COMP	UTER
 Computer : Introduction The speed of a CPU can measured in (a) Megahertz (MHz) (b) Bits per second (Bps) 	 5. Which of the following is NOT a part of the hardware of a computer? (a) Monitor (b) Keyboard (c) CPU (d) Microsoft Office RRB NTPC 23.01.2021 (Shift-II) Stage Ist Ans. (d) : Hardware- The computer device which can
(c) Lux (d) Horsepower RRB NTPC 15.03.2021 (Shift-II) Stage Ist Ans. (a) : The clock speed measures the number of cycles CPU executes per second, measured in Marchart (MUL) and CUL (Circhertz)	be touch by the physically means like Monitor, Keyboard, CPU etc are the hardware devices. Software – Software, instructions that tell a computer what to do like M.S. PowerPoint, MS Excel etc.
Megahertz(MHz)and GHz (Gigahertz). 2. Which of the following is NOT a type of personal computer? (a) Desktop Computer (b) Mainframe Computer 	 6. Which of the following are the two components of the CPU of a computer ? (a) ALU and Bus (b) Control unit and ALU (c) Control unit and Bus
 (c) Palmtop Computer (d) Laptop RRB NTPC 09.02.2021 (Shift-II) Stage Ist Ans. (b) : Mainframe Computer like as a big centralized 	(d) Registers and Main memory RRB NTPC 03.04.2021 (Shift-I) Stage Ist Ans. (b) : CPU (Central Processing Unit) is called the brain of the computer. It performs all types of data
machine that contains the large memory, huge storage space, multiple high grade processor. It is used in large scale organisation, scientific research consumer statistics etc. For example IBM, Hitachi. etc. Desktop, Computers, Palmtops and Laptops are personal computers.	 processing like operation and storage of data, intermediate results and instructions. It controls the operation of all parts of the computer. CPU has three components - (Control Unit, ALU (Arithmetic Logic Unit) Memory Or Storage Unit). An Arithmetic Logic Unit (ALU) is a digital circuit
 From the following options, identify the name of the user interface element that is found on desktops as a small blinking symbol or an arrow. (a) Shortcut (b) Task-bar (c) Icons (d) Cursor 	 used to perform arithmetic and logic operations. The control unit is a component of a computer's Central Processing Unit that directs the operation of the processor. Memory is basically a device that has the capacity to store information.
RRB NTPC 03.02.2021 (Shift-II) Stage Ist Ans. (d) : In computer user interfaces, a cursor is an indicator used to show the current position for user interaction on a computer monitor or other display device that will respond to input from a text input or pointing device. The mouse cursor is also called a pointer, owing to its resemblance in usage to a pointing stick.	 7. The CPU is called the: (a) Lung of the computer (b) Brain of the computer (c) Heart of the computer (d) Backbone of the computer RRB NTPC 02.03.2021 (Shift-II) Stage Ist Ans. (b) : See the explanation of above question.
4. A computer monitor is also known by the name: (a) LED (b) VDU (c) CPU (d) CCTV RRB NTPC 03.02.2021 (Shift-II) Stage Ist	 8. Which of the following is a component of Central Processing Unit? (a) Memory (b) Mouse (c) Monitor (d) Keyboard RRB NTPC 25.01.2021 (Shift-II) Stage Ist
Ans. (b) : A computer monitor is also known by the VDU (Visual Display Unit). A computer monitor is an output device that displays information in pictorial or text form. A monitor usually comprises a visual display, some circuitry, a casing, and a power supply. The display device in modern monitors is typically a thin film transistor liquid crystal display (TFT-LCD) with LED backlighting having replaced cold-cathode fluorescent lamp (CCFL) backlighting.	 Ans. (a) : See the explanation of above question. 9. What are the three constituents of CPU in a computer? (a) Monitor, ALU, Memory (b) Control Unit, ALU, Memory (c) Monitor, Memory, control unit (d) Control Unit, ALU, Keyboard RRB NTPC 21.01.2021 (Shift-II) Stage Ist Ans. (b) : See the explanation of above question.

10.	Which part of the computer is called its brain?	Ans. (d) : A peripheral device is an internal or external
	(a) ROM (b) Hard Disc	device that connects directly to a computer or other
	(c) CPU (d) Monitor	digital devices but does not contribute to the computers
	RRB NTPC 28.12.2020 (Shift-I) Stage Ist	primary function, such as computing. It helps end users
Ans	. (c) : See the explanation of above question.	
		to access and to use the functionalities of the computer.
11.	Which is called as brain of any computer	There are 256 output ports in the peripheral I/O.
	system?	Ex– Keyboard, Scanner, Monitor, Speakers etc.
	(a) UPS (b) Monitor	18. How many output ports are there in peripheral
	(c) ALU (d) CPU	
	RRB NTPC 09.01.2021 (Shift-I) Stage Ist	I/O?
Ans	. (d) : See the explanation of above question.	(a) 512 (b) 264
		(c) 24 (d) 256
12.	Which of the following is brain of computer?	RRB NTPC 07.01.2021 (Shift-I) Stage Ist
	(a) Software (b) Hardware	Ans. (d) : See the explanation of above question.
	(c) CPU (d) Monitor	19. Which of the following is not a part of a
	RRB NTPC Stage 1 st 27.04.2016 (shift-1)	
Ans	s. (c) See the explanation of above question.	Personal Computer?
13.	What is the full name of CPU in computer	(a) CPU (b) USB
	science?	(c) RAM (d) ROM
	(a) Core Programming Utility	RRB NTPC 16.01.2021 (Shift-I) Stage Ist
	(b) Central Processing Unit	Ans. (b) : USB is not a part of Personal Computer. USB
	(c) Circuit Path Unit	stands Universal Serial Bus. USB is a common interface
	(d) Control Programming Unit	
	RRB NTPC Stage 1st 04.04.2016 (Shift-1)	that enables communication between devices and a host
And	s. (b) See the explanation of above question.	controller such as personal computer or smartphone.
14.	CPU consist of-	CPU, RAM and ROM are the various parts of Personal
14.	(a) Input, output and processing	Computer.
	(b) Control unit, primary storage and secondary	20. Who is considered the father of computers?
	storage	(a) Charles Bachman (b) John Atanasoff
	(c) Control unit, arithmatical logical unit and	
	primary storage	(c) Charles Babbage (d) Alan Turing
	(d) Control unit, processing and primary storage	RRB NTPC 08.01.2021 (Shift-II) Stage Ist
	RRB J.E.2014 (14.12.2014 Set-2 Red paper)	Ans. (c) : A computer is a device for storing, processing
A		and retrieving data. The first electronic computer was
	s.(c) See the explanation of above question.	invented in the 20th Century, but Computer of a
15.	A microphone converts	different type existed later. Charles Babbage is
	(a) Mechanical energy into sound energy	
	(b) Sound energy into mechanical energy	considered as the father of Computer.
	(c) Electrical energy into sound energy	21. Which of the following is NOT a computer
	(d) Sound energy into electrical energy	component?
	RRB NTPC 21.01.2021 (Shift-II) Stage Ist	(a) ALU (b) CPU
	. (d) : Mechanical energy to Sound energy -Sitar	(c) Memory (d) Paper
	tric energy to sound energy -Loudspeaker	RRB NTPC 07.01.2021 (Shift-I) Stage Ist
Sour	nd energy to electric energy - Microphone	
16.	Global weather forecasting is done by using.	Ans. (d) : ALU, CPU and Memory are the components
	(a) Mini Computers (b) Hybrid Computers	of computer whereas Paper is different.
	(c) Micro Computers (d) Super Computers	22. Which of these is not a computer characteristic?
	RRB NTPC 07.04.2021 (Shift-II) Stage Ist	(a) Intelligence quotient (b) Data storage
A		(c) Accuracy (d) Speed
	(d) : Global weather forecasting is done by using	
	er Computer. The CDC 6600 is generally	RRB NTPC 05.01.2021 (Shift-I) Stage Ist
reco	gnized as the first supercomputer, built in 1964 by	Ans. (a) : Features of computer that are speed, Data
	nour Cray. India's I st supercomputer was PARAM	storage of information, Accuracy (error - free work).
8000), was developed by Prof. Vijay Bhatkar.	Fast retrieval of stored information. Ability to make
17.	What are the peripheral devices?	quick decisions, versatality is repetition, Agility.
	(a) Those that connect computer to the internet	Uniformity of work, secrecy etc where as intelligence
	(b) Those that help in calculation	
	(c) These devices help in storing and analysing	quotients is not a characteristic of computer.
	data	23. Which one of the following is not a hardware
	(d) These are internal or external device that	component of a computer?
	(d) These are internal of external device that connect directly to a computer but do not	(a) Keyboard (b) Memory
	contribute to the computer's primary functions	(c) Printer (d) Mouse
	RRB NTPC 23.02.2021 (Shift-I) Stage Ist	
	NND 1111 C 23.02.2021 (Silitt-1) Stage 1st	KKD 1111 C 10.01.2021 (Sint-1) Stage 1st

Ang (b) + All the physical components of computer	28. Which of the following is used for making
Ans. (b) : All the physical components of computer which can be seen or touched are known as hardware.	micro chips?
For example- Keyboard, Mouse, Monitor, Printer,	(a) Graphite (b) Polyvinyl
Motherboard etc. While virtual memory is not	(c) Silicon (d) Bakelite
hardware.	RRB NTPC 19.04.2016 (Shift-III) Stage-I st
24. Which one of the following statements is	
correct about a computer?	29. A serial port can do-
(a) A computer is composed of only software	(a) Transfer information from hard drive only
(b) A computer can organize all information on	(b) Transfer information to hard drive only
its own	(c) Both a and b
(c) A computer is composed of only hardware	(d) None of these
(d) An electronic device that stores, retrieves and	RRB NTPC Stage 1st 27.04.2016 (shift-2)
processes data	Ans.(c) A serial port is an interface that allows a PC
RRB NTPC 18.01.2021 (Shift-I) Stage Ist	to transmit or receive data one bit at a time. It is one
Ans. (d) : A computer is a electronic machine that can	of the oldest types of interfaces and at one time was
store and process information. Most computers rely on a	commonly used to connect printers and external modems to a PC.
binary system that uses two variables, 0 and 1, to	30. Computer can not work without -
complete tasks such as storing data, calculating	(a) Scanner (b) Internet
algorithms and displaying information. Modern	(c) Mouse (d) C.P.U.
computers can perform genric sets of operations known	RRB NTPC Stage 1st 27.04.2016 (shift-2)
as programs.	Ans.(d) Computer can not work without CPU, it is the
25. Modern computers follow a set of instructions	brain of computer. CPU stands for Central Processing
to perform any task. These instructions can be	Unit whose work is to process the central data.
better known as.	31. Which of the following do the computing in
(a) Commands (b) Programs	personal computer?
(c) Language (d) Guidelines	(a) CPU (b) RAM
RRB NTPC 25.01.2021 (Shift-II) Stage Ist	(c) BIOS (d) Motherboard
Ans. (b) : Software comprises the entire set of	
programs, procedures, and routines associated with the operation of a computer system. A set of instruction that	Ans. (a) CPU computing in personal computer.32. Which part of computer is known as nervous
directs a computer system. A set of instruction that	centre?
a program or software program.	(a) Software (b) Hardware
26. Which of the following chemical element,	
Tetravalent Metalloids, is used to make an	RRB NTPC Stage 1st 18.04.2016 (shift-2)
integrated circuit (IC) chip used in computers?	Ans.(c) Control unit is known as nervous system of
(a) Gold (b) Silver	computer.
(c) Silicon (d) Copper	33. Any person known as "computer literate". If
RRB NTPC Stage1 st 30.04.2016 (Shift-1)	
Ans.(c) An integrated circuit, commonly referred to as	(a) To run important applications(b) To make anti-virus softwares
an IC, is a microscopic array of electronic circuits and	(c) To write programs
components that has been diffused or implanted onto	(d) To hack the computers
the surface of a single crystal, or chip, of	RRB NTPC Stage 1 st 19.01.2017 (Shift-2)
semiconducting material such as silicon. It is called an integrated circuit because the components, circuits,	Ans.(a) If any person can run important application
and base material are all made together, or integrated,	then he/she will be known as computer literate.
out of a single piece of silicon, as opposed to a	34. Colour of Padlock in URL of any secure
discrete circuit in which the components are made	website is-
separately from different materials and assembled	(a) Yellow (b) Green
later. ICs range in complexity from simple logic	(c) Blue (d) Red DDB NTPC Store 1 st 18 04 2016 (Shift 2)
modules and amplifiers to complete microcomputers	RRB NTPC Stage 1 st 18.04.2016 (Shift-2)
containing millions of elements.	Ans.(b) Colour of Padlock in URL of any secure website is green.
27. Integrated circuit chips used in computer	35. Meaning of MIPS in computer dictionary is-
generally made of-	(a) Marginal input storage
(a) Lead (b) Silicon	(b) Million instruction per second
(c) Chromium (d) Gold	(c) Micro information processing state
RRB J.E.(14.12.2014,Green Paper)	(d) Memory image processing state
Ans.(b) See the explanation of above question.	RRB NTPC Stage 1st 18.04.2016 (Shift-2)

Ans.(b) Million Instructions Per Second (MIPS) is a	Ans.(d) A Peripheral device is defined as a computer
method of measuring the raw speed of a computer's	device, such as a keyboard or printer, that is not part
processor, but not the whole system. 1 MIPS is	of the essential computer (i.e., the memory and
1,000,000 instructions per second.	microprocessor). These auxiliary devices are intended
36. Processor which do arithmetical and logical	to be connected to the computer.
processes known as-	42. Which of the following is not a peripheral
(a) CPU (b) ALU	device?
(c) Microprocessor (d) RAM	(a) Printer (b) Monitor
RRB NTPC 28.03.2016 (Shift-2) stage 1 st	(c) Motherboard (d) Keyboard
Ans.(b) An Arithmetic Logic Unit (ALU) is a	RRB NTPC 03.04.2016 (Shift-3) stage 1 st
combinational digital electronic circuit that performs	
arithmetic and bitwise operations on integer binary	Ans.(c) Examples of peripheral devices include
numbers. This is in contrast to a floating-point unit	the keyboard, mouse, monitor, printer, scanner, USB
(FPU), which operates on floating point numbers.	drive, webcam and headphones. Peripheral devices
37. What is the second name of computer chip?	connect to the Central Processing Unit (CPU) of a
(a) Microchip (b) Mother board	computer and provide the input, output and storage
(c) CPU (d) Microprocessor	capabilities. A keyboard, scanner and webcam provide
RRB NTPC 28.03.2016 (Shift-2) stage 1 st	input to the computer. Among the given options,
Ans.(a) The second name of computer chip is	momerobard is not a peripheral device.
microchip.	43. Which of the following not known as
38. What is the full name of BIOS?	peripheral of computer?
(a) Binary interchange operation system	(a) Mouse (b) Keyboard
(b) Basic input output system	(c) Printer (d) Hard drive
(c) Binary input operation symbol	RRB NTPC 04.04.2016 (Shift-2) stage 1 st
(d) Basic interface oriented service	Ans. (d) See the explanation of above question.
RRB NTPC 29.03.2016 (Shift-3) stage 1 st	44. Which of the following is not related to the
Ans.(b) BIOS (Basic input-output system) is the	given group?
program which a personal computer's microprocessor	(a) Hard disk (b) Basin Buddy
uses to get the computer system started after computer	(c) CPU (d) Motherboard
is turned on. It also manages data flow between the	RRB GROUP D (12.12.2018) shift- 3
computer's operating system and attached devices	
such as the hard disk, video adapter, keyboard, mouse	Ans.(b) Hard disk, CPU and mother board are related
and printer.	to hardware of computer. Whereas basin buddy is not related to computer.
39. What is the work of BIOS?	· · · · ·
(a) To starting system hardware parts	45. Full name of VLSI is-
(b) To update the system	(a) Very large scale integration
(c) To ensuring system performance	(b) Village level system integration
(d) To protect crashing of system	(c) Virtual light system information
RRB NTPC 30.03.2016 (Shift-1) stage 1 st	(d) Very fide large system integration
Ans.(a) See the explanation of above question.	RRB NTPC 17.01.2017(Shift-3) stage 1 st
40. When we switch on the computer and	Ans.(a) Very-large-scale integration (VLSI) is the
operation system download from hard disc to	process of creating an integrated circuit (IC) by
main memory, then process is called-	combining thousands of transistors into a single chip.
(a) Booting (b) Fetching	VLSI began in the 1970s when complex semiconductor
(c) Processing (d) Multi-processing	and communication technologies were being
RRB NTPC 02.04.2016 (Shift-2) stage 1 st	F F F F F F F F F F F F F F F F F F F
Ans.(a) When we start our computer then there is an	46. Which of the following is not computer
operation which is performed automatically by the	hardware?
computer which is also called as Booting. In	(a) Printer (b) Compiler
the Booting, system will check all the hardware and	(c) Mouse (d) Keyboard
software those are installed or attached with the	RRB NTPC 17.01.2017(Shift-3) stage 1 st
system and this will also load all the files those are	Ans.(b) Compiler is not a part of computer hardware.
needed for running a system.	47. Operating system of any computer work as a
41. CPU related devices which can access by	software interface between system user and
computer known as-	which of the following?
(a) Control units	(a) Hardware (b) Peripheral
(b) Computer components	(c) Memory (d) Screen
(c) Hardware	RRB J.E.(14.12.2014,GREEN PAPER)
(d) Peripherals	Ans.(a) Operating system of any computer work as a
RRB J.E. (14.12.2014, Yellow paper)	software interface between system user and hardware.
	·

 48. Which of the following is not true about backup? (a) Exact copy of computer files 	(a) 16 bit (b) 32 bit (c) 8 bit (d) 64 bit
(b) It is part of the business continuity plan	RRB J.E. (14.12.2014, YELLOW PAPER)
(c) PC does not require regular backup(d) Backups are more beneficial on off sight and	Ans.(d) In a computer minimum processing time is 64 bit.
on sight	54. ALU, CPU, I/O named instrument words
RRB NTPC 19.04.2016 (Shift-1) stage 1 st	related to-
Ans.(b) A backup is a copy of important data	(a) Computers
that is stored on an alternative location, so it can be	(b) Environmental engineering
recovered if deleted or it becomes corrupted.	(c) Diesel engine
It is designed to protect all of your important files and	(d) Engineering maping PPR J F (14, 12, 2014 Croop paper)
pictures even the ones you save to an external hard	RRB J.E.(14.12.2014,Green paper) Ans.(a) ALU, CPU, I/O named instrument words
drive.	related to computer.
49. Data transmission speed is generally measured	55. Computer follow a simple principal (GIGO),
in which unit? (a) Bits per second (b) Nanosecond	which mean is-
(c) Megahertz (d) Kilohertz	(a) Garbage in Garbage out
(c) Wieganeriz (d) Kiloneriz RRB SSE 21.12.2014	(b) Garbage input great output
Ans.(a) In telecommunications, data transfer speed is	(c) Great input Great output (d) Great instruction Great output
usually measured in bits per second. For example, a	(d) Great instruction Great output RRB SSE (21.12.2014)
typical low-speed connection to the Internet may be	Ans.(a) : GIGO is short form of (Garbage In Garbage
33.6 kilobytes per second (Kbps). On Ethernet local	Out). It is a program's inability to interpret any
area networks, data transfer can be as fast as 10	received bad data, resulting in incorrect results or a
megabytes per second.	crash.
50. In a microprocessor, when interference in CPU	For example, if a program tries to a accesses an
then -	important section of memory, the Kernel does not
(a) Microprocessor stops execution of specification	allow it. As a result, the program will crash. 56. In a computer language 'MHz' is associated
(b) Make the branches of subroutine accepting	with-
the blockage	(a) Memory size
(c) Does not continue execution of specification	(b) Computation speed
after accepting the blockage	(c) None of the above
(d) Continue execution of specification after	(d) Processing speed
accepting the blockage	RRB J.E.(14.12.2014,Green Paper) Ans.(d) In a computer language, MHz is associated
RRB SSE (21.12.2014, Set-09, Yellow Paper)	with the processing speed of the computer. If a
Ans.(d) In a microprocessor, when interference in CPU occurs then continue execution of specification	microprocessor runs at 100 hz then its clock cycle
occurs after accepting the blockage.	'0.01 sec' = 10 milliseconds. If it runs on 100 MHz
51. Which of the following is not a register of	then, its clock cycle 0.00000001 second = 10
computer?	nanosecond.
(a) Accumulator (b) Stack pointer	2 Development of Computer
(c) Program counter (d) Buffer	2. Development of Computer
RRB SSE (21.12.2014, Set-09, Yellow Paper)	1. PARAM Siddhi refers to:
Ans.(d) The data register is the type of computer	1. PARAM Siddhi refers to: (a) A nuclear reactor
register that is used basically in microcomputers in	(b) An Artificial Intelligence supercomputer
order to store the information temporarily that has been	(c) Industrial piercing
carried to or from any peripheral device. Besides these,	(d) Agricultural implements
some other computer registers are flag register, stack control register, instruction register, and program	RRB NTPC 24.07.2021 (Shift-I) Stage Ist
counter. Buffer is not a register of computer.	Ans. (b) : PARAM Siddhi is a High Performance
52. Which of the following is useful disk for cold	Computing- Artificial Intelligence (HPC-AI)
booting a personal computer?	supercomputer developed by Department of Science and
(a) A setup disk (b) System disk	Technology (DST), Ministry of Electronics and
(c) Diagnostic disk (d) Program disk	Information Technology under National Supercomputing Mission (NSM) at centre for development of advanced
RRB SSE (21.12.2014)	computing. As of November 18, 2020 two
Ans.(b) The Cold Booting is that in which system	supercomputers from India, PARAM Siddhi– AI (63 rd)
automatically starts when we are running the system,	and Mihir (146 th) have made it to the top 500 list of the
for cold booting we use system disk.	world's most powerful supercomputers.

2. Mac is a type of personal computer made by:	Ans. (d) : Automated Teller Machine (ATM) is the
(a) Apple (b) Dell	electronic banking outlet that allows people to complete
(c) Acer (d) HP	transactions without going to a branch of their bank.
RRB NTPC 21.03.2021 (Shift-II) Stage Ist	ATM is a specialized computer that makes a convenient to manage a bank account holder's fund. It allows a
Ans. (a) : Mac is a family of personal computers	person to check account balance, withdraw or deposit
designed, manufactured, and sold by Apple Inc. Apple first introduced the Macintosh Portable	money, print a statement of account activities etc. In
computer in 1984.	India HSBC introduced the first ATM in Mumbai in
3. The PARAM 8000 supercomputer was released	1987. The first generation of modern ATMs was used
in which year?	by a bank Barclay in London on 27 June, 1967
(a) 2003 (b) 1991	8. What is the expansion of ATM?
(c) 1996 (d) 1988	(a) Any Time Money(b) Automated Teller Machine
RRB NTPC 15.03.2021 (Shift-II) Stage Ist	(c) Automated Talking Media
Ans. (b) : A supercomputer is a computer with a high	(d) Analog Time Machine
level of performance as compared to a general-purpose computer. The highly successful supercomputer Cray-1	RRB NTPC (18.04.2016, Shift-I) Stage-I st
was developed by Cray Company in 1976. In India	Ans. (b) See the explanation of above question.
PARAM 8000 super computer was developed by C-	9. What does the acronym SMPS stand for?
DAC Company in 1991. Supercomputer helps	(a) Store-Mode Power Supply
researchers in different fields such as weather	(b) Single Mode Power Supply
forecasting, missile simulation, scientific Research & Development, space science, pharmaceutical research	(c) Switched Mode Power Supply(d) Start Mode Power Supply
etc. PARAM 8000 is the India's first supercomputer.	RRB NTPC 08.02.2021 (Shift-II) Stage Ist
4. What was India's first supercomputer called?	Ans. (c) : The full name of SMPS is Switched Mode
(a) PARAM 8000 (b) SAGA 220	Power Supply. It is an electrical circuit and is mainly
(c) PARAM 6000 (d) ENIAC	used in computers.
RRB NTPC 23.01.2021 (Shift-I) Stage Ist	10. In which year did Apple launch the
Ans. (a) : See the explanation of above question.	monochrome logo which is using in present
5. Which of the following is the first generation $\frac{2}{3}$	time? (a) 1977 (b) 1978
computer ? (a) STAR 100 (b) ATLAS	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
(c) ABACUS (d) SEAC	RRB NTPC (30.04.2016, Shift-III) Stage-I st
RRB NTPC 11.03.2021 (Shift-II) Stage Ist	Ans. (c) The Apple monochrome logo currently being
Ans. (d) : SEAC (Standards Eastern Automatic Computer or Standards Electronic Automatic	used by the company was introduced in 1998.
Computer) was a first-generation electronic	11. From the given options, select the developer of 'PARAM 10000', a supercomputer of Indian
computer, built in 1950 by the U.S. National Bureau	origin.
of Standards (NBS). The team that developed SEAC	(a) IIT Kharagpur (b) C-DAC, Pune
was organized by Samuel N. Alexander.	(c) IIT Kanpur (d) TATA
6. Who among the following is the Originator of binary logic and arithmetic in Computer	RRB NTPC 08.02.2021 (Shift-II) Stage Ist
programming ?	Ans. (b) : The Indian Super Computer PARAM 10000 is
(a) Claude Shannon (b) Noam Chomsky	developed by C-DAC (Centre for Development of Advance Computing). It is a main research and
(c) Leslie Lamport (d) John Backus	development agency under Ministry of Electronics and
RRB NTPC 12.03.2021 (Shift-I) Stage Ist Ans. (a) : Claude Shannon was an American computer	Information Technology. It was established in 1988, Pune.
scientist, engineer and mathematician. The idea in his	12. Who invented HTML in 1990?
published papers helped jumpstart the fields of	(a) Tim Berners - Lee (b) David Noble
information theory and digital communications paving	(c) Kane Kramer (d) Niklaus Wirth
the way for all the networks of electronic communications around the world that we rely on to	RRB NTPC 22.01.2021 (Shift-I) Stage Ist Ans. (a) : HTML was discovered by Tim Berners Lee
make the digital age possible. He was the originator of	in 1990. The full form of HTML is Hyper Text Markup
binary logic and arithmetic in computer programming.	Language.
7. What is the full form of ATM?	13. Who was one of the founders of American
(a) Automatic Totalling Machine	computer Sun Microsystems later acquired by
(b) Automatic Teller Mahine	Oracle ?
(c) Automated Totalling Machine(d) Automated Teller Machine	(a) Satya Nadella(b) Sabeer Bhatia(c) Vinod Khosla(d) Sunder Pichai
(d) Automated Tener Machine RRB NTPC 09.02.2021 (Shift-II) Stage Ist	
State 111 C 07.00.0001 (Smit-11) Stage 1st	

 Ans. (c) : Vinod Khosla is a co-founder of Sun-Microsystems and the founder of Khosla Ventures. He is an Indian American billionaire businessman and venture capitalist. Note: On April 20, 2009, it was announced that Oracle corporation would acquire Sun Microsystems for US\$ 7.4 billion. The deal was completed on January 27, 2010. 14. Who among the following is not related to Apple inc. as its co-founder? (a) Stev Jobs (b) Ronald Wayne (c) Mark Zuckerberg (d) Steve Wozniak 	 19. If Bill Gates had his way, by what name was Windows OS planned to be released? (a) Calculator (b) Control Panel (c) Interface Manager (d) Clipboard Viewer RRB NTPC 10.01.2021 (Shift-II) Stage Ist Ans. (c) : If Bill Gates had his way Windows OS would have been called 'Interface Manager'. Gates had planned to release it under the same name. However, Windows name prevailed because it best describes the boxes or computing 'windows' that were fundamental to the new operation system. 20. Who among the following founded Microsoft together with Paul Allen in the year 1975.
RRB NTPC 04.03.2021 (Shift-I) Stage Ist Ans. (c) : Apple Inc., formerly known as Apple Computer Company was founded by Steve Jobs, Steve Wozniak, and Ronald Wayne in April 1976. Apple Inc. is one of the four tech giants. The other three being Facebook, Google, and Amazon. It is headquartered in Cupertino, California, USA. Apple is the world's third-largest mobile phone manufacturer after Samsung and Huawei. Mark Zuckerberg is an internet entrepreneur, and philanthropist. He is known for co-founding Facebook.	 (a) Stephen Hawkins (b) Larry Wall (c) Bill Gates (d) Mark Zuckerberg RRB NTPC 03.04.2021 (Shift-II) Stage Ist Ans. (c) : Microsoft was founded by Paul Allen and Bill Gates on April 4, 1975, in Albuquerque, New Mexico, United States of America. Microsoft develop and sell BASIC interpreters for the Altair 8800. It rose to dominate the personal computer operating system market with MS-DOS in the mid-1980s, followed by Microsoft Windows. 21. Microsoft Corporation was established in the
 15. Who is the co-founder of Apple computers? (a) Paul Allen (b) Bill Gates (c) Charles Flint (d) Steve Jobs RRB NTPC 11.01. 2021 (Shift-II) Stage Ist Ans. (d) : See the explanation of above question. 16. Who is considered to be the Father of Modern Computers? (a) Gordon E Moore (b) Alan Turing (c) Charles Babbage (d) James Gosling 	 year 1975? (a) Bellevuess, Washington, United States of America. (b) Cupertino, California, United States of America. (c) Albuquerque, New Mexico, United States of America. (d) Nihonbashi, Tokyo, Japan. RRB NTPC 23.07.2021 (Shift-II) Stage Ist Ans. (c) : See the explanation of above question.
RRB NTPC 01.02.2021 (Shift-I) Stage Ist Ans. (b) : Alan Turing is considered by many to be the "Father of Modern Computer Science" as the world knows it. He formed the concept of the algorithms and computations with one of his inventions, the Turing machine. 17. Which metal is used in the making of microchips? (a) Silicon (b) Duralumin (c) Steel (d) Tungsten RRB NTPC 25.01.2021 (Shift-II) Stage Ist	 22. When the Microsoft Corporation was established? (a) 1979 (b) 1981 (c) 1975 (d) 1965 RRB NTPC (06.04.2016, Shift-I) Stage-Ist Ans. (c) See the explanation of above question. 23. Bill Gates in 1975 with Reestablished the Microsoft Corporation? (a) Criss Hues (b) Tim Berner's Lee (c) Steve Paul Jobs (d) Paul Allen RRB NTPC (06.04.2016, Shift-I) Stage-Ist
 Ans. (a) : Silicon is the material of choice in the chip industry. Unlike the metals normally used to conduct electrical current silicon is a 'semiconductor' meaning that its conductive properties can be increased by mixing it with other materials such as phosphorus or boron. 18. The first mechanical computer designed by Charles Babbage was called? (a) Analytical Engine (b) Processor (c) Calculator (d) Abacus RRB NTPC 21.01.2021 (Shift-II) Stage Ist Ans. (a) : The first interaction of the computer as we now understand it came much earlier when, in the 1830s, an inventor named Charles Babbage designed a device called the Analytical Engine. 	 Ans. (d) See the explanation of above question. 24. 'Pen Drive' was invented by IBM in the year (a) 1990 (b) 1988 (c) 2003 (d) 1998 RRB NTPC 23.07.2021 (Shift-II) Stage Ist Ans. (d) : The Pen drive was invented by IBM in 1998, with the intention of replacing the floppy drive in its thinkpad line of products. The first flash drive was manufactured by M-systems under contract with IBM and was called the disgo. 25. ENIAC, the first general-purpose electronic computer, stands for:

