

OFFICE OF THE PRINCIPAL ACCOUNTANT GENERAL (A&E), WEST BENGAL, TREASURY BUILDINGS, KOLKATA – 700 001

No. PAGAEWB/03/57/02/WM/Misc.-II/2021-22/14

Dated: 19.04.2021

OFFICE ORDER

The syllabus of PC-3, Information Technology (Theory) paper of Subordinate Audit/Accounts Service Examination has been revised vide Examination Wing Circular No. 02 of 2021, communicated under letter no. 58/14-Exam/Syllabus Revision/2018 dated 03.03.2021.

The aforesaid circular and revised syllabus are enclosed for general information.

This issues with the approval of DAG (A/cs & VLC).

Sd/-Sr. Accounts Officer/WM

Dated: 19.04.2021

No. PAGAEWB/03/57/02/WM/Misc.-II/2021-22/154

Copy forwarded for necessary action to: -

Sr.AO/ITSC with the request to upload the order alongwith enclosures in the public view area of this office website.

Sr. Accounts Officer/WM

OFFICE OF THE COMPTROLLER AND AUDITOR GENERAL OF INDIA 10 BAHADUR SHAH ZAFAR MARG, NEW DELHI - 110124 **Examination Wing** Circular No. 02 of 2021 (Only for IA & AD) No.58/14-Exam/Syllabus Revision/2018 Dated 3rd March 2021 To Heads of Department of IA&AD offices (As per standard e-mail list) Revised Syllabus of PC-3, Information Technology (Theory) Subject: Paper of Subordinate Audit / Accounts Service Examination Madam/Sir. The syllabus of departmental examinations is revised from time to time according to departmental requirement on changed circumstances. In this regard, it is informed that the Competent Authority has revised the syllabus for PC-3, Information Technology (Theory) Paper of Subordinate Audit / Accounts Service Examination. The revised syllabus is enclosed herewith which will be applicable from the Examination-2 of 2021. Yours faithfully, Pritish 8 4/3/254 (Manish Kumar) Director General (Exam)

(89)

Revised Syllabus of PÇ-3, Information Technology (Theory) Paper of SAS Examination Applicable w.e.f. Examination-2 of 2021

PC-3. Information Technology (Theory)

1.1 Software and hardware components:

- 11.1. Introduction to Computers and their components- Hardware, CPU, Memory devices etc
- 112. Operating System, its key functions
- 1 1.3. Basic network concepts- LAN/ WAN/ Internet, server infrastructure, endpoint devices
- 1.1.4. Cloud computing basic concepts (IAAS, PAAS, SAAS)
- 11.5. ERP Systems-basic concepts

1-2 Database Systems

- 12.1. Data and database basic concepts
- 1 2.2. Relational database (Integrity constraints- primary, foreign keys, Relationships)
- 123 Concept of Joins, views, data manipulation etc.

13 Governance and Management of Information Systems in India

- 1 3 1 T Act 2000 (and subsequent amendments)
- 1.3.2. IT (reasonable security practices and procedures and sensitive personal data and information rules-2011)
- 133 Guidelines for Indian government websites (GIGW)
- 1.3.4 National e-Governance Plan (NeGP) and associated MMPs (Mission Mode Projects)
- 1 3.5. Digital India Programme, e-Kranti mission

14 Protection of Information Assets

- 1.4.1 Basic criteria for information protection Confidentiality, Integrity and non-repudiability, Availability of data
- 14.2 Privacy principles, principles of personally identifiable information (PII)
- 14.3. Physical access and environment control
- 1 4 4. Information system attack methods and OWASP Top 10 vulnerabilities

15 Information System Auditing Process

- 15.1. CAG's Standing order on auditing in an IT environment (August 2020)
- 1.5.2. Type of controls (Control objective and measures, General and IS specific controls)
- 15.3 CAATs, continuous auditing techniques

1.6. Information systems acquisition, development and implementation

1.6.1. System Development Life Cycle (SDLC) phases

2. Suggested reading material/references:

- 2.1. CAG's Standing order on auditing in IT environment
- 2.2 WGITA-IDI handbook on IT audit for Supreme Audit Institutions
- 2.3 For 1.3, acts/rules can be used for reading material.

Sr. AO (Exam)