SRI DEVARAJ URS ACADEMY OF HIGHER EDUCATION & RESEARCH



SOUA HE

Declared under Section 3 of UGC Act, 1956, MHRD GOI No.F.9-36/2006-U.3(A) Dt. 25th May 2007 POST BOX NO.62, TAMAKA, KOLAR-563 101, KARNATAKA, INDIA

No.SDUAHER/KLR/COE/20/2021-22

Date: 11.02.2022

NOTIFICATION

Sub: - Conduct of B.Sc. Allied Health Sciences, Semester – I, II III, IV, V & VI, (MLT/OTT/IMT/OPH/RDT/RTT/CCT/CPT/RCT) CBCS scheme Examination March / April- 2022.

In connection with the forth coming B.Sc. Allied Health Sciences Semester – I, II, III, IV, V & VI, (MLT/OTT/IMT/OPH/RDT/RTT/CCT/CPT/RCT) CBCS Scheme Examination Scheduled to be held March / April – 2022 the following are Examination related activities.

Examination related activities

		Sem-II, III, IV, V & VI	Sem-I
1	Date of issue of application form	02.03.2022	18.04.2022
2	Last date for submission of application form without fine	07.03.2022	20.04.2022
3	Last date for submission of application form with fine Rs.100/- per day	09.03.2022	21.04.2022
4	Issue of Hall Tickets	15.03.2022	23.04.2022

Examination Fee for Refreshers and Freshers for

B.Sc. (MLT/OTT/IMT/OPH/RDT/RTT/CCT/CPT/RCT)

1.	Semester I	Rs. 2000/-
2.	Semester – II	Rs. 2000/-
3.	Semester – III	Rs. 2500/-
4.	Semester – IV	Rs. 2500/-
5.	Semester – V	Rs. 2500/-
6.	Semester – VI	Rs. 2500/-

Examination Fee for Repeaters:

1.	Examination Application fee	Rs. 200/-
2.	Marks card fee	Rs. 250/-
3.	Each paper	Rs. 300/-
4.	Practical fee each paper	Rs. 200/-

Note: Last date for submission of Attendance and Internal Assessment Marks:

(Semester – II, III, IV, V &VI : <u>22.02.2022</u> & Semester-I : <u>11.04.2022</u>)

Controller of Examinations ontroller of Examinations Sri Devaraj Urs Academy of Higher Education & Research

SDUAHER, Kolar

The Chief Coordinator Allied Health Sciences

To

- Copy to:
 1. P A to Vice Chancellor, SDUAHER
 - 2. The Registrar, SDUAHER
 - 3. Dean, Faculty of Allied Health & Basic Sciences, SDUAHER
 - 4. The Account Section, SDUAHER
 - 5. Office Copy

Timetable for B.Sc. AHS (MLT/IMT/OTT/OPH/RDT/RTT/CCT/CPT/RCT) Semester II to VI Theory Examinations March - 2022

			Morning Session				Afternoon Session	
Theory Date	Sem	QP Code	Subject	Timings	Sem	QP Code	Subject	Timings
		J5051	Pathology –I (Advanced technique, Grossing and histopathological techniques) (MLT)	9.30 AM to 12 Noon		J5410	Physics of ultrasound with PCPNDT act (IMT)	2 PM to 4.30 PM
	v	J5170	Operation theatre Technology Clinical (OTT)	9.30 AM to 12 Noon		J5531	Applied Dialysis Technology Paper-I (RDT)	2 PM to 5 PM
18.03.2022	·	J5680	Ocular Disease-II (Posterior Segment Disease)(OPH)	9.30 AM to 12 Noon	V	J5791	Cardiac care Technology -Clinical (CCT)	2 PM to 5 PM
18.03.2022		J5610	Radiation Physics (RTT)	9.30 AM to 12 Noon		J5841	Cardiac Perfusion Technology -Clinical (CPT)	2 PM to 5 PM
		J6060	Applied aspects of Biochemistry (MLT)	9.30 AM to 12 Noon		J5891	Respiratory care Technology—Clinical (RCT)	2 PM to 5 PM
	VI	J6200	Operation theatre Technology Clinical (OTT)	9.30 AM to 12 Noon				
		J3031	Biochemistry-I (MLT)	9.30 AM to 12 Noon		J3350	Fundamentals of Physics (IMT)	2 PM to 5
		J3095 (Sec-A)	Applied Pathology and Microbiology	9.30 AM to		J3475 (Sec-A)	Applied Anatomy & Physiology related to Dialysis Technology	2 PM to 5
	Ш	J3096 (Sec-B)	(OTT)	12.30 PM		J3476 (Sec-B)	(RDT)	PM
	in	J3235 (Sec-A)	Ocular Anatomy and Ocular Physiology	9.30 AM to		J3755 (Sec-A)		2 PM to 5
21.03.2022		J3236 (Sec-B)	(OPH)	12.30 PM	III	J3756 (Sec-B)	Microbiology (CCT)	PM
		J3550	Fundamentals of Physics (RTT)	9.30 AM to 12.30 PM		J3805 (Sec-A)		2 PM to
						J3806 (Sec-B)	Microbiology (CPT)	PM
						J3855 (Sec-A)		2 PM to
						J3856 (Sec-B)	Microbiology (RCT)	PM