 (b) Electronic Numerical Integrated Automatic Computer (c) Electronic Network Integrated Analytical Computer (d) Electronic Network Interactive analytic Computer RRB NTPC 07.04.2021 (Shift-II) Stage Ist Ans. (a) : ENIAC, the first general-purpose electronic computer, stands for: Electronic Numerical Integrator and Computer. John William Mauchly and J. Presper Eckert are the scientists credited with the invention of the Electronic Numerical Integrator and Computer (ENIAC), the first general-purpose electronic digital computer, which was completed in 1946 at the Moore School of Electrical Engineering at the University of 	developed by Tata Group in 2007. (a) Gray 3 (b) HITAC S-300 (c) EKA (d) PARAM RRB NTPC 08.03.2021 (Shift-I) Stage Ist Ans. (c) : See the explanation of above question. 32. Who among the following is known as the 'Father of Indian Supercomputers'? (a) Jayant Narlikar (b) RA Mashelkar (c) Nandan Nilkeni (d) Vijay Pandurang Bhatkar RRB NTPC 22.02.2021 (Shift-I) Stage Ist
Pennsylvania.	Ans. (d) : Vijay Pandurang Bhatkar is considered as the Father of Indian Supercomputer. He was the founder
 26. The name of the 1st electronic digital computer of the world is: (a) ENIAC (b) PROLOG (c) PARAM (d) UNIVAC 	executive director of C-DAC. He developed the first Indian Supercomputer, the PARAM 8000 in 1991 and later the PARAM 10000 in 1998.
RRB NTPC 01.04.2021 (Shift-I) Stage Ist	33. An integrated circuit is commonly known as : (a) chip (b) resistor
Ans. (a) : See the explanation of above question.	(c) transistor (d) plate
27. What was the first computer created by JW	RRB NTPC 30.01.2021 (Shift-I) Stage Ist
Mauchly and J Presper Eckert with NO mechanical parts? (a) EDVAC (b) ENIAC (c) Mark II (d) Mark I RRB NTPC 06.04.2021 (Shift-I) Stage Ist	Ans. (a) : An Integrated Circuit (IC) is also known as a chip or microchip. It is a small semiconductor based electronic device consisting of transistors, resistors and capacitors etc. IC's are now used in all electronic
Ans. (b) : See the explanation of above question.	devices and have revolutionized the world of electronics.
 28. Which of the following universities designed and built the first electronic computer (ENIAC)? (a) University of Harvard (b) University of Pennsylvania (c) University of Standford (d) University of Oxford 20. Name the first Indian newspaper that became available on the internet. (a) National Herald (b) The Statesman (c) The Hindu (d) Times of India RRB NTPC 13.03.2021 (Shift-II) Stage Ist 29. Ans. (c): "The Hindu" was the first Indian newspaper available on the internet. (a) National Herald (b) The Statesman (c) The Hindu (d) Times of India 	 34. Who among the following is one of the founders of Google? (a) Jerry Yang (b) Larry Page (c) Jon koum (d) Mark Zuckerberg RRB NTPC 17.01.2021 (Shift-II) Stage Ist Ans. (b) : Google, in full Google LLC formerly Google Inc. (1998-2017), an American search engine company, founded in 1998 by Sergey Brin and Larry Page, that is a subsidiary of the holding company Alphabet Inc. More than 70 percent of worldwide online search requests are handled by Google, placing it at the heart of the most internet users' experience. Its headquarters is in Mountain View, California, US. 35. In which generation were computers bulky, vacuum based and costly? (a) Fourth generation (b) Fifth generation
30. Which of the following was Asia's first supercomputer?	(a) Fourth generation(b) Fifth generation(c) First generation(d) Third generation
(a) PARAM (b) CRAY-3	RRB NTPC 12.01.2021 (Shift-II) Stage Ist
(c) HITAC S-300 (d) EKA	Ans. (c)
RRB NTPC 22.02.2021 (Shift-I) Stage Ist	Generation Uses Examples
Ans. (d) : EKA is a supercomputer built by the Computational Research Laboratories (a Subsidiary of Tata Sons) with technical assistance and hardware provided by Hewlett-Packard. It is designed at the Tata Institute of fundamental research with a group of	IstGenerationVaccumUNIVAC,(1940 - 1956)TubesENIAC2ndGenerationTransistorsIBM - 1620,(1956 - 1963)UNIVAC1108
students and project assistant. It is asia's first supercomputer. EKA is a sanskrit word which means one number.	3rdGenerationIC (IntegratedIBM-360(1964 - 1971)Circuit)series

 (1971—Present) ors. The Data DECIO of the second processing of the second process and the ATMs in India? Ans. (a) : PARAM (1000, India's 116 second processing of the second processing of the second processing of the second processing of the second process and processing of the second process and processing of the second processing of the seco	4th Generation	Microprocess	STAR 1000,	40. Which of the following is India's first super
 Sthe Generation Artifical Includgence Invented Includgence Inclint Includgence Includgence Inclined Includgence Inclined Inc		-		computer?
 (Present and Intelligence Beyond) (a) Charles Simonyi (b) Jaap Haartsen (c) Faul Allen (c) Ball gates (c) Fault Allen (c) Fault All		Artifical		
 Beyond) Inventor of Bluetooth is (a) Charles Simonyi (b) Jaap Haartsen 				(c) EKA (d) ANUPAM DDD NTDC Stage 1^{st} 04 04 2016 (Shift III)
 Inventor of Bluetooth is (a) Charles Simony (b) Jaap Haartsen (c) Paul Allen (d) Bill gates	Beyond)	C		
 (a) Charles Simonyi (b) Japa Haartsen (c) Paul Allen (d) Bill gates RRB NTPC 04.01.2021 (Shift-11) Stage 1st (anter Computers Computers (PG), but it can refer to formatic sharing and in now-a-days is much famous for computer. List is a device which may be used in data sharing and in now-a-days is much famous for computer. List is a device so a main computer. There is no primarily used to max a personal Computer (Shift-11) Stage 1st (and sharing and fine device) and in onw-a-days is much famous for the following is not a series of the supercomputer PARAM that was developed by Indan sector PARAM that was developed by Indan sector part PARAM stores of Microsoft. (a) PARAM SIGNAM MITRA (b) PARAM 8000 (c) PARAM BRAHMA (d) PARAM 8000 (c) PARAM Star series of the supercomputer is a series of supercomputer in 1998. (b) Rational Payments Corporation of India (c) Reserve Bank of India (d) Securities and Exchange Board of India (d) Securities and Exchange Board of India (d) National Payments Corporation of India (NPCC) is the apex authority for maintaining a natomivel link of all the ATMs in India? (c) RARM 10000, 100 Gigaflop supercomputer in 1998. PARAM 10000, 100 Gigaflop supercomputer in 2002. This was India's first supercomputer in 2003. (and set for supercomputer in 2004). PARAM 10000, 100 Gigaflop supercomputer in 2004. (a) Mainfame Computer is a computer site or aniafranes are (b) PARAM sites and erform acleutations with the help of massures. It is aute for on the distal computer, start was a computer set is a computer start is and perform acleutations with the help of massures. It is a unite different from the distal computer store grantices and performatecleutations with the help of massures. It is auther do in the	36. Inventor of I	Bluetooth is	•	
 (c) Paul Allen (d) Bill gates <i>RRB NTPC 04.01.2012</i> (Shift-11) Stage 1s Ans. (b) : Bluetooth is a device invented by Jaap Hartsen. It is a device which may be used in data Sharing and in now-adays is much famous for connecting peripheral devices to a main computer. Charles Simonj → Developer of MS office suite's first Edition. Paul Allen & Bill Gates → Founders of Microsoft. 37. Which of the following is not a series of the super computer scenessor of supercomputers (a) PARAM MITRA (b) PARAM 8000 (c) PARAM BRAHMA (d) PARAM 8000 (c) ARAM 8000, India's 1st Giga-scale supercomputers (c) Adma, 1-Feraflop supercomputer in 2002. This was India's first supercomputer in 2002. This was India's first supercomputer in 2002. (c) ARAM 8000, India's 1st Giga-scale supercomputer in 2004. (c) ARAM 8000, India's 1st Giga-scale supercomputer in 2002. (c) ARAM 8000, India's 1st Giga-scale supercomputer in 2002. (c) ARAM 8000, India's 1st Giga-scale supercomputer in 2002. (c) ARAM 8000, India's 1st Giga-scale supercomputer in 2002.	(a) Charles S	Simonyi (b) Ja	ap Haartsen	
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(a) PARAM 8000(b) PARAM Yuva IIproduction has occurred-(c) ADITYA(d) BHASKAR(a) 6^{th} (b) 5^{th} RRB NTPC Stage-1 st 30.04.2016 (Shift-III)(c) 4^{th} (d) 3^{rd}	computer of	India?	0	45. Till year 2015 which generation computer
$\begin{array}{c c} \hline \textbf{RRB NTPC Stage-1}^{st} \textbf{ 30.04.2016 (Shift-III)} \\ \hline \textbf{(c)} & 4^{th} \\ \hline \textbf{(d)} & 3^{rd} \\ \hline \end{array}$				production has occurred-
				- th
			question.	

Ans.(b) First Generation- The period of first	Ans.(c) Being a High Performance Computing (HPC)
generation: 1946-1959. Vacuum tube based.	facility, PRATYUSH and Mihir consists of several
Second Generation- The period of second	computers that can deliver a peak power of 6.8
generation: 1959-1965. Transistor based.	PetaFlops. It is the first multi-PetaFlops supercomputer
Third Generation- The period of third generation:	ever built in India.
1965-1971. Integrated Circuit based.	51. Who discovered the mouse of computer?
Fourth Generation- The period of fourth generation:	(a) John Baikas
1971-1980. VLSI microprocessor based.	(b) Charles Babbage
	(c) Douglas Engelbart
Fifth Generation - The period of fifth generation:	(d) Simon Colton
1980-onwards. ULSI microprocessor based.	
46. Which is the first Apple computer?	RRB NTPC 16.04.2016 (Shift-I) Stage-I st
(a) Apple I (b) Apple II	Ans. (c) The computer mouse was invented and
(c) Macintosh (d) Apple lisa	developed by Douglas Engelbart, with the assistance
RRB NTPC Stage-1 st 09.04.2016 (Shift-III)	of Bill English, during the 1960s and was patented on
Ans.(a) The Apple I, also known as the Macintos	November 17, 1970.
Portable Computer, was an early personal computer. It	52. Instrument used for ancient mathematical
was designed and hand-built by Steve Wozniak.	calculation known as-
Wozniak's friend Steve Jobs had the idea of selling	(a) Calculator (b) Abacus
the computer. The Apple I was Apple's first product,	(c) Table (d) Graphing
demonstrated in April 1976 at the	RRB NTPC 19.04.2016 (Shift-III) Stage-I st
Homebrew Computer Club in Palo Alto, California.	Ans. (b) The abacus, also called a counting frame, is a
47. Who is first world programmer?	calculating tool that was in use in the ancient Europe,
(a) Allen Turing (b) Ada Lovelace	China, and Russia, centuries before the adoption of the
(c) Tim Burners-Lee (d) Steve Wozniak	written Hindu-Arabic numeral system. The exact origin
	of the Abacus is still unknown.
RRB NTPC Stage-1 st 09.04.2016 (Shift-III)	53. Integrated circuits related to which
Ans.(b) Ada Lovelace has been called the world's first	generation?
computer programmer. She was write the world's first	(a) 3^{rd} (b) 5^{th}
machine algorithm for an early computing machine	(a) 5^{-1} (b) 5^{-1} (c) 4^{th} (d) 2^{nd}
that existed only on paper.	
48. In which generation of computer mechanical	RRB NTPC 18.01.2017(Shift-III) Stage-II nd
language has been used?	Ans. (a) The period of third generation was from
(a) First (b) Second	1965-1971. Third Generation computers used
(a) First(b) Second(c) Third(d) Fourth	1965-1971. Third Generation computers used Integrated Circuits (ICs) in place of Transistors. A
(a) First (b) Second (c) Third (d) Fourth RRB NTPC Stage-1 st 12.04.2016 (Shift-III)	1965-1971. Third Generation computers used Integrated Circuits (ICs) in place of Transistors. A single IC has many transistors, resistors, and
(a) First(b) Second(c) Third(d) Fourth	1965-1971. Third Generation computers used Integrated Circuits (ICs) in place of Transistors. A
(a) First (b) Second (c) Third (d) Fourth RRB NTPC Stage-1 st 12.04.2016 (Shift-III)	1965-1971. Third Generation computers used Integrated Circuits (ICs) in place of Transistors. A single IC has many transistors, resistors, and capacitors along with the associated circuitry.
(a) First (b) Second (c) Third (d) Fourth RRB NTPC Stage-1st 12.04.2016 (Shift-III) Ans. (a) The period of first generation used the	1965-1971. Third Generation computers used Integrated Circuits (ICs) in place of Transistors. A single IC has many transistors, resistors, and capacitors along with the associated circuitry.
 (a) First (b) Second (c) Third (d) Fourth RRB NTPC Stage-1st 12.04.2016 (Shift-III) Ans. (a) The period of first generation used the mechanical language was from 1946-1959. The computers of first generation used vacuum tubes as 	 1965-1971. Third Generation computers used Integrated Circuits (ICs) in place of Transistors. A single IC has many transistors, resistors, and capacitors along with the associated circuitry. 54. The first pair of headphone in 1910 was developed by-
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First Generation- The period of first generation:	Ans. (a) Binary Electronic Sequence Calculator was
1946-1959. Vacuum tube based.	Sweden's first electronic computer, using vacuum
Second Generation- The period of second	tubes instead of relays. It was developed by Swedish
generation: 1959-1965. Transistor based.	Board for Computing Machinery and for a short time
Third Generation- The period of third generation:	it was the fastest computer in the world.
1965-1971. Integrated Circuit based.	61. Which of the following companies stopped
Fourth Generation- The period of fourth generation:	making personal computers in 2005 ?
1971-1980. VLSI microprocessor based.	
Fifth Generation- The period of fifth generation:	(a) Ace (b) IBM
1980-onwards. ULSI microprocessor based.	(c) Asus (d) Dell
56. Who is remembered for giving the theory of	RRB NTPC 11.01.12021 (Shift-II) Stage Ist
programmable computer?	Ans. (b) : IBM (International Business Machines
(a) Charles Babbage (b) John Tucker	Corporation) is a multinational technical company,
(c) Bill Gates (d) Steve Jobs	which stopped manufacturing computers in 2005.
RRB NTPC 04.04.2016 (Shift-II) Stage-I st	62. Second Generation Computers were based on
Ans. (a) Charles Babbage was an English polymath.	······
A mathematician, philosopher, inventor and	(a) Transistors (b) Silicon chips
mechanical engineer, Babbage originated the concept	(c) Bio optics (d) Vacuum Tubes
of a digital programmable computer.	RRB NTPC 12.03.2021 (Shift-I) Stage Ist
57. Who was the designer of Macintosh computer?	
(a) McDonalds (b) Microsoft	Ans. (a) : The period of second generation computers
(c) Apple (d) IBM	was from 1956-1965. In this generation, transistors used
RRB NTPC 04.04.2016 (Shift-II) Stage-I st	were cheaper, consumed less power, more compact in
Ans. (c) The Macintosh is a family of personal	size, more reliable and faster than the first generation
computers designed, manufactured, and sold by Apple	machines made of vacuum tubes.
Inc. since January 1984. The original Macintosh is the	63. Which of the following is not a super
first successful mass-market personal computer to	computer?
have featured a graphical user interface, built-in	(a) EKA (b) PDA
screen, and mouse	(c) PARAM (d) Cray-3
58. What is the name of tablet computer developed	RRB NTPC 05.03.2021 (Shift-I) Stage Ist
by Database, whom India's government	
promoted for a part of E-learning?	Ans. (b) : A supercomputer is a type of computers that
(a) SAKSHAAT (b) INDRA DHANUSH	has the architecture, resources and components to
(c) AAKASH (d) PARAM	achieve massive computing power. A Personal Digital
RRB NTPC 04.04.2016 (Shift-II) Stage-I st	Assistant (PDA), also known as hand held PC, is a
Ans. (c) Aakash a.k.a. Ubislate 7+, is an Android-	variety mobile device which functions as a personal
based tablet computer promoted by the Government	information manager.
of India as part of an initiative to link 25,000 colleges	64. Which of the following is a single chip based
and 400 universities in an e-learning program.	device that is a complete processor in itself and
59. What is the context of word "Digitalization"?	is capable of performing arithmetic and logical
(a) For changing analog signal into digital signal	operation?
(b) For changing digital signal into analog signal	(a) Microprocessor (b) Multiprocessing
(c) Uses of analog form of electricity	(c) Modem (d) Operating System
(d) A form of physical quantities	RRB NTPC 11.01.2021 (Shift-I) Stage Ist
RRB SSE 21.12.2014 (Set-09) Yellow Paper	Ans. (a) : Microprocessor is a controlling unit of a
Ans. (a) Digitilazation is the process of converting	micro-computer, fabricated on a small chip capable of
information into a digital format, in which the	performing ALU (Arithmetic Logical Unit) operations
information is organized into bits. The result is the	and communicating with the other devices connected to
representation of an object, image, sound, document	it. Microprocessor consists of an ALU, register array,
or signal by generating a series of numbers that	and a control unit. ALU performs arithmetical and
describe a discrete set of points or samples.	logical operations on the data received from the
Digitilazation means changing analog signal into	memory or an input device.
digital signal.	65. Apple introduced the iPad as a multimedia
60. What is the Binary Electronic Sequence made	device in the year
in 1953?	(a) 2010 (b) 2008
(a) Electronic Computer	(a) 2010 (b) 2008 (c) 2011 (d) 2009
(a) Electronic Computer(b) Digital Computer	(c) 2011 (d) 2009
(a) Electronic Computer(b) Digital Computer(c) Quantum Computer	(c) 2011 (d) 2009 RRB Group-D (19.09.2018, Shift-I)
(a) Electronic Computer(b) Digital Computer	(c) 2011 (d) 2009 RRB Group-D (19.09.2018, Shift-I) Ans. (a) Apple introduced the iPad as a multimedia

3. Input/Output Device	7. Which of the following is not a storage device? (a) Hard disk (b) CD-ROM
	(c) Flash drive (d) Modem
1. How many colors are available in a computer	RRB NTPC 26.04.2016 (Shift-II) Stage-I st
monitor with 16 bits per pixel depth?	 Ans. (d) See the explanation of above question. 8. Which of the following is not used for storage
(a) 65536 (b) 256	in Computer Systems?
(c) 16777216 (d) 16	(a) Latch (b) Adder
RRB NTPC 21.03.2021 (Shift-II) Stage Ist	(c) Flip-flop (d) Register
Ans. (a) : A computer monitor is an output device	RRB NTPC 12.03.2021 (Shift-I) Stage Ist
that displays information in pictorial or text form.	Ans. (b) : A Register is a collection of flip flops. A flip
Color bit depth refers to the number of bits used to	flop is used to store single bit digital data. Latch is an electronic device which changes its output immediately
describe the color of a single pixel. The bit depth	based on the applied input. It is used to store either 1 or
determines the number of colors that can be	0 at any specified time. So, latch, flip-flop and register
displayed at one time. Bit-Depth of 16 produces	are used for storage in computer devices. While, adder
Colors: 65,536 (High Color, XGA)	is the component of a computer processor that adds two
2. Which of the following is an input device which	numbers sent from the processing instructions. 9. Which of the following devices is used for
can sense light, and is used to point at spots on	applications like Computer Aided Design
a video screen? (a) Joystick (b) Mouse	(CAD)?
(a) Joystick(b) Mouse(c) Plotter(d) Light pen	(a) Speaker (b) Pantograph
RRB JE CBT-II 28–08–2019 (evening)	(c) Scanner (d) Plotter RRB NTPC 11.03.2021 (Shift-II) Stage Ist
Ans : (d) A Light pen is a computer input device which	Ans. (d) : Plotters are used to print graphical output on
can sense light and is used to point at spots on a video	paper. It interprets computer commands and makes
screen.	line drawings on paper using multicolored automated
3 keys are present on the top row of	pens. It is capable of producing graphs, drawings,
the keyboard.	charts, maps etc. Computer Aided Engineering (CAE)
(a) Function (b) Navigation	applications like CAD (Computer Aided Design) and
(c) Arrow (d) Numeric	CAM (Computer Aided Manufacturing) are typical usage areas for plotters.
RRB-JE 30.08.2019, Ist Shift	10. Normally, A QWERTY keyboard has
Ans. (a) : Function keys are located in the top row of	keys.
nearly all computer keyboards.	(a) 120 (b) 98
4. A modem is connected to a :	(c) 104 (d) 100 RRB NTPC 08.03.2021 (Shift-I) Stage Ist
(a) mouse (b) mother board	Ans.(c) Normally, A QWERTY keyboard has 104 keys.
(c) phone line (d) monitor	11. Which of the following is a hardware input
RRB NTPC 23.01.2021 (Shift-II) Stage Ist	device in a computer?
Ans. (c) : A modulator-demodulator, or simply modem,	(a) Plotters (b) VDU
is a computer hardware device that converts data from a digital format into a format suitable for an analog such	(c) Speech synthesizer (d) Scanners
as telephone or radio. It is connected over phone line. It	RRB NTPC 12.02.2021 (Shift-I) Stage Ist
is not a storage device.	Ans. (d) : Input Device is an equipment/hardware which
5. What is the device or Program called, which	helps us enter data into a computer is called an input device. For example Keyboard, Scanner, Microphone,
enables a computer to transmit data over	Mouse, Joystick, Lightpen, Barcode reader, Trackball
telephone and cable lines?	etc. Output Device is an equipment/hardware which
(a) Monitor (b) Mouse	gives out the result of the entered input, once it is
(c) Modem (d) Motherboard	processed (i.e. converts data from machine language to a human-understandable language), is called an output
RRB NTPC 19.03.2021 (Shift-I) Stage Ist	device. For example Printer, Projector, Monitor, Sound
Ans. (c) : See the explanation of above question.	Card, Video Card, Headphone, Speaker, Plotter etc.
6. Which of the following devices performs signal	12. What type of devices are computer speakers or
conversion?	headphones?
(a) Plotter(b) Mouse(c) Modulator(d) Keyboard	(a) Software (b) Storage
(c) Modulator (d) Reyboard RRB JE CBT-II 29–08–2019 (evening)	(c) Input (d) Output PPR IF CPT II 20 08 2010 (avaning)
Ans. (c) See the explanation of above question.	RRB JE CBT-II 29–08–2019 (evening)
Ans. (c) see the explanation of above question.	Ans. (d) See the explanation of above question.

13.	Which of the following is an input device?	Ans. (d) : The term NOMOPHOBIA or NO Mobile
	(a) Speaker (b) Printer	Phone Phobia is used to describe a psychological
	(c) Monitor (d) Mouse	condition when people have a fear of being detached
	RRB NTPC 03.03.2021 (Shift-I) Stage Ist	from mobile phone connectivity.
	(d) : See the explanation of above question.	23. Keyboard, monitor and cabinet are
14.	Which of the following is NOT an output device	components of:
	for a computer?(a) Printer(b) Projector	(a) Storage unit (b) Computer software
	(c) Scanner (d) Monitor	(c) Computer hardware (d) Control unit
	RRB NTPC 04.03.2021 (Shift-I) Stage Ist	RRB NTPC 29.01.2021 (Shift-II) Stage Ist
Ans	. (c) : See the explanation of above question.	Ans. (c) : Keyboard, monitor and cabinet are
15.	What is the use of output devices?	components of computer hardware. The computer
10.	(a) To store data (b) To scan data	cabinet consists of various elements viz. motherboard,
	(c) To input data (d) To view or print data	memory chips, cables, processors, ports, etc.
	R.R.B. JE. Stage - II 30-08-2019 (Shift - III)	24. In the context of computing, which of the following is NOT an input device?
Ans.	(d) : See the explanation of above question.	(a) Scanner (b) Barcode reader
16.	Which of the following is an output device	(c) Mouse (d) Projector
10.	(a) Monitor (b) Scanner	RRB NTPC 24.07.2021 (Shift-II) Stage Ist
	(c) Joystick (d) Keyboard	Ans. (d) : Projector is an Output device. It is NOT an
	RRB NTPC 01.04.2021 (Shift-II) Stage Ist	Input device.
Ans	(a) : See the explanation of above question.	25. What type of keyboard is used in fast food
17.	Which of the following is not an input device?	store, restaurants and shops?
1/.	(a) Plotter (b) Touch screen	(a) Numeric Keypads (b) Numeric Keyboard
	(c) Light pen (d) Track ball	(c) Concept Keyboard (d) Concise Keyboard
	RRB NTPC 05.01.2021 (Shift-I) Stage Ist	R.R.B. JE- Stage - II 31-08-2019 (Shift -I)
Ans	(a) : See the explanation of above question.	Ans. (c) : Concept keyboards are mainly used in fast
L		food stores, restaurants and shops.
18.	Which of the following computer devices is NOT an output device?	26. A pixel is:
	(a) Computer screen (b) Mouse	(a) A computer program
	(c) Headphones (d) Printer	(b) The smaller resolvable part of a picture
	RRB NTPC 24.07.2021 (Shift-II) Stage Ist	(c) A picture stored in secondary memory(d) A programming language
Ans.	(b): See the explanation of above question.	RRB NTPC 31.07.2021 (Shift-II) Stage Ist
19.	Which of the following is NOT an output	Ans. (b) : A pixel is the smallest resolvable part of a
	device?	picture. In digital imaging, a pixel(or picture element) is
	(a) Monitor (b) Scanner	the smallest item of information in an image.
	(c) Printer (d) Speaker	27. A/An is an interface on a computer to
	RRB NTPC 02.02.2021 (Shift-I) Stage Ist	which you can connect device.
A	RRB NTPC 26.07.2021 (Shift-II) Stage Ist	(u) Thirdy (b) unline
L	(b) : See the explanation of above question.	(c) Port (d) Dongle
20.	Mouse and are also examples of input	ALP Stage -II 23.01.2019 (shift-II)
	devices. (a) Monitor (b) Scanner	Ans. (c) : Port is an interface of computer through
	(c) Printer (d) Speakers	which any device may be connected.
	RRB NTPC 15.03.2021 (Shift-I) Stage Ist	28. Which of the following is NOT a computer
Ans	(b) : See the explanation of above question.	hardware?
21.	Which of the following is an input device?	(a) Software (b) Floppy disk
41.	(a) Monitor (b) Printer	(c) CPU (d) Motherboard
	(c) Floppy disc (d) Joystick	RRB JE CBT-II 28–08–2019 (morning)
	RRB NTPC 16.04.2016 (Shift-II) Stage-I st	Ans. (a) Floppy disk, CPU & Motherboard is computer
Ans	(d) See the explanation of above question.	hardware while software is computer software.
22.	What is Nomophobia?	29. A typewriter-like tool, which is used to send data or commands to the computer is called:
	(a) Fear of being out of television contact	(a) Mouse
	(b) Fear of being out of home contact	(b) Optical Character Reader (OCR)
	(c) Fear of being out of computer contact	(c) Joystick
	(d) Fear of being out of cellular phone contact	(d) Keyboard
	(d) Fear of being out of cellular phone contact RRB NTPC 10.02.2021 (Shift-I) Stage Ist	

 computer and command processes in computer. 30. Line, Daisy Wheel, Laser and Drum are types of: (a) Photocopiers (b) Printers (c) Scanners (d) Platers RRB NTPC 07.04.2021 (Shift-I) Stage Ist Ans. (b) : Line, Daisy Wheel, Laser and Drum are the types of printers. 31. Which among the following is an output device in the context of computer system? (a) Magnetic scanner (b) Track ball (c) Light Pen (d) Plotter RRB NTPC 01.03.2021 (Shift-I) Stage Ist Ans. (d) : Plotter is an output device. It is a computer hardware device much like a printer that is used for printing vector graphics. It produce a hard copy of schematics and other similar applications. 32. Which of the following output devices is used for translating information from a computer 	 Ans. (a) : Printer: A printer is basically an output device which prints a hard copy of the electronic data that is stored in the computer or any other devices. The electronic data may include documents, text, images or even the combination of all three. It is an output device. Mouse: A computer mouse is a hand-held pointing device that detects two-dimensional motion relative to a surface. This motion is typically translated into the motion of a pointer on a display, which allows a smooth control of the graphical user interface of a computer. It is an Input device. MICR: MICR code is a code printed on cheques using MICR (Magnetic Ink Character Recognition technology). This enables identification of the cheques and which in turns means faster processing. An MICR code is a 9-digit code that uniquely identifies the bank and branch participating in an Electronic Clearing System (ECS). OCR: OCR stands for "Optical Character Recognition." It is a technology that recognizes text
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32. Which of the following output devices is used for translating information from a computer	kecognition." It is a technology that recognizes text
for translating information from a computer	
	within a digital image. It is commonly used to
	recognize text in scanned documents and images.
	OCR software can be used to convert a physical paper
(a) Plotter (b) Touch panel	document, or an image into an accessible electronic
(c) Keyboard (d) Card punch	version with text.
RRB JE CBT-II 28–08–2019 (evening)	7. Track ball falls into which of the following
Ans : (a) See the explanation of above question.	categories
33. In recognition technology OMR is used, what	(a) Processing devices (b) Output device
	(c) Input device (d) Storage device
does M stand for?	RRB NTPC 01.04.2021 (Shift-II) Stage Ist
(a) Manipulator (b) Mirroring	
	Ans. (c) : Track ball falls into input device category. An
	nput device is computer hardware which is used to
1	enter data for processing. Note that a touch screen is a
	combined input & output device.
1 5 1 1 1 5	8. In the context of computers, tracker balls is
experiments, surveys, and so on. A piece of information	a/an device.
from the documents can be read using the OMR reader.	(a) Output (b) Storage
34. Which among the following units is used to	a/andevice.(a) Output(b) Storage(c) Input(d) Processing
count the speed of modern printers?	RRB NTPC 30.12.2020 (Shift-I) Stage Is
	Ans. (c) : See the explanation of above question.
(c) LPM (d) BIT $\overline{39}$	8
RRB NTPC 02.02.2021 (Shift-I) Stage Ist	digital images ?
Ans. (b) : The speed of modern printers are measured in	(a) Decimal per inch (b) Dots per inch
pages per minute (ppm).	(c) Digits per inch (d) Data per inch
35. Who among the following is considered as the	RRB NTPC 23.02.2021 (Shift-I) Stage Is
	Ans. (b) : Dots per inch (DPI) is a print resolution
	standard which depict the number of dots present in 1
(1)	nch of an image. It may be used in several provisions
	.e. in monitors pixel resolution.
(d) Pei-Yuan Wei 40	······································
RRB NTPC 05.02.2021 (Shift-I) Stage Ist	(a) Optical character reader (b) Projector
	(c) Headphones (d) Inkjet printer
Ans. (c) : Sir Timothy John Berners Lee is known as	RRB NTPC 16.01.2021 (Shift-I) Stage Is
the Father of World Wide Web. It was founded on 12	Ans. (a) : Any hardware device which is used to send
	lata to a computer allowing the user or the programmer
	o interact with and control it. Some of the Input devices
8 1	are Keyboard, Mouse, Joy Stick, Scanner, Magnetic Ink
(a) Printer (b) Mouse Uai	Character Reader (MICR), Optical Character Reader
(c) MICR (d) OCR C	OCR). Bar Code Reader, Optical Mark Reader (OMR).

