional radiology**

**Non interpretative knowledge and skills – Course 5 (MDRD5) – Elective Course**

CO 1 Knowledge of guidelines, regulations and statutory requirements for imaging of pregnant women and safe radiation practice.

CO 2 Knowledge of ethical and medico-legal issues related to radiology practice, the critical importance of documentation and the skill to share information and communicate empathetically with patients.
Knowledge and skill to obtain an informed consent which is legally and ethically valid.

CO 3 Interpersonal skills to to be an effective team member both in radiology and multi-speciality groups. The skills to communicate findings to referring physicians promptly and accurately, both orally and in written form and contribute usefully in discussions of complex clinical problems.

CO 4 Knowledge of appropriate and rational use of imaging modalities in situations where resources are limited.

CO 5 Knowledge of bio statistics to critically evaluate studies in the radiology literature and apply the knowledge to clinical practice. Be able to ask a research question, plan and conduct a statistically and ethically sound study and be able to write a good research paper.

**Guidelines for Monitoring Learning Progress**

It is essential to monitor the learning progress of each candidate through continuous appraisal and regular assessment. It not only also helps the teachers to evaluate students, but also students to evaluate themselves. The monitoring be done by the staff of the department based on participation of students in various teaching learning activities. It may be structured and assessment be done using checklists that assesses various aspects.

The learning out comes to be assessed should include: (a) Personal Attitudes (b) Acquisition of Knowledge, (c) Clinical and operative skills, (d) Teaching skills and (e) Dissertation.

a) **Personal Attitudes.** The essential items are:
   - Caring attitudes
   - Initiative
   - Organisational ability
   - Potential to cope with stressful situations and undertake responsibility.
   - Trust worthiness and reliability
   - To understand and communicate intelligibly with patients and others
   - To behave in a manner which establishes professional relationships with patients and colleagues.
   - Ability to work in team.
   - A critical enquiring approach to the acquisition of knowledge.
The methods used mainly consist of observation. It is appreciated that these items require a degree of subjective assessment by the guide, supervisors and peers.

b) **Acquisition of Knowledge** : The methods used comprise of ‘Log Book’ which records participation in various teaching / learning activities by the students. The number of activities, attended and the number in which presentations are made are to be recorded. The logbook should periodically be validated by the supervisors. Some of the activities are listed. The list is not complete. Institutions may include additional activities, if so, desired.

*Journal Review Meeting (Journal Club)* : The ability to do literature search, in depth study, presentation skills and use of audio-visual aids are to be assessed.

*Seminars / Symposia* : The topics should be assigned to the student well in advance to facilitate in depth study. The ability to do literature search, in depth study, presentation skills and use of audio-visual aids are to be assessed using a checklist.

*Clinico-pathological conferences* : This should be multidisciplinary case study of an interesting case to train the candidate to solve diagnostic and therapeutic problems by using an analytical approach. The presenter(s) are to be assessed using a checklist similar to that used for a seminar.

*Medical audit* : Periodic morbidity and mortality meetings be held. Attendance and participation in these must be insisted upon. This may not be included in assessment.

c) **Clinical skills**

*Day to Day work* : Skills in outpatient and ward work should be assessed periodically. The assessment should include the candidates’ punctuality, analytical ability and communication skills.

*Clinical Meetings* : Candidates should periodically present cases to his peers and faculty members. This should be assessed using a checklist.
Clinical and Procedural skills: The candidate should be given graded responsibility to enable learning by apprenticeship. The performance is assessed by the guide by direct observation. Particulars are recorded by the student in the logbook.

d) Teaching skills: Candidates should be encouraged to teach undergraduate medical students and paramedical students, if any.

e) Dissertation in the Department: Periodic presentations are to be made in the department. Initially the topic selected is to be presented before submission to the University for registration, again before finalisation for critical evaluation and another before final submission of the completed work (evaluation sheet 2).

f) Periodic tests: The departments may conduct three tests, two of them be annual tests, one at the end of first year and other in the second year. The third test may be held three months before the final examination. The tests may include written papers, practicals / clinicals and viva voce.

g) Work diary / Log Book: Every candidate shall maintain a work diary and record his/her participation in the training programmes conducted by the department such as journal reviews, seminars etc. Special mention may be made of the presentations by the candidate as well as details of clinical or laboratory procedures, if any conducted by the candidate.

h) Records: Records. Logbooks and marks obtained in tests will be maintained by the Head of the Department and will be made available to the University or MCI.

Log book

The logbook is a month wise record of the important activities of the candidates during his / her training. Internal assessment should be based on the evaluation of the logbook. Collectively, logbooks are a tool for the evaluation of the training programme of the institution by external agencies. The record includes academic activities as well as the presentations and procedures carried out by the candidate.

