

ERA UNIVERSITY
TIME TABLE MMRIT 1st SEMESTER (BATCH 2025-27)
Lecture Venue: 4th floor, Room No.415, University Building

Days	10-11	11-12	12-01	01-02	02-03	03-04	04-05
Monday 08.12.2025	Research Methodology and Biostatistics-I (L) Interview method (Dr. Abdul Quddoos)	Planning & Management of a Radiology & Imaging Department (L) AERB specifications for site planning and mandatory guidelines -I (Prof. Dr. Usman Khan)	Modern Imaging Techniques (L) biopsy procedures Mr. Ajay Deep Singh)		Assignment	Residency Department of Radiodiagnosis Radiography work station-I MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no.1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Tuesday 09/12/2025	Research Methodology and Biostatistics-I (L) Questionnaires and schedules Construction (Dr. Abdul Quddoos)	Advanced Physics of Radiology & Imaging (L) power, intensity, impedance, speed (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) assurance to patients (Mr. Ajay Deep Singh)		Library	Residency Department of Radiodiagnosis Radiography work station-I (Mr.Piyush Pandey)MRI & CT console & Room no. 6) (Shailendra kr. Diwakar : X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Wednesday 10/12/2025	Advanced Physics of Radiology & Imaging (L) frequency, dB notation (Mr. Shailendra Kumar Diwakar)	Research Methodology and Biostatistics-I (L) Critical analysis of research papers (Dr. Abdul Quddoos)	Modern Imaging Techniques (L) CT scan studies acquisition (Mr. Ajay Deep Singh)		Group Discussion (Mr.Piyush Pandey)	Residency Department of Radiodiagnosis Radiography work station-I (Mr.Piyush Pandey): MRI & CT console & Room no. 6) (Mr. Piyush Pandey: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Thursday 11/12/2025	Planning & Management of a Radiology & Imaging Department (L) Planning of X-ray (Prof. Dr. Usman Khan)	Advanced Physics of Radiology & Imaging (L) relative acoustic pressure and relative (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) protocols (Mr. Ajay Deep Singh)	L U N C H	Journal Club (Mr. Piyush Pandey) AI in radiology	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Shailendra Kr. Diwakar MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Mr.Piyush Pandey)X-ray room no 1, 2, 4, 5)
Friday 12/12/2025	Planning & Management of a Radiology & Imaging Department (L) CT rooms (Prof. Dr. Usman Khan)	Advanced Physics of Radiology & Imaging (L) acoustic intensity (Mr. Shailendra Kumar Diwakar)	Journal Club (Ms. Mishika Mustafa) AI in radiology		Case Study / Library	Residency Department of Radiodiagnosis Radiography work station-I (Ms. Yashi Chandel: MRI & CT console & Room no. 6) (Mr. Piyush Pandey: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Mr. Shailendra Kr. Diwakar: X-ray room no 1, 2, 4, 5)
Saturday 13/12/2025	Planning & Management of a Radiology & Imaging Department (L) Inspection of X-Ray installations - Registration of X-Ray equipment installation (Prof. Dr. Usman Khan)	Research Methodology and Biostatistics-I (L) Conducting a literature review (Dr. Abdul Quddoos)	Library				

ERA UNIVERSITY
TIME TABLE MMRIT 1st SEMESTER (BATCH 2025-27)
Lecture Venue: 4th floor, Room No.415, University Building

Days	10-11	11-12	12-01	01-02	02-03	03-04	04-05
Monday 15.12.2025	Research Methodology and Biostatistics-I (L) Writing Research proposals (Dr. Abdul Quddoos)	Planning & Management of a Radiology & Imaging Department (L) Certification (Prof. Dr. Usman Khan)	Modern Imaging Techniques (L) techniques Mr. Ajay Deep singh)		Assignment	Residency Department of Radiodiagnosis Radiography work station-I MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Tuesday 16/12/2025	Research Methodology and Biostatistics-I (L) Development of conceptual framework in research-I (Dr. Abdul Quddoos)	Advanced Physics of Radiology & Imaging (L) Interaction of US with matter (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) CT of head and neck (Mr. Ajay Deep Singh)	L U N C H	Library	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey)MRI & CT console & Room no. 6) (Shailendra kr. Diwakar : X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Wednesday 17/12/2025	Advanced Physics of Radiology & Imaging (L) reflection, transmission (Mr. Shailendra Kumar Diwakar)	Research Methodology and Biostatistics-I (L) Development of conceptual framework in research-II (Dr. Abdul Quddoos)	Modern Imaging Techniques (L) thorax (Mr. Ajay Deep singh)		Group Discussion (Mr. Piyush Pandey)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey): MRI & CT console & Room no. 6) (Mr. Piyush Pandey: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Thursday 18/12/2025	Planning & Management of a Radiology & Imaging Department (L) Evaluation of workload versus radiation factors (Prof. Dr. Usman Khan)	Advanced Physics of Radiology & Imaging (L) scattering (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) abdomen (Mr. Ajay Deep singh)		Journal Club (Mr. Piyush Pandey) AI in radiology	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Shailendra Kr. Diwakar MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Mr. Piyush Pandey)X-ray room no 1, 2, 4, 5)
Friday 19/12/2025	Planning & Management of a Radiology & Imaging Department (L) Occupational exposure and protection Tools/devices (Prof. Dr. Usman Khan)	Advanced Physics of Radiology & Imaging (L) refraction and absorption (Mr. Shailendra Kumar Diwakar)	Journal Club (Ms. Mishika Mustafa) AI in radiology		Case Study / Library	Residency Department of Radiodiagnosis Radiography work station-I (Ms. Yashi Chandel: MRI & CT console & Room no. 6) (Mr. Piyush Pandey: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Mr. Shailendra Kr. Diwakar: X-ray room no 1, 2, 4, 5)
Saturday 20/12/2025	Planning & Management of a Radiology & Imaging Department (L) Introduction to Management of a Radiology Department (Prof. Dr. Usman Khan)	Research Methodology and Biostatistics-I (L) Introduction to Statistics (Dr. Abdul Quddoos)	Library				