41. Which of the following is not a output device?	47. Which of the following cannot do calculation?
(a) Plotter (b) Speaker	(a) Calculator (b) Computer
(c) Printer (d) Scanner	(c) Printer (d) Mobile phone
RRB SSE 21.12.2014	
RRB NTPC 04.04.2016 (Shift-II) Stage-I st	Ans. (c) Among the given options, printer cannot do
Ans. (d) An image scanner often abbreviated to just	calculation as through printer, hard copy of data is
scanner, is a input device that optically scans images,	being produced.
printed text, handwriting or an object and converts it	48. Full form of PCB is-
to a digital image. Commonly used in offices are	(a) Primary core bio-technology
variations of the desktop flatbed scanner where the	(b) Punjab commercial
document is placed on a glass window for scanning.	(c) Printed circuit board
42. Esc key does not use in windows keyboard for-	(d) Public carrier bureau
(a) Switch off the dialogue box	RRB NTPC 07.04.2016 (Shift-II) Stage-I st
(b) Select command	Ans. (c) Full form of PCB is Printed circuit board.
(c) Cancel command	A PCB is a thin board made of fiberglass, composite
(d) Switch off a selected drop down list	epoxy, or other laminate material. Conductive
RRB NTPC 27.04.2016 (Shift-II) Stage-I st	
Ans. (b) A key (frequently labeled Esc) found on	connecting different components on the PCB, such as
most computer keyboards and used for any of various	transistors, resistors, and integrated circuits.
functions, as to interrupt or cancel the current process	49. Which of the following phone is not related to
or running program, or to close a pop-up window.	touch panel sensing patterns?
43. Which key is used for selecting command in windows keyboard?	
(a) Tab (b) Enter	(b) Voice recognition(c) Gloved touch
(c) End (d) Space bar	(d) Light transmittance
RRB NTPC 26.04.2016 (Shift-I) Stage-I st	
Ans. (b) Enter key is used for selecting command in	Ans. (b) Voice recognition referred to as speech
windows keyboard. The list of commands and options	recognition, voice recognition is a computer software
in the software is in the tool bar.	program or hardware device with the ability to decode
44. Which is not true about swift key?	the human voice. Voice recognition is commonly used
(a) It is an add on app	to operate a device, perform commands, or write without
(b) It is an intelligent keyboard	having to use a keyboard, mouse, or press any buttons.
(c) It is used in the place of normal android	50. Which of the following is not a type of touch
keyboard	screen panel in mobile phone?
(d) It does not support voice typing	(a) Resistance
RRB NTPC 26.04.2016 (Shift-I) Stage-I st	
Ans. (d) Swift key supports voice typing. Voice	(c) Sound communication
typing is an important technique in the field of	(d) Light communication
language technology. Today software tools like Phonetic	RRB NTPC 07.04.2016 (Shift-II) Stage-I st
typing, font converter and script converter are easily available in almost all the languages of the world.	Ans. (c) Touch screen technology used in mobile
45. Cursor move on the monitor of computer with	based systems. The resistive system consists of a
the help of -	normal glass panel that is covered with conductive
(a) Mouse (b) Spacebar	and resistive metallic layers.
(c) Keyboard (d) Joystick	51. Which of the following is not an input device in
RRB NTPC 22.04.2016 (Shift-III) Stage-I st	computer?
Ans. (a) A mouse is a device that controls the	(a) Keyboard (b) Mouse
movement of the cursor or pointer on a display screen.	(c) Scanner (d) Monitor
A mouse is a small object which can roll along a hard,	RRB NTPC 09.04.2016 (Shift-III) Stage-I st
flat surface. As mouse is moved, the pointer on the	Ans. (d) A computer monitor is an output device that
display screen moves in the same direction.	displays information in pictorial form. A monitor
46. Full form of ICR is-	usually comprises the visual display, circuitry, casing,
(a) Intelligent Character Recognition	and power supply.
(b) Information and Communication	52. Full form of DVD is-
(c) Integrated Computer Research (d) Institute for Cyber Research	(a) Dynamic Virtual Disc
(d) Institute for Cyber Research PPB NTPC 10 01 2017(Shift I) Stage Ist	(b) Dynamic Vaporized Disc
RRB NTPC 19.01.2017(Shift-I) Stage-I st Ans.(a) Full form of ICR is Intelligent Character	
Recognition.	(d) Digital Visible Disc PDP NTPC 10.04 2016 (Shift HD) Stage Ist
Recognition.	RRB NTPC 10.04.2016 (Shift-III) Stage-I st

 A DVD is a type of optical media used for storing digital data. It is the same shape as a CD, but has a larger storage capacity. Some DVDs are formatted specifically for video playback, while others may contain different types of data, such as software programs and computer files. 53. DVD is an example of- (a) Output device (b) Hard disk (c) Processor (d) Optical device RRB NTPC 19.01.2071(Shift-III) Stage-Ist Ans. (d) DVD is an example of optical storage device. An optical disc is an electronic data storage medium that can be written to and read from using a low-powered laser beam. Originally developed in the late 1960s, the first optical disc, created by James T. Russell, stored data as micron-wide dots of light and dark. 54. Which of the following is not an output device? (a) Web camera (b) BCR (c) Digitizer (d) Processor RRB NTPC 11.04.2017 (Shift-III) Stage-Ist 	 9. Find the odd one in the following- (a) Exclusive Hard Drive (b) Keyboard (c) Digital camera (d) Compact Disc RRB NTPC 04.04.2016 (Shift-I) Stage-Ist Ans.(b) Keyboard is an input device and others are the storage devices. 60. Which pointing device in a computer works by detecting two dimensional motion related to its supporting surface? (a) Pointer (b) Tracker (c) Mouse (c) Mouse (d) Keyboard Ans.(c) In computing, a mouse is a pointing device that functions by detecting two-dimensional motion relative to its supporting surface. Physically, a mouse consists of an object held under one of the user's hands, with one or more buttons. It sometimes features other elements, such as "wheels", which allow the user to perform various system-dependent
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 (a) Web camera (b) BCR (c) Digitizer (d) Processor RRB NTPC 11.04.2017 (Shift-III) Stage-Ist Ans. (d) A Central Processing Unit (CPU), also called 	hands, with one or more buttons. It sometimes features other elements, such as "wheels", which allow the user to perform various system-dependent
(c) Digitizer (d) Processor RRB NTPC 11.04.2017 (Shift-III) Stage-Ist Ans. (d) A Central Processing Unit (CPU), also called	features other elements, such as "wheels", which allow the user to perform various system-dependent
RRB NTPC 11.04.2017 (Shift-III) Stage-I st Ans. (d) A Central Processing Unit (CPU), also called Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"	allow the user to perform various system-dependent
Ans. (d) A Central Processing Unit (CPU), also called	
a control processor or main processor is the cleatronic	operations, or extra buttons or features that can add
a central processor or main processor, is the electronic circuitry within a computer that executes instructions	more control or dimensional input.
that make up a computer program. The CPU performs	1. For measuring the speed of modern printer,
basic arithmetic, logic, controlling, and input/output	which unit is used?
operations specified by the instructions in the	(a) Letter per minute (b) Line per second
program.	(c) Page per minute (d) Word per minute
55 Which of the following options represents the	RRB NTPC 02.04.2016 (Shift-I) Stage-I st
number of pixels per inch printed on a page?	Ans. (c) Modern office printers are usually measured
(a) Print margin (b) Resolution	in pages per minute (ppm).
(c) Filter (d) Colour mode 62	2. What is the full form of OCR in context of
RRB NTPC 13.04.2016 (Shift-III) Stage-I st	Information Technology?
Ans. (b) Resolution represents the number of pixels	(a) Optical character reader
per inch printed on a page. Increasing the resolution	(b) Octahedral cycle re-planning
makes the image clearer.	(c) Octahedral decimal re-planning
56. In which instrument the gyroscope is used?	(d) Optical character re-planning
(a) Keyboard (b) Mouse	RRB J.E. 14.12.2014 (Green Paper)
(c) receptione (d) relevision	Ans. (a) OCR stands for Optical Character Recognition
	or Optical Character Reader. It is an input device. It is
This (b) Cyroscope is used in computer mouse. It's	a widespread technology to recognize text inside
	images, such as scanned documents and photos. OCR
the mouse.	technology is used to convert virtually any kind of
57. I I melpai of gyroscope used m	images containing written text (typed, handwritten or
(u) computer mouse (b) computer regionard	printed) into machine-readable text data.
	What does OCR stand for?(a) Optimum Computer Recording
RRB NTPC 18.01.2017 (Shift-I) Stage-II nd	(b) Optical Computer Recording
Ans.(a) Principal of gyroscope used in Computer	(c) Optical Character Recognition
mouse.	(d) Optimum Colour Recognition
58. What is light pen?	RRB NTPC 09.01.2021 (Shift-II) Stage Ist
(a) Micro tip pen	Ans. (c) : See the explanation of above question.
(0) Input at (100	
(•) II pen useu iei witting in unit	4. Optical Character Reader (OCR) is an example of -
(d) Weightless pen PDP NTPC 28 03 2016 (Shift HI) Store 1 st	(a) Output device (b) Input device
RRB NTPC 28.03.2016 (Shift-III) Stage-I st	(c) Interface device (d) Storage device
Ans.(b) A light pen is a computer input device in the	
form of a light-sensitive wand used in conjunction	RRB NTPC 12.04.2016 (Shift-I) Stage-I st
	Ans.(b) See the explanation of above question.
	5. Punched card also known as-
on the screen in a similar way to a touch screen but	(a) Hollerith card (b) Video card
with greater positional accuracy.	(c) Sound card (d) Accelerator card

Ans. (a) A punched card or punch card is a piece of	Ans. (c) A pixel is a combined word of "picture cell".
stiff paper that can be used to contain digital data	A pixel is a device that converts light to electricity.
represented by the presence or absence of holes in	This electricity gets digitized and combined with the
	other cells to form a picture, which is saved into a file.
predefined positions. Digital data can be used for data	
processing applications or used to directly control	Pixel is a smallest part of picture resolution.
automated machinery, However, it was the American	71. Intel Core i9 is a kind of
Herman Hollerith who used this type of tool for data	(a) Anti-Virus (b) Processor
processing. So it is also called Hollerith card.	(c) Mother Board (d) Hard- disk
66. If a mistake is made during typing, mistake can	RRB NTPC 29.12.2020 (Shift-II) Stage Ist
be erased by pressing which of the following	Ans. (b) : Intel Core i9 brand microprocessors, were
	introduced in May 2017 for LGA 2066 chips, also
keys?	known as Intel Core X-series processors.
(a) Enter (b) Backspace	
(c) Control (d) Shift	72A hardware device is usually located on the
RRB NTPC 22.04.2016 (Shift-III) Stage-I st	motherboard of a computer and severs as the
Ans. (b) By using backspace key, mistake during	internal memory of the CPU.
typing could be erased.	(a) CD-ROM (b) Floppy
67. Which of the following device work as an input	(c) RAM (d) DVD-ROM
	RRB NTPC 24.07.2021 (Shift-I) Stage Ist
as well as output device?	
(a) Joystick (b) Mouse	Ans. (c) : RAM (Random Access Memory) is a
(c) Modem (d) Printer	hardware device generally located on the motherboard
RRB SSE 21.12.2014 (Set-08, Green Paper)	of a computer and acts as an internal memory of the
Ans. (c) The devices that can be used to perform both	CPU. RAM is the super-fast and temporary data storage
functions -input and output- are called Dual Devices.	space that a computer needs to access right now or in
These devices are also called Dual Purpose Devices or	the next few moments.
Both Input/output Devices. With the help of a dual	
purpose device, we can enter data into computer as	4. Memory
well as we can output data from the computer to	
outside world. For example, Dual devices include:	1. Which type of storage device is a Hard Disk?
Touch Screen Monitor, Modem, Network Interface	(a) Off-line storage (b) Tertiary storage
Card, Sound card, Hard disk drive, Floppy disk Drive,	(c) Primary storage (d) Secondary storage
Card, Sound card, Hard disk drive, Floppy disk Drive, Magnetic Tape Drive CD-Writer and DVD etc.	
	RRB NTPC 19.01.2021 (Shift-I) Stage Ist
Magnetic Tape Drive CD-Writer and DVD etc.68.What is the name of the device used to connect	RRB NTPC 19.01.2021 (Shift-I) Stage Ist Ans. (d) : A hard disk is a non-volatile computer
Magnetic Tape Drive CD-Writer and DVD etc.68.What is the name of the device used to connect computer for communication through	RRB NTPC 19.01.2021 (Shift-I) Stage Ist Ans. (d) : A hard disk is a non-volatile computer storage device containing magnetic disk or platters
Magnetic Tape Drive CD-Writer and DVD etc.68. What is the name of the device used to connect computer for communication through telephone lines?	RRB NTPC 19.01.2021 (Shift-I) Stage Ist Ans. (d) : A hard disk is a non-volatile computer storage device containing magnetic disk or platters rotating at high speeds. It is a secondary storage device
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Ang (d)	10. In information Technology, what does DASD
Ans. (d) 1 PB – 1024 TB	stand for ?
1 TB - 1024 TB 1 TB - 1024 GB	(a) Direct Access Storage Device
1 GB = 1024 GB 1 GB = 1024 MB	(b) Device for Access and Storage of Domain
1 BB - 1024 MB 1 BB - 1024 PB	(c) Direct Access Storage Domain
1 EB - 1024 FB 1 MB - 1024 KB	(d) Direct Access Standard Device
	RRB NTPC 10.02.2021 (Shift-I) Stage Ist
1 Byte – 8 Bits	Ans. (a) : A direct-access storage device (DASD) is
5. 1 Gigabyte is equal to-	another name for secondary storage devices that store
(a) 1024 kilobytes (b) 1024 megabytes	data in discrete locations with a unique address, such
(c) 1150 megabytes (d) 1391 megabytes	as hard disk drives, optical drives and most magnetic
R.R.B. JE. Stage - II 30-08-2019 (Shift - III)	storage devices. 11. Which of the following is NOT a property of
Ans. (b) : See the explanation of above question.	11. Which of the following is NOT a property of ROM (Read Only Memory)?
6. Which of the following is NOT an internal part	(a) It holds system software such as Boot Loader.
of the computer?	(b) Information is not lost even if the computer is
(a) RAM (b) Motherboard	switched off
(c) Video card (d) Flash drive	(c) It is known as volatile memory
RRB NTPC 27.02.2021 (Shift-II) Stage Ist	(d) It stores information permanently
Ans. (d) : In given option RAM, Motherboard and	RRB NTPC 30.01.2021 (Shift-II) Stage Ist
Video card are the internal parts of the computer	Ans. (c): ROM is non-volatile memory, which means
whereas flash drive is the external part of the computer.	the information is permanently stored on the chip. It holds system software such as boot loader. It stores
Other internal parts are-	information permanently. It's information is not lost
Central Processing Unit (CPU), Read Only Memory (ROM), Disk Drive, Battery, Processor, Cables, Heat	even if the computer is switched off.
sink, Hard Drive, USB port, Ethernet port, Serial Port	12. Which of the following requires a device
etc. Other external parts of computer are-Microphone,	driver?
Monitor, Screen, Keyboard, Speakers etc.	(a) Cache (b) Main memory
7. The performance of cache memory if	(c) Register (d) Disk
frequency measured in terms of a quantity	R.R.B. JE. Stage - II 01-09-2019 (Shift - III)
called	Ans. (d) : Out of the following, the disk requires for a
(a) Set–associative Mapping	device driver.
(b) Register	13. In Computer terminology, what is the full form of EPROM?
(c) Associative Mapping	(a) Extended Programme Rewritable Only
(d) Hit ratio	Memory
RRB JE CBT-II 31.08.2019 IInd Shift	(b) Erasable Programmable Read-Only Memory
Ans : (d) The performance of cache memory is	(c) Executable Programe Revise Only Memory
frequently measured in terms of a quantity called the	e s
Hit ratio.	memory
8. Google Drive, Sky Drive and Dropbox are	RRB NTPC 29.01.2021 (Shift-II) Stage Ist
perfect examples of:	Ans. (b) : In Computer terminology, the full form of EPROM is Erasable Programmable Read-Only
(a) Internet computing(b) Virtual drives	Memory. An EPROM is a type of memory chip that
(c) Virtual reality	retains its data when its power supply is switched off.
(d) Cloud storage services	14. A hard disk is an example of which type of data
RRB NTPC 22.02.2021 (Shift-II) Stage Ist	storage device?
Ans. (d) : Cloud storage is when you store your files	(a) Off-line storage (b) Primary storage
and data via the internet rather than on your own	(c) Tertiary storage (d) Secondary storage
computer. Instead of filling up your own hard drive, you	RRB NTPC 23.01.2021 (Shift-II) Stage Ist
put your files on its servers.	Ans. (d) : Hard Disk Drives (HDD) control the reading and writing of the hard disk that provides data storage.
9. 100 nibbles are equal to bits.	HDDs is used secondary storage device in a computer.
(a) 512 (b) 200	The hardware component that stores all of your digital
(c) 256 (d) 400	content. Your documents, pictures, music, videos,
RRB NTPC 17.02.2021 (Shift-II) Stage Ist	programs, application preferences, and operating system
Ans. (d) : \therefore 1 Nibbles = 4 bits	represent digital content stored on a hard drive. Hard drives can be external or internal. For example, hard
\therefore 100 Nibbles = 400 bits/Bytes	disk,floppy disk,optical disc,versatile disc etc.
5	/ Trj

15.	1 EB is	equal to -			22.	1024 byte for a computer is equal to –
	(a) 102	24 TB	(b) 1024	GB		(a) 1 KB (b) 1 MB
		24 MB	(d) 1024			(c) 1GB (d) 1TB
				ft-II) Stage Ist		RRB NTPC 10.04.2016 (Shift-III) Stage- I st
		An Exabyte ((a) See the explanation of above question.
info	rmation	storage used to		ze of data.	23.	How many gigabyte in 1 terabyte – (a) 128 (b) 16
TL.º4		Data Measur	1	F		$\begin{array}{c} (a) & 128 \\ (c) & 256 \\ (d) & 1024 \\ \end{array}$
Unit 1 Bit		Expansion Single	Unit 1 Terabyte	Expansion 1024		RRB NTPC 19.01.2017(Shift-III) Stage- I st
I DI	L	Binary Digit	(1 TB)	Gigabytes	Ans	. (d) See the explanation of above question.
		(0,1)	. ,		24.	Which of the following is not related to
1 Ni	bble	4 bits (half a	1 Petabyte	1024		measurement of memory capacity?
1 D-	+ (1D)	byte)	(1 PB)	Terabytes 1024		(a) GB (b) TB
ТВу	rte (1B)	8 Bits	1 Exabyte (1EB)	Petabytes		(c) HB (d) ZB RRB NTPC 11.04.2016 (Shift-II) Stage- I st
1 K	Cilobyte	1024 Bytes	1 Zettabyte	1024	Ans	
(1 K			(1ZB)	Exabytes	25.	.(c) See the explanation of above question. Which of the following option is right-
	egabyte	1024	1	1024	23.	(a) $1GB = 1024MB$
(1 M	IB)	Kilobytes	Yottabyte	Zettabytes		(b) $1GB = 1000000KB$
1 G	igabyte	1024	(1YB)			(c) $1GB = 10000MB$
(1GE		Megabytes				(d) $1GB = 100000KB$
16.	-	puter termino	logv, what is	a nibble?		RRB NTPC 28.03.2016 (Shift-I) Stage- I st
		lf a byte	(b) A ter		Ans	. (a) See the above question explanation.
	(c) A	gigabyte	(d) A kil	obyte	26.	Which is the smallest size of memory?
	RRB	NTPC 23.01	.2021 (Shif	t-I) Stage Ist		(a) TB (b) GB
Ans.	(a) : See	e the explanation	on of above qu	estion.		(c) KB (d) MB RRB J.E. (14.12.2014, Set-02, Red Paper)
17.	How m	any megabyte	es are equal t	o 1 gigabyte?	Ans	. (c) The smallest memory among the given
	(a) 10-	42	(b) 1024	001		on is KB.
	(c) 10		(d) 1048		-	bble = 4 bit
				ift-I) Stage Ist	1 By	te = 8 bit
				ift-I) Stage Ist ft-II) Stage Ist	1 Ki	lobyte = 1024 byte
Ans		e the explanation				egabyte (MB) = 1024 KB
Ans. 18.		byte is equal to	*			gabyte (GB) = 1024 MB
10.		24 MB	(b) 1024	ТВ		trabyte (TB) = 1024 GB
	(c) 10		(d) 1024			ta byte $(PB) = 1024 TB$ ta byte $(EB) = 1024 PB$
				ift-I) Stage Ist	1.7e	$\frac{(EB)}{(ZB)} = 1024 EB$
				ift-I) Stage Ist		bottabyte (YB) = 1024 ZB
		e explanation o	1	lestion.	27.	1024GB = ?
19.		p of four bits i		hereta		(a) 1EB (b) 1TB
	(a) nib (c) by		(b) mega (d) kilob			(c) 3PB (d) 1ZB
				ift-I) Stage Ist		(b) See the explanation of above question.
Ans.		e explanation of			28.	In the given options which is smallest unit of memory-
20.	How m	any Bytes ma	ke a Kilobyte	?		(a) YB (b) ZB
	(a) 96		(b) 1440			(c) EB (d) TB
	(c) 10		(d) 100			RRB NTPC 19.04.2016 (Shift-I) Stage- I st
				ift-I) Stage Ist		. (d) The smallest unit of memory is Byte, but reliand to the option given above Terebute (TP) is
			· ·	ift-I) Stage Ist		ording to the option given above Terabyte (TB) is smallest unit of memory.
Ane		e explanation of		ft-II) Stage Ist	29.	1GB = ?
21.		any bits equal				(a) 1000 bytes
41.	(a) 4	iany bits equa	(b) 8			(b) 1000000 bytes
	(a) $+$ (c) 12		(d) 32			(c) 100000000 bytes (d) 100000000000 bytes
				t-III) Stage- I st		(d) 100000000000 bytes RRB NTPC 31.03.2016 (Shift-II) Stage- I st
Ans	RRB NTPC 07.04.2016 (Shift-III) Stage- I st Ans. (b) See the explanation of above question.				Ans	(c) 1 Gigabyte = 1000^3 bytes
	. /	•	i		1	() - <u>G</u>

30. Arrange in increasing order - Megabyte,	36. Which of the following is an example of a
Terabyte, Kilobyte, Gigabyte.	primary storage device?
(a) Megabyte, Terabyte, Gigabyte, Kilobyte	(a) Magnetic tape
(b) Kilobyte, Gigabyte, Megabyte, Terabyte(c) Kilobyte, Megabyte, Gigabyte, Terabyte	(b) Hard disk
(d) Kilobyte, Megabyte, Terabyte, Gigabyte	(c) Optical disk (d) Bondom access memory
RRB NTPC 02.03.2021 (Shift-II) Stage Ist	(d) Random access memory
Ans. (c) : On arranging in increasing order-	RRB NTPC 05.04.2021 (Shift-II) Stage Ist
1024 Bytes = 1 Kilobyte (KB)	Ans. (d) : A primary storage device is any storage device or component that can store non-volatile data in
1024 Kilobytes =1 Megabyte (MB)	computers, servers and other computing devices there
1024 Megabyte =1 Gigabyte (GB)	are several types of primary storage devices, Random
1024 Gigabyte =1 Terabyte (TB)	Access Memory (RAM), Read Only Memory (ROM)
31. In which form data is stored in a computer?	and Cache memory are examples of Primary Storage
(a) Alphabets (b) Picture	devices. RAM is considered the fastest storage 4 can
(c) Magnetic (d) Binary RRB NTPC 04.01.2021 (Shift-I) Stage Ist	achieve very high transfer rate of data.
Ans. (d) : Computers use binary form to store data. A	37. The processes that are residing in main memory and are ready and waiting to be
binary digit or bit, is the smallest unit of data in	executed, are kept on a list called–
computing. It is represented by 0 or 1.	(a) Ready queue (b) Process queue
32. The process of taking out stored results out of	(c) Job queue (d) Execution queue
physical memory of computers is known as:	RRB JE CBT-II 29–08–2019 (evening)
(a) output process (b) programming (c) processing (d) input process	Ans. (a) The processes that are residing in main
RRB NTPC 28.12.2020 (Shift-II) Stage Ist	memory and are ready and waiting to execute are kept
Ans. (a) : The process of taking out stored result out of	on a list called the Ready Queue.
physical memory of computer is known as output	38. Which of the following is an incorrect pair of
process.	abbreviation and its full form?
33. Which of the following is NOT a part of	(a) URL– Uniform Reserve Locator
auxiliary memories in a Computer system? (a) Magnetic tapes (b) PROM	(b) FAX-Facsimile
(c) CD-ROM (d) Floppy	(c) RAM–Random Access Memory(d) DBMS–Data Base Management System
RRB NTPC 28.12.2020 (Shift-II) Stage Ist	RRB NTPC 01.04.2021 (Shift-I) Stage Ist
Ans. (b) : Auxiliary memory, also known as auxiliary	Ans. (a) : A URL (Uniform Resource Locator) is a
storage, secondary storage, secondary memory or	unique identifier used to locate a resource on the
external memory, is a non-volatile memory (does not lose stored data when the device is powered down) that	Internet. It is also referred to as a web address. URLs
is not directly accessible by the CPU, because it is not	consist of multiple parts including a protocol and
accessed via the input/output channels (it is an external	domain name that tell a web browser how and
device). Examples: Hard Disks, Floppy Disks, CD-ROM,	where to retrieve a resource. The URL contains the
Magnetic Tapes etc. PROM is a type of primary memory.	name of the protocol needed to access a resource, as well as a resource name. The first part of a URL
34. What does WORM stand for?	identifies what protocol to use as the primary access
(a) World open, receive many(b) Wireless once, receive many	medium. The second part identifies the IP address or
(c) Write others, read me	domain name and possibly sub domain where the
(d) Write once, read many	resource is located. Uniform Resource Locators were
RRB NTPC 08.04.2021 (Shift-I) Stage Ist	defined in RFC 1738 in 1994 by Tim Berners-Lee, the inventor of the World Wide Web.
Ans. (d) : Write Once Read Many (WORM) stands for	39. 10 nibbles are equal to bits.
a data storage device in which information, once	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
written, cannot be modified.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
35. ROM is composed of:	RRB NTPC 15.03.2021 (Shift-I) Stage Ist
(a) Photoelectric cells (b) Magnetic tapes	Ans. (d) : One nibble is equal to 4 bits. Hence, 10
(c) Semiconductors (d) Integrated circuits	nibbles is equal to 40 bits.
RRB NTPC 07.04.2021 (Shift-II) Stage Ist	40. Mb in computer language is the abbreviation of
Ans. (d) : ROM is made up of intergrated circuits. The full name of ROM is read only memory. It is a kind of	which of the following?
memory which may be used to read existing data and	(a) Megabyte (b) Megabit
the removal of data is not possible on general basis in	(c) Megaboast (d) Masterboot
such kind of memories.	RRB NTPC 27.02.2021 (Shift-I) Stage Ist

