

CRITERION 1 CURRICULAR ASPECTS



Academic Flexibility

Minutes of Board of Studies Meeting

RSMAS Radiography and Advance Imaging Technology

The Assam Royal Global University Guwahati – 35



ROYAL SCHOOL OF MEDICAL AND ALLIED SCIENCES

DEPARTMENT OF RADIOGRAPHY & ADVANCE IMAGING TECHNOLOGY

BOARD OF STUDIES MEETING (Departmental)

DATE: 22ND December 2022 TIME: <u>10:00 AM</u> LOCATION: Board Room, 1st Floor, D- Block, RGU.

URPOSE OF MEETING: Departmental Board of Studies Meeting. FACILITATOR: Ms. Mayuri Ojah

ATTENDEES: 1. Dr. Anupam Sarma (External Expert), Professor, Dept of Oncopathology, BBCI

2. Ms. Mayuri Ojah (Member), Co-Coordinator, Dept of RIT, RSMAS, RGU.

3. Ms Meghna Guha (Member), Assistant Professor, Dept of RIT, RSMAS, RGU.

AGENDA TOPICS:

Placing of the syllabus of B.Sc. Radiography and Advance Imaging Technology 1st semester to 4th semester to the invited external expert.

PRESENTER: Ms Mayuri Ojah

MINUTE TAKER: Ms Meghna Guha

COMMENTS: The Syllabus for B.Sc Radiography & Advance Imaging was presented by Ms Mayuri Ojah.

The following comments were received from the External Expert:

- The theory and practical papers included in the course cannot be merged as one single paper as mentioned in the LOCF structure.
- 2. The time period for Internship mentioned in the LOCF framework is not sufficient.
- 3. The clinical posting is essential for 4th, 5th and 6th semesters.
- 4. The contents of the presented semesters were found to be satisfactory.

CONCLUSION: Forwarded to Academic Council Meeting for further recommendation and approval.

11

lvance Imaging ed Sciences iiversity Board room, D-Block		EXPERT/MEMBER SIGNATURE	Convener Converse	External Expert	Member Menular
Departement of Radiography & Advance Imaging Board of Studies Royal School of Medical & Allied Sciences The Assam Royal Global University Meeting held on 22/12/22 at 10:00 am in Board room, D-Block	Members present	DESIGNATIONS AND ADRESS	Co-Coordinator, Dept of RIT	Prof, Dept of Oncopathology, BBCI	Assistant Professor, Dept of RIT
		NAME	Mayuri Ojah	Dr. Anupam Sarina	Meghna Guha
		SI NO	1	7	2



ROYAL SCHOOL OF MEDICAL AND ALLIED SCIENCES DEPARTMENT OF RADIOGRAPHY & ADVANCE IMAGING TECHNOLOGY

BOARD OF STUDIES MEETING (Departmental)

DATE: 24th April 2023 TIME: <u>10:00 AM</u> LOCATION: Board Room, 1st Floor, D- Block, RGU.

PURPOSE OF MEETING: Departmental Board of Studies Meeting. FACILITATOR: Ms. Mayuri Ojah

ATTENDEES: 1. Mrs. Th Salvia Devi, Principal (I/C) PEWS College of Paramedical Sciences, Guwahati.

2. Mrs. Sushmeeta Saha, Radiographer, NF Railways, Maligaon, Guwahati. Luthoneete ba

3. Ms. Mayuri Ojah (Convener), Co-Coordinator, Dept of RIT, RSMAS, RGU.

4. Ms. Meghna Guha (Member), Assistant Professor, Dept of RIT, RSMAS, RGU.

AGENDA TOPICS:

Placing of the syllabus of B.Sc. Radiography and Advance Imaging Technology 5th and 6th semester to the invited external experts.

PRESENTER: Ms Mayuri Ojah

MINUTE TAKER: Ms Meghna Guha

COMMENTS: The Syllabus for B.Sc. Radiography & Advance Imaging was presented by Ms Mayuri Ojah.

The following comments were received from the External Expert:

- 1. The principles and mechanism of Radiotherapy to replace production of radionuclides in 6th Semester.
- 2. Lithotripsy and ERCP can be excluded in the Special Radiographic Technique paper.
- 3. Basic Life Support to be made a core subject instead of an optional paper.
- 4. Quality Assurance to be included in the Medical Radiation Physics paper in the 5th Semester.
- 5. Technician's (self) safety methods also to be included along with the Patient Safety methods.
- 6. Advantages and disadvantages of sterilization in medical equipment usage to be included in the
- Medical Equipment Usage and Management paper in the 5th Semester. 7. Types of hypothesis to be included in the Biostatistics and Research Methodology Paper in the 6th
- Semester. 8. The contents of the presented semesters were found to be satisfactory.

CONCLUSION: Forwarded to the Academic Council Meeting for further recommendation and approval.