ERA UNIVERSITY
TIME TABLE MMRIIT 1st SEMESTER (BATCH 2025-27)
Lecture Venue: 4th floor, Room No.415, University Building

Days	10-11	11-12	12-01	01-02	02-03	03-04	04-05
Monday 22.12.2025	Research Methodology and Biostatistics-I (L) Classification of data (Dr. Abdul Quddoos)	Planning & Management of a Radiology & Imaging Department (L) Strategic Management (Prof. Dr. Usman Khan)	Modern Imaging Techniques (L) pelvis Mr. Ajay Deep Singh)		Assignment	Residency Department of Radiodiagnosis Radiography work station-I MRI & CT console & Room no. 6) (Mr. Noor Abbas; X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh; MRI & CT console & Room no. 6) (Ms. Yashi Chandel; X-ray room no 1, 2, 4, 5)
Tuesday 23/12/2025	Research Methodology and Biostatistics-I (L) Source of data (Dr. Abdul Quddoos)	Advanced Physics of Radiology & Imaging (L) attenuation and attenuation coefficients (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) musculoskeletal system (Mr. Ajay Deep Singh)		Library	Residency Department of Radiodiagnosis Radiography work station-I (Mr.Piyush Pandey)MRI & CT console & Room no. 6) (Shailendra kr. Diwakar : X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh; MRI & CT console & Room no. 6) (Ms. Yashi Chandel; X-ray room no 1, 2, 4, 5)
Wednesday 24/12/2025	Advanced Physics of Radiology & Imaging (L) US machine controls (Mr. Shailendra Kumar Diwakar)	Research Methodology and Biostatistics-I (L) Method of scaling - nomina (Dr. Abdul Quddoos)	Modern Imaging Techniques (L) spine (Mr. Ajay Deep Singh)		Group Discussion (Mr.Piyush Pandey)	Residency Department of Radiodiagnosis Radiography work station-I (Mr.Piyush Pandey) MRI & CT console & Room no. 6) (Mr. Piyush Pandey; X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey; MRI & CT console & Room no. 6) (Ms. Yashi Chandel; X-ray room no 1, 2, 4, 5)
Thursday 25/12/2025	CHRITASMAS DAY (HOLIDAY)						
Friday 26/12/2025	Planning & Management of a Radiology & Imaging Department (L) Decision Making (Prof. Dr. Usman Khan)	Advanced Physics of Radiology & Imaging (L) US focusing (Mr. Shailendra Kumar Diwakar)	Journal Club (Ms. Mjshika Mustafa) AI in radiology	L U N C H	Case Study / Library	Residency Department of Radiodiagnosis Radiography work station-I (Ms. Yashi Chandel; MRI & CT console & Room no. 6) (Mr. Piyush Pandey; X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh; MRI & CT console & Room no. 6) (Mr. Shailendra Kr. Diwakar; X-ray room no 1, 2, 4, 5)
Saturday 27/12/2025	Planning & Management of a Radiology & Imaging Department (L) conflict and stress management (Prof. Dr. Usman Khan)	Research Methodology and Biostatistics-I (L) ordinal (Dr. Abdul Quddoos)	Library				

ERA UNIVERSITY
TIME TABLE MMRIIT 1st SEMESTER (BATCH 2025-27)
Lecture Venue: 4th floor, Room No.415, University Building