Ans. (b) : With a capital B, MB is an abbreviation for	Ans. (a) : 1 Kilobyte = 1024 bytes
megabyte. With a lowercase b, Mb is an abbreviation	The byte was the number of bits used to encode a single
for megabit. MB or Mb is also a common abbreviation	character of text in a computer. It is the smallest
for motherboard. Abbreviated as Mb (lowercase b) or a	addressable unit of memory in many computer
megabit and is $1,000,000$ (10^6) bits. It measures a	
	architectures.
quantity of data. When divided by a unit of time, such	46. What is the short form of Programmable Read-
as seconds, it measure the rate that data is transferred.	Only Memory?
For example, "100 Mbps" represents 100 megabits per	(a) PROM (b) ROM
second, which is one possible speed of a network card.	(c) RAM (d) PPROM
41. What is the location of RAM in computers?	
(a) Input device (b) Output device	RRB NTPC 05.03.2021 (Shift-I) Stage Ist
(c) External memory (d) Motherboard	Ans. (a) : A Programmable Read-Only Memory
• • • •	(PROM) is a form of digital memory. It is one type of
RRB NTPC 31.01.2021 (Shift-I) Stage Ist	read only memory (ROM). The data in them are
Ans. (d) : RAM stands for Random Access Memory. It	permanent.
is physically small and microchip type device and	47. Which is the primary memory of a computer?
usually stored outside the CPU in separate chips. RAM	(a) CD (b) RAM
memory modules are installed into slots on the	
computer motherboard.	(c) DVD (d) USB
	RRB NTPC 03.03.2021 (Shift-I) Stage Ist
42. Which of the following is an example of non -	Ans. (b) : The primary memory is also known as the
volatile memory?	main memory or internal memory. All those types of
(a) VLSI (b) ROM	computer memories that are directly accessed by the
(c) RAM (d) LSI	processor using data bus are called primary memory.
RRB-JE 30.08.2019, Ist Shift	The primary storge are mainly two types. ROM which
RRB NTPC 21.01.2021 (Shift-I) Stage Ist	is non-volatile and RAM which is volatile. The word
Ans. (b) : Non-volatile memory is the computer	"RAM" stands for "Random Access Memory". It can
memory that can retain the stored information even	read and store data randomly at any time and from any
when it is not powered. Examples of non-volatile	physical location. RAM retains all the data as long as
memory include Read Only Memory (ROM), flash	
memory, most types of magnetic computer storage	the computer powered.
	48. The full form of MB is
devices (a g hard dist flarmy dist and magnetic tens)	
devices (e.g. hard disk, floppy disk and magnetic tape),	(a) Microbyte (b) Minibyte
optical discs and early computer storage methods such	(a) Microbyte(b) Minibyte(c) Macrobyte(d) Megabyte
optical discs and early computer storage methods such as paper tape and punched cards.	(a) Microbyte(b) Minibyte(c) Macrobyte(d) Megabyte
optical discs and early computer storage methods such	(a) Microbyte(b) Minibyte(c) Macrobyte(d) Megabyte
optical discs and early computer storage methods such as paper tape and punched cards.	 (a) Microbyte (b) Minibyte (c) Macrobyte (d) Megabyte RRB NTPC 15.02.2021 (Shift-I) Stage Ist Ans. (d) : The full form of following words are-
optical discs and early computer storage methods such as paper tape and punched cards.43. Where is the cache memory located? (a) RAM(b) CPU	(a) Microbyte (b) Minibyte (c) Macrobyte (d) Megabyte RRB NTPC 15.02.2021 (Shift-I) Stage Ist Ans. (d) : The full form of following words are- MB Megabyte
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Ans. (d) : A Yottabyte (YB) is a measure of	Ans. (a) A floppy disk, also known as a floppy,
theoretical storage capacity and data volumes equal to	diskette, or simply disk, is a type of disk storage
or approximately a million trillion megabytes (MB).	composed of a disk of thin and flexible magnetic
This measure is used to denote the size of data. A	storage medium, sealed in a rectangular plastic
yottabyte is the largest unit approved as a standard size	enclosure lined with fabric that removes dust particles.
by the International System of Units (SI).	Floppy disks are read and written by a floppy disk
One byte is the equivalent of 8 bits of data.	drive. The currently used floppy is $3\frac{1}{2}$ inch in length.
1,024 bytes = 1 kilobyte (KB).	High capacity disks have a storage capacity of 2.88
1,024 kilobytes (KB) = 1 MB.	MB. Used as a computer tool.
1,024 MB = 1 GB.	55. Which of the following storage device uses
1,024 MB = 1 GB. 1,024 GB = 1 TB.	permanently installed magnetic disks for data
1,024 GB = 1 FB. 1,024 TB = 1 Petabyte (PB).	of information storage-
- · · · · ·	(a) Floppy disk (b) Hard disk
1,024 PB = 1 Exabyte (EB).	(c) Permanent disk (d) None of the above
1,024 EB = 1 Zettabyte (ZB).	RRB J.E. (14.12.2014, Yellow Paper)
1,024 ZB = 1 YB.	Ans. (a) See the explanation of above question.
51. Non-volatile memory is a type of computer	56. Blue ray disk is a-
memory that can retain stored information	(a) Musical device
even when the computer is	(b) Medical device
(a) not processed	(c) Data collection system
(b) intermittently powered	(d) Educational kit
(c) powered	RRB NTPC 22.04.2016 (Shift-I) Stage-I st
(d) not powered	Ans.(c) A blue-ray disc is called optical disc because
	information is stored on the tiny ridges of a disc and is
RRB NTPC 25.01.2021 (Shift-I) Stage Ist	accessed with a blue laser beam. "Blue-ray"
Ans. (d) : Non-volatile memory is a type of computer	specifically refers to the blue laser "ray" that is aimed
memory that can hold stored information even when the	at the blue-ray disc from the blue-ray player.
computer is not powered. The data stored in it is	57. Fastest memory is-
permanent for example - ROM (Read Only Memory).	(a) Register memory (b) Cache memory
The data stored in it is not destroyed even after the	(c) Main memory (d) Flash memory
computer is turned off.	RRB NTPC 07.04.2016 (Shift-I) Stage-I st
52. Which of the following is a volatile memory?	Ans. (a) Register memory is the smallest and fastest
(a) RAM (b) PROM	memory in a computer. It is not a part of the main
	memory and is located in the CPU in the form of
(c) ROM (d) EPROM	
(c) ROM (d) EPROM RRB NTPC 25 01 2021 (Shift-I) Stage 1st	registers, which are the smallest data holding
RRB NTPC 25.01.2021 (Shift-I) Stage Ist	elements. A register temporarily holds frequently used
RRB NTPC 25.01.2021 (Shift-I) Stage Ist Ans. (a) : RAM is a volatile memory data stored in it is	elements. A register temporarily holds frequently used data, instructions, and memory address that are to be
RRB NTPC 25.01.2021 (Shift-I) Stage Ist Ans. (a) : RAM is a volatile memory data stored in it is lost when we switch off the computer or if there is a	elements. A register temporarily holds frequently used data, instructions, and memory address that are to be used by CPU.
RRB NTPC 25.01.2021 (Shift-I) Stage Ist Ans. (a) : RAM is a volatile memory data stored in it is lost when we switch off the computer or if there is a power failure. Hence a backup, Uninterruptible Power	 elements. A register temporarily holds frequently used data, instructions, and memory address that are to be used by CPU. 58. CMOS is-
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 RRB NTPC 25.01.2021 (Shift-I) Stage Ist Ans. (a) : RAM is a volatile memory data stored in it is lost when we switch off the computer or if there is a power failure. Hence a backup, Uninterruptible Power Supply (UPS), is after used with computers. RAM is small both in terms of its physical size and in the amount of data it can hold. 53. The storage capacity of a 3.5-inch floppy disk is: (a) 1.40MB (b) 1.44MB (c) 2.44MB (d) 1 GB RRB NTPC 04.03.2021 (Shift-I) Stage Ist Ans. (b) : A floop drive or floppy disk drive is a storage device that uses removable 3.5 inch floppy disks. There magnetic floppy disks can store 720 KB or 1.44 MB of data floppy drive is usually configured as the A: drive. The floppy drive can be used to boot the computer if it contains a bootable floppy disk. 54. Which of the following storage device is now popular in computer?	 elements. A register temporarily holds frequently used data, instructions, and memory address that are to be used by CPU. 58. CMOS is- (a) Memory chip based on battery (b) Basic input-output system (c) Storage device (d) Cache memory operating system RRB NTPC 11.04.2016 (Shift-II) Stage-Ist Ans. (a) CMOS stands for Complementary Metal Oxide Semiconductor. CMOS is a memory chip which is powered by battery. 59. Full form of MMU is- (a) Machine memory unit (b) Memory management unit (c) Main memory unit (d) Machine management unit Ans.(b) A Memory Management Unit (MMU), sometimes called paged memory management unit, is a computer hardware unit having all memory

 (a) Cache (b) RAM (b) RAM (c) BIOS (c) Hard disk (c) BIOS (c) Hard disk (d) Kate domain as extrendly fast memory type that acts as a buffer between RAM and the CPU when the act as a buffer between RAM and the CPU when here are used to reduce the average time to access data from the Main memory. (e) RAM (c) EROM (c) E	60. High speed memory which is used in	(c) Read Only Memory(ROM)
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 Ans.(b) Laser technology is used in compact disc. The compact disc is an evolution of laser disc technology, where a focused laser beam is used that enables the high information density required for high-quality digital audio signals. Prototypes were developed by Philips and Sony independently in the late 1970s. 64. Which of the following cannot be modified after the Computer is programmed by user? (a) EPROM (b) RAM (c) EEPROM (d) ROM (e) EEPROM (d) ROM (e) EEPROM (f) RAM (g) EPROM (h) RAM (h) RAM (h) EEPROM (h) RAM (h) RAM (h) EEPROM (h) RAM (h) RAM (h) RAM (h) RAM (h) RAM (h) EEPROM (h) RAM (h) RAM<!--</th--><th></th><th></th>		
 70. CD-ROM is- (a) MP3 file (b) Microprocessor (c) Magnetic disc (d) Storage device RRB NTPC 17.01.2017(Shift-II) Stage-Ist (a) EPROM (b) RAM (c) EEPROM (d) ROM (c) Flash Memory (d) (b) ROM (c) Flash Memory (d) EPROM (c) Harting argenerics can be programmed? (a) Hard Disk Drive (b) A connected logic circuit (c) A sequential circuit with gates and flip flop (d) None of the above (c) A semiconductor has Read Only Memory (c) Hart Disk Drive (c) Harting argenerics (c) Memory (c) (c) Harting argenerics (c) Memory (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)		
 (a) MP3 file (b) Microprocessor (b) Microprocessor (c) Magnetic disc (d) Storage device RRB NTPC 17.01.2017(Shift-II) Stage-Ist Ans.(d) A CD-ROM is a pre-pressed optical compact disc that contains data. Computers can read but not write to or erase CD-ROMs, i.e. it is a type of read-only memory. During the 1990s, CD-ROMs were popularly used to provide software and data for computers. Ans.(d) Read Only Memory (ROM) is a type of nonvolatile memory used in computers and other electronic devices. Data stored in ROM cannot be electronically modified after the manufacture of the memory device. 65. Which of the following memories can be programmed once by the user and then cannot be erased and reprogrammed? (a) EEROM (b) ROM (c) Flash Memory (d) EPROM (c) Flash Memory (d) EPROM (c) Flash Memory (d) EPROM (c) Flash Memory (d) EPROM (d) EPROM (e) See the explanation of above question. 66. What is the meaning of primary storage in computer Language? (a) Hard Disk Drive 		
 (c) Magnetic disc (d) Storage device RRB NTPC 17.01.2017(Shift-II) Stage-I⁴ (d) Which of the following cannot be modified after the Computer is programmed by user? (a) EPROM (b) RAM (c) EEPROM (c) ROM) is a type of nonvolatile memory used in computers and other electronic devices. Data stored in ROM cannot be electronic devices. Data stored in ROM cannot be erased and reprogrammed? (a) EEROM (b) ROM (c) Flash Memory (d) EPROM (c) Flash Memory (d) EPROM (d) EPROM (e) Flash Memory (d) EPROM (f) Flash Memory (d) EPROM (g) Hard Disk Drive (a) Hard Disk Drive (b) Rod (c) As emiconductor has read only memory isant the meaning of primary storage in computer Language? (a) Hard Disk Drive 		
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(a) Hard Disk Drive Ans. (b) A semiconductor has Read Only Memory		
(b) Random Access Memory(RAM) (ROM) is a connected logic circuit.		
	(b) Kandom Access Memory(RAM)	(KOIVI) IS a connected togic circuit.

and symbol binary code has been fixed which	Ans. (b) : Logo is a simple computer programming language which can be used to control devices. For
determines the code for almost all languages of	example, a small robot known as a turtle can be moved
the world and also determines one million	around the floor using logo. The full form of logo
symbols what is this new standard called-	stands for Language of Graphics-Oriented.
(a) CCS (b) Unicada	3. Which of the following is not a high-level
(b) Unicode	language?
(c) Standard CCS code	(a) Java (b) C
(d) Universal CCS code	(c) C++ (d) Machine language
RRB J.E. (14.12.2014, Green Paper)	RRB NTPC 09.03.2021 (Shift-I) Stage Ist
Ans. (b) Unicode is a character encoding standard that	Ans. (d) : Machine language is not a high level language,
has widespread acceptance. They store letters and	it is the low-level programming language that's directly
other characters by assigning a number for each one.	understood by the computer. It is also called the machine
Before Unicode was invented, there were hundreds of different encoding systems for assigning these	signal of the computer. Whereas Java, C, C^{++} etc, as the
numbers. No single encoding could contain	high level programming languages.
enough characters	4. In which generation of computers were
Encoding formats: UTF-8, UTF-16, UTF-32.	FORTRAN and COBOL languages first used?
74. Full Form of EPROM is-	(a) II Generation (b) I Generation
(a) Erasable Programmable Read Only Memory	(c) V Generation (d) IV Generation RRB NTPC 08.03.2021 (Shift-I) Stage Ist
(a) Entasable Programmable Read Only Memory (b) Extended Parasitic Read Only Memory	
• •	Ans. (a) : The second generation computer began with the advent of transistorized circuitry, invention of
(c) Extended Polar Read Only Memory(d) None of these	magnetic core and developed of magnetic disk storage
	devices. These new developments made these computer
RRB J.E. (14.12.2014, Yellow Paper)	much more reliable. The second generation pared the
(RRB J.E. 14.12.2014)	way for the development of high level languages (HLL)
Ans.(a) An EPROM, or Erasable Programmable Read	such as FORTRAN, COBOL, Algol
Only Memory, is a type of programmable Read Only	NOTE:- COBOL - Common Business Oriented
Memory chip that retains its data when its power	Language, FORTRAN – Formula Translation.
supply is switched off. Computer memory that can retrieve stored data after a power supply has been	5. Which of the following is NOT a spreadsheet
turned off and back on is called non-volatile.	program?
75. Which of the following is not a word shape in	(a) Ubuntu (b) Calci
computer manufacturing?	(c) Excel (d) VisiCalc
	RRB NTPC 29.01.2021 (Shift-II) Stage Ist
(a) 64 bits (b) 8 bits	Ans. (a) : A spreadsheet is a software program we use
(a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits	Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on
(a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017	Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet
(a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017 Ans. (d) There is no 28 bits word shape in computer	Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus
(a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017	Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus among given options, Ubuntu is not a spreadsheet
 (a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017 Ans. (d) There is no 28 bits word shape in computer but all word sizes are in 64, 8, 16 bit. There is 64 bit	Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus among given options, Ubuntu is not a spreadsheet program, It is a complete Linux operating system.
 (a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017 Ans. (d) There is no 28 bits word shape in computer but all word sizes are in 64, 8, 16 bit. There is 64 bit memory, 8 bit memory and 16 bit memory.	 Ans. (a): A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus among given options, Ubuntu is not a spreadsheet program, It is a complete Linux operating system. 6. What is the full form of FORTRAN ?
 (a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017 Ans. (d) There is no 28 bits word shape in computer but all word sizes are in 64, 8, 16 bit. There is 64 bit memory, 8 bit memory and 16 bit memory. 5. Design Tools and Programming	 Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus among given options, Ubuntu is not a spreadsheet program, It is a complete Linux operating system. 6. What is the full form of FORTRAN ? (a) Fortitude Translation (b) Foreign Translation
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 (a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017 Ans. (d) There is no 28 bits word shape in computer but all word sizes are in 64, 8, 16 bit. There is 64 bit memory, 8 bit memory and 16 bit memory. 5. Design Tools and Programming Languages 	 statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus among given options, Ubuntu is not a spreadsheet program, It is a complete Linux operating system. 6. What is the full form of FORTRAN ? (a) Fortitude Translation (b) Foreign Translation (c) Formula Translation (d) FoxPro Translation RRB NTPC 11.01.2021 (Shift-II) Stage Ist
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 (a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017 Ans. (d) There is no 28 bits word shape in computer but all word sizes are in 64, 8, 16 bit. There is 64 bit memory, 8 bit memory and 16 bit memory. 5. Design Tools and Programming Languages 1. Web Page Written in which language. (a) C/C++ (b) FORTRAN (c) SQL (d) HTML 	 Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus among given options, Ubuntu is not a spreadsheet program, It is a complete Linux operating system. 6. What is the full form of FORTRAN ? (a) Fortitude Translation (b) Foreign Translation (c) Formula Translation (d) FoxPro Translation RRB NTPC 11.01.2021 (Shift-II) Stage Ist Ans. (c) : The full form of FORTRAN is 'Formula Translation'. It was created by John Backus in 1957 as the first high level programming language. It was
 (a) 64 bits (b) 8 bits (c) 16 bits (d) 28 bits DMRC J.E. 18.02.2017 Ans. (d) There is no 28 bits word shape in computer but all word sizes are in 64, 8, 16 bit. There is 64 bit memory, 8 bit memory and 16 bit memory. 5. Design Tools and Programming Languages 1. Web Page Written in which language. (a) C/C++ (b) FORTRAN 	 Ans. (a) : A spreadsheet is a software program we use to easily perform mathematical calculations on statistical data. Some examples of spreadsheet application are Excel, VisiCalc, Calc, Lotus etc. Thus among given options, Ubuntu is not a spreadsheet program, It is a complete Linux operating system. 6. What is the full form of FORTRAN ? (a) Fortitude Translation (b) Foreign Translation (c) Formula Translation (d) FoxPro Translation RRB NTPC 11.01.2021 (Shift-II) Stage Ist Ans. (c) : The full form of FORTRAN is 'Formula Translation'. It was created by John Backus in 1957 as the first high level programming language. It was fundamentally designed to write high– Performance
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8. FORTRAN is the	RRB NTPC 08.01.2021 (Shift-II) Stage Ist
(a) Language of the fifth generation computers.	RRB NTPC 10.01.2021 (Shift-II) Stage Ist
(b) First high level programming language.	Ans. (c) : The full form of COBOL is "Common
(c) First electronic digital computer of the world.	Business Oriented Language". It is a high level
(d) Link to connect all the universities.	programming language for business applications. It was
RRB NTPC 05.02.2021 (Shift-I) Stage Ist	the first popular language designed to be operating
() 8	system-agnostic and is still in use in many financial and
RRB NTPC 08.01.2021 (Shift-I) Stage Ist	business applications today.
Ans. (b) : See the explanation of above question.	
9. Which of the following languages does a	14. A computer program that converts an entire
computer use to process data?	program into machine language is called a/an:
(a) COBOL (b) Binary	(a) Converter (b) Interpreter
(c) BASIC (d) Window	(c) Simulator (d) Compiler
RRB NTPC 13.01.2021 (Shift-II) Stage Ist	RRB NTPC 21.01.2021 (Shift-I) Stage Ist
Ans. (b) : In computer, binary language is used to	Ans. (d) : A computer program that converts an entire
represent data. This binary language is made up of 0	program into machine language at one time is called
and 1. Whatever data or instructions the user gives to	compiler. A Compiler is a computer program that
the computer as input or whatever output is received	translates code written in a high level language to a low
from the computer, be it in the form of letters, numbers	level language, object/machine code.
or symbols. All these data or instructions have to be	15. The C++ programming language was
converted into binary language first i.e. data has to be	developed at AT & T Bell Laboratories in the
represented as 0's and 1's.	early by Bjarne Stroustrup.
10. Programming language Java was developed	(a) 1980 (b) 1990
by	(c) 1960 (d) 1970
(a) Charles Simoni (b) Paul Allen	RRB NTPC 13.01.2021 (Shift-I) Stage Ist
(c) Jaap Hartsen (d) James Gosling	Ans. (a) : C++ programming language was developed
RRB NTPC 04.01.2021 (Shift-I) Stage Ist	in 1980 by Bjarne Stroustrup at Bell Laboratories of
Ans. (d) : Java was originally developed by James	American Telephone and Telegraph located in U.S.A. It
Gosling at Sun Microsystems and released in 1995 as a	was developed for adding a feature of object oriented
core component of Sun Microsystems java platform.	programming and other capabilities without
11. Which of the following is NOT a computer	significantly changing the C component.
programming language?	
(a) Python (b) Java	16. The is a simple query language used for
(c) C'' (d) Swift	accessing handling anddata in a
(c) C ⁺⁺⁺⁺ (d) Swift RRB NTPC 22.02.2021 (Shift-I) Stage Ist	relation database.
RRB NTPC 22.02.2021 (Shift-I) Stage Ist	relation database. (a) ISO (b) DDL
RRB NTPC 22.02.2021 (Shift-I) Stage Ist Ans. (c) : Computer programming language allows us	relation database.(a) ISO(b) DDL(c) SQL(d) DML
RRB NTPC 22.02.2021 (Shift-I) Stage Ist Ans. (c) : Computer programming language allows us to give instructions to a computer in a language that	relation database. (a) ISO (b) DDL (c) SQL (d) DML RRB NTPC 13.01.2021 (Shift-I) Stage Ist
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18. Python is a	Ans. (d) The Unicode Standard provides a unique
(a) Programming language	number for every character, no matter what platform,
(b) Operating system	device, application or language. It has been adopted
(c) Malware	by all modern software providers and now allows data
(d) Web Browsers	to be transported through many different platforms,
RRB NTPC 29.12.2020 (Shift-II) Stage Ist	devices and applications without corruption.
RRB NTPC 17.01.2017(Shift-III) Stage Ist	
	24. Which of the following is a graphical
Ans. (a) : Python is an interpreted, interactive, object-	representation of the algorithm?
oriented programming language. It incorporates	(a) Programming (b) Software
modules, exceptions, dynamic typing, very high level	(c) flowchart (d) Pseudo code
dynamic data types and classes. Python is a free, open	RRB NTPC 12.04.2016 (Shift-II) Stage- I st
source programming language that is available for	Ans. (c) A flowchart is a type of diagram that
everyone to use. Python's design philosophy emphasizes	represents a workflow or process. A flowchart can
code readability with its notable use of significant	also be defined as a diagrammatic representation of an
whitespace. It was created by Guido Van Rossum	algorithm, a step-by-step approach to solving a task.
during 1985-1999. It was first released in 1991.	The flowchart shows the steps as boxes of various
19. Who is credited with developing "C"	kinds, and their order by connecting the boxes with
language?	arrows.
(a) Dennis Ritchie (b) Steve Rogers	
(c) Bil Gates (d) Yashwant Kanetkar	
	system?
RRB NTPC 20.01.2021 (Shift-I) Stage Ist	(a) Android (b) Scala
Ans. (a) : C language is a general purpose programming	(c) UNIX (d) Windows
language developed by Dennis Ritchie in 1972.	RRB NTPC 12.04.2016 (Shift-II) Stage- I ^s
20. Which one of the following is not a computer	Ans. (b) Scala is a general-purpose programming
virus but is, basically, a computer language?	language providing support for functional
(a) Python (b) Code Red	programming and a strong static type system.
(c) Sasser (d) Conficker	Designed to be concise, many of Scala's design
RRB NTPC 18.01.2021 (Shift-I) Stage Ist	decisions aimed to address criticisms of Java. While
Ans. (a) : Python is an advanced programming	rest are operating system.
language whereas Code Red, Sasser and Conficker are	26. Debugging is-
	88 8
computer viruses.	(a) The process of rolling out a software program
21. Which is the official language for development	(b) The process of modifying a software
of android?	program
(a) Java (b) Cobol	(c) The process of finding the error in a software
(c) Fortran (d) Ada	program
RRB NTPC 16.04.2016 (Shift-I) Stage- I st	(d) The process of changing the design structure
Ans. (a) Java is the official language of Android	of a program
development and is supported by Android Studio. It	RRB NTPC 29.03.2016 (Shift-III) Stage- I st
has a steep learning curve however, Kotlin was	Ans. (c) Debugging is the process of finding and
recently introduced as a secondary "official" Java	resolving defects or problems within a computer
language. It is similar to Java in many ways	program that prevent correct operation of computer
22. Which of the following is not a member of the	software or a system.
group of programming languages?	27. The process of checking software code errors
(a) Assembly language (b) POP3	called as-
(a) Assembly language (b) 1013 (c) C++ (d) Java	(a) Compiling (b) Assembling
	(c) Interpreting (d) Debugging
RRB NTPC 05.04.2016 (Shift-III) Stage- I st	RRB J.E.(14.12.2014, Green Paper)
Ans. (b) Assembly language, C++ and Java are	Ans. (d)See the explanation of above question.
programming language. In computing, the Post Office	
Protocol (POP3) is an application-layer Internet	28. Which of the following logical relation
standard protocol used by e-mail clients to retrieve e-	operation C means 'not equal to'?
mail from a mail server. POP version 3 is the version	(a) $\#$ (b) = =
in common use.	(c) $! = (d) < =$
23. Unicode provides-	RRB SSE 21.12.2014 (Set-07, Yellow Paper)
(a) a uniform code to test all computer programs	Ans. (c) C and C^{++} language has been developed to
(b) a specific code to represent each computer	enhance the ability of assembly language in higher
company	level language.
(c) code for symbol of English language	[!=], x! = y (x is not equal to y)
(d) a specific code for the logo of all languages	Other specific options, $[==], x = = y$ (x is equal to y)
RRB NTPC 17.01.2017(Shift-III) Stage- I st	[<=] x <= y (x is lesser than or equal to y).

