Reference: Advertisement No.03/2022

The indicative scheme of Computer Based Test for Group 'A' post of Research Officer (Ayurveda) and Research Officer (Information Technology) and Group 'C Post of Panchakarma Technician and Pharmacist (Grade-I) shall be as follows :-

S. No.	Nomenclature of the Post	Syllabus	Total Marks
1.	Research Officer (Ayurveda)	 All subject of Graduation (BAMS) Degree course as per CCIM/NCISM Syllabus. The question shall be applied in nature with reasoning to assess the subject knowledge and aptitude of postgraduate level scholars. 	35 Marks
		 Research Methodology with emphasis on Clinical Research conduct and Monitoring, Good Clinical Practices, Protocol development, Study design, Drug Development, Bio-ethics, Bio-statistics etc. 	25 Marks
		3. General Knowledge, Reasoning and Information Technology and Computing.	10 Marks
		Total	70 Marks
2.	Research Officer (Information Technology)	 All subject of Master's Degree in Information Technology / Computer Science from any recognized University/Institute; 	40 Marks
		 Question based on Logical Reasoning, Analytical Reasoning Capabilities, Quantitative and Qualitative abilities and General Aptitude Total 	30 Marks
-	Destation	1. Basic concepts and fundamentals of Ayurveda	25 Marks
3.	Panchakarma Technician	 Duestions pertaining to Panchakarma. The question shall be applied in nature with reasoning to assess the subject knowledge. 	50 Marks
		 Soft skills and communication with emphasis on Maintenance of a safe, healthy and secure working environment, infection control policies & procedures including biomedical waste management, computing etc. 	25 Marks
	AND AND ADDRESS OF	Total	100 Marks
4.	Pharmacist (Grade-I)	1. Introduction to Ayurveda including all disciplines (Basic Principles, Shareera Rachna, Shareera Kriya, Dravyaguna, Rasashastra, Bhaishajya Kalpana, Shalya, Shalakya, Stri Roga & Prasuti Tantra, Balorga, Kayachikitsa, Swasthavritta and their modern counterparts.	25 Marks
		 Applied aspects of Dravyaguna, Rasashastra & Bhaishajya Kalpana, Pharmacognosy, Pharmacology, Pharmaceutical science, Industrial Pharmacy, Biomedical waste management, Relevant Regulatory provisions. 	50 Marks
		 General Knowledge, Reasoning, Information Technology & Computing, Communication Skll, Management 	25 Marks
		Total	100 Marks