CCRAS Group A B C Recruitment 2025 Post Wise syllabus & Exam Pattern

S. No.	Nomenclature of the Post	Syllabus	Total Marks
1	Research Officer (Pathology)	All subject of Clinical Pathology as per syllabus by MCI.	35 Marks
		Health Research fundamentals with emphasis on good Laboratory practice NABL guidelines Bioethics, Biostatistics.	25 Marks
		General knowledge and Reasoning, Information Technology and Computing.	10 Marks
		Total	70 Marks
2	Research Officer (Ayurveda)	All Subject of Graduation (BAMS) Degree course as per CCIM 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
		General awareness, reasoning and Information technology and computing.	10 Marks
		Total	70 Marks
3	Assistant Research	All subjects of M.Pharm. (Pharmacology)/M. Pharm. (Ay.) with Pharmacology syllabus.	70 Marks
	(Pharmacology)	Research Methodology with emphasis on Drug Discovery, Drug Development, Regulatory & Ethical issues, Bio-statistics etc.	20 Marks
		General knowledge and Reasoning and Information Technology and computing.	10 Marks
		Total	100 Marks

S. No.	Nomenclature of the Post	Syllabus	Total Marks
4	Staff Nurse	 All subject of B.Sc Nursing degree course as per Indian Nursing Council syllabus. The questions shall be applied in nature with reasoning to assess the subject knowledge and aptitude of candidates. 	70 Marks
		General Awareness, Aptitude and Test of Reasoning.	20 Marks
		Working knowledge of Information Technology and Computing.	10 Marks
		Total	100 Marks
5	Assistant	As per Staff Selection Commission Graduate Level Examination syllabus	100 Marks
6	Medical Laboratory Technologist	All subjects of degree in medical laboratory technology	70 Marks
		Research methodology	20 Marks
		 General awareness and information technology 	10 Marks
		Total	100 Marks
7	Translator (Hindi	The examination will comprise three parts as	
'	Assistant)	under:	
		Part-I 40 Minutes objective type MCQ	40.44
		English knowledge 10 Minutes (10 Questions) Hindi Knowledge 10 Minutes (10 Questions)	10 Marks 10 Marks
		Terminology English 10 Minutes (10 Questions)	10 Marks
		Terminology Hindi 10 Minutes (10 Questions)	10 Marks
		Part-II 30 Minutes MCQ	10 IVIdIKS
		General awareness (10 Questions)	10 Marks
		Reasoning (10 Questions)	10 Marks
		Information technology & Computing (10 Questions)	10 Marks
		Part-III Descriptive conventional written examination – 20 minutes Translation one passage English to Hindi	15 Marks
		(approximate 10 lines) Translation one passage Hindi to English	
		(approximate 10 lines)	15 Marks
8	Research Assistant	1. Questions on concerned subject knowledge	100 Marks 70 Marks
	(Chemistry)	as per RR, i.e., PG Degree in Chemistry, M Pharma (Ay Quality Control)/M Sc (Medicinal Plant) with specialization in pharmaceutical analysis.	
		Questions on Research Methodology.	20 Marks
		 Question on General Awareness and Information Technology. 	10 Marks
		Total	100 Marks
9	Research Assistant	All subject of M.Sc (Botany)	70 Marks
	(Botany)	2. Research Methodogy.	20 Marks
		General Knowledge and Information Technology. Table Technology Table Technology Table Technology Table Technology Table Technology Table Technology Technolo	10 Marks
		Total	100 Marks