 29. Which of the following is a machine language? (a) C++ (b) Java (c) Python (d) All of these RRB J.E. (14.12.2014, Green Paper) Ans. (d) Sometimes referred to as machine code or object code, machine language is a collection of binary digits or bits that the computer reads and interprets. A computer cannot directly understand the programming languages used to create computer programs, so the program code must be compiled. In the given options all are machine language. 30. Language which a computer can understand is- (a) High level language (b) Machine language (c) Assembly language (d) None of these RRB J.E. (14.12.2014, Red Paper) Ans. (b) Machine language is a collection of binary	 4. Match the following- A. 4 bit 1. MB B. 1024 KB 2. 1 byte C. 1024 TB 3. 1 nibble D. 8 bit 4. 1PB (a) A-3, B-1, C-4,D-2 (b) A-1, B-4, C-2, D-3 (c) A-3, C-4, D-2, B-1 (d) A-3, B-2, C-4, D-1 RRB NTPC 27.04.2016 (Shift-III) Stage- Ist Ans. (a) A. 4 bit 3. 1 Nibble B. 1024 kb 1. 1MB C. 1024 TB 4. 1PB D. 8 bit 2. 1 byte 5. In BCD code, maximum possible characters set size is- (a) Character set of 94 (b) Character set of 104
digits or bits that the computer reads and interprets. 6. Data Representation and Numerical System	 (c) Character set of 84 (d) Character set of 64 RRB JE CBT-II 31.08.2019 IInd Shift Ans: (d) Binary Coded Decimal (BCD) is simply the 4-bit binary code representation of a decimal digit. In
(i) Number System 1. How many distinct symbols are used in the hexadecimal number system? (a) 3 (b) 16 (c) 2 (d) 1	 BCD, maximum possible characters set size is 64. 6. For computer, portmanteau of bit is – (a) Binary term (b) Binary digit (c) Binary data (d) Binary transfer RRB NTPC 03.04.2016 (Shift-III) Stage- Ist Ans. (b) A bit (short for "binary digit") is the smallest unit of measurement used to quantify computer data
RRB NTPC 28.01.2021 (Shift-I) Stage Ist Ans. (b) : Hexadecimal is a number system which consists of 16 elements, in which 10 numbers from 0 to 9 and 6 alphabets from A to F are used. Any other number can be represented in the hexadecimal number system with the help of the combination of these 16 elements.	 True (1) or False (0), an individual bit has little other use. Therefore, in computer storage, bits are often grouped together in 8-bit clusters called bytes. 7. For a computer, BIT generally known as – (a) Binary digit (b) Built in integer
2. The binary equivalent of the decimal number 10 is (a) 10 (b) 1010 (c) 010 (d) 0010 Ans. (b) : The binary equivalent of the decimal number 10 is 1010.	 (c) Binary task (d) Binary integer transfer RRB NTPC 19.01.2017(Shift-III) Stage- Ist Ans.(a) See the explanation of above question. 8. The digits used in a binary number system are and (c) 2 4
3. Which of the following network types covers the largest geographical area? (a) PAN (b) LAN (c) MAN (d) WAN RRB NTPC 24.07.2021 (Shift-II) Stage Ist	 (a) 3, 4 (b) 1, 2 (c) 0, 9 (d) 0, 1 RRB JE CBT-II 28–08–2019 (evening) Ans : (d) See the explanation of above question. 9. Which unit is the smallest unit in computer data storage?
Ans. (d) : The Network allows computers to connect and communicate with different computers via any medium. LAN, MAN, and WAN are the three major types of networks designed to operate over the area they cover. One of the major differences is the geographical area they cover, i.e. Local Area Network (LAN) covers the smallest area; Metropolitan Area Network (MAN) covers an area larger than LAN and Wide Area Network (WAN) comprises the largest of all.	 (a) 1 giga byte (b) 1 penta byte (c) 1 tera byte (d) 1 mega byte RRB NTPC 17.01.2017(Shift-III) Stage- Ist Ans. (d) In the given option 1 mega byte unit is the smallest unit in computer data storage. 10. Choose the odd one out- (a) Optical disk (b) Magnetic storage (c) Solid state drive (d) Petabyte RRB NTPC 19.04.2017(Shift-I) Stage- Ist

18. Which of the following is an example of a Ans.(d) Petabyte is the largest memory data unit, binary number system? while others are the storage devices. (a) 100101 (b) ABCDE 11111 binary is equal to -11. (b) 2⁴ (a) 2^4-1 (c) 2^5 (c) 89056 (d) 009 (d) $2^{5}-1$ RRB NTPC 06.04.2021 (Shift-II) Stage Ist RRB SSE 21.12.2014 (Set-07, Yellow Paper) Ans. (a) : In binary number system, there are only two Ans. (d) $(2^4 \times 1 + 2^3 \times 1 + 2^2 \times 1 + 2^1 \times 1 + 2^0 \times 1)$ symbols or possible value i.e 0 and 1. Hence, option (a) =(16+8+4+2+1)is correct. $=>31 => (2^{5}-1)^{5}$ 1111 binary is equal to -12. (ii) **Boolean Algebra** (b) $2^3 - 1$ (a) 2^3 (c) 2⁴ (d) $2^4 - 1$ 19. The value of boolean algebra A+A+A.....+A **RRB J.E.** (14.12.2014, Red Paper) will be equal to -Ans. (d) 1111 binary is = $1 \times 2^3 + 2^2 \times 1 + 2^1 \times 1 + 2^0 \times 1 =$ (a) Zero (b) A $8+4+2+1 = 15 = 2^4-1$ (c) nA (d) A^n 1111 binary is equal to – 13. RRB SSE (21.12.2014, Set-07, Yellow Ppaer) (b) 2³ (a) $2^3 - 1$ Ans. (b) A+A+A+.....+A (c) $2^4 - 1$ (d) 2^4 A(1+1+1+...+1) = ARRB J.E. (30.08.2019) Because in always working with OR 1+1=1 or Ans. (c) See the explanation of above question. A(1+1+...+1) $A \times 1 = A$ A byte group is -14. (a) 2 bits (b) 4 bits $A \times 1 = A$ (c) 8 bits (d) 16 bits 20. De- Morgan's statement of theorem is -RRB J.E. (14.12.2014, Red Paper) (a) (X+Y)' = Y'+X' (b) (X,Y)' = X'+Y'Ans. (c) The byte is a unit of digital information that (c) (X.Y)' = Y'.X'(d) (X+Y)' = X'+Y'most commonly consists of eight bits. **RRB J.E.** (14.12.2014, Green Paper) 15. The 1's complement of binary number 10010 Ans. (b) Under De-Morgan's Theorem, the theorem is-Boolean Expressions are converted into their (a) 11101 (b) 10101 equivalent expressions. (c) 01101 (d) 01111 $\overline{A} + \overline{B} + \overline{C} + \overline{N} = > \overline{A} \cdot \overline{B} \cdot \overline{C} + \overline{N}$ (i) RRB JE CBT-II 28-08-2019 (evening) $\overline{A}.\overline{B}.\overline{C}$ \overline{N} => $\overline{A}+\overline{B}+\overline{C}$ + \overline{N} (ii) Ans : (c) In the Binary system, there are only two In a Boolean Algebra $(\overline{1+1}).(\overline{0+0}) = ?$ symbols or possible digit values i.e. 0 and 1 (on). 21. The 1's complement of binary number 10010 \rightarrow (a) 0 (b) 1 would be 01101 after interchanging its digits. (c) 2 (d) -1 Numbers that are written with base 8 are 16. **RRB J.E.** (14.12.2014, Green Paper) classified as-Ans. (a) In a Boolean Algebra $(1+1) \cdot (0+0) = ?$ (a) Real numbers (b) Hexadecimal numbers **1**=0 (c) Octal numbers **0**=1 (d) Negative numbers Means 1.0=0 (A.0=0) R.R.B. JE. Stage - II 30-08-2019 (Shift - III) ((1+1)). ((0+0))=0Ans. (c) : As per IUPAC numerical multiplies Octa is used to denote 8. Hence number with base 8 are called (iii) **Logical Gate** octal numbers. The memory of this computer is usually 17. 22. A NOR gate is equivalent to AND bubbled expressed as kilobytes or megabytes. A byte is gate. This statement is the result of the made of is following -(a) Eight decimal numbers (a) De-Morgan Method (b) Eight binary digits (b) Metallization Method (c) Two binary digits (c) Method of Absorption (d) Two decimal numbers (d) Even Category Method **RRB SSE 21.12.2014** RRB ALP & Tec. (30.08.18, Shift-II) Ans. (b) The memory of a computer is generally Ans. (a) A NOR gate is equivalent to a bubbled AND expressed as Kilobyte and Megabyte which is madeup Gate. They are the result of the De-Morgan Theorem. of eight binary digits.





9. Which among the following is NOT an example	
of an Operating System?	(a) Computers (b) Operating Systems
(a) UNIX (b) LINUX	(c) Printers (d) Brands of printers
(c) MS Office (d) WINDOWS	RRB NTPC 07.04.2021 (Shift-I) Stage Ist
RRB NTPC 12.02.2021 (Shift-I) Stage Is	
Ans. (c) : Microsoft Office is not an example of an	
Operating System. Actually, it is an office suite o	
desktop applications, servers and services for the	
Microsoft Windows and mac Operating Systems othe	real real real real real real real real
side an operating system is a software programmed required to manage and operate a computing device	unother compater program, it is into (in us
Some examples of Operating System include Apple	(a) Hong program (c) Hogan Horse
MacOS, Microsoft Windows, Google's Android OS	
Linux Operating System and Apple IOS.	KKD 1111 C 05.04.2021 (Sinte-11) Stage 1st
10. What is the function of WinZip?	Ans. (b) : A Trojan horse, or Trojan, is a type of malicious code or software that looks legitimate but can
(a) This is a antivirus software	take control of your computer. A Trojan is designed to
(b) It compresses large files into a smaller file	damage, disrupt, steal, or in general inflict some other
(c) It extracts smaller file from larger files	harmful action on your data or network.
(d) It expands smaller files into a large file	17. Which of the following is an open source
RRB NTPC 10.02.2021 (Shift-I) Stage Is	t operating system to manage computer
Ans. (b) :WinZip is a window program that allows	
you to compress large file into a smaller file. WinZip	
is a more capable and easier-to-use windows	(c) Linux (d) Apple
equivalent of tow earlier programs commonly used in	RRB NTPC 09.03.2021 (Shift-II) Stage Ist
the DOS Operating System, PKZIP and PKUNZIP.	Ans. (c): Linux is an open source Operating System (OS)
11. Which of the following is NOT an anti-viru	s An Operating System is the software that directly manages
software?	a system's hardware and resources, like CPU, memory, and
(a) McAfee (b) Kaspersky	storage. The OS sits between applications and hardware
(c) Norton (d) Oracle	and makes the connections between all of your software
Ans. (d) : Oracle is not an antivirus software. It is	a and the physical resources that do the work.
database software.	18. LINUX is an example of –
12. In Microsoft Excel, a workbook is a collection	(w) i isseiner j iunguuge
of: (a) shorts (b) photos	(b) Experimental software
(a) charts(b) photos(c) worksheets(d) word books	(c) Programming language
	(d) Operating system
RRB NTPC 01.02.2021 (Shift-II) Stage Is Ans. (c) : Excel file which is also known as workbool	
consists of one or many spreadsheets or workbook	, , , , , , , , , , , , , , , , , , ,
Every box of worksheet is known as cell. On the top	
edge of worksheet the letters from A to Z make column	
reference.	(a) Microsoft (b) Apple Inc. (c) IBM (d) None of these
13. Which of the following is/are an example of	
utility program?	Ans. (d) Linux is an open source operating system
(a) All of the options (b) Antivirus software	created in the early 1990 by Finnish software engineer
(c) Network Managers (d) File Compression	Linux Torvalds and the free software foundation.
RRB JE CBT-II 28–08–2019 (evening	20. Which of the following is NOT a database
Ans : (a) Several types of utility software are as	software used on computers?
follows. (i) Antivirus (ii) Disk Management tools (iii	
Network Managers.	(c) MS Word (d) MS Access
14. Which of the following is NOT an 'Operatin	
System'?	Ans. (c) : MS Word is a computer application
(a) Android (b) Ubuntu (c) Mint (d) Tally	programmed by Microsoft. It is used for editing,
(c) Mint (d) Tally PDP NTPC 27 01 2021 (Shift II) Store I	formatting, open, share, letter writing, mail-merge,
RRB NTPC 27.01.2021 (Shift-II) Stage Is	
Ans. (d) : Tally is powerful accounting software, which is driven by a technology called concurrent multi	
lingual accelerated technology engine.	particular programme is used for this purpose such as
While Android, Ubuntu and Mint are the Operating	
System.	software.

21. The speed of a microprocessor is known as:	Ans. (a) : The full form of ASCII is American Standard
(a) Clock Speed (b) Mega Speed (c) Bit Rate (d) Cycle Speed	Code For Information Interchange. It is a standard for
(c) Bit Rate (d) Cycle Speed	character-encoded character for use in computers. It is
RRB NTPC 15.02.2021 (Shift-II) Stage Ist	arranged according to the order of the english alphabet.
	Standard ASCII codes have values from 0 to 127, while
Ans. (a) : The speed at which the microprocessor	
executes information is known as clock speed. Clock	characters form 128 to 256 are the enhanced ASCII
speeds are measured in MHz or GHz where 1 MHz	character set.
means 1 million cycles per second whereas 1 GHz	26. Which of the following is application software?
equals to 1 billion cycles per second.	(a) Graphics (b) macOS
22. Which of the following web browsers is NOT a	(c) UNIX (d) LINUX
proprietary software ?	RRB NTPC 07.01.2021 (Shift-II) Stage Ist
(a) Internet Explorer (b) Mozilla Firefox	Ans. (a) : Graphics is a application software that creates
	images on a computer screen. Creating pictures with the
RRB NTPC 15.02.2021 (Shift-II) Stage Ist	help of computer is called computer graphics. In this
Ans. (b) : Proprietary software, also known as non-free	process many software techniques are used to create,
software or closed-source software. Mozilla Firefox is a	modify and store two or three dimensional pictures.
free and open-source web browser developed by the	27. Who is the founder of facebook?
Mozilla Foundation and its subsidiary, the Mozilla	(a) Bill Gates (b) Tim Berners Lee
Corporation. Proprietary software is computer software	(c) Mark Zuckerberg (d) Michael S Dell
for which the software's publisher or another person	RRB NTPC 30.12.2020 (Shift-II) Stage Ist
reserves some rights from licenses to use, modify, share	
	Ans. (c) : Companies and their founders.
modifications, or share the software. For examples web	Mark Zuckerberg - Facebook
browser like Internet Explorer, Opera and Safari are a	• Bill Gates - Microsoft
proprietary software.	• Michael S. Dell - Dell
23. Which of the following is a programme that	28. Which among the following is NOT open
translates each instruction of high-level	source software?
language and executes it before passing on to	
the next instruction?	(a) Microsoft Office (b) Linux
(a) Interpreter (b) Multi Processing	(c) Android (d) Mozilla Firefox
(c) Assembler (d) Data Processing	RRB NTPC 08.04.2021 (Shift-I) Stage Ist
RRB NTPC 31.01.2021 (Shift-II) Stage Ist	Ans. (a) : Open-source software is a type of computer
	software in which source code is released under a
Ans. (a) : An interpreter is a computer program that is	license in which the copyright holder grants users the
used to directly execute program instruction written	
using one of the many high level programming	rights to use, study, change, and distribute the software
language. The Interpreter transforms the high level	to anyone and for any purpose. Open-source software
program into intermediate language that it executes.	may be developed in a collaborative public manner. In
24. Which of the following is the system designed	this question except Microsoft Office all other are
to prevent unauthorized access to or from a	open software.
private network?	29. Process content, which is freely accessed over
(a) Repeater (b) Packet filter	the internet and is open to further use and
	improvement by the user and is generally
(c) Firewall (d) Bridge	developed in a collaborative way is known as –
RRB NTPC 31.01.2021 (Shift-II) Stage Ist	(a) Elite source process material
Ans. (c) : A "Firewall" is a customized selective	(b) Lassen bean process material
defender which monitors incoming and outgoing	(c) Open source material
network traffic and controls over permit of a certain	(d) Community process material
resource on basis of defined set of security. Usually it is	(d) Community process material RRB J.E.(14.12.2014, Green Paper)
of the following types.	
1. Proxy firewall	Ans. (c) See the explanation of above question.
2. Stateful inspection firewall	30. Which of the following computer viruses
3. Unified threat management firewall	damages the formatting of a document and
4. Next generation firewall	does not allow it to edit?
-	(a) Boot Sector Virus (b) Macro Virus
25. What is the full form of ASCII?	(c) File Virus (d) Worm
(a) American Standard Code for Information	
Interchange	RRB NTPC 03.03.2021 (Shift-II) Stage Ist
(b) American Stable Code for Information	Ans. (b) : A Macro virus is a computer virus written in
Interchange	the same macro language used to create software
(c) American Standard Code for International	programs such as Microsoft Excel or Word. It centers
Interchange	on software applications and does not depend on the
(d) American Stable Code for Institutional	Operating System (OS). As a result, it can infect any
(d) American Stable Code for Institutional Interchange	Operating System (OS). As a result, it can infect any computer running any kind of OS, including Windows.
Interchange	computer running any kind of OS, including Windows,
	computer running any kind of OS, including Windows,

31. Which of the following is the latest version of	Ans. (b) : A Database Management System (DBMS) is
Android?	a collection of interrelated data and a set of programs to
(a) Android Oreo (b) Android Pie	access data. It provides a solution for storing large
(c) Android Nougat (d) Android Kitkat	amount of data in an organized (relational) way. A
R.R.B. JE- Stage - II 31-08-2019 (Shift -I)	DBMS serves as an interface between an end-user and a
Ans. (b) : Among the following Android Pie is the latest version of Android.	database, allowing users to create, read, update and delete data in the database.
32. Which one of the following is not an operating	37. Which of the following is NOT an anti-virus
system?	software?
(a) MS Windows (b) Linux	(a) McAfee (b) Kaspersky
(c) MacOS (d) Microsoft Office	(c) Oracle (d) Norton
RRB NTPC 10.02.2021 (Shift-II) Stage Ist	RRB JE CBT-II 28–08–2019 (evening)
Ans. (d) : An Operating System (OS) is system software	Ans : (c) Oracle Database (also DBMS) is a Multi-
that manages computer hardware, software resources and	model database management system while McAFee,
provides common services for computer programs. Like -	Kaspersky, Norton are anti-virus software.
MS Windows, Linux, MacOS, Unix etc.	38. Which is not a web browser from the
33. In the context of computing, a 'spider' is a/an:	following?
(a) Program that catalogues websites	(a) Opera (b) Mozilla Firefox
(b) Search engine	(c) Safari (d) Google
(c) Hacker who breaks into a corporate computer	RRB NTPC 06.04.2021 (Shift-I) Stage Ist
system.	Ans. (d) : Google is a search engine which is owned
(d) Application for viewing websites	by Google Inc. Google search was developed by Larry
RRB NTPC 04.02.2021 (Shift-II) Stage Ist	Page and Sergey Brin in 1998. At present Sundar
Ans. (a) : In the context of computing , a 'Spider' is	Pichai is the CEO of Google.
program that catalogues websites. It is also known as a web crawler which is a program or script written to	39. A/an is required for booting a
browse the world wide web in a systematic manner for	computer.
the purpose of indexing websites.	(a) Translator (b) Assembler
Spiders are often used to gather keywords from web	(c) Compiler (d) Operating system
pages that are then sorted so users can locate web pages	RRB NTPC 27.03.2021 (Shift-II) Stage Ist
through an internet search engine.	Ans. (d) : Computer booting requires an operating
	system. When the computer is turned on, BIOS
34. GUI in the context of computers stands for.	
(a) Group User Interface	automatically detects the operating system from the
(a) Group User Interface(b) Gigabyte Used in Internet	automatically detects the operating system from the secondary memory to the primary memory and enables
(a) Group User Interface(b) Gigabyte Used in Internet(c) Gopher Used Investigation	automatically detects the operating system from the secondary memory to the primary memory and enables the software to be used which is called booting.
 (a) Group User Interface (b) Gigabyte Used in Internet (c) Gopher Used Investigation (d) Graphical User Interface 	automatically detects the operating system from the secondary memory to the primary memory and enables the software to be used which is called booting.40. Which one of the following is defined as 'a
 (a) Group User Interface (b) Gigabyte Used in Internet (c) Gopher Used Investigation (d) Graphical User Interface RRB NTPC 30.01.2021 (Shift-I) Stage Ist 	 automatically detects the operating system from the secondary memory to the primary memory and enables the software to be used which is called booting. 40. Which one of the following is defined as 'a program that runs in the background on your
 (a) Group User Interface (b) Gigabyte Used in Internet (c) Gopher Used Investigation (d) Graphical User Interface RRB NTPC 30.01.2021 (Shift-I) Stage Ist Ans. (d) : GUI stands for Graphical User Interface. A	 automatically detects the operating system from the secondary memory to the primary memory and enables the software to be used which is called booting. 40. Which one of the following is defined as 'a program that runs in the background on your computer, sending information about your
 (a) Group User Interface (b) Gigabyte Used in Internet (c) Gopher Used Investigation (d) Graphical User Interface RRB NTPC 30.01.2021 (Shift-I) Stage Ist Ans. (d) : GUI stands for Graphical User Interface. A Graphical User Interface allows users to interact with a	 automatically detects the operating system from the secondary memory to the primary memory and enables the software to be used which is called booting. 40. Which one of the following is defined as 'a program that runs in the background on your computer, sending information about your browsing habits to the company that installed it
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 (a) Group User Interface (b) Gigabyte Used in Internet (c) Gopher Used Investigation (d) Graphical User Interface RRB NTPC 30.01.2021 (Shift-I) Stage Ist Ans. (d) : GUI stands for Graphical User Interface. A Graphical User Interface allows users to interact with a device through graphical elements. GUIs are widely used in both personal and business computing.	 automatically detects the operating system from the secondary memory to the primary memory and enables the software to be used which is called booting. 40. Which one of the following is defined as 'a program that runs in the background on your computer, sending information about your browsing habits to the company that installed it on your computer? (a) Adware (b) Malware (c) Spyware
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 (a) Group User Interface (b) Gigabyte Used in Internet (c) Gopher Used Investigation (d) Graphical User Interface RRB NTPC 30.01.2021 (Shift-I) Stage Ist Ans. (d) : GUI stands for Graphical User Interface. A Graphical User Interface allows users to interact with a device through graphical elements. GUIs are widely used in both personal and business computing. 35. Which one of the following is not an operating system? (a) Ubuntu (b) MS DOS (c) Java (d) Mint RRB NTPC 21.01.2021 (Shift-I) Stage Ist Ans. (c) : Java is not an Operating System but it is a computer language. This high level language was	 automatically detects the operating system from the secondary memory to the primary memory and enables the software to be used which is called booting. 40. Which one of the following is defined as 'a program that runs in the background on your computer, sending information about your browsing habits to the company that installed it on your computer? (a) Adware (b) Malware (c) Spyware (d) Grayware Ans. (c) : Spyware is a type of malware which was installed in computer for sends data, information about the program which are running in that system, to the another system. 41. Which one of the following software
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Ans. (d) : UBUNTU is an Operating System launched	Ans. (d) Antivirus is a special program or
in 2004, same like Microsoft Windows. It is formed on	software, which is a type of search for all kinds of
Linux code basis. It has several software packages	virus programs hidden in the computer and kills it,
which get license from GNU general public.	while all other are the types of viruses.
	48. Which of the following is not an instant
43. Which was the first web browser developed by	messaging application?
the National Center for Supercomputing	(a) Nimble (b) Hangouts
applications?	(c) Google Chrome (d) E-buddy
(a) Mosaic (b) Netscape	
(c) Opera (d) Mozila Firefox	RRB NTPC Stage-I st 29.04.2016 (Shift-III)
RRB NTPC 06.04.2021 (Shift-II) Stage Ist	Ans. (c) Google Chrome is a type of web browser,
	while all the other options are type of messaging
Ans. (a) : Mosaic is a web browser. In 1993, the	application.
Mosaic web browser was released. It was developed	49. Which operating company developed the
by the National Centre for Supercomputing	mobile operating system software Android Os
Application (NCSA).	in 2007?
44. The trial test of a computer or software before	(a) Microsoft Corporation
the commercial launch is called :	(b) Google Corporation
(a) Beta test (b) e-test	(c) Intel
	(d) Apple Corporation
(c) Delta test (d) Alpha test	DDD NTDC Stage 1 st 20.04 201((SL:64 II)
RRB NTPC 10.02.2021 (Shift-II) Stage Ist	
Ans. (a) : The Beta testing may be referred as the	Ans. (b) Google Corporation company developed the
releasing of amateur version of software in order to	mobile operating system software Android OS in
clear its shortcomings and bugs at various level usage.	2007.
It's a second phase of software testing and is also	50. Which of the following is not a virus that
known as User Acceptance Testing (UAT).	infects a computer?
	(a) Melissa (b) Trojan horse
45. Which of the following is NOT a type of	(c) Love gate (d) Norton
desktop operating system?	RRB NTPC Stage-I st 29.04.2016 (Shift-I)
(a) Android (b) Mac	Ans. (d) Norton is an antivirus software.
(c) Linux (d) Windows	51 is a software code that is used to fix the
RRB NTPC 02.03.2021 (Shift-I) Stage Ist	Problem associated with the same program
Ans. (a) : Android is a mobile operating system which	after installing the software program.
Ans. (a) : Android is a mobile operating system which is designed for touch screen mobile devices such as	
is designed for touch screen mobile devices such as	after installing the software program.
is designed for touch screen mobile devices such as smartphone, tablet etc. Mac, Linux and Windows are	after installing the software program.(a) Tutorial(b) FAQ(c) Patch(d) Version
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54. Mac OS is the operating system develop	bed by Ans.(c) A compiler is a computer program that
whom?	translates computer code written in one programming
(a) IBM (b) Microsoft	language into another language. The name compiler is
(c) Apple (d) Micromax	primarily used for programs that translate source code
RRB NTPC Stage-I st 06.04.2016 (S	<u>hift-I</u> from a high-level programming language to a lower
Ans. (c) Mac OS (previously Mac OS X and	
OS X) is a series of proprietary graphical oper	i i i i i i i i i i i i i i i i i i i
systems developed and marketed by Apple Inc.	. I ingli ic tel source program must be translated
2001.	mot mot a form that the machine can
	understand. This is done using a software
55. Multitasking system specifically refers to	culture the t
(a) More than one user	(a) Controller (b) Debugger
(b) More than one process	(c) Compiler (d) Assembler
(c) More than one hardware	RRB NTPC 15.02.2021 (Shift-II) Stage Ist
(d) More than one IP address	Ans (c) · See the explanation of above question
RRB NTPC Stage-I st 06.04.2016 (S	hitt-1) (2 What is a computer program that converts
Ans. (b) Multitasking system specifically refe	rs to source code into object code called?
more than one process.	
56. Which of the following options is program	nming (a) Processor (b) Interpreter
software?	(c) Compiler (d) Editor
(a) A BASIC (b) R BASIC	RRB NTPC Stage-1 st 05.04.2016 (Shift-I)
(c) T BASIC (d) Q BASIC	Ans. (c) See the explanation of above question.
RRB NTPC Stage-I st 12.04.2016 (SI	niff-II) 63. What is the name of the program that
Ans. (d) QBasic, a short form of Quick Beginner	
	(a) Executor (b) Commiler
purpose Symbolic Instruction Code, is an integ	The second secon
development environment and interpreter for a va	
of BASIC programming languages which are b	Ans. (b) See the explanation of above question.
on Quick BASIC.	
57. McAfee is –	64. In a computer, compiler is –
(a) Antivirus software	(a) The program that puts the program into
(b) Programming language	memory and prepares it for execution.
(c) Output equipment	(b) The program that automatically makes the
(d) Computer equipment	translation of the assembly language into
RRB NTPC Stage-I st 18.04.2016 (S	
Ans.(a) McAfee is an anti-virus software Antivir	rus is (c) A program written in a higher level language.
a kind of software used to prevent, scan, detec	
delete viruses from a computer. McAfee i	s an source program if it is in machine language.
American security software company, was four	nd in RRB J.E.(14.12.2014, Green Paper)
1987.	Ans. (c) See the explanation of above question.
58. Which of the following is NOT a type of v	
(a) McAfee (b) Boot sector	(a) Hardware
	(b) Software
(c) Polymorphic (d) Multipartite	
RRB JE CBT-II 31.08.2019 IInc	(d) Card
Ans : (a) See the explanation of above question.	RRB NTPC Stage-I st 05.04.2016 (Shift-III)
59. Windows 10 is a/an –	
(a) an utility software	Ans. (b) See the above question explanation.
(b) an browser	66. Which of the devices converts the entire
(c) an application software	program from high- level language to machine
(d) an operating system	language?
RRB NTPC Stage-I st 19.04.2016 (Sl	(a) Compiler (b) Joystick
Ans. (d) Windows 10 is a series of operating sys	
produced by the American multinational technol	
company Microsoft and released as part of	
Windows NT family of Operating Systems.	67. A computer program that converts the
60. Which of the following is used by a con	
to convert a process oriented lan	
program to a machine language program	(a) Compiler (b) Interpreter
(a) Scanner (b) Plotter	(c) Assembler (d) Compreter
(c) Compiler (d) VDU	RRB J.E.(14.12.2014, Set-02, Red Paper)
RRB NTPC Stage-II nd 18.01.2017 (Shi	ift-III) Ans. (a) See the explanation of above question.
C (

