# Syllabus for Selection from Group 'C' to Group 'B' posts in EDP Centres/IT Department of Railways/Production Units

Establishment Rules & Financial Rules

50 Marks

**Professional Subject:** 

100 Marks

The Candidates are expected to supplement their experience by a few hours of study on each topic and in this regard certain websites for reference purpose have also been indicated.

#### **Professional Subject:**

## 1. Basics of computing and information Processing

#### 1.1 Business Data Processing

- 1.1.1. Basic features of off-line systems, transaction processing systems, management information systems, decision support systems. Graphical user interfaces and presentation of information.
- 1.1.2. Full familiarity with word processor, spreadsheet package, presentation package, email Client and web-browser. Basics of data storage in a database management system.

#### 1.2 Computer organisation and Data structures

- 1.2.1. Fundamentals of digital logic circuits, binary number system, registers and counters, microprocessor architecture, memory and input/output devices, basics of assembly language.
- 1.2.2. Data types, stacks, queues, linked lists and other basic data structures, searching and sorting algorithms, and basic idea of complexity.
- 1.2.3. Basic features of PCs and servers, printers, backup devices.
- Operating system, DBMS and networking concepts (candidates are expected to specialize in any one area out of Operating Systems, DBMS, or Networking, with a basic idea of all three areas)
- 2.1. **Basics of operating systems** (proficiency in one Unix flavour or one Windows Server version is expected)

- 2.1.1. The file system, process management, memory management, system administration concepts, networking tools in operating systems, OS level backup and archival, retrieval and disaster management.
- 2.1.2. Unix flavours, the vi editor, shell programming, basics or grep and awk, user management, security features in Unix, Linux.
- 2.1.3. The Windows operating system, including basics of Windows server; file management, FAT, FAT32 and NTFS, user management, the active directory, the Windows registry.

#### 2.2. Basics of DBMSs

- 2.2.1. The relational model, ER model, database normalization concepts.
- 2.2.2. Basics of SQL, simple queries, joins, nested queries, grouping, query parsing, indexing concepts.
- 2.2.3. Database administration, tuning concepts, locking and concurrency control, transaction roll-back and roll forward, database backup and archival.
- 2.2.4. Proficiency in any one DBMS out of Oracle, Sybase, SQL Server, covering the concepts given above.

#### 2.3 Networking and data communication concepts

- 2.3.1. Basics of data communication, transmission media, network topologies, the OSI seven layer model, TCP/IP concepts.
- 2.3.2. LANs and LAN devices, concepts of IEEE 802.3, IEEE802.11b, LAN media, switching, basics of LAN design.
- 2.3.3. WANs and WAN devices, concepts of routing, switched and packet networks, signal multiplexing methods, network management.
- 2.3.4. Basics of network security, the Internet, Internet security, viruses, worms and malicious code, intrusion detection.

#### 3. Software development

#### 3.1. Basics of systems analysis and design

- 3.1.1. Modular application design; methods to elicit user requirements; DFDs, ERDs and process mapping methodologies; screen, report and menu design.
- 3.1.2. Basic idea of component based design, interface design, directory services, web services, object orientation.

- 3.2. **Application Development** (Proficiency is expected in any one GUI tool, 3GL, or COBOL, with a basic idea of all three)
- 3.2.1. Using GUI front-end tools, screen building, connecting to back-end databases, and report-writing (any one of VB, D2K/iDS, Power Builder, or other standard GUI tool).
- 3.2.2. Application development in a structured 3 GL (C, Java, C++, C#) programme constructs in 3 GLs, data types, memory management working with files, working with databases, using standard libraries; the JVM and CLR.
- 3.2.3. Application development in COBOL, COBOL data structures, file handling in COBOL, sorting and merging, managing databases using COBOL, reporting and screen development.

#### 3.3. Software engineering concepts

- 3.3.1. Software development cycle, basics of software sizing and estimation, software project management, project risk management (basic idea), system audit and security, disaster management strategies.
- 3.3.1. Basics of software testing and quality assurance, test plans, block box and white box testing, module and integration testing, verification, validation and inspection.
- 3.3.2. Basics of software testing and quality assurance, test plans, black box and white box testing, module and integration testing, verification, validation and inspection.
- 3.3.3. Basics of information security, encryption, digital signatures, PKI.