Days	10-11	11-12	12-01	01-02	02-03	03-04	04-05
Monday 29.12.2025	Research Methodology and Biostatistics-I (L) ratio and interval scale (Dr. Abdul Quddoos)	Planning & Management of a Radiology & Imaging Department (L) Managing Change and Innovation (Prof. Dr. Usman Khan)	Modern Imaging Techniques (L) PNS (Mr. Ajay Deep Singh)		Assignment	Residency Department of Radiodiagnosis Radiography work station-I MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Tuesday 30/12/2025	Research Methodology and Biostatistics-I (L) measuring reliability and validity of scales (Dr. Abdul Quddoos)	Advanced Physics of Radiology & Imaging (L) Production of ultrasound (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) biopsy procedures (Mr. Ajay Deep Singh)		Library	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey) MRI & CT console & Room no. 6) (Shailendra kr. Diwakar: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Wednesday 31/12/2025	Advanced Physics of Radiology & Imaging (L) Piezoelectricity (Mr. Shailendra Kumar Diwakar)	Research Methodology and Biostatistics-I (L) Measures of Central tendency (Dr. Abdul Quddoos)	Modern Imaging Techniques (L) assurance to patients (Mr. Ajay Deep Singh)	L U N C H	Group Discussion (Mr. Piyush Pandey)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey: MRI & CT console & Room no. 6) (Mr. Piyush Pandey: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)

5/12/25

Prof. (Dr) Mohd. Usman Khan
Professor & Head
Department of RIT
E.I.A.H.S & R
Era University, Lucknow

Copy to: Copy to: PS to Hon'ble Pro- V.C., Registrar, Dean (E.I.A.H.Sc&R), Assistant Registrar, HOD Radiology, Dr. Gulshia Rizvi MHA Department, HOD -Liberal Education, Dr. Abdul Quddoos - Liberal Education, Attendance Section, Concerned Faculty, Notice Board, Library.

5/12/25

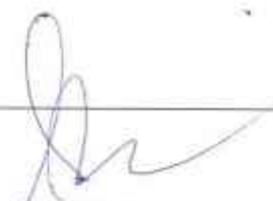
Prof. S. Riaz Mehdi
Dean
E.I.A.H.S. & R.
Era University, Lucknow

ERA UNIVERSITY
TIME TABLE MMRIT 1st SEMESTER (BATCH 2025-27)
Lecture Venue: 4th floor, Room No.415, University Building

Days	10-11	11-12	12-01	01-02	02-03	03-04	04-05
Tuesday 02/12/2025	Research Methodology and Biostatistics-I (L) Association and causation (Dr. Abdul Quddoos)	Advanced Physics of Radiology & Imaging (L) Acoustics (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) TRUS (Mr. Ajay Deep Singh)	L U N C H	Library	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey) MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Wednesday 03/12/2025	Advanced Physics of Radiology & Imaging (L) Ultrasound terminologies (Mr. Shailendra Kumar Diwakar)	Research Methodology and Biostatistics-I (L) sensitivity and specificity Data collection methods (Dr. Abdul Quddoos)	Modern Imaging Techniques (L) patient care and maintenance protocols clinical applications display methods (Mr. Ajay Deep Singh)		Group Discussion (Mr. Piyush Pandey)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey: MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Piyush Pandey: MRI & CT console & Room no. 6) (Ms. Yashi Chandel: X-ray room no 1, 2, 4, 5)
Thursday 04/12/2025	Planning & Management of a Radiology & Imaging Department (L) Setting up of a new X-Ray unit (Prof. Dr. Usman Khan)	Advanced Physics of Radiology & Imaging (L) acoustic pressure-I (Mr. Shailendra Kumar Diwakar)	Modern Imaging Techniques (L) quality image reproducible extend (Mr. Ajay Deep Singh)		Journal Club (Mr. Piyush Pandey) AI in radiology	Residency Department of Radiodiagnosis Radiography work station-I (Ms. Yashi Chandel: MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Mr. Dilshad Ahmad: X-ray room no 1, 2, 4, 5)
Friday 05/12/2025	Planning & Management of a Radiology & Imaging Department (L) staff requirement (Prof. Dr. Usman Khan)	Advanced Physics of Radiology & Imaging (L) USG Physics (Mr. Shailendra Kumar Diwakar)	Journal Club (Ms. Mishika Mustafa) AI in radiology		Case Study / Library	Residency Department of Radiodiagnosis Radiography work station-I (Ms. Yashi Chandel: MRI & CT console & Room no. 6) (Mr. Noor Abbas: X-ray room no 1, 2, 4, 5)	Residency Department of Radiodiagnosis Radiography work station-I (Mr. Ajay Deep Singh: MRI & CT console & Room no. 6) (Mr. Dilshad Ahmad: X-ray room no 1, 2, 4, 5)
Saturday 06/12/2025	Planning & Management of a Radiology & Imaging Department (L) staff requirement (Prof. Dr. Usman Khan)	Research Methodology and Biostatistics-I (L) Observation method (Dr. Abdul Quddoos)	Library				

*for
ajay 6/4
01/12/25*

Prof. (Dr) Mohd. Usman Khan
Professor & Head
Department of RIT
E.I.A.H.S & R
Era University, Lucknow



Prof. S. Riaz Mehdi
Dean
E.I.A.H.S. & R.
Era University, Lucknow

Copy to: Copy to: PS to Hon'ble Pro- V.C., Registrar, Dean (E.I.A.H.Sc&R), Assistant Registrar, HOD Radiology, Dr. Gulshia Rizvi MHA Department, HOD -Liberal Education, Dr. Abdul Quddoos - Liberal Education, Attendance Section, Concerned Faculty, Notice Board, Library.