68 Will immediately translates the complete		
program of converting from high-level	system?	
language to machine language.(a) Compiler(b) Assembler	(a) OS X (b) Windows 7 (c) P_{1}^{++}	
(a) Compiler (b) Assembler (c) Joystick (d) Bus	(c) DOS (d) C^{++}	
RRB J.E.(14.12.2014, Red Paper)	RRB NTPC Stage-I st 03.04.2016 (Shift-I)	
Ans. (a) See the explanation of above question.	Ans. (d) C++ is a general-purpose programming	
	language created by Bjarne Stroustrup as an extension	
69. Which one of the following is not a search engine?	of the C programming language, or "C with Classes".	
(a) Yahoo (b) Bing	75. In the context of applet computing is-	
(c) Flipkart (d) Gigablast	(a) Java application (b) Computer virus	
RRB NTPC Stage-I st 30.03.2016 (Shift-II)	(c) A firewall (d) A kryphin	
Ans. (c) Yahoo, Bing, Gigablast are popular search	RRB NTPC Stage-I st 17.01.2017 (Shift-III)	
engine, whereas Flipkart, Amazon, Snapdeal etc. are	Ans. (a) In computing, an Applet is any small Java	
online shopping sites. Some popular search engines	application that performs one specific task that runs	
are Google, Ask.com, AltaVista etc.	within the scope of a dedicated widget engine or a	
70. Which one of the following is not related to this	larger program, often as a plug-in.	
group?	76. Compilers and interpreters are an example of	
(a) Android (b) Bada	(a) System software	
(c) DOS (d) Symbian	(b) Application software	
RRB NTPC Stage-I st 31.03.2016 (Shift-II)	(c) (a) and (b) both	
Ans. (c) DOS is not related to the options given	(d) None of the above	
above. A disk operating system is a computer	(d) None of the above RRB J.E.(14.12.2014, Red Paper)	
operating system that resides on and can use a disk	Ans. (a) A compiler is a computer program that	
storage device, such as a floppy disk, hard disk drive,	translates computer code written in one programming	
or optical disc. A disk operating system must provide		
a file system for organizing, reading, and writing files	language into another language. The name compiler is	
on the storage disk.	primarily used for programs that translate source code	
71. UNIX operating system is a trademark of –	from a high-level programming language to a lower	
(a) Microsoft (b) Bell laboratory	level language to create an executable program.	
(c) Apple (d) Motorola $PPP NTPC Stars P^{t} = P^{t} + 2204 (St + 1)$	Interpreter- In computer science, an interpreter is a	
RRB NTPC Stage-Ist 02.04.2016 (Shift-II)	computer program that directly executes instructions	
Ans. (b) UNIX is a family of multitasking, multiuser	written in a programming or scripting language,	
computer operating systems that derive from the original AT&T UNIX, development starting in the	without requiring them previously to have been	
1970s at the Bell Labs research center by Ken	compiled into a machine language program.	
Thompson, Dennis Ritchie and others.	77. The overall software that allows the user to	
72. Which of the following is not an example of	surf the internet is called –	
word processor?	(a) Search Engine	
(a) IBM Lotus Symphony	(b) Internet Service provider	
(b) Microsoft Word	(c) Multi Media Application	
(c) Google Docs	(d) Browser	
(d) Microsoft Excel	RRB SSE 21.12.2014	
RRB NTPC Stage-I st 02.04.2016 (Shift-II)	Ans. (d) A web browser is a software application for	
Ans. (d) A word processor is a device or computer	accessing information on the World Wide Web. When	
program that provides for input, editing, formatting	a user requests a web page from a particular website,	
and output of text, often with some additional	the web browser retrieves the necessary content from	
features. Early word processors were stand-alone	a web server and then displays the page on the screen.	
devices dedicated to the function, but current word	78. Which of the following best describes the	
processors are word processor programs running on	software term?	
general purpose computers. 73. Yosemite, Mavericks, Mountain Lion, Snow	(a) Application Program only	
73. Yosemite, Mavericks, Mountain Lion, Snow Leopard, Leopard, Tiger Panther, Jaguar,	(b) Operating System Program only	
Puma and Chita in a computer system is	(c) Control System	
referred to as –	(d) Both (a) and (b)	
(a) Mac OS X Sons (b) Storage server type	RRB J.E.(14.12.2014,Set-02, Red Paper)	
(c) Macintosh clone (d) PowerBooks	Ans. (d) Software is a set of instructions, data or	
RRB NTPC Stage-I st 03.04.2016 (Shift-II)	programs used to operate computers and execute	
Ans. (a) Yosemite, Mavericks, Mountain Lion, Snow	specific tasks. Examples of applications include office	
Leopard, Leopard, Tiger Panther, Jaguar, Puma and	suites, database programs, web browsers, word	
Chita in a computer system is referred to as Mac OS	processors, software development tools, image editors	
X Sons logo.	and communication platforms.	
79.	A software user interface feature that allows	(a) MS Eng (b) MS Project
------	--	--
	the user to view anything with the end result	(c) SQL Project (d) d Base Project
	when the document is being prepared –	RRB SSE. (21.12.2014, Set-08, Green Paper)
	(a) Format builder(b) Format fidelity(c) WYSIWYG(d) WYGYWAS	Ans. (b) Microsoft Project is a project management
		software product, developed and sold by Microsoft. It
4	RRB SSE (21.12.2014, Set-08, Green Paper)	is designed to assist a project manager in developing a
	(c) In computing, What You See Is What You	schedule, assigning resources to tasks, tracking
	(WYSIWYG) is a system where editing software ws content to be edited in a form that resembles its	progress, managing the budget, and analyzing workloads.
	earance when printed or displayed as a finished	85. In computer software, what is called software
	luct, such as a printed document, web page, or	that transfers object programs from secondary
	e presentation.	memory to main memory –
80.	Machine language –	(a) Assembler (b) Loader
00.	(a) Is the one in which the first programs were	(c) Linker (d) Task Builder
	written	RRB J.E. (14.12.2014, Green Paper)
	(b) Is the only language that a computer	Ans. (c) In computing, a linker or link editor is a
	understands	computer System program that takes one or more
	(c) One type of computer language which	object files generated by a compiler or an assembler
	isdifferent from another type of computer	and combines them into a single executable file,
	language.	library file, or another 'object' file.
	(d) All of these	86. Which of these is not DBMS software?
	RRB SSE.(21.12.2014)	(a) ORACLE (b) SYBASE
	. (b) Machine code is a computer program written	(c) COBOL (d) SQL Server
	hachine language instructions that can be executed	RRB J.E. (14.12.2014, Set-02, Red Paper)
dire	ctly by a computer's central processing unit.	Ans. (c) Database Management System (DBMS) is
81.	In a computer, assembler is –	software for storing and retrieving users' data while
	(a) A program that prepares the program in	considering appropriate security measures. It consists
	memory to operate it.	of a group of programs which manipulate the database.
	(b) A program that mechanically translates the	In the given softwares COBOL is not DBMS softwares.
	assembly language into machine.	87. The term "operating system" means –
	(c) A program that accepts a program written in	(a) A set of programming that controls the
	higher language and creates an object	functioning of computer.
	(d) A program that appears to operate the source	(b) The manner of functioning of computer
	program, ex- a machine language.	operator.
	RRB SSE.(21.12.2014,Set-09, Yellow Paper)	(c) Conversion of high level language into machine language.
Ans	. (b) An assembler is a program that converts	(d) None of these
	mbly language into machine code. It takes the	(d) Trone of these RRB J.E.(14.12.2014, Red Paper)
	c commands and operations from assembly code	Ans. (a) An Operating System (OS) is an interface
	converts them into binary code that can be	between computer user and computer hardware.
	gnized by a specific type of processor.	An operating system is software which performs all
	emblers are similar to compilers in that they	the basic tasks like file management, memory
	luce executable code.	management, process management, handling input
82.	A system program that translates and executes	secority and output, and controlling peripheral devices
	an instruction at the same time is called:	such as disk drives and printers.
	(a) Interpreter (b) Compiler	88. Which of the following is/are the functions of
	(c) Assembler (d) Operating System	an operating system?
	RRB NTPC 28.01.2021 (Shift-I) Stage Ist	(a) Security
Ans.	(c) : See the explanation of the above equation.	(b) All of the options
83.	Which of the following is not an operating	(c) File Management
03.	system?	(d) Memory Management
	(a) Android (b) IOS	RRB JE CBT-II 28–08–2019 (morning)
	(c) Linux (d) Power Point	Ans. (b) : See the explanation of above question.
	RRB SSE.(21.12.2014,Set-08, Green Paper)	
Ans	. (d) Linux, Android, IOS etc. are an example of	89. An interface between the human user and the
	rating System. PowerPoint is an application	computer hardware is known as:
-	gram.	(a) Operating System (b) Operating Unit
84.	Which of this software is used to manage a	(c) Software (d) Modem
	large number of activities of a civil engineering	RRB NTPC 05.02.2021 (Shift-I) Stage Ist
	project?	Ans. (a) : See the explanation of above question.

90.	Which of the following is not an operating	Ans. (c) : Telnet enables a user to remotely access
	system?	another computer and terminals over the Internet.
	(a) DOS (b) ORACLE	Telnet is a network protocol used to virtually access a
	(c) LINUX (d) WINDOWS	computer and to provide a two-way, collaborative
	RRB J.E.(14.12.2014, Set-02, Red Paper)	and text-based communication channel between two
	(b) DOS, Windows, Linux, Unix are some of the	machines. Telnet can be used for a variety of
	ating systems but oracle database is a relation	
base	d database management.	activities on a server, including editing files, running
91.	Which of the following is a graphical web	various programs and checking email.
	browser based on the WebKit browser engine?	4. In HTTP, P stands for:
	, WebKit (a) Adobe Illustrator (b) CorelDRAW	(a) Pattern (b) Protocol
	(a) Adobe Illustrator(b) CorelDRAW(c) Safari(d) Appy Pie Design	(c) Program (d) Policy
	RRB NTPC 26.07.2021 (Shift-I) Stage Ist	RRB NTPC 28.01.2021 (Shift-II) Stage Ist
Ans	(c) : Safari is a graphical web browser developed	Ans. (b) : In HTTP, the P is used for the protocol. The
	pple inc. based on Webkit browser. It was first	full form of HTTP is Hyper Text Transfer Protocol, a
	luced on Mac OS X Panther in 2003. Webkit is a	technology that is used to create a better connection
	ser engine developed by Apple.	between a web server and a web user. This protocol is
92.	Which of the following is a computer	also the basis for large multifunction and multi input
/=.	programming language?	protocols because of this, no web works without
	(a) UNIX (b) Scratch	communication process.
	(c) Norton (d) BOSS	5. WAN in the context of computers and
	RRB NTPC 26.07.2021 (Shift-II) Stage Ist	networking stands for :
Ans	(b) : Scratch as high level block based visual	(a) WiFi Amended Network
	amming language and website targeted primarily at	(b) Wide Area Network
	ren 8-16 years as an educational tool for	(c) Wide Access Network
	amming. Users on the side called scratchers can	(d) World Access Network
	projects on the website using a block-like interface.	RRB NTPC 09.03.2021 (Shift-II) Stage Ist
		Ans. (b) : WAN stands for Wide Area Network. It
8.	Data Transmission	covers a large area than LAN as well as a MAN such as
		country/continent etc. WAN is expensive and should or
1.	Which of the following is not a version of	
1.	Which of the following is not a version of Android mobile operating system ?	might not be owned by one organization. PSTN or satellite medium is used for Wide Area Networks.
1.		might not be owned by one organization. PSTN or satellite medium is used for Wide Area Networks.
1.	Android mobile operating system ?	might not be owned by one organization. PSTN or
1.	Android mobile operating system ?(a) Pie(b) Lollipop	 might not be owned by one organization. PSTN or satellite medium is used for Wide Area Networks. 6. Which of the following is a correct format of an Email address?
	Android mobile operating system ?(a) Pie(b) Lollipop(c) Candy Bean(d) Marshmallow	 might not be owned by one organization. PSTN or satellite medium is used for Wide Area Networks. 6. Which of the following is a correct format of an Email address? (a) www.nameofwebsite.com
Ans. mobil	Android mobile operating system ? (a) Pie (b) Lollipop (c) Candy Bean (d) Marshmallow RRB NTPC 31.07.2021 (Shift-I) Stage Ist (c) : Candy Bean is not a version of Android le operating system. Android is an open source and	 might not be owned by one organization. PSTN or satellite medium is used for Wide Area Networks. 6. Which of the following is a correct format of an Email address? (a) www.nameofwebsite.com (b) name@website.com
Ans. mobil	Android mobile operating system ? (a) Pie (b) Lollipop (c) Candy Bean (d) Marshmallow RRB NTPC 31.07.2021 (Shift-I) Stage Ist (c) : Candy Bean is not a version of Android le operating system. Android is an open source and a-based operating system for mobile devices such	 might not be owned by one organization. PSTN or satellite medium is used for Wide Area Networks. 6. Which of the following is a correct format of an Email address? (a) www.nameofwebsite.com (b) name@website.com (c) name.website.com
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Ans. (a) : File transfer protocol is used for transmitting 14. A domain name is a unique name given to each the files between the computers on the internet over website on the internet. The last part of the TCP/IP connections. domain name is known as a domain extension. Which of the following is a domain extension of Among the following, name the software 9. any government website? components of a computer? (b) CPU (a) CMOS (a) .gov (b) .net (c) Programs (d) Memory (d) .mil (c) .com RRB NTPC 25.01.2021 (Shift-II) Stage Ist RRB NTPC 16.01.2021 (Shift-II) Stage Ist Ans. (c) : Software is a set of programs, which is Ans. (a) : A domain name is a unique name given to designed to perform a well-defined function. A program each website on the internet. The last part of the domain is a sequence of instructions written to solve a particular name is known as a domain extension. ".gov" is a problem. There are two types of software system domain extension of any government website. software and application software. Communication between a computer and a The internet works by using a protocol called 10. 15. keyboard involves transmission. TCP/IP. What is the full form of TCP/IP? (a) Simplex (b) Full–duplex (a) Transmission Control Protocol/Internet (c) Automatic (d) Half-duplex Protocol RRB JE CBT-II 31.08.2019 IInd Shift (b) Tele Computer Protocol/Internet Protocol Ans (a) Simplex transmission requires communication (c) Temporary Computer Protocol/Internet between a computer and a keyboard. Protocol Which of the following can be used to connect 11. (d) Transmission Computer Programme/Internet to the phone line your computer in dial-up Protocol connection? RRB NTPC 16.01.2021 (Shift-II) Stage Ist (a) Etharnet (b) Hub Ans. (a) : TCP/IP stands for - Transmission Control (d) Modem (c) Multiplexer Protocol/Internet Protocol. It is а suite of RRB NTPC 05.04.2021 (Shift-II) Stage Ist communication protocols used to interconnect network Ans. (d) : Dial up connection uses telephone line to devices over the internet. TCP/IP is also used as a connect through internet. Modem (Modulatorcommunication protocol in a private computer network. Demodulator) is a device, which allows a computer or TCP/IP specifies how data is exchanged over the terminal to transmit data over a standard dial up internet by providing end to end communications that telephone line. Modem send data by converting it into identify how it should be broken into packets, addressed audio signals and receive it by converting audio signals transmitted, routed and received at the destination. back into initial form. For which purpose India's fastest and the first 16. Which of the following protocols is used for 12. multi-PetaFlops WWW? supercomputer **(OF)** 'Pratyush' used. (a) FTP (b) SMTP (a) Weather forecasting (d) HTTP (c) TCP/IP (b) Pharmaceutical development RRB NTPC 12.01.2021 (Shift-II) Stage Ist (c) Seismic data analysis Ans. (d) : HTTP (Hypertext Transfer Protocol) is the (d) Scientific data processing protocol used to transmit all data present on the World RRB NTPC 17.02.2021 (Shift-II) Stage Ist Wide Web (WWW). Ans. (a) : Pratyush, a Cray XC_{40} system is an array of TCP (Transmission Control Protocol) used with IP computers that can deliver a peak power of 6.8 (Internet Protocol). Petaflops, installed at the Indian Institute of Tropical FTP (File Transfer Protocol) is used for the transfer of Meteorology (IITM), Pune and it is the fastest computer files. supercomputer in India. It was launched in January 2018. It is fourth fastest High Performance Computer SMTP (Simple Mail Transfer Protocol) is an internet (HPC) dedicated to climate modeling in the world. standard communication protocol for electronic mail transmission. Which one of the following is NOT a web 13. browser? 17. is a communication protocol. (a) Google Chrome (b) Wikipedia (a) HTP (b) CP (c) Opera (d) Mozilla Firefox (d) HTTP (c) TP RRB NTPC 16.01.2021 (Shift-II) Stage Ist RRB NTPC 09.01.2021 (Shift-I) Stage Ist Ans. (b) : A web browser is a software application that **Ans.** (d) : Hypertext Transfer Protocol (HTTP) is a is used to access the World Wide Web (WWW). communication protocol whose main work is to It is an interface between user and the information establish communication between web server and user. available on the web. Some of the common browsers Its a kind of network protocol, which are used to get are Mozilla Firefox, Safari, Internet Explorer, Netscape information from World Wide Web (WWW). etc.

18. A shared network within an organisation that	23. A set of contiguous data of similar type is
enables all its employees to communicate with	called:
one another is called:	(a) Array (b) Object
(a) extranet (b) intranet	(c) Class (d) Abstraction
(c) delnet (d) internet PPP NTPC 26 07 2021 (Shift I) Stage Isi	RRB NTPC 10.01.2021 (Shift-I) Stage Ist
RRB NTPC 26.07.2021 (Shift-I) Stage Ist	Ans. (a) : An array is a collection of elements of the
Ans. (b) : A shared network within an organisation which enables all its employees to communicate with	same type placed in contiguous memory locations that
one another is called intranet. There are private	can be individully referenced by using an index to a
networks which is highly secured and can be only	unique indentifier.
access to that particular company's employees.	24. Walkie-talkie is an example of which
19. Which of the following is an advantage of	communication channel?
LAN? ?	(a) Simplex (b) Medium duplex
(a) automatic pricing of data	(c) Half duplex (d) Full duplex
(b) sharing peripherals	RRB NTPC Stage-I ^{st,} , 30.04.2016 (Set-I)
(c) saving up data	Ans. (c) Walkie-talkie is a typical half duplex device.
(d) backing up data	It has a "push-to-talk" button which can be used to
RRB NTPC 23.02.2021 (Shift-I) Stage Ist	turn on the transmitter but turn off the receiver.
Ans. (b) : LAN–Local Area Network is small computer	25. An organization has a private network for
network spread in small regions like office, school or a	exclusive use by its employees- (a) Internet (b) Intranet
building. LAN helps utmost in sharing the connection	(c) LAN (d) Network interface
of peripheral devices.	RRB NTPC Stage-I st , 29.04.2016 (Set-II)
20. In reference to computers what is the meaning	Ans. (b) The intranet is a private network that belongs
of LAN?	to a particular organization. It is designed for the
(a) Largest Area Network	exclusive use of an organization and its associates,
(b) Local Area Network(c) Legal Area Network	such as employees, customers and other authorized
(d) Longest Area Network	people. It offers a secure platform to convey
RRB NTPC Stage-I st , 28.03.2016 (Shift-III)	information and share data with authorized users.
Ans.(b) See the explanation of above question.	26. Which network needs a 'hub' for functioning
21. In the context of computers, the time taken to	in a network topology?
receive data from a storage device or to obtain	
data from a peripheral unit is known as	RRB NTPC Stage-I st , 29.04.2016 (Shift-III)
(a) Time slicing (b) Access time	
(c) Downtime (d) Time sharing	Ans. (c) A star topology is a topology for a Local
(c) Downtime (d) Time sharing RRB NTPC 11.01.2021 (Shift-I) Stage Ist	Ans. (c) A star topology is a topology for a Local Area Network (LAN) in which all nodes are
(c) Downtime (d) Time sharing RRB NTPC 11.01.2021 (Shift-I) Stage Ist Ans. (b) : In computer context, the time taken to receive	Ans. (c) A star topology is a topology for a Local
(c) Downtime (d) Time sharing RRB NTPC 11.01.2021 (Shift-I) Stage Ist Ans. (b) : In computer context, the time taken to receive data from a storage device or data from a peripheral unit	Ans. (c) A star topology is a topology for a Local Area Network (LAN) in which all nodes are individually connected to a central connection point, like a hub or a switch. A star takes more cable than e.g. a bus, but the benefit is that if a cable fails, only
(c) Downtime (d) Time sharing RRB NTPC 11.01.2021 (Shift-I) Stage Ist Ans. (b) : In computer context, the time taken to receive data from a storage device or data from a peripheral unit is known as Access time.	Ans. (c) A star topology is a topology for a Local Area Network (LAN) in which all nodes are individually connected to a central connection point, like a hub or a switch. A star takes more cable than e.g. a bus, but the benefit is that if a cable fails, only one node will be brought down.
(c) Downtime (d) Time sharing RRB NTPC 11.01.2021 (Shift-I) Stage Ist Ans. (b) : In computer context, the time taken to receive data from a storage device or data from a peripheral unit	 Ans. (c) A star topology is a topology for a Local Area Network (LAN) in which all nodes are individually connected to a central connection point, like a hub or a switch. A star takes more cable than e.g. a bus, but the benefit is that if a cable fails, only one node will be brought down. 27. Transmission of which of the following
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 (c) Downtime (d) Time sharing <u>RRB NTPC 11.01.2021 (Shift-I) Stage Ist</u> Ans. (b) : In computer context, the time taken to receive data from a storage device or data from a peripheral unit is known as Access time. Downtime is a computer industry term for the time during which a computer or IT system is unavailable, offline or not operational. Time slicing is a technique used by the DVB-H and ATSC-M/H technologies for achieving power-savings 	 Ans. (c) A star topology is a topology for a Local Area Network (LAN) in which all nodes are individually connected to a central connection point, like a hub or a switch. A star takes more cable than e.g. a bus, but the benefit is that if a cable fails, only one node will be brought down. 27. Transmission of which of the following network topologies has the highest speed? (a) LAN (b) WAN
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Ans. (c) In which all the nodes (workplace and other	34. What is the extension of TCP in relation to
devices) are directly connected to a common	computer system?
computer, the local area network is star. Star is given	(a) Transmission control protocol
the status of host node or central hub, and different	(b) Transfer call plan
nodes of terminals connect directly to the host	(c) Transfer control process
computer by not connecting to each other.	(d) Transmission call protocol
Bus- A cable called a transmission line is connected	RRB NTPC Stage-I ^{st,} , 16.04.2016 (Shift-III)
to all computers.	Ans.(a) Regarding computer network TCP stands for
Ring- All nodes are connected to each other in a ring	'Transmission Control Protocol'. It is a set of rules
or loop.	that decides how the internet functions. This makes
Vertical- Connecting directly to a node.	information transfer and communication between two
29. Which of the following is an example of a full	computers possible.
Duplex communication channel?	35. What is the extension of URL in computer
(a) Radio broadcasting	terminology?
(b) Television broadcasting	(a) User Remote Location
(c) Walkie talkie	(b) Universal Radio Laboratory
(d) Telephone conversation	(c) User Random List
RRB NTPC Stage-I ^{st,} , 27.04.2016 (Shift-III)	(d) Uniform Resource Locator
Ans. (d) Duplex communication system is a point-to-	RRB NTPC Stage-I ^{st,} , 18.04.2016 (Shift-III)
point system which is made up of two connected sides	Ans-(d) In computer terminology the extension of
or devices and both veins can communicate with each	URL is Uniform Resource Locator. It also commonly
other in one. An example of full-duplex	referred to as web address. It is a reference to a
communication channel is telephone conversation.	resource on a computer network, which contains
30. Which of the following is the largest network in	information about the location of that resource and
terms of area?	how to obtain it. URLs are used to access web pages (HTTP) files (ftp) email (Mail to) data base (jdbc) etc
(a) MAN (b) WAN	on the internet.
(c) INTRANET (d) INTERNET	36. Which of the following is not right with the
RRB NTPC Stage-I ^{st,} 27.04.2016 (Shift-I)	data conversion?
Ans.(d) Internet is the most modern system of	(a) Translation from one version to another
information technology. It can be called as a world class group of computer networks. A thousand-	version.
millions of computers in this network can be	(b) Receiving data from a legacy system
connected to each other.	(c) Receiving data from another module
31. Testing of already existing large databases to	(d) It can use the standard informed program.
get new useful information in the context of	RRB NTPC Stage-I ^{st,} , 19.04.2016 (Shift-III)
information technology. The process is called –	Ans.(a) Data conversion is not a translation of
(a) Simulating (b) Mining	computer data from one version to another but a
(c) Resourcing (d) Heaving	translation of computer data from one format to
RRB NTPC Stage-I ^{st,} , 19.01.2017 (Shift-II)	another.
Ans.(b) The process of checking already existing	37. Accessing secure data in offsite centers on the
large data base to obtain new useful information in the	internet is called –
context of information technology is called mining. 32. TELEX stands for?	(a) Local Area Network
32. TELEX stands for? (a) Telegram express	(b) Cloud (c) Intranet
(b) Teleprinter exchange	(d) Global Network
(c) Telecommunication exchange	RRB NTPC Stage-I st , 19.01.2017 (Shift-I)
(d) Telephone exchange	Ans.(b) Accessing or securing secure data in offsite
RRB NTPC Stage-I ^{st,} , 19.01.2017 (Shift-I)	centers on the internet is called Cloud Computing.
Ans.(b) Short form of 'TELEX' Teleprinter	Cloud computing is a technology in which computing
Exchange, through which messages are sent from one	from data access to data store does all the work on the
place to another as electrical or access radio signals.	network itself.
33. Netware is a computer network operating	38. The Asymmetric Digital Subscriber (ADSL) is
system developed by	a technology of –
(a) AT & T (b) Sun Microsystem	(a) Wireless data communication
(c) Novel (d) Atari	(b) A wired data communication
RRB NTPC Stage-I ^{st,} , 07.04.2016 (Shift-II)	(c) Non- radio communication
Ans.(c) Netware is a computer operating system was	(d) Satellite communication
developed by Novel, Inc. in the year 1983.	RRB NTPC Stage-I ^{st,} , 19.04.2016 (Shift-I)

Ans.(b) Asymmetric Digital Subscriber Line is a wired data communication technology which makes high speed communication possible compared to	Ans. (b) Modem is an abbreviation for modulator demodulator. It is a device that modulates any digital information and sends it in analog format. And the
traditional wired band modems with high bandwidth. 39. What is an IP address?	analog format which it receives the signal, demodulates and eclipse it digitally.
(a) A numerical network label	45 Is a device that modulates signals to
(b) A dynamic link between two computers(c) A group of networks	encode digital information and demodulates
(d) Digitally known to its computer	signals to decode transmitted information-
RRB NTPC Stage-I st , 30.03.2016 (Shift-I)	(a) Printer (b) CPU
Ans.(a) IP address refers to a numeric network label.	(c) Keyboard (d) Modem
IP addresses are connected to each network to send	RRB NTPC Stage-I ^{st,} , 07.04.2016 (Shift-III)
data to a particular internet device on the network.	Ans. (d) See the explanation of above question.
Devices (eg- computer, server, printer, smart phone)	46. Modem is used to perform which function of a
have a unique address and use the internet protocol for communication. The address given to the computer	personal computer?
network is called IP address.	(a) To convert signals from serial to parallel and
40. What is the address given to the computer	parallel to serial.
connected to a network is called?	(b) To convert signals from TTL and RS232 C
(a) System address (b) S.Y.SI.D	standard and then RS232 C to TTL signal. (c) To convert signals from digital to analog and
(c) Process id (d) IP address	then from analog signals to digital signal.
RRB J.E. (14.12.2014, Green Paper)	(d) Allows the computer to convert into al ong
Ans.(d) See the explanation of above question.	distance communication link.
41. Near field communication (NFC) is based on – (a) Short distance high frequency wireless	RRB SSE 21.12.2014 (Set-09, Yellow Paper)
communication	Ans. (c) See the explanation of above question.
(b) Long distance high frequency wireless	
communication	wireless network?
(c) Long distance low frequency wireless	(a) Router (b) Telephone
communication	(c) LAN (d) Server
(d) Low distance low frequency wireless communication	RRB NTPC Stage-I ^{st,} , 05.04.2016 (Shift-II)
RRB NTPC Stage-1 ^{st,} , 19.04.2016 (Shift-III)	Ans. (a) A router is a networking device that forwards
Ans.(a) Near Field Communication (NFC) short	data packets between computer networks. The router
distance high frequency is based on wireless	performs traffic directing functions over the internet.
communication, NFC is a standard that allows radio	Typically data packets are sent from one router to
communication to be established by bringing	another via a network creating an internet work.
smartphones and other devices closer to each other.	48 Provides facility of short distance
42. What is the full form of WLAN? (a) Wireless Local Area Network	wireless connectivity. (a) Modem (b) Firewall
(b) Wide Local Area Network	(c) Bluetooth (d) Set- top box
(c) Wind Light Atmospheric Nature	RRB NTPC Stage-I st , 05.04.2016 (Shift-I)
(d) Wireless Local Area Node	Ans. (c) Bluetooth is a wireless connectivity tool,
RRB NTPC Stage-I ^{st,} , 03.04.2016 (Shift-II)	which can be used to make data sharing and
Ans.(a) WLAN (Wireless Local Area Network), A	communication possible by establishing connectivity
wireless computer network is a limited area network	between two different devices.
such as a home, school, computer labs which connects two or more devices using a wiring structure.	49. Find out inconsistent with respect to encoding?
43. Not true with the word "Hub"?	(a) Transform data into any other format
(a) It is used to connect part of LAN.	(b) Re-conversion of coded data
(b) Hub is a software.	(c) Placing the characters in coded format in a
(c) Common point of connecting in PC.	sequence.
(d) It contains multiple ports.	(d) This helps in program compilation and
RRB NTPC Stage-Ist , 22.04.2016 (Shift-I)	execution.
Ans.(b) Hub or network hub is usually a networking device, using which many computers are connected to	RRB NTPC Stage-I ^{st,} , 22.04.2016 (Shift-I)
other networking devices.	Ans. (b) Encoding is a process of communication
It is also used for the connectivity of LAN.	system in which data is converted into such a format.
44. Which device is used to convert digital signal	This is decoded and used by another computer. In
into analog signal?	This is decoded and used by another computer. In encoding processes, the data format should be the
into analog signal? (a) WiFi (b) Modem	This is decoded and used by another computer. In encoding processes, the data format should be the same as what the other computer understands. In the
into analog signal?	This is decoded and used by another computer. In encoding processes, the data format should be the

 50. The main purpose of modulation is – (a) To combine the waves of two different frequencies. (b) To obtain the waveform of the carrier wave. (c) To achieve the waveform of the carrier wave and to transmit low frequency information over long distances 	 2. Which of the following are the computer programs that are designed by attackers to gain root or administrative access to your computer? (a) Antiware (b) Rootkits (c) Backdoors (d) Malware
over long distances. (d) Producing sidebands	RRB-JE 30.08.2019, Ist Shift
RRB SSE, 21.12.2014 Ans. (c) The main objective of modulation is to transmit the information of low frequency over long	 Ans. (b) : Rootkits are computer programs that are designed by attackers to gain roots or administrative access to our computer. 3. Which of the following is an attack in which the
distance with ease. If any signal is to be sent to the ring, it results increases the efficiency output power and frequency, allowing the signal to sent over a longer distance.	user receives unwanted amount of e-mails?(a) Spoofing(b) Smurfing(c) Email bomb(d) Ping storm
51. Which of the following is not a wireless	R.R.B. JE. Stage - II 30-08-2019 (Shift - III)
technology?	Ans. (c) : Email bombing is an attack in which the user receives unwanted amount of e-mails.
(a) Bluetooth(b) A traditional telephone	4. A shared network within an organisation to
(c) Wi-Fi	provide connectivity to its staff is:
(d) Wi-Max	(a) Extranet (b) Telnet
RRB SSE 21.12.2014 (Set-09, Yellow Paper)	(c) Internet (d) Intranet
Ans. (b) Bluetooth, Wi-Fi, Wi-Max, Lie-Fi wireless	RRB NTPC 13.03.2021 (Shift-I) Stage Ist Ans. (d) : A shared network within an organisation
(wireless system) are technologies, whereas a conventional telephone is a wired system.	which enables all its employees to communicate with one another is called intranet. There are private
52. The computer code associated with the exchange of information between terminals is	networks which is highly secured and can be only
called –	access to that particular company's employees.
(a) A.S.C.I.I. (b) B.C.D.	5. What is the meaning of letter 's' in 'https'
(c) B.C.D.I.C. (d) Hollerith	Protocol ? (a) Scale (b) Save
RRB J.E. (14.12.2014, Green Paper)	(c) Software (d) Secure
Ans. (a) ASCII is an abbreviation for American Standard Code of Information Interchange. It is used	RRB NTPC 11.03.2021 (Shift-II) Stage Ist
to share information between terminals.	Ans. (d) : Https stands for Hyper Text Transfer
53. Which one of the following is NOT a wired	Protocol Secure. It makes a secure connection by establishing an encrypted link between the browser and
broadband? (a) Dial-up (b) Cable	the server or any two systems.
(c) Satellite (d) Digital Subscriber Line	6. Which of the following is NOT an internet
RRB NTPC 18.01.2021 (Shift-II) Stage Ist	browser?
Ans. (c) : A wired broad band is a physical connection	(a) Panda (b) Safari
between your network and the network of your internet service provider. Satellite internet access in internet access	(c) Firefox (d) Chrome
provided through communication satellites.	RRB NTPC 27.02.2021 (Shift-II) Stage Ist Ans. (a) : Panda is not an internet browser while Safari,
9. Internet	Firefox and Chrome are the internet browsers.
	7. The first page that you normally view at a Website is-
1. What was the base of first generation computer	(a) First page (b) Front page
systems ? (a) Transistor based	(c) Home page (d) Master page
(b) Integrated Circuit based	R.R.B. JE- Stage - II 31-08-2019 (Shift -I)
(c) Vacuum tube based	Ans. (c) : Homepage is the first page that you normally
(d) VLSI microprocessor based	view at a website.
RRB NTPC 14.03.2021 (Shift-I) Stage Ist Ans. (c) : The period of first generation was from	8. Which of the following servers convert IP addresses to domain names?
1946-1959. The computers of first generation used	(a) Email (b) Cloud Services
vacuum tubes as the basic components for memory	(c) DNS (d) P2P
and circuitry for CPU (Central Processing Unit).	RRB NTPC 28.01.2021 (Shift-II) Stage Ist