### 4. Other Topics in IT (for persons operating in specialized areas)

#### 4.1. Basics of CAD/CAM

- 4.1.1. Graphic devices, 2-D geometry and display algorithms, graphic operations, 3-D rendering, animation, graphic standards.
- 4.1.2. CAD basic, 2-D drafting, surfacing, 3-D solid modelling (proficiency in using a CAD package):
- 4.1.3. FEA, part programme generation (proficiency in using FEA and part program generation tools.

#### 4.2. Basics of embedded software

4.2.1. Firmware devices, coding and burning, embedded OS, embedded application software, basics of PLCs, ladder logic, using PLC program development tools, data loggers etc.

#### 5. <u>EDP centres in Indian Railways</u>

#### 5.1. Data Centre basics

- 5.1.1. Data centre basic design features, secure areas and access control, workspace planning; air-conditioning and humidity control; rack-mounted servers and other devices, structured cabling, clean power supply and earthing, UPS basics.
- 5.1.2. Data centre operations manual, backup strategies, disaster management, basic housekeeping and filing of records.

# 5.2. IT applications in Indian Railways (as per areas of working of the candidate)

- 5.2.1. FMIS, Payroll, Workshop system, Inventory control system, Traffic accounts system: detailed knowledge of processes.
- 5.2.2. SDT applications: PRIME/AFRES, PMIS, MMIS, PAS, FAS, OSS: knowledge of processes.
- 5.2.3. PRS, UTS, NTES, FOIS: Basic working.
- 5.2.4. Locally developed applications: for example STORMS, PURSYS, PINS, EASY, PLANS, FACT in RCF; Stores, finance and workshop applications in RWF, DLW, ICF etc.
- 5.2.5. Other developments on Railways: MIS applications, IR websites, Internet ticketing, IVRS.

#### 6. <u>ICT Infrastructure</u>

6.1 Server Consolidation and Virtualization.

(searchserverervirtualization.techtarget.com)

6.2 Virtualization Systems: VMWare, RHEV, Citrix, Open Stack etc.

(www.redhat.com)

6.3 Software Defined Data Centre and Networks

(https://en.wikipedia.org)

6.4 Cloud Computing and its standards, certification

(www.cio.com)

6.5. Service Oriented Architecture

(http://www.service-architecture.com)

#### 7. Mobility

7.1 Mobile Apps Technology Architecture and Programming

(http://www.smartbridge.com)

7.2 Mobile Data Management

(searchmobilecomputing.techtarget.com)

7.3 Mobile Devices Management

(https://www.mobileiron.com)

#### 8. <u>UIDAI</u>

8.1 Knowledge of UIDAI Authentication framework

(https://authportal.uidai.gov.in)

8.2 API

(https://www.webopedia.com)

#### 9. <u>Data Analytics</u>

9.1 Use of Desktop/Cloud based Data Analytical Tools

(https://www.computerworld.com)

#### 10. Performance based logistics

10.1. Parameter definition and determination of SLA's

(https://help.sap.com)

10.2. Measurement using Application Performance Measurement tools

(www.gallop.net)

#### 11. Knowledge of standards

11.1. ITIL V3

(www.itilcertification.org)

11.2. ISO 20000

(http://www.iso.org)

11.3. ISO 27000

(www.iso.org)

11.4. ISO 15288

(www.15288.com)

11.5. CMMI

(https://en.wikipedia.org)

## 12. Cyber Security Laws and Guidelines

(http://www.cyberlawsindia.net)

12.1. IT Act

(http://www.itlaw.in)

12.2. MHA Guidelines

(http://mha.nic.in/policy-guidelines)

12.3. NCIIPC Guidelines

(http://cis-india.org)

12.4. CERT-IN Guidelines

(http://www.cert-in.org.in)

12.5. Digital India Policies

(http://meity.gov.in)

12.6. Social Media Guidelines

(http://meity.gov.in)

12.7. Password Policy

(https://mail.nic.in)

12.8. Guidelines for India Government Websites (GIGW)

(http://guidelines.gov.in)

# 13. <u>Use of Social Media</u>

13.1. Twitter

(https://twitter.com/twitter)

13.2. Facebook

(www.facebook.com/)

13.3. You Tube

(https://in.youtube.com/)

13.4. Google+ etc.

(http://www.zigzigger.blogspot.in)

## 14. Website Development

14.1. HTML5

(http://www.w3schools.com)

14.2. XML

(http://www.xmlfiles.com/xml/)

14.3. PHP

(www.php.net)

14.4. Open Source Web CMS Systems: Liferay, Drupal, Joomla, Wordpress. (https://colorlib.com)