<u>Indicative Syllabus for CBT/Written Examination</u> (<u>Advertisement No. 06/2022 dated 24.12.2022</u>)

Scheme of examination:

Exam Format - CBT/Written Test will be of 120 minutes duration with 120 objective type questions.

	Name of the Test	No. of Qs.	Max. Marks	Version	Time
1	Professional Knowledge	60	90	Hindi & English language except English language section	Composite time of 120 Minutes
2	General Awareness	15	15		
3	English Language	15	15		
4	Logical Reasoning	15	15		
5	Quantitative Aptitude	15	15		
	Total	120	150		

Syllabus for Deputy Manager (Application Developer)

- 1. Object Oriented Programming Concepts
- 2. Data structures
- 3. Fundamental database concepts
- 4. Server & client side development and their frame work
- 5. Software development framework concepts
- 6. OS concepts including Embedded systems
- 7. Web development technologies
- 8. C# / Java / Javascript/ ASP.NET/ PHP fundamentals

Syllabus for Deputy Manager (Cyber Security)

- 1. Cyber security fundamentals design & analysis
- 2. Cyber Security related issues. Malware analysis, Phishing, Password & authentication, physical security, social media use, removal media
- 3. Hardware & Network Security Tools and Technologies (Firewall, IDS/IPS etc.)
- 4. Data Privacy and Data Security
- 5. Mobile & Web application security
- 6. IT Audit concepts
- 7. Cyber security management, compliance and governance.
- 8. Cyber Law in India

Syllabus for Deputy Manager (Open Source Application Developer)

- 1. Object Oriented Programming Concepts
- 2. Data structures
- 3. Fundamental database concepts
- 4. Software Engineering
- 5. Server & client side development and their frame work
- 6. Issues relating to opens source software
- 7. Open source Licenses Types & comparison
- 8. MySQL/ MariaDB/ PostgreSQL/ NoSQL/ MongoDB/ MS SQL/ Oracle fundamentals

Syllabus for Deputy Manager (IT hardware & Networking)

- 1. Fundamentals of Information technology & operating systems
- 2. Data Communication & Computer Networks
- 3. Network operations & management Switching/routing/architecture etc
- 4. Concepts on Cyber Security threats, risk management, building cyber resilience etc
- 5. Network Security Hacking & patching, Firewall/IDS/IPS
- 6. Cloud computing & technologies
- 7. Windows & Linux based server level concepts
- 8. Data center Operation & security level concepts