Ans. (c) : The domain name system is a sequential	15 refers to unsolicited commercial
naming system for computers, services or resources	emails that flood the Internet.
connected to the Internet or a private network. The	(a) Spyware (b) Trojan Horse
name entered by the user in Internet Explorer or	(c) Malware (d) Spam
browser is converted into the addressed IP address from	RRB NTPC 22.01.2021 (Shift-I) Stage Ist
which the site can be accessed. The Domain Name System has been an essential component of the	Ans. (d) : Spam is digital Junk mail unsolicited
functionality of the Internet since 1985.	communications sent in bulk over the internet or
	through any electronic messaging system.
9. The system that converts an IP address into an easy to remember format is called :	Spam folder -This folder is used to store the spams so
(a) Domain name system	they may be kept at a different place from the individuals inbox.
(b) Domain numbering system	
(c) Packet-switching domain system	16. Which of the following is NOT a micro blogging site?
(d) Domains	(a) Pinterest (b) Twitter
RRB NTPC 27.01.2021 (Shift-II) Stage Ist	(c) Mouse (d) Tumblr
Ans. (a) : See the explanation of above question.	RRB NTPC 22.01.2021 (Shift-I) Stage Ist
10. Which of the following is required to create an	Ans. (c) : Micro blogging is related to post created for
HTML document?	conversation with audience. Other than text, the audios,
(a) Search engine (b) Internet	image and video may also be used in micro blogging.
(c) Text editor (d) Browser	Twitter, Pinterest, Instagram, Facebook are the
RRB JE CBT-II 28–08–2019 (morning)	examples of Micro blogging devices.
Ans. (c) : Text editor is required to create an HTML	17. The introductory page of a website, typically
document.	serving as a table of contents for the site is
11. Which of the following is NOT a Google	known as the
product?	(a) Tool Page (b) Home Page
(a) iTunes (b) Gmail	(c) Title Page (d) Desk Page RRB NTPC 31.07.2021 (Shift-II) Stage Ist
(c) Blogger (d) YouTube	Ans. (b) : Home page is the introductory page of a
RRB NTPC 28.01.2021 (Shift-I) Stage Ist	website, typically serving as a table of contents for the
Ans. (a) : iTunes is the apple company music app	site. It serves as the starting point of website.
where as Blogger, Gmail and YouTube is a product of	18. A computer on the Internet is identified by:
Google company.	(a) E-mail address of the owner
12. The technology that provides high internet	(b) IP address
speed over telephone wiring is called :	(c) Cryptographic code
(a) ADSL (b) ALSD	(d) Password
(c) ASLD (d) ADLS	RRB NTPC 03.04.2021 (Shift-I) Stage Ist
RRB NTPC 23.01.2021 (Shift-I) Stage Ist	Ans. (b) : A computer on internet is identified by the IP
Ans. (a) : Asymmetric Digital Subscriber Line (ADSL)	address. IP address is a unique address that identifies a
is a technology that provides high transmission speeds	device on the internet or a local network. IP stands for
for video and voice to homes over an ordinary copper	Internet Protocol.
telephone wire. It will be most cost-effective in areas with a low market penetration of cable TV.	19. In which year was the World Wide Web
*	invented?
13. Which technology is used to provide high speed internet access over traditional modem lines?	(a) 1989 (b) 1987 (c) 1986 (d) 1988
(a) ADSL (b) Routers	RRB NTPC 14.03.2021 (Shift-II) Stage Ist
(c) VDU (d) LAN	RRB NTPC 08.01.2021 (Shift-I) Stage Ist
RRB NTPC 05.04.2021 (Shift-I) Stage Ist	RRB NTPC Stage-I st , 11.04.2016 (Shift-III)
Ans. (a) : See the explanation of above question.	RRB NTPC Stage-I ^{st,} , 03.04.2016 (Shift-III)
14. Trojan Horse is a form of :	Ans. (a) : English scientist Tim Berners-Lee co-
(a) Virus attack (b) Service attack	invented the World Wide Web in 1989 along
(a) Vilus attack (b) Service attack (c) Slammer worm (d) Melissa worm	with Robert Cailliau while working at CERN.
RRB NTPC 23.01.2021 (Shift-I) Stage Ist	The World Wide Web (WWW), commonly known as
Ans. (a) : Trojan Horse is a form of a virus attack. It is	the Web, is an information system where documents and other web resources are identified by Uniform
a type of malicious code or software that looks	Resource Locators which may be interlinked
legitimate but can take control of your computer.	by hyperlinks, and are accessible over the Internet.

20. What is the extension of www in relation to	
computers?	(a) 8 August 1994 (b) 15 August 1995
(a) World Wide Web (b) Web Wide World	(c) 11 August 1995 (d) 9 August 1996
(c) Whole World Web (d) Wide Word Web	RRB NTPC 01.02.2021 (Shift-I) Stage Ist
RRB NTPC Stage-I ^{st,} , 18.04.2016 (Shift-II)	Ans. (b) : Internet services were launched in India on
Ans. (a) See the explanation of above question.	15 th August, 1995 by Videsh Sanchar Nigam Limited.
21. Whenever we open the internet, we see	In November, 1998, the Government opened up the
ourselves by creating 'www'. What is the full	sector for providing internet services by private
form of WWW?	operators. ARPANET was the first wide area packet
(a) World Wide Web (b) World Wide Word	Switched network established in 1969 and operate from
(c) World Wise Web (d) None of the above	1975 by Defense Communication Agency.
RRB J.E. (14.12.2014, Red Ppaer)	28. The server of the Internet is also known as-
Ans. (a) See the explanation of above question.	(a) Gateway (b) Repeater
22. Internet uses:	(c) Host (d) Hub
(a) packet switching (b) circuit switching	R.R.B. JE- Stage - II 31-08-2019 (Shift -I)
(c) telephone switching (d) telex switching	Ans. (c) : The server of the Internet is also known as
RRB NTPC 14.03.2021 (Shift-II) Stage Ist	
	host which participates in user applications.
Ans. (a) : Packet switching is the primary basis for data	29 is a generic term, which refers to all
communications in computer networks worldwide. It is	the legal and regulatory aspects of Internet and
a method of grouping data into packets that are	the World Wide Web.
transmitted over a digital network. Packets are made of	(a) Cookies (b) Cyber law
a header and a payload. Data in the header is used by	(c) Tool (d) Hackers
networking.	RRB NTPC 31.01.2021 (Shift-II) Stage Ist
23. Junk email are also known as:	Ans. (b) : Cyber Law also called IT Law is the law
(a) Spoof (b) Inbox	regarding information technology including computers
(c) Spam (d) Crumbs	and Internet. It is related to legal informatics that
RRB NTPC 02.03.2021 (Shift-II) Stage Ist	supervises the digital circulation of Information
Ans. (c) : Spam email, also referred to as junk email or	software, information security and e-commerce.
simply spam, is unsolicited messages sent in bulk	30. Which of the following is an audio file
by email (spamming). Email spam has steadily grown	extension?
since the early 1990s, and by 2014 was estimated to	(a) WMA (b) MP5
account for around 90% of total email traffic. Spoof is	(c) MOV (d) WMV
	RRB NTPC 19.01.2021 (Shift-II) Stage Ist
an amusing copy of a film, television programme, etc. that exaggerates its typical characteristics.	Ans. (a) : Windows Media Audio (WMA) is a series of
•• ••	audio codecs and their corresponding audio coding
24. Unsolicited electronic messages sent for	formats developed by Microsoft. It is a proprietary
promotional purpose are called	technology that forms parts of the windows media
(a) Unzip (b) Virus	framework. WMA consists of four distinct codecs.
(c) URL (d) Spam	31. In the URL, https://www.d2h.com/login.php,
ALP Stage -II 22.01.2019 (shift - I)	which component identifies the path of a web
Ans. (d) : See the explanation of above question.	page?
25. What is commonly called unsolicited email?	(a) https: (b) /login.php
	(c) www.d2h.com (d) //www
(a) Bulk (b) Spam (c) Viral (d) Trash	RRB NTPC 18.01.2021 (Shift-II) Stage Ist
RRB NTPC Stage-I st , 18.04.2016 (Shift-III)	Ans. (b) : HTTP is unsecured while HTTPS is secured.
	HTTP operates at application layer while HTTPS
Ans. (b) See the explanation of the above question .	operates at transport layer. https "URLs" are indeed
26 is a mechanism used by the Government	encrypted.
of India to contact citizens across India	A URL for HTTP (or HTTPS) is normally made up of
electronically via emails. Outbound dialing and	three components.
SMS messages.	(i) A scheme - https
(a) E-Office (b) E-Greetings	(ii) A host - www. example.com
(c) E-MSIPS (d) E-Sampark	(iii) Path-The path identifies the specific resource
RRB NTPC 02.03.2021 (Shift-I) Stage Ist	32. What was the first domain name ever
Ans. (d) : E- Sampark is a mechanism used by the	registered in the World Wide Web?
Government of India to contact citizens across India	(a) www.linux.com
electronically via E-mails, outbound dialling and sms	(b) www.computer.com
messages. E-Sampark signifies the essence of Digital	(c) www.server.com
India. It enables the government to communicate with	(d) www.symbolics.com
the citizens about several programs and initiatives.	RRB NTPC 10.01.2021 (Shift-II) Stage Ist
=	since in the state of the state

Ans. (d) : The first domain name registered was Symbolics.com. It was registered on March 15, 1985 to Symbolics Inc., a computer systems company in	39. Which of the following is not a type of social networking application? (a) Twitter (b) Haptik
Cambridge.	(c) Facebook (d) Linked In RRB NTPC 15.02.2021 (Shift-I) Stage Ist
33. Buying or selling goods electronically is known as:	Ans. (b) : Social networking is a kind of online service
(a) finance (b) multimedia	which increases the socio-relative range of an individual
(c) money control (d) e-commerce	and provides a platform for sharing their considerations.
RRB NTPC 30.12.2020 (Shift-II) Stage Ist	40. Which one of the following is called a super -
Ans. (d) : The full form of e-commerce is 'electronic	network or meta-network.
commerce'. Buying and selling of goods through	(a) Server (b) Internet
electronic means is known as e-commerce.	(c) LAN (d) MAN
34. Which of the following websites is NOT related	
to Education?	Ans. (b) : Internet is known as super network or Meta
(a) www.ignou.ac.in	network. It is a worldwide network of computer. It comprises many voluntarily inter-connected
(b) www.onlinesbi.com	autonomous networks like local, regional, international
(c) www.ncert.inc.in(d) www.education.nic.in	etc which connects millions of people, entrepreneurs,
RRB NTPC 04.03.2021 (Shift-II) Stage Ist	Government agencies mutually.
Ans. (b) : 'www.onlinesbi.com' is not related to	41. Which one of the following is NOT a search
Education. It is the Internet banking portal of SBI,	engine?
enables its retail banking customers to operate their	(a) Yahoo (b) Instagram
accounts from anywhere anytime, removing the	(c) Google (d) Bing
restrictions imposed by geography and time.	RRB NTPC 17.01.2021 (Shift-I) Stage Ist
35. In a web address, the domain indicator (Suffix) '.com' stands for :	Ans. (b) : Instagram is an US based photo and video sharing social networking service founded by Kevin
(a) Computer (b) Communication	Systrom and Mike Krieger. It was Initially released on 6
(c) Common (d) Commercial	October 2010. A search engine is used to find the information on the World Wide Web and displays the
RRB NTPC 12.01.2021 (Shift-II) Stage Ist	results at one place. Examples of famous search engines
Ans. (d) ".com" is the most common and recognized	are Google, Yahoo, Bing, DuckDuckgo, Baidu.
domain suffix. It stands for "Commercial" and is used	42. Which one of the following determines how
by mostly commercial websites.	different programs exchange data over the
36. A small text file created by a website that is stored in the user's computer temporarily for	internet?
that session is called	(a) Hypertext transfer protocol
(a) bug (b) cache	(b) Bluetooth
(c) cookie (d) malware	(c) URL
RRB NTPC 08.01.2021 (Shift-I) Stage Ist	(d) E-mail
Ans. (c) : A small text file (upto 4 KB) created by a	KKD WITC 17.01.2021 (Silit-1) Stage 1st
website that is stored in the user's computer either	Ans. (a) : The Hypertext Transfer Protocol (HTTP) is an application layer protocol in the Internet protocol
temporarily for that session only or permanently in	suite model for distributed, collaborative, hypermedia
storage is called cookies. Cookies provide a way for the	information systems. It is the communications protocol
website to recognize us and keep track of our preferences.	used to connect to Web servers on the Internet or on a
L	local network (intranet). The primary function of HTTP
37. In the e-mail address (India @ solu.edu, India is the	is to establish a connection with the server and send HTML pages back to the user's browser. It is also used
(a) User name (b) Password	to download data from the server either to the browser
(c) Domain name (d) Server name	or to any requesting application that uses HTTP.
RRB NTPC 16.02.2021 (Shift-II) Stage Ist	43. What facilitates remote login on a computer?
Ans. (a) : In the e-mail address India @ solo.edu, India	•
is the user name.	$(a) KIP \qquad (b) HIIP$
38. An email address consists of parts.	(a) RTP (b) HTTP (c) FTP (d) TELNET
parts.	
(a) 4 (b) 5^{-1}	(c) FTP (d) TELNET
•	(c) FTP (d) TELNET RRB NTPC 07.01.2021 (Shift-I) Stage Ist
(a) 4 (b) $\overline{5}$ (c) 2 (d) 3 Ans. (d) : An email address has 3 parts:- username @	(c) FTP (d) TELNET RRB NTPC 07.01.2021 (Shift-I) Stage Ist Ans. (d) : TELNET is a network protocol that provides a command line interface for communication with a remote device or server. It allows a user to login on any
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(c) FTP (d) TELNET RRB NTPC 07.01.2021 (Shift-I) Stage Ist Ans. (d) : TELNET is a network protocol that provides a command line interface for communication with a

 44. The beginning of internet was introduced as— (a) TCP/IP experiment (b) US security forces network (c) A team of research scientist from the Bell 	Ans. (d) Spam does not belong to this group. Spam refers to sending messages or advertisement to people by means of internet repeatedly in an unsolicited manner.
laboratory	50. Who formed the e-mail?
 (d) Contribution of all of the above RRB J.E. (14.12.2014 Set-02, Red Paper) Ans. (b) The full name of internet is international 	 (a) Ray Tom Linson (b) Mark Zuckerberg (c) Bill Gates (d) Steve Jobs RRB NTPC Stage-Ist, 18.04.2016 (Shift-III)
network. It is a global structure of computer networks	Ans. (a) E-mail was formed by Ray Tom Linson. He
connected to each other. It exchanges data via packet	sent a message between two computers on the Arpanet
switching using the TCP/IP (Transmission Control Protocol/ Internet Protocol) protocol. Almost all the	system for the first time in the year 1971.51. Shiva Ayyadurai of Indian origin is associated
networks in the world are connected to computers.	with whose invention and image?
The internet is a computer-based international	(a) Email (b) Internet
information system. It is also called 'information	(c) Keyboard (d) Mouse
rajpath'. In the world computer was first developed by	RRB NTPC Stage-I ^{st,} , 02.04.2016 (Shift-III)
the US Department of Defense Network, while it was launched in India on August 15, 1995 (VSNL) by	Ans. (a) Shiva Ayyadurai of Indian origin is associated with the invention of email.
Foreign Communications Corporation Ltd.	Information exchanged over internet takes place
45. Telephone calls between two peoples over the	through email.
internet is –	52. Facebook was started during which year?
(a) E-Telephony (b) Internet Telephony	(a) 2002 (b) 2004 (c) 2008 (d) 2009
(c) Chatting (d) E-Calling RRB NTPC Stage-I st , 07.04.2016 (Shift-I)	(c) 2008 (d) 2009 RRB NTPC Stage-I st , 18.04.2016 (Shift-I)
Ans. (d) Internet Telephony Software essentially	Ans. (b) Facebook is a cost free social networking
provides free telephone call anywhere in the world.	site, which is generally used to communicate with the
Internet telephony is also known as IP telephony or	family members, friends or relatives over the internet
broadband telephony.	via a messaging or video calling. It was started by the Mark Zuckerberg student of Horvard in year 2004
46. Which internet giant company has launched training program to promote its products	named as 'The Facebook'. Later in the year 2005 it
online to empower rural self help group (SHG)	was renamed as Facebook.
in Telangana?	53. In 1989 who invented the World Wide Web
(a) Amazon (b) Flipkart (c) Facebook (d) Twitter	(www)? (a) Robert E Con (b) Linos Torweld
(c) Facebook (d) Twitter RRB NTPC Stage-I st , 09.04.2016 (Shift-III)	(c) Tim Burners Lee (d) Ted Nelson
Ans. (c) In the year 2015, Facebook conducted a	RRB NTPC Stage-II ^{nd,} , 18.01.2017 (Shift-II)
training program for online promotion of its products	Ans. (c) In 1989 Tim Burners Lee invented the World
with the aim of empowering the Self Help Group	Wide Web. Robert E Con- Invented the Transmission Control
(SHG) in Telangana. 47. Which is the world's oldest web browser?	Protocol (TCP) and Internet Protocol (IP).
(a) World Wide Web (b) Mosaic	Linos Torweld- Invented the Linux Software.
(c) Opera (d) Netscape	Ted Nelson- Invented the Hypertext and Hypermedia
RRB NTPC Stage-I ^{st,} , 12.04.2016 (Shift-I)	word. 54. Webpages are created using
Ans. (a) World's oldest web browser is World Wide	(a) HTTP (b) URL
Web. This was developed on August 23, 1991 by Tim Burners -Lee	(c) HTML (d) FTP
48. Who was the founder of twitter?	RRB NTPC Stage-I ^{st,} , 31.03.2016 (Shift-III)
(a) Mark Zuckerberg (b) Tim Cook	Ans. (c) Web pages are created using HTML. these web pages are written in HTML and are means of
(c) Noah Ark (d) Evan Williams	defining the structure of text-based information in a
RRB NTPC Stage-I st , 16.04.2016 (Shift-III)	European document, including linking, heading, to a
Ans. (d) The founder of the Twitter is Evan Williams. Twitter is an online news portal and an social	particular text notes in the form of paragraphs, lists
networking site, which is used to send and read useful	etc.
information is also known as twits.	55. Which of the following is used to write web
49. Which one of the following does not belong to	pages? (a) HTML (b) FTP
this group?	$\begin{array}{ccc} (a) & \text{ITTNL} & (b) & \text{ITT} \\ (c) & \text{HTTP} & (d) & \text{URL} \end{array}$
(a) Malware(b) Phishing(c) Ransomeware(d) Spam	RRB JE CBT-II 28–08–2019 (evening)
RRB NTPC Stage-I st , 31.03.2016 (Shift-I)	Ans : (a) See the explanation of above question.

56. What does a hacker mean?	62. In a web browser, which of the following is
(a) A person who sells goods on roadside	used to secure the website?
pavement or streets.	(a) History (b) Task Manager
(b) The person who has unauthorized access to	(c) Favorite (d) Save as
data uses computer for.	RRB NTPC Stage-I ^{st,} , 02.04.2016 (Shift-III)
(c) A person who sells only online computers.	Ans. (c) In a web browser, favorite are used to secure
(d) A person who records the telephonic	a frequently used websites.
conversation.	
RRB NTPC Stage-I ^{st,} , 28.03.2016 (Shift-I)	63. Project loonhas a search engine project
Ans. (b) Hacker is a person who uses computer to	through which to provide access to the
gain unauthorized access to data. Hacker is a person	internet in rural and remote areas using high
who can access security controls of computers by	altitude helium filled balloons.
accessing and breaking the administrative controls.	(a) Google (b) Microsoft
57. A programme or piece of code that is loaded	(c) Apple (d) Yahoo
onto a person's computer without his/her	RRB NTPC 05.04.2016 (Shift-III) Stage 1 st
knowledge and runs against his/her wishes is a	Ans. (a) The multinational company Google launched
type of malware called:	project Loon in 2014 relates to the restoration of
(a) Spyware (b) Virus	internet service in villages and remote areas, or the
(c) Trojan Horse (d) Zeus	project, with about 780 square miles of area, taking
RRB NTPC 07.03.2021 (Shift-I) Stage Ist	into account two-thirds of world's population i.e rural
	people started by placing high capacity balloons
Ans. (b) : Fuel foom of VIRUS is 'Vital Information	satellites will orbit around the earth at lower altitudes
Resources Under Seize. A computer virus is a type	than conventional satellites.
of computer program (Software) that, when executed,	64. A Trojans are type of?
replicates itself by modifying other computer programs and inserting its own code. If this replication succeeds,	(a) Computer language
the affected areas are then said to be "infected" with a	(b) Malware
computer virus, a metaphor derived from biological	(c) Operating system
viruses. Computer viruses generally require a host	(d) Computer peripheral
program. The virus writes its own code into the host	RRB NTPC 04.04.2016 (Shift-II) Stage -1 st
program. When the program runs, the written virus	Ans. (b) Trojan is a type of malware that a hacker
program is executed first, causing infection and	uses to crack a password. It erases all the data and
damage.	programs of the card. With this help, the hacker can
58. What is the correct full form of "VIRUS" in	control the computer from another computer sitting
computer programming?	far away.
(a) Vital Inter Change Result Until Source	65. What is the login name and password verified
(b) Vital Information Resources Under Seize	for?
(c) Vital Information Recognize Search	(a) For user's proof
(d) Vital Information Record User Seize	(b) To re-authenticate the user
RRB NTPC 22.02.2021 (Shift-II) Stage Ist	(c) To provide formal access to the user.
Ans. (b) : See the explanation of above question.	(d) To complete the login formalities.
	RRB NTPC 05.04.2016 (Shift-III) Stage-1 st
59. A computer virus is –	Ans. (a) The login name and password are verified for
(a) Hardware (b) Software (c) Bacteria (d) Freeware	the user's proof. The login name and password
RRB J.E.(14.12.2014, Green Paper)	ensures the personal safety of a user.
RRB NTPC Stage-I st , 30.04.2016 (Shift-III)	66. Which of the following is not compatible with
Ans. (b) See the explanation of above question.	the other options in the group?
60. Which of the following is not a computer virus?	(a) twitter.com (b) facebook.com
(a) AIDS (b) Anna Kurnikova	(c) whatsapp (d) youtube.com
(c) Brain (d) Don	RRB NTPC 05.04.2016 (Shift-I) Stage- 1 st
RRB NTPC Stage-I st , 02.04.2016 (Shift-II)	Ans. (d) Twitter, Facebook, whatsapp is type of social
Ans. (a) AIDS is not a computer virus, it is the	networking sites which are used for chatting, send
transmissible disease of the immune system caused by	messages etc. While YouTube is a type of video site
the human immunodeficiency virus(HIV).	on which we can listen and watch movies and songs.
61. Which of the following is an antivirus?	67. What is the meaning of Net neutrality?
(a) Code red (b) Melisa	(a) Preventing people from using the internet.
(c) Krypto locker (d) Dr. Web	(b) Subsidy pricing of internet services.
RRB NTPC Stage-I ^{st,} , 06.04.2016 (Shift-II)	(c) Free services provided by internet companies.
Ans. (d) Dr. Web is an antivirus developed by	(d) Differential pricing of internet services.
Russian IT security solution company in 1992.	RRB NTPC 05.04.2016 (Shift-I) Stage-1 st

Ans. (d) Net neutrality is the principal under which	implemented by Bharat Broadband Network Limited
companies providing internet services are supposed to	with the objective of digitally connecting all 2,50,000
give the same status to every type of data on the	Gram Panchayats of the country for internet
	connectivity. Its objective is to provide health
internet. Net neutrality is also called internet	
absolutism broadly it is freedom of access to the	education, e-governance, e-banking of invertebrates
internet or without any discrimination.	and other services to the citizens in every part of the
68. Who is Jimmy Wales and Larry Sanger related	country.
to?	73. Which of the following is not related to this
(a) Wikipedia (b) Google	group?
	(a) UNIX (b) MS-DOS
(c) Whatsapp (d) Facebook	(c) Windows (d) Firewall
RRB NTPC 29.03.2016 (Shift-I) Stage-1 st	RRB NTPC 30.03.2016 (Shift-I) Stage-1 st
Ans. (a) Jimmy Wales and Larry Sanger are related to	
Wikipedia, they started it in 2001. Wikipedia is a free	Ans. (d) The appropriate options Firewall differs from
online facility through which we can easily surf	other members. Firewall is a part of a computer
various types of information's related to various	system that is built to prevent unauthorized access and
51	allow authorized communication experience. Other
topics.	options are examples of operating systems.
69. CAPTCHA is a computer program.	74. In Gmail, the email address of the recipients
(a) To separate the human input from machine	can be entered in field.
input.	(a) Subject (b) To
(b) To verify the user's identification.	
(c) To remove the virus.	(c) From (d) Message
(d) To be tested by the user.	Ans. (b) : In Gmail, recipient address address is fill up
	in 'To' section, to whom we have to sent mail.
RRB NTPC 31.03.2016 (Shift-I) Stage-1 st	75. Findout the odd statement regarding Firewall.
Ans. (a) CAPTCHA is a computer program to	(a) Firewall can be software.
separate human input from machine input. It is a word	
verification test that humans can read and confirm.	(b) Firewall can be hardware.
But no computer can read and verify this created	(c) A firewall can be a combination of hardware
program.	and software.
	(d) Firewall protects computers from fire.
70. What is E-governance?	RRB NTPC 06.04.2016 (Shift-I) Stage-1 st
(a) Systematic Governance	Ans. (c) Firewall is a part of a computer system that is
(b) Human Driven Governance	built to prevent unauthorized access and allow
(c) Technology Driven Governance	authorized communication experience.
(d) Effective Administrative	76. Which of the following network protocol is
RRB Group-D 04.10.2018 (Shift-II)	8 1
	used to send an e-mail over the internet?
Ans. (c) E-governance is technology-driven	(a) FTP (b) SSH
governance. Using information's and communication	(a) FTP (b) SSH (c) POP 3 (d) SMTP
governance. Using information's and communication technology to provide government services comes	(a) FTP (b) SSH (c) POP 3 (d) SMTP RRB SSE (21.12.2014, Set-09, Yellow Paper)
governance. Using information's and communication technology to provide government services comes under electronic governance. For this, the Electronic	(a) FTP (b) SSH (c) POP 3 (d) SMTP RRB SSE (21.12.2014, Set-09, Yellow Paper) Ans. (d) SMTP is a set of communication guidelines
governance. Using information's and communication technology to provide government services comes under electronic governance. For this, the Electronic Department was established in year 1970 and in year	 (a) FTP (b) SSH (c) POP 3 (d) SMTP RRB SSE (21.12.2014, Set-09, Yellow Paper) Ans. (d) SMTP is a set of communication guidelines that allow software to transmit an electronic mail over
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79. What is the transfer of files from the internet to your computer called?	83. Which of the website?	following is not an e-shopping
(a) Downloading (b) Uploading		erfry.com (b) www.flipkart.com
(c) FTP (d) JPEG	(c) www.twitte	
RRB J.E. (14.12.2014, Green Paper)		TPC 11.01.2021 (Shift-I) Stage Ist
Ans. (a) Transferring of files from the internet to your		itter.com' is not an e-shopping social networking site launched in
computer is called downloading, and uploading when any type of data from our computer goes to another		one of the most popular social
server.		able today. Jack Dorsey is the co-
80. Which of the following best describes- 'A	founder and CEO of tw	
method of storing and transmitting data in a	84. A attempt to o	btain sensitive information such
particular coded form so that only those can	as username, p	assword and credit card details,
read and process it for whom it is intended. It includes encoding and decoding of data'?	eter for multero	us reason is termed as
(a) Block chain (b) Programming	(a) Surfing	(b) Netting
(c) Cloud computing (d) Cryptography	(c) Phishing	(d) Digging
RRB NTPC 11.02.2021 (Shift-I) Stage Ist	· · · · · · · · · · · · · · · · · · ·	TPC 01.04.2021 (Shift-I) Stage Ist
Ans. (d) Cryptography is the study of secure	Ans. (c) : Phishing is	s the attempt to acquire sensitive
communications techniques that allow only the sender		usernames, passwords, and credit
and intended recipient of a message to view its contents.		netimes indirectly money), often ons, by masquerading as a
The term is derived from the Greek word kryptos, which means hidden. It is closely associated to		an electronic communication.
encryption, which is the act of scrambling ordinary text		
into what's known as ciphertext and then back again upon arrival. In addition, Cryptography also covers the	10. M.S. Off	ice
obfuscation of information in images using techniques	1. In MS-Word,	what is the maximum font size
such as microdots or merging. When transmitting electronic data, the most common use of Cryptography	· · · · · · · · · · · · · · · · · · ·	for any character?
is to encrypt and decrypt email and other plain-text	(a) 163	(b) 16038
messages. The simplest method uses the symmetric or	(c) 1670	(d) 1638
"secret key" system. Here, data is encrypted using a	RRB	JE CBT-II 31.08.2019 IInd Shift
secret key, and then both the encoded message and	Ans : (d) The maxi	mum font size available in MS-
secret key are sent to the recipient for decryption.		dropdown list is 72, however the
81. A process material is used for the use of the		up of 1638 by typing the size
word password on the internet so that the word password is not easily blocked, it is called as –		
(a) Code word (b) Malware	2. Which function edit mode?	n key in Excel helps to switch to
(c) Virus (d) Coding	(a) F3	(b) F2
RRB J.E. (14.12.2014, Green Paper)	(a) F5 (c) F7	(d) F5
Ans. (d) A process material is used for the use of the	(\mathbf{C}) 1 /	PC 08.01.2021 (Shift-II) Stage Ist
word password on the internet so that the word		n key F2 help you in Excel to edit
password is not easily blocked, it is called as Coding.	the data Click the ce	ell that contains the data that you
32. Between different tips, it is called the system of	want to edit and then r	
numerical rules for the processing and exchange of data.	-	following is the shortcut for
(a) Process material order		sting a file on the desktop?
(a) Algorithm	(a) $Ctrl C + Ctrl$	rl V
(c) Message idea		on file and click on copy + right
(d) Information resources	click and pa	
RRB J.E. (14.12.2014, Green Paper)	(c) $\operatorname{Ctrl} X + \operatorname{Ctr} (1)$	
Ans. (c) An internet protocol address is a numerical	$(u) \operatorname{Cur} Z + \operatorname{Cu}$	
label that allocates devices participating in a computer		PC 19.01.2021 (Shift-II) Stage Ist
network using the internet protocol for	Ans. (a) : Command	Shortout Voy
communication between its nodes. In this, the IP	Command Copy	Shortcut Key Ctrl+C
address performs two major functions. The first	Copy	Ctrl+X
network interface identifies its location, describes its type of role, and a name indicates what we want, an	Paste	Ctrl+V
address indicates where it is, a route indicates how to	Select all	Ctrl+A
	Delete	Ctrl+Del.
get there.		