S. No.	Nomenclature of the Post	Syllabus	Total Marks
10	Research Assistant (Pharmacology)	All subjects of M.Pharm. (Pharmacology)/M. Pharm (Au.) with Pharmacology sullabus.	70 Marks
	(Pilarifiacology)	Pharm. (Ay.) with Pharmacology syllabus. 2. Research Methodology & Biostatistics-	20 Marks
		General knowledge Information Technology.	10 Marks
		Total	100 Marks
		Total	100 Marks
11	Research Assistant	1. Question on concerned subject knowledge as	70 Marks
	(Organic-Chemistry)	per RR, i.e., PG Degree in Chemistry with	
		specialization in organic chemistry.	
		Questions on Research Methodology.	20 Marks
		Question on General Awareness and Information Technology	10 Marks
		Total	100 Marks
12	Research Assistant	All subjects of M.Sc (Botany)/Medicinal plants	70 Marks
	(Garden)	with Botany syllabus.	
		Research Methodology.	20 Marks
		General Knowledge and Information	40.14
		Technology.	10 Marks
13	Research Assistant	Total	100 Marks 70 Marks
13	(Pharmacy)	 Question on concerned subject knowledge as per RR. 	/U IVIdTKS
	(Filalillacy)	Questions on Research Methodology.	20 Marks
		3. Questions on General Awareness and	10 Marks
		Information Technology.	
		Total	100 Marks
14	Stenographer Grade I	The examination will comprise Multiple Choice Questions (MCQ) in the following subjects:	
		General English – 30 questions	30 Marks
		2. General Intelligence -30 Questions	30 Marks
		3. Numerical Aptitude - 40 Questions	20 Marks
		4. General Awareness -40 Questions	20 Marks
		Total	100 Marks
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15	Statistical Assistant	Subject related questions as per the Master Degree Course in Statistics and Mathematics as	65 Marks
		approved by UGC. 2. Research Methodology with emphasis on	20 Marks
		clinical Research, study design, bio-statistics etc. 3. General awareness reasoning and Information technology.	15 Marks
		Total	100 Marks
16	UDC	The examination will comprise Multiple Choice	
		Questions (MCQ) in the following subjects:	
		 General English – 30 questions 	30 Marks
		2. General Intelligence -30 Questions	30 Marks
		3. Numerical Aptitude - 40 Questions	20 Marks
		General Awareness -40 Questions	20 Marks
		Total	100 Marks

S. No.	Nomenclature of the Post	Syllabus	Total Marks
17	Stenographer Grade II	The examination will comprise Multiple Choice Questions (MCQ) in the following subjects:	
		General English – 25 questions	25 Marks
		2. General Intelligence -25 Questions	25 Marks
		3. Numerical Aptitude - 25 Questions	25 Marks
		4. General Awareness -25 Questions	25 Marks
		Total	100 Marks
18	LDC	The examination will comprise Multiple Choice Questions (MCQ) in the following subjects:	
		 General English – 25 questions 	25 Marks
		2. General Intelligence -25 Questions	25 Marks
		3. Numerical Aptitude - 25 Questions	25 Marks
		General Awareness -25 Questions	25 Marks
		Total	100 Marks
19	Jr Medical	1. 10+2 Science subjects and diploma in Medical	70 Marks
	Laboratory	Laboratory Technology (All subjects).	
	Technologist	General Awareness, Aptitude and Test of Reasoning.	20 Marks
		Working knowledge of Information Technology and Computing	10 Marks
		Total	100 Marks
20	Laboratory	All subjects of Senior Secondary (+ 2 level)	70 Marks
	Attendant	Science course.	
		General Awareness, Aptitude and Test of Reasoning.	20 Marks
		3. Working knowledge of Information	10 Marks
		Technology and Computing Total	100 Marks
21	Security Incharge	Common subject of any discipline of	70 Marks
		graduation level to assess knowledge base of a graduate student.	
		General Awareness, Aptitude and Test of Reasoning.	20 Marks
		3. Working knowledge of Information	10 Marks
		Technology and Computing Total	100 Marks
22	Driver Ordinary Grade	As per Staff Selection Commission Matric level examination syllabus.	70 Marks
		General Awareness, Aptitude and Test of Reasoning.	20 Marks
		Working knowledge of Information Technology and Computing	10 Marks
		Total	100 Marks
23	Library Clerk	1. All subjects of 10+2 Science subjects and	70 Marks
		certificate course in library science. 2. General Awareness, Aptitude and Test of	20 Marks
		Reasoning. 3. Working knowledge of Information	10 Marks
		Technology and Computing Total	100 Marks
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S. No.	Nomenclature of the Post	Syllabus	Total Marks
24	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 Dravyaguan, Rasashastra & Bhaishajya Kalpana, Pharmacognosy, Pharmacology, Pharmaceutical sciences, Industrial Pharmacy, Biomedical waste	50 Marks
		management, Relevant Regulatory provisions. 3. General Knowledge, Reasoning, Information Technology & Computing, Communication Skill, Management	25 Marks
		Total	100 Marks
25	Offset Machine Operator	All subjects of Matriculation and certificate course on operation and maintenance of offset	70 Marks
	operato.	printing machine 2. General Awareness, Aptitude and Test of	20 Marks
		Reasoning. 3. Working knowledge of Information Technology and Computing	10 Marks
		Total	100 Marks
26	MTS	As per Staff Selection Commission Multi Tasking Staff grade examination syllabus.	70 Marks
		General Awareness, Aptitude and Test of Reasoning.	20 Marks
		3. Working knowledge of Information Technology and Computing	10 Marks
		Total	100 Marks