Final Assessment

All the papers to be set by 3 internal examiners jointly and moderated by one external examiner.
a) Theory  50%
   Paper I  Basic sciences & radiation physics.
   Paper II CVS Resp.G IT (including Hepato biliary), Endocrine.
   Paper III Genitourinary Retro peritoneum, CNS, Musculoskeletal system, Obst.&Gynae, ENT & Eye.
   Paper IVs Recent advances & nuclear medicine.

All papers would consist of short answer question covering all aspects of the course.

b) Practical  50%
   1. One long & two short cases  50%
   2. Film Quiz 40-50 spots  25%
   3. Radiation Physics  5%
   4. Equipment & accessory related to Radiology and contrast  5%
   5. Radiological & imaging procedure  10%
   6. Gross pathology  5%

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THESIS FOR MD RADIO DIAGNOSIS AND IMAGING:

Objectives
1. The student would be able to demonstrate capability in research by planning, conducting systematic scientific inquiry, data analysis and derive conclusions.

2. Understand statistical methods used for evaluating an imaging modality and comparing two or more imaging modalities.

**Dissertation**

1. Every candidate pursuing MD/MS degree course is required to carry out work on a selected research project under the guidance of a recognized post graduate teacher. The results of such a work shall be submitted in the form of a dissertation.

2. The dissertation is aimed to train a postgraduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis, search and review of literature, getting acquainted with recent advances, designing of research study, collection of data, critical analysis, comparison of results and drawing conclusions.

3. Every candidate shall submit to the Registrar (Academic) of the University in the prescribed proforma, a synopsis containing particulars of proposed dissertation work six months from the date of commencement of the course on or before the dates notified by the University. The synopsis shall be sent through the proper channel.

4. Such synopsis shall be reviewed and the dissertation topic will be registered by the University. No change in the dissertation topic or guide shall be made without prior approval of the University.

5. The study should be approved by the Institution Ethics Committee.

6. The dissertation should be written under the following headings:

   a) Introduction  
   b) Aims or Objectives of study  
   c) Review of Literature  
   d) Material and Methods  
   e) Results  
   f) Discussion  
   g) Conclusion  
   h) Summary  
   i) References (Vancouver style)  
   j) Tables  
   k) Annexures

7. The written text of dissertation shall not be less than 50 pages and shall not exceed 100 pages excluding references, tables, questionnaires and
other annexures. It should be neatly typed in double line spacing on one side of the paper (A4 size, 8.27” x 11.69”) and bound properly. Spiral binding should be avoided. The dissertation shall be certified by the guide, head of the department and head of the institution.

8. Four copies of dissertation thus prepared shall be submitted to the Registrar (Evaluation), six months before final examination on or before the dates notified by the University.

9. The dissertation shall be valued by examiners appointed by the University. Approval of dissertation work is an essential precondition for a candidate to appear in the University examination.

LOG BOOK FORMAT
Amrita School of Medicine,
Amrita Institute of Medical Sciences
Kochi, Kerala
LOGBOOK

MD RADIODIAGNOSIS

Log book for the month of:

WORKED UP CASES

CASE 1:

Name: Age/Sex: MRD

CLINICAL REFERENCE:

RADIOGRAPHIC FEATURES

X RAY CHEST:

FOLLOW UP:

CASE 2:

Name: Age/Sex: MRD

CLINICAL REFERENCE:

RADIOGRAPHIC FEATURES

X RAY CHEST:

ECHOCRADIOGRAM

FOLLOW UP:

PROCEDURES PERFORMED UNDER SUPERVISION

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LECTURES AND PRESENTATIONS
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**REPORTING RECORD**

**PLAIN RADIOGRAPHS REPORTED**

**SPECIAL INVESTIGATIONS**

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**ULTRASOUND**

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<td>NEUROSONOGRAM</td>
<td></td>
</tr>
<tr>
<td>DOPPLER STUDIES</td>
<td></td>
</tr>
<tr>
<td>SMALL PARTS</td>
<td></td>
</tr>
</tbody>
</table>

**CT SCANS REPORTED**

**MRI REPORTED**

**DATE:**

**SIGNATURE OF HEAD OF DEPARTMENT**

**ANNEXURE VI**

**6 MONTHLY EVALUATION SHEET – PRESENTATIONS/JOURNAL CLUB**

**FOR THE PERIOD**

Date:

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Point to be considered</th>
<th>Scoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Presentations</td>
<td></td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Faculty Name</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>--------------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ANNEXURE V**

**QUARTERLY EVALUATION SHEET – PRACTICAL WORK**

Name:

Date:
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Point to be considered</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Punctuality</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Regularity of attendance</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Quality of ward work</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Presentation of cases</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Beside manners</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Rapport with patients</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Rapport with colleagues</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Undergraduate teaching (if applicable)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Others</td>
<td></td>
</tr>
</tbody>
</table>

Guidance for scoring:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Below average</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Above average</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very good</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total score: 

---

MD Radiodiagnosis