Morning Session						Afternoon Session				
Theory Date	Sem		Subject	Timings	Sem	QP Code	Subject	Timings		
		J5052	Pathology –II (Cytology of genital, respiratory, gastrointeestinal and urinary tracts and body fluids) (MLT)	9.30 AM to 12 Noon		J5420	Physics of CT & Imaging Technique (IMT)	2 PM to 4.30 PM		
	N	J5180	Operation theatre Technology Applied (OTT)	9.30 AM to 12 Noon		J5532	Applied Dialysis Technology Paper-II (RDT)	2 PM to 5 PM		
	V	J5690	Clinical and advanced orthotics and optics(OPH)	9.30 AM to 12 Noon	V	J5792	Cardiac care Technology – Applied (CCT)	2 PM to 5 PM		
22.03.2022		J5620	Principle and Practice of Radiotherapy (RTT)	9.30 AM to 12 Noon		J5842	Cardiac Perfusion Technology – Applied (CPT)	2 PM to 5 PM		
		J6070	Applied aspects of Microbiology (MLT)	9.30AM to 12 Noon		J5892	Respiratory care Technology-Applied (RCT)	2 PM to 5 PM		
	VI	J6210	Operation theatre Technology Applied (OTT)	9.30 AM to 12 Noon			4	ű.		
		J3032	Biochemistry – II (MLT)	9.30 AM to 12 Noon		J3360	Radiation safety (IMT)	2 PM to 5 PM		
		J3100	Introduction to OT Technology (OTT)	9.30 AM to 12.30 PM		J3480	Pharmacology related to Dialysis Technology (RDT)	2 PM to 4 PM		
23.03.2022	Ш	J3245 (Sec-A)	O. L. Missakislam and Ooular	9.30 AM to	ш	J3760	Introduction to Cardiac care Technology (CCT)	2 PM to 5		
	5	J3246 (Sec-B)	Ocular Microbiology and Ocular Biochemistry (OPH)	12.30 PM		J3810	Introduction to Cardiac Perfusion Technology (CPT)	2 PM to 5		
		J3560	Radiation safety (RTT)	9.30 AM to 12.30 PM		J3860	Introduction to Respiratory care Technology (RCT)	2 PM to : PM		

			Morning Session				Afternoon Session	
Theory Date	Sem	QP Code	Subject	Timings	Sem	QP Code	Subject	Timings
		J5053	Pathology -III (Cytology, cytogenetics and special aspects of blood banking) (MLT)	9.30 AM to 12 Noon		J5430	Mammography and Nuclear medicine (IMT)	2 PM to 4.30 PM
	V	J5190		9.30 AM to 12 Noon		J5793	Cardiac care Technology – Advanced (CCT)	2 PM to 5 PM
24.03.2022		J5700	Community Ophthalmology(OPH)	9.30 AM to 12 Noon	V	J5843	Cardiac Perfusion Technology – Advanced (CPT)	2 PM to 5 PM
		J6080	Applied aspects of Pathology (MLT)	9.30 AM to 12 Noon		J5893	Respiratory care Technology-Advanced (RCT)	2 PM to 5 PM
	VI	J6220	Operation theatre Technology Advanced (OTT)	9.30 AM to 12 Noon				8
		J3033	Biochemistry – III (MLT)	9.30 AM to 12 Noon		J3370	Medical Physics (IMT)	2 PM to 5 PM
		J3110	Pharmacology (OTT)	9.30 AM to 11.30 AM		J3490	Concept of Renal Disease and its management (RDT)	2 PM to 4.30 PM
25.03.2022	ш	J3250	Physical and Physiological Optics (OPH)	9.30 AM to 12.30 PM	ш	J3770	Applied Pharmacology (CCT)	2 PM to 4 PM
		J3570	Medical Physics (RTT)	9.30 AM to 12.30 PM		J3820	Applied Pharmacology (CPT)	2 PM to 4 PM
						J3870	Applied Pharmacology (RCT)	2 PM to 4 PM
	v	J5710	Contact lens and eye bank (OPH)	9.30 AM to 12 Noon				
		J3120	Medicine relevant to OT Technology (OTT)	9.30 AM to 12 Noon				
26.03.2022		J3780	Medicine Relevant to Cardiac care Technology (CCT)	9.30 AM to 12 Noon				
	III	J3830	Medicine Relevant to Cardiac Perfusion Technology (CPT)	9.30 AM to 12 Noon				
		J3880	Medicine relevant to Respiratory care technology (RCT)	9.30 AM to 12 Noon				

