

# School of Medical and Allied Health Sciences Department of Allied Health Science Bachelor of Science in Medical Radiology & Imaging Technology (B.Sc. MRIT)-2022 (As per UGC CBCS Template)

## SEMESTER I

| Course Code | Course Name  | Type of<br>Course | L-T-P            | Credits | Total<br>Marks |
|-------------|--|-------------------|------------------|---------|----------------|
| EVS101      | Environmental Science  | AECC1             | 2-0-0            | 2       | 100            |
| BMRITC101   | Human Anatomy & Physiology Part I  | CC1               | 4-0-0            | 4       | 100            |
| BMRITC102   | Clinical Biochemistry & General Pathology  | CC2               | 4-0-0            | 4       | 100            |
| BMRITC103   | Introduction to National Healthcare system & Medical Laboratory Sciences                                       | CC3               | 3-0-0            | 3       | 100            |
| BMRITC191   | Human Anatomy & Physiology Part I- Practical   | CC1               | 0-0-2            | 1       | 100            |
| BMRITC193   | Introduction to National Healthcare system & Medical Laboratory Sciences-Practical (Including Hospital Visit)  | CC3               | 0-0-2            | 1       | 100            |
| GE          | Generic Elective-1 (Any one from the List of Generic Elective / Interdisciplinary Courses from other Subjects) | GE1               | 4-0-0/ 5-0-<br>0 | 4/5     | 100            |
| GE          | Generic Elective -1 (Practical/Tutorial)   | GE1               | 0-0-4/ 0-1-<br>0 | 2/1     | 100            |
|             | TOTAL  |                   |                  | 21      | 800            |



# School of Medical and Allied Health Sciences Department of Allied Health Science Bachelor of Science in Medical Radiology & Imaging Technology (B.Sc. MRIT)-2022 (As per UGC CBCS Template)

## SEMESTER II

| Course Code | Course Name   | Type of<br>Course | L-T-P            | Credits | Total<br>Marks |
|-------------|---|-------------------|------------------|---------|----------------|
| HU201       | English Communication   | AECC2             | 1-0-0            | 1       | 50             |
| BMRITC201   | Human Anatomy & Physiology Part II  | CC4               | 4-0-0            | 4       | 100            |
| BMRITC202   | Fundamental Physics & Radiological Physics  | CC5               | 4-0-0            | 4       | 100            |
| BMRITC203   | Radiographic Image processing Techniques  | CC6               | 4-0-0            | 4       | 100            |
| HU291       | English Communication Lab   | AECC2             | 0-0-2            | 1       | 50             |
| BMRITC291   | Human Anatomy & Physiology Part II- Practical   | CC4               | 0-0-2            | 1       | 100            |
| BMRITC292   | Fundamental Physics & Radiological Physics- Practical   | CC5               | 0-0-2            | 1       | 100            |
| BMRITC293   | Radiographic Image processing Techniques- Practical   | CC6               | 0-0-2            | 1       | 100            |
| GE          | Generic Elective-1 (Anyone from the List of Generic Elective / Interdisciplinary Courses from other Subjects) | GE2               | 4-0-0/ 5-0-<br>0 | 4/5     | 100            |
| GE          | Generic Elective -1 (Practical/Tutorial)  | GE2               | 0-0-4/ 0-1-<br>0 | 2/1     | 100            |
|             | TOTAL   |                   | 29/27            | 23      | 900            |



# School of Medical and Allied Health Sciences Department of Allied Health Science Bachelor of Science in Medical Radiology & Imaging Technology (B.Sc. MRIT)-2022 (As per UGC CBCS Template)

## SEMESTER III

| Course Code | Course Name  | Type of<br>Course | L-T-P            | Credits | Total<br>Marks |
|-------------|--|-------------------|------------------|---------|----------------|
| BMRITC301   | Radiographic Techniques of Mammography, DEXA, Oral Radiography with Image Interpretation                       | CC7               | 3-0-0            | 3       | 100            |
| BMRITC302   | Clinical Radiography- Positioning Part I   | CC8               | 3-0-0            | 3       | 100            |
| BMRITC303   | Physic of Conventional Radiographic and Imaging equipment  | CC9               | 3-0-0            | 3       |                |
|             |  |                   |                  |         | 100            |
| BMRITS304   | Contrast & Special Radiography procedures  | SEC1              | 3-0-0            | 3       | 100            |
| BMRITC305   | Radiation safety & Hazards   | CC10              | 3-0-0            | 3       | 100            |
| BMRITC392   | Clinical Radiography- Positioning Part I-Practical   | CC8               | 0-0-2            | 1       | 100            |
| BMRITS394   | Contrast & Special Radiography Procedures-Practical  | SEC1              | 0-0-2            | 1       | 100            |
| BMRITS381   | Clinical Observership-I (Radiography and Fluoroscopy)  | SEC2              | -                | 3       | 100            |
| GE          | Generic Elective-1 (Any one from the List of Generic Elective / Interdisciplinary Courses from other Subjects) | GE3               | 4-0-0/ 5-0-<br>0 | 4/5     | 100            |
| GE          | Generic Elective -1 (Practical/Tutorial)   | GE3               | 0-0-4/ 0-1-      | 2/1     | 100            |
|             | TOTAL  |                   | 27/25            | 26      | 1000           |



# School of Medical and Allied Health Sciences Department of Allied Health Science Bachelor of Science in Medical Radiology & Imaging Technology (B.Sc. MRIT)-2022 (As per UGC CBCS Template)

## **SEMESTER IV**

| Course Code | Course Name  | Type of<br>Course | L-T-P            | Credits | Total<br>Marks |
|-------------|--|-------------------|------------------|---------|----------------|
| BMRITC401   | Clinical Radiography- Positioning Part II  | CC11              | 3-0-0            | 3       | 100            |
| BMRITC402   | Physic of Modern Radiographic and Imaging equipment-<br>Digital Radiography,CT                                 | CC12              | 3-0-0            | 3       | 100            |
| BMRITC403   | Radiographic Techniques of CT Including Image Interpretation   | CC13              | 3-0-0            | 3       | 100            |
| BMRITC491   | Clinical Radiography- Positioning Part II-Practical  | CC11              | 0-0-2            | 1       | 100            |
| BMRITC493   | Radiographic Techniques of CT Including Image Interpretation- Practical  | CC13              | 0-0-2            | 1       | 100            |
| BMRITS482   | Clinical Observership-II (Radiography, Specialized Imaging Modalities)   | SEC3              | -                | 3       | 100            |
| GE          | Generic Elective-1 (Any one from the List of Generic Elective / Interdisciplinary Courses from other Subjects) | GE4               | 4-0-0/ 5-0-<br>0 | 4/5     | 100            |
| GE          | Generic Elective -1 (Practical/Tutorial)   | GE4               | 0-0-4/ 0-1-<br>0 | 2/1     | 100            |
|             | TOTAL  |                   | 21/19            | 20      | 800            |



# School of Medical and Allied Health Sciences Department of Allied Health Science Bachelor of Science in Medical Radiology & Imaging Technology (B.Sc. MRIT)-2022 (As per UGC CBCS Template)

## SEMESTER V

| Course Code | Course Name  | Type of<br>Course | L-T-P | Credits | Total<br>Marks |
|-------------|--|-------------------|-------|---------|----------------|
| BMRITC501   | Physics of Advanced Imaging Equipment-MRI                      | CC14              | 4-0-0 | 4       | 100            |
| BMRITC502   | Cross section anatomy & physiology CT and MRI Part-I           | CC15              | 4-0-0 | 4       |                |
|             |  |                   |       |         | 100            |
| BMRITC503   | Protocol and procedure of MRI                                  | CC16              | 4-0-0 | 4       |                |
|             |  |                   |       |         | 100            |
| BMRITC592   | Cross section anatomy & physiology CT and MRI Part-I-Practical | CC15              | 0-0-2 | 1       | 100            |
| BMRITC593   | Protocol and procedure of MRI                                  | CC16              | 0-0-4 | 2       | 100            |
| BMRITS583   | Clinical Observership-III (CT, MRI)                            | SEC4              | -     | 3       | 100            |
|             | TOTAL  |                   |       | 18      | 600            |



# School of Medical and Allied Health Sciences Department of Allied Health Science Bachelor of Science in Medical Radiology & Imaging Technology (B.Sc. MRIT)-2022 (As per UGC CBCS Template)

## **SEMESTER VI**

| Course Code | Course Name  | Type of<br>Course | L-T-P | Credits | Total<br>Marks |
|-------------|--|-------------------|-------|---------|----------------|
| BMRITC601   | Basic Nuclear Medicine Technology  | CC17              | 4-0-0 | 4       | 100            |
| BMRITC602   | Interventional Radiology   | CC18              | 4-0-0 | 4       | 100            |
| BMRITC603   | Quality Control and Quality Assurance of Radiological<br>Equipment including AERB guidelines | CC19              | 4-0-0 | 4       | 100            |
| BMRITC604   | Ultrasonography & Echocardiography   | CC20              | 4-0-0 | 4       | 100            |
| BMRITC605   | Medical Law & ethics including Patient Care Technique in Radio-diagnosis                     | CC21              | 4-0-0 | 4       | 100            |
| BMRITC606   | Research Methodology   | CC22              | 3-0-0 | 3       | 100            |
| BMRITS684   | Project Work   | SEC5              | -     | 3       | 100            |
|             | TOTAL  | ·                 | 23    | 26      | 700            |

### **SEMESTER VII**

| Course Code | Course Name  | Types of<br>Course | Duration | Credits | Total Marks |
|-------------|--------------|--------------------|----------|---------|-------------|
| BMRITS781   | Internship I | SEC6               | 6 Months | 10      | 100         |

## **SEMESTER VIII**

| Course Code | Course Name   | Types of<br>Course | Duration | Credits | Total Marks |
|-------------|---------------|--------------------|----------|---------|-------------|
| BMRITS881   | Internship II | SEC7               | 6 Months | 10      | 100         |

**TOTAL CREDIT:** 154 **TOTAL MARKS:** 5000