	Morning Session						Afternoon	Session	
Theory Date	Sem	QP Code	Subject	Timings	Sem	QP Code	Subject		Timings
	II	J2030	Biochemistry	9.30 AM to 12 Noon					
		J4041	Microbiology-I (MLT)	9.30 AM to 12 Noon					
		J4380	Basic Radiographic and Fluoroscopy (IMT)	9.30 AM to 12.30 PM					
		J4135 (Sec-A)	Applied Pathology and Microbiology	9.30 AM to					
		J4136 (Sec-B)	(OTT)	12.30 PM					
		J4640	Ocular Disease -I (Anterior segment disease) (OPH)	9.30 AM to 12 Noon				-	
		J4505 (Sec-A)	Applied Pathology & Microbiology	9.30 AM to					
		J4506 (Sec-B)	related to Dialysis Technology (RDT)	12.30 PM					
28.03.2022	IV	J4585 (Sec-A)	Applied Anatomy and Pathology (RTT)	9.30 AM to 12.30 PM					
		J4586 (Sec-B)							
		J4755 (Sec-A)	Applied Pathology & Applied	9.30 AM to					
		J4756 (Sec-B)	Microbiology (CCT)	12.30 PM					
	1:50	J4805 (Sec-A)	Applied Pathology & Applied	9.30 AM to					
		J4806 (Sec-B)	Microbiology (CPT)	12.30 PM					
		J4855 (Sec-A)	Applied Pathology & Applied	9.30 AM to					
		J4856 (Sec-B)	Microbiology (RCT)	12.30 PM					

			Morning Session				Afternoon S	Session	
Theory Date	Sem	QP Code	Subject	Timings	Sem	QP Code	Subject		Timings
	п	J2040	Microbiology	9.30 AM to 12 Noon					
		J4042	Microbiology-II (MLT)	9.30 AM to 12 Noon					
		J4390	Dark room processing (IMT)	9.30 AM to 12.30 PM					
		J4140	Introduction to OT Technology (OTT)	9.30 AM to 12.30 PM					
		J4655 (Sec-A)	Ocular Pathology, Ocular Pharmacy and	9.30 AM to					
29.03.2022		J4656 (Sec-B)	Pharmacology (OPH)	12.30 PM					
	IV	J4510	Pharmacology related to Dialysis Technology (RDT)	9.30 AM TO 11.30 AM					
		J4590	Radiation safety in radiotherapy (RTT)	9.30 AM to 12.30 PM					
		J4760	Introduction to Cardiac care Technology (CCT)	9.30 AM to 12.30 PM					
		J4810	Introduction to Cardiac Perfusion Technology (CPT)	9.30 AM to 12.30 PM					
		J4860	Introduction to Respiratory care Technology (RCT)	9.30 AM to 12.30 PM					

			Morning Session				Afternoon Se	ession
Theory Date	Sem	QP Code	Subject	Timings	Sem	QP Code	Subject	Timing
	п	J2050	Pathology	9.30 AM to 12 Noon				4
		J4043	Microbiology-III (MLT)	9.30 AM to 12 Noon				
		J4400	Special proceedures with contrast media reactions and management (IMT)	9.30 AM to 12.30 PM		a.		
		J4150	Pharmacology (OTT)	9.30 AM TO 11.30 PM				
30.03.2022	TV.	J4660	Ophthalmic & Optical Instrumentation and Procedures (OPH)	9.30 AM to 12 Noon				
	IV	J4520	Concept of renal disease and its management (RDT)	9.30 AM to 12 Noon				
		J4600	Radiation biology and principles of radiotherapy (RTT)	9.30 AM to 12.30 PM				
		J4770	Applied Pharmacology (CCT)	9.30 AM TO 11.30 PM				
		J4820	Applied Pharmacology (CPT)	9.30 AM TO 11.30 PM				
		J4870	Applied Pharmacology (RCT)	9.30 AM TO 11.30 PM				
	10	J4160	Medicine relevant to OT Technology (OTT)	9.30 AM to 12 Noon				
		J4670	Refraction Investigative Ophthalmology (OPH)	9.30 AM to 12 Noon				
31.03.2022	IV	J4780	Medicine Relevant to Cardiac care Technology (CCT)	9.30 AM to 12 Noon				
		J4830	Medicine Relevant to Cardiac Perfusion Technology (CPT)	9.30 AM to 12 Noon				
		J4880	Medicine relevant to Respiratory care technology (RCT)	9.30 AM to 12 Noon				

Timetable for B.Sc. AHS (MLT/IMT/OTT/OPH/RDT/RTT/CCT/CPT/RCT) Semester I Theory Examinations April - 2022

Morning Session (2017 to 2020 Batch)					Afternoon Session (2021 Batch)				
Theory Date	Theory Date QP Code Subject		Timings		QP Code	Subject	Timings		
25.04.2022	J1011	Anatomy-I	9.30 AM to 11.30 AM		K1011	Anatomy-I	2 PM to 4.30 PM		
27.04.2022	J1012	Anatomy-II	9.30 AM to 11.30 AM		K1012	Anatomy-II	2 PM to 4.30 PM		
29.04.2022	J1021	Physiology-I	9.30 AM to 11.30 AM		K1021	Physiology-I	2 PM to 4.30 PM		
02.05.2022	J1022	Physiology-II	9.30 AM to 11.30 AM		K1022	Physiology-II	2 PM to 4.30 PM		

Controller of Examinations Sri Devaraj Urs Academy of Higher Education & Research Tamaka, Kolar-563101.