	If you are using Ctrl+A keys in MS Word, what are you trying to do?				and mid files are two types of sound
	(a) Select all text in the file	effect files that can be added to microsoft power point. 11. Which of the following alternatives is a			
	(b) Paste text	11.			Microsoft word file?
	(c) Copy all text in the file			.dcox	(b) .docx
	(d) Close the window		. /	.docd	(d) .mwd
	RRB NTPC 17.02.2021 (Shift-II) Stage Ist		(0)		TPC 23.07.2021 (Shift-II) Stage Ist
	(a) : List of basic computer shortcut keys-	And			11 C 25.07.2021 (Sint-II) Stage 1st
	$A \Rightarrow$ Selects all text.		5. (b) E-4		Format
	$X \Rightarrow$ Cuts the selected items.	-		nsion	Format
	$Del \Rightarrow Cut selected items.$.doc			Microsoft Word document
	$C \Rightarrow Copy$ the selected items	.htn	าไ		Hyper Text Markup Language
	$V \Rightarrow$ Paste the selected items.	.ppt	Х		Microsoft Power Point
	Which among the following is NOT an	.bm	р		Bitmap File
	extension for a video file?	12.			key 'Ctrl +X' used for which of
	(a) .avi (b) .mov			following	
	(c) .jpeg (d) .mp4 RRB NTPC 20.01.12021 (Shift-II) Stage Ist				he selecte text
Ana	· · · · · · · · · · · · · · · · · · ·				the selected text
	(c) : JPEG (Joint Photographic Experts Group) is video file extensionMP4, .AVI (Audio Video			-	the copied text
	eave) and .MOV are video file extension.		(d)	Selected t	
L	In MS-Excel, the spelling tool is placed on				TPC 05.04.2021 (Shift-II) Stage Ist
	which menu bar?		. (d)	T	
	(a) Page Layout (b) Formulas	Ctrl	+X	Cut the s	elected content to clipboard
	(c) Insert (d) Review	Ctrl	+C	Copy the	selected content to clipboard
	RRB-JE 30.08.2019, Ist Shift	Ctrl	+V	Paste the	content of the clipboard
	(d): In MS Excel, the spelling tool is placed on	Ctrl	+I	Apply Ita	alic formatting to selected text
	w menu bar.	Ctrl	+A	Select all	document content
	Which of the following is an example of a	Ctrl	+B	Apply bo	ld formatting to selected text.
	spreadsheet?	13.			se is NOT a part of the MS Office
	(a) Microsoft Excel(b) Microsoft Outlook	10.	Sui		se is not a part of the his office
	(c) Microsoft Power Point		(a)	Power Po	int (b) Projects
	(d) Microsoft Word			Word	(d) Excel
	RRB NTPC 07.04.2021 (Shift-I) Stage Ist			RRB N	NTPC 27.02.2021 (Shift-I) Stage Ist
	(a) : Full form of MS Excel is Microsoft Excel. It				Office Suite of programs includes
	spreadsheet program developed by Microsoft				word processing tool; microsoft
data	and make calculations, decisions, report			preadsheet	
	ration etc.				oft Power Point, used for creating
8.	In MS-Excel, what is the shortcut key you can				tions, Microsoft Outlook, used for
	press to Select the entire row?				management, Microsoft Access, a ent program, and microsoft One
	(a) Ctrl + Shift + Space (b) Ctrl + Space				application. MS Project is part of
	(c) Ctrl + Home (d) Shift + Space				family but has never been included
Ans.	(d) : In MS-Excel, we use Shift + space keys to	in an	y of	the office s	suites.
select	the entire row	14.	Wh	ich of the	following keyboard shortcuts will
9.	Which of the following is used to cut any text or				previously opened program?
	field in MS-Excel?		(a)	Alt + Tab	(b) Ctrl + Home
	(a) $Ctrl + C$ (b) $Ctrl + A$		(c)	Ctrl + N	(d) Alt + Shift + Tab
	(c) $Alt + C$ (d) $Ctrl + X$			RRB N	TPC 04.02.2021 (Shift-II) Stage Ist
Ans. (Excel	(d) : Ctrl + X is used to cut any text or file in MS-	Ans.	(a) :	Alt+Tab i	s a shortcut key often used to regain
		the a	ccess	s to the pro	eviously used programme. It can be
10.	effects files that can be added in Microsoft				veen open apps. Ctrl + Home is a
	PowerPoint.			•	noves the cursor to the end of a
	(a) wav files, mid files (b) jpg files, pdf files				shortcut key is referred to create a
	(c) wave files, jpg files (d) doc files, gif files		docu	iment, win	dow, workbook or another type of
	RRB NTPC 13.01.2021 (Shift-II) Stage Ist	file.			

15.	The cell with dark boundary in is		(a) Ctrl +	Y	(b) Ctrl + M
	called active cell		(c) $Ctrl + .$		(d) $Ctrl + Q$
	(a) MS Excel (b) MS DOS		RRB	NTPC 27.	.03.2021 (Shift-II) Stage Ist
	(c) MS Word (d) MS PowerPoint	Ans. (d): Ctrl +	Q short key	is used to delete paragraph
	RRB NTPC 17.01.2021 (Shift-II) Stage Ist	format	ting in Mic	crosoft Wo	rd 2016. Ctrl + Y is used to
Ans.	(a) : The cell in MS Excel with dark boundary is	Redo a	und Ctrl + Z	Z is used to	undo.
	d the active cell. The active cell can refer to the cell	21.	An additio	nal margir	n added to a page layout to
	nt is the excel spreadsheet which is selected				part of the paper made
curre	ntly be chucking the mouse or the keyboard keys.	1	unusable b	y the bind	ing process is called:
16.	Which of the following is NOT a type of page		(a) Gutter	margin	(b) Narrow margin
	margin?		(c) Wide r	nargin	(d) Mirrored margin
	(a) Center (b) Right		RRB	NTPC 27.	.03.2021 (Shift-II) Stage Ist
	(c) Left (d) Top	Ans. ((a) : The	space left	for binding is the gutter
	RRB JE CBT-II 29–08–2019 (evening)				l term used to make use of
Ans.	(a) Centre is not a type of page margin.				per to leave extra margin in
	The top, bottom, left, and other sides of a		ge layout.		C
	graph are known as margins.	22.	What are	the shortcu	ut keys to paste the copied
17.	By default, how many worksheets are present		text?		
1/.	in work book of Excel MS office-2010?		(a) Ctrl +	С	(b) $Ctrl + V$
	(a) 4 (b) 1		(c) Ctrl + 1	Х	(d) Ctrl + P
			RRI	B NTPC 03	3.03.2021 (Shift-I) Stage Ist
	(c) 3 (d) 2 DDD NTDC 04 01 2021 (Shift II) Stars Let	Ans. (l	b): Sl	hortcut Ke	ys Functions
	RRB NTPC 04.01.2021 (Shift-II) Stage Ist	, i	C	trl+C	to copy text
	(c) : By default, 3 worksheets are present in work		C	trl+V	to paste text
	of Excel MS office 2010. Microsoft office is a		C	trl+X	to cut text
	designed to perform office related tasks like to			trl+P	to print text
	are draft, calculation, presentation etc. MS office			rl+A	to select text
L	existed in 1989.			rl+B	to bold text
18.	In MS-Excel, how to use format painter multiple times?		Which on Package?	e of the f	ollowing is not an Office
	(a) By clicking on lock format painter Icon		(a) WPS	((b) Microsoft Office 2010
	(b) By double clicking on the format painter Icon		(c) Quantu		(d) Libre
	(c) By single clicking on the format painter Icon				0.01.2021 (Shift-I) Stage Ist
	(d) Format painter cannot be used multiple times	Ang (an office Package whereas
	RRB JE CBT-II 28–08–2019 (morning)				10 and Libre are office
Ans	(b) : In MS-Excel, by double clicking on the	Packag			To and Libre are office
	at painter icon we use format painter multiple	-	-	what shave	taut have is used to fill the
times					tcut key is used to fill the ve cells to the right?
19.	In Microsoft Word 2016, what happens when				(b) $Ctrl + V$
1).	we press the keyboard shortcut 'Ctrl + E'?		(c) $Ctrl + 1$		(d) $Ctrl + D$
	(a) Selected text is cut		< /		2.01.2021 (Shift-I) Stage Ist
	(b) Selected text is made bold	A			
	(c) Selected text is centre aligned	`	,	cel shortcu	5
	(d) A pop-up prompts you to open a new file			Fill Right	
	RRB NTPC 23.07.2021 (Shift-I) Stage Ist			Paste	
Ans.	(c) : Shortcut Buttons of MS-Office and their	• Ctrl		Save Wor	
funct	ions-	• Ctrl		Fill Down	
•	rtcut Button) (Function)	• Ctrl	$+1 \rightarrow$	Format Bo	ЭХ
Ctrl -		• Ctrl	$+F3 \rightarrow$	Name a C	ell
	clipboard.	• F7	\rightarrow	Spell Che	ck
Ctrl -	11 5 6	• Alt		Go to For	
C+-1	text.				is used to select the entire
Ctrl -			row in MS		
Ctrl -	+ D Font options		(a) $Ctrl + S$		(b) Shift + Space
Ctrl -			(c) $Ctrl + 1$		(d) $Ctrl + PgDn$
		`			age 1 st 30.04.2016 (Shift-II)
20.	In Microsoft Word 2016, to remove paragraph	Ans.			tire row in MS-Excel the
	formatting, one must press the shortcut keys			ortcut key is	
	·		-1		

26. Which key combination is used on the	Ans. (a) The workbook in a computer is usually
keyboard to copy a selected text?	related to MS Excel. A workbook is an Excel file
(a) $Ctrl + V$ (b) $Alt + C$	inside which there are various work sheet is used to
(c) $Ctrl + C$ (d) $Shift + C$	store data and is used to create an MS PowerPoint
RRB NTPC Stage1 st 29.04.2016 (Shift-I)	presentation.
Ans. (c)	32. Which of the following is not a modified key in
Shortcutkey Uses	an IBM analog computer?
	(a) Ctrl (b) Shift
Ctrl +V To Paste	(c) Tab (d) Windows key
Ctrl + C To Copy	
Shift + F3 To make small or capital	RRB NTPC Stage 1 st 19.01.2017 (Shift-I)
27. What is the industrial standard name of the	Ans. (c) Ctrl, Shift, Alt and Windows key is present
first computer virus for MS-DOS?	on the modifier key of synchronous computer of IBM.
(a) Heart (b) Brain	While the Tab modifier key is not.
	33. What is the shortcut key Alt + Enter used for –
(c) Veins (d) Pulse	(a) Moving from one program to another
RRB NTPC Stage 1 st 28.04.2016 (Shift-III)	(b) To show the property of a selected item
Ans. (b) Brain is the industrial standard name of the	
first computer virus for the Microsoft Disk Operating	(c) To open a new tab in a separate window
System. It was released in January 1986 under the	(d) To force shutdown of the system.
	RRB NTPC 12.04.2016 (Shift-1) Stage 1 st
name. It is considered the first computer virus for MS-	Ans. (b) Shortcut key Alt + Enter is used to show the
DOS.	property of a selected item. The data going into the
28. What is a function called inside a function in	computer is called input. The control unit coordinates
MS-Excel?	between all parts of the computer.
(a) Round function (b) Sandwich function	34. When working in the text document of MS
(c) Switch function (d) Nested function	
RRB NTPC Stage 1 st 28.04.2016 (Shift-II)	Word, clicking the mouse by default selects
	the entire paragraph.
Ans. (d) A nested function is tucked inside another	(a) Alt + Single (b) Triple
Excel function as one of its arguments. Nesting	(c) Double (d) Single
functions let you return results you would have a hard	RRB NTPC 18.01.2017 (shift- 1) Stage II nd
time getting otherwise. Then that result is used as an	
argument for the outer function. The COUNTIF	Ans. (c) When working in the text document of MS
function counts the number of cells in a range that	Word, double clicking the mouse selects the entire
•	paragraph by default.
meet a condition.	35. Which of the following commands does not
29. By clicking on the text three times using the	affect the text font?
mouse in MS-Word:	(a) Underline (b) Italics
(a) It zooms out the document	
(b) It zooms in the document	(c) Border (d) Bold
(c) Selects a line or paragraphs of text.	RRB JE CBT-II 28–08–2019 (evening)
(d) Only used for clicking.	Ans : (c) Border commands does not affect the text
RRB NTPC Stage-1 st 26.04.2016 (Shift-I)	a border.
Ans. (c) In MS-Word, clicking on the text three times	36. MS office is an –
using the mouse selects the line or paragraph of the	
text.	(a) System Software
30. This combination is used respectively to copy	(b) Application Software
and paste while editing MS-Word's text	(c) Operating System
document:	(d) Coding Language
	RRB NTPC 30.03.2016 (Shift-II) Stage-I st
(a) $Ctrl + C$, $Ctrl + Z$ (b) $Ctrl + C$, $Ctrl + V$	Ans. (b) Ms Office is popular application software that
(c) $Ctrl + X$, $Ctrl + V$ (d) $Ctrl + V$, $Ctrl + C$	is used mainly for office related work. Some popular
RRB NTPC Stage – 1 st 19.01.2017(Shift-II)	versions of Microsoft Office are Microsoft Office – 97,
Ans. (b) Ctrl +C, Ctrl + V addition keys are used	M.S. Office- 2000, 2003, M.S. Office – XP etc.
respectively to copy and paste while editing MS-	37. Which key combination is used in MS Word to
Word's text document. The $Ctrl + Z$, cancel the	
	undo the redone work?
previously ordered $Ctrl + X$ cut the selected document	(a) $Ctrl + V$ (b) $Ctrl + Z$
or part of it to the clipboard.	(c) $Ctrl + Y$ (d) $Ctrl + X$
31. In a computer workbook is mostly related to	RRB NTPC 05.04.2016 (Shift-I) Stage-I st
this-	Ans. (b) $Ctrl + V'$ - is used to paste the copied text.
(a) MS Excel (b) Adobe Reader	Ctrl + Z'- Is used to undo last action which is done.
(c) Ms PowerPoint (d) Ms Word	Ctrl + Y'- Is used to redo lost action.
DDD NTDC $G_{4} = -1$ St 10 A1 0A1 7 (G1 (6) T)	
RRB NTPC Stage 1 st 19.01.2017 (Shift-I)	

38. Computer to a file type Can be identified	
$by - (b) F''_{1} = b''_{2}$	computer?
(a) File name(b) File size(c) File destination(d) File extension	(a) By name
RRB NTPC Stage 1 st 17.01.2017 (Shift-I)	(b) By absolute path(c) From file owner
Ans. (d) File extension or file name extension is the	(d) Using in[[u[uu[py-p[;e-
last limit of a file, which helps in identifying the file	pr[3;[p3;a43o05354ode number]
type in operating system. Such as the extension 'PDF'	RRB J.E. (14.12.2014, Green Paper)
is used for the portable document.	Ans. (a) In a computer, a file can be detected by the
39. MS Word is an example of –	system in its name. a computer file is a computer
(a) Operating system	resource for recording data in a encrypted manner in a
(b) Processing device	computer storage device.
(c) Application software	44. Which of the following is graphical software?
(d) System software RRB J.E. (14.12.2014, Green Paper)	(a) MS windows (b) MS word
RRB 5.E. (14.12.2014, Green Faper) RRB NTPC 17.01.2017 (Shift-II) Stage 1 st	(c) MS Excel (d) MS PowerPoint
Ans. (c) MS Word is an example of application	RRB J.E. (14.12.2014, Red Paper)
software. Used to create text base documents like	Ans. (d) Graphic software (called presentation
letters, statements, reports. Also in MS Word, you can	graphics) is a class of application program used to
send letters to multiple addresses simultaneously for	create a sequence of words and pictures that help
marketing purposes. You can also create a wave page	support the public presentation of a speech or
in MS Word. Software is called the programs we on	information.
hardware. It is of two types- system software and	45. Which actions are given by default to the word
application software. Application software is used in	document?
transactions, market etc	(a) .DOC (b) .COM
40. Alt + tab is a shortcut	(c) .EXT (d) None of these
(a) to open the edit menu options in the current	RRB SSE (21.12.2014, Set-07, Yellow Paper)
(b) to open the File menu options in the current	Ans. (a) Default extension name of word document is
program	.doc. which was used by World Perfect as an
(c) To cut selected object.	extension of its ownership during the 1980s.46. bas, .doc and .html is an example of –
(d) switch between open programs	46. bas, .doc and .html is an example of – (a) Extension (b) Domains
RRB NTPC 24.07.2021 (Shift-I) Stage Ist	(c) Database (d) protocols
RRB NTPC 24.07.2021 (Shift-I) Stage Ist Ans. (d) :	
RRB NTPC 24.07.2021 (Shift-I) Stage Ist Ans. (d) : Press this key To do this	(c) Database (d) protocols RRB J.E. (14.12.2014, Green Paper)
RRB NTPC 24.07.2021 (Shift-I) Stage IstAns. (d) :To do this• Alt + TabSwitch between open apps.	(c) Database (d) protocols RRB J.E. (14.12.2014, Green Paper) Ans. (a) bas, .doc and .html is an example of file
RRB NTPC 24.07.2021 (Shift-I) Stage IstAns. (d) :To do thisPress this keyTo do this• Alt + TabSwitch between open apps.• Ctrl + XCut the selected item.	(c) Database (d) protocols RRB J.E. (14.12.2014, Green Paper) Ans. (a) bas, .doc and .html is an example of file extensions.
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RRB NTPC 24.07.2021 (Shift-I) Stage IstAns. (d) :To do this• Alt + TabSwitch between open apps.• Ctrl + XCut the selected item.• Alt + F4Close the active item, or exit the active app• Alt + F4Close the active item, or exit the active app• Alt + FFile menu option in current program• Alt + EEdit options in current program.41. The shortcut key to "center align" the selected text in MS Word is –(a) Ctrl +C(b) Ctrl + E(c) Ctrl + F(d) Ctrl + XRRB J.E. (14.12.2014,Green Paper)Ans. (b) The shortcut key to center align the selected text in MS Word is Ctrl + E.42. Text can be erased in MS Word using –(a) Selecting text and pressing CTRL key(b) Selecting text and pressing ALT + PAGEUP key(c) Selecting text and pressing ALT + PAGEUP key(d) Selecting text and pressing ESC key.RRB J.E. (14.12.2014, Set-2, Red Paper)	 (c) Database (d) protocols RRB J.E. (14.12.2014, Green Paper) Ans. (a) bas, .doc and .html is an example of file extensions. 47. What is '.docx' file created from – (a) Spreadsheet (b) PowerPoint (c) Word Processor (d) Paint RRB J.E. (14.12.2014, Green Paper) Ans. (c) The '.docx' file is created with a word processor. It is popular word processing software. Text pictures and graphics can be created in it. It has many features like spelling and checking the parameters by underlining words, auto format and mail merge. Spread sheet – This program is mathematical data. PowerPoint – Used for movies and animation. 48. '.BAT' is an file extension for – (a) Binary files (b) Batch files (c) Backup files (d) Execution files RRB NTPC (30.04.2016, Shift-II) Stage- Ist Ans. (b) '.BAT' is used for file extensions in DOS and Windows batch files. In many file types .BAT is a more secure management.
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RRB NTPC 24.07.2021 (Shift-I) Stage IstAns. (d) :To do this• Alt + TabSwitch between open apps.• Ctrl + XCut the selected item.• Alt + F4Close the active item, or exit the active app• Alt + F4Close the active item, or exit the active app• Alt + FFile menu option in current program• Alt + EEdit options in current program.41. The shortcut key to "center align" the selected text in MS Word is -(a) Ctrl +C(b) Ctrl + E(c) Ctrl + F(d) Ctrl + XRRB J.E. (14.12.2014,Green Paper)Ans. (b) The shortcut key to center align the selected text in MS Word is Ctrl + E.42. Text can be erased in MS Word using -(a) Selecting text and pressing CTRL key(b) Selecting text and pressing ALT + PAGEUP key(c) Selecting text and pressing ALT + PAGEUP key(d) Selecting text and pressing ESC key.RRB J.E. (14.12.2014, Set-2, Red Paper)Ans. (b) To erase the text in MS Word first we select it. By right clicking it we get the shortcut menu where	 (c) Database (d) protocols RRB J.E. (14.12.2014, Green Paper) Ans. (a) bas, .doc and .html is an example of file extensions. 47. What is '.docx' file created from – (a) Spreadsheet (b) PowerPoint (c) Word Processor (d) Paint RRB J.E. (14.12.2014, Green Paper) Ans. (c) The '.docx' file is created with a word processor. It is popular word processing software. Text pictures and graphics can be created in it. It has many features like spelling and checking the parameters by underlining words, auto format and mail merge. Spread sheet – This program is mathematical data. PowerPoint – Used for movies and animation. 48. '.BAT' is an file extension for – (a) Binary files (d) Execution files RRB NTPC (30.04.2016, Shift-II) Stage- Ist Ans. (b) '.BAT' is used for file extensions in DOS and Windows batch files. In many file types .BAT is a more secure management. 49. What does an electrical spreadsheet contain? (a) Rows (b) Columns

Ans. (d) Spreadsheet is a computer application	55. Which of the following is NOT a component of
consisting of rows and columns. Where rows and	the Microsoft office 2019 package?
columns are found it is called cell. Each cell contains	(a) Outlook (b) One Note
alpha numeric codes and formulas.	(c) Excel (d) Keynote
50. Which of the following is an example of a	
spreadsheet?	RRB NTPC 27.01.2021 (Shift-II) Stage Ist
(a) Microsoft Word	Ans. (d) : Keynote is a presentation software
(b) Microsoft Excel	application developed as a part of the Work productivity
(c) Microsoft Outlook	suite by Apple Inc.
(d) Microsoft PowerPoint	Outlook, One note and Excel is the software developed
RRB NTPC 16.01.2021 (Shift-I) Stage Ist	by Microsoft.
Ans. (b) : See the explanation of above question.	56. Which among the following is NOT database
51. What does a computer have to decide for disk	software in computers?
scheduling?	(a) Oracle (b) FoxPro
(a) Which disk should be accessed further	(c) MS Word (d) MS Access
(b) In which order the disk access request is to be	RRB NTPC 08.04.2021 (Shift-I) Stage Ist
fulfilled	Ans. (c) : Microsoft Word is NOT a database software.
(c) Physical location where the files in the disk	Microsoft Word is a word processor developed by
should be accessed	Microsoft. It was first released on October 25, 1983. A
(d) None of these	database is a collection of related data which
(d) Tone of these RRB J.E. (14.12.2014, Green Paper)	
Ans. (b) Disk scheduling is an option by the operating	represents some aspect of the real world.
system to schedule incoming I/O requests to disk, also	57. How many columns are there in a sheet of
known as disk scheduling sharing I/O (input/output)	Excel 2010?
scheduling. Disk scheduling is important because	(a) 16024 (b) 16384
multiple I/O request can come from different	(c) 1024 (d) 1600
processes. And only one I/O request can be made at a	RRB NTPC 04.02.2021 (Shift-I) Stage Ist
time by a disk controller.	Ans. (b) : There are 16384 columns in a sheet of excel
=> Two or more requests are far away from each	2010.
other.	Version - Row - Column
=> Hard drive is one of the slowest parts of a	2003 - 65536 - 256
computer system.	2007 - 1048576 - 16384
52. M.S. formula in excel starts with a symbol?	2010 - 1048576 - 16384
(a) + (b) =	58PNG file is a/an:
(c) $\#$ (d) (a)	(a) Audio file (b) Batch file
RRB NTPC (17.01.2017, Shift-II) Stage-I st	(c) Video file (d) Image file
Ans. (b) In M.S. Excel the formula starts with the	RRB NTPC 15.03.2021 (Shift-I) Stage Ist
symbol equals (=).	
53. Which of the following hardware component	Ans. (d) : A .PNG file is an image saved in the Portable Network Graphic (PNG) format. It contains a
database management is most important in the	bitmap compressed with lossless compression similar
operation of the database management system?	to a .GIF file .PNG files are commonly used to store
(a) Hard resolution video display	
(b) Printer	web graphics, digital photographs, and images with
(c) High speed large capacity disk	transparent backgrounds.
(d) plotter	
RRB J.E. (14.12.2014, Green Paper)	11. M.S. Windows
Ans. (c) High speed large capacity disk systems	
designed to meet the processing requirement, include	1. What is the 'Start' menu in a standard
handling large volumes of data and gathering a	personal computer?
growing data base. In addition, the data backup server	(a) Hardware part
protects this data from loss.	(b) An option and set of commands
54. Which of the following is not an example of	(c) Nothing, only status bar
DBMS?	(d) Network related
(a) Microsoft Access (b) Oracle	RRB NTPC (19.04.2016, Shift-II) Stage-I st
(c) mySQL (d) Apache	Ans. (b) In a standard personal computer, the 'Start
RRB NTPC (30.04.2016, Shift-II) Stage-I st	menu' is an option and set of commands. The process
Ans. (d) Apache is not an example of DBMS. It is an	of sharing disk into tracks and sectors is called
HTTP server. Examples of DBMS are Microsoff L	formatting. Restarting an earlier computer is called
HTTP server. Examples of DBMS are Microsoft Access, Oracle, and MySQL.	formatting. Restarting an earlier computer is called warm booting.

2. Which button (key) on a windows keyboard	
opens the help page in the program?	computer systems such as file folders etc. to
(a) $F1$ (b) $F2$	help in operation.
(c) F10 (d) F11 PDP NTPC (20.02.2016 Shift II) Store I^{st}	(a) Desktop (b) Taskbar
RRB NTPC (30.03.2016, Shift-II) Stage-I st	(c) Icons (d) Screen
Ans. (a)	RRB NTPC (26.04.2016, Shift-III) Stage-I st
Shortcut Work	Ans. (c) Icons is a graphical diagram that uses
F1 - Opening the help window.	computer systems such as file, folders etc. to help in
F2 - Rename the selected items. F3 - Search for the files and folders.	operation. In 1984 Apple launched the first Macintosh
	operating system in the market with a graphical user
F4 - Display list. F5 - Refresh the active window.	interface and mouse facility.
F7 - Spelling and Grammar investigations.	8. Which of the following is a computer utility
F10 - Display menu bar in active programs.	programme?
3. A Windows-based computer cannot have two	(a) Inventory control system
files in one folder if –	(b) Shareware
(a) They have a name difference but the date is	(c) Package software
correct	(d) Disk defragmenter
(b) They have a name difference but the file is	RRB NTPC 26.07.2021 (Shift-II) Stage Ist
same	Ans. (d) : Disk defragmenter is a computer utility
(c) There is no difference in the file name and the	programme in Microsoft Windows designed 100
file	increase data access speed by rearranging files stored on
(d) They have the same name, but do not have	a disk to occupy contiguous storage locations.
the same in the file.	
RRB NTPC (17.01.2017, Shift-I) Stage-I st	12. Abbreviation
Ans. (c) A windows – based computer cannot have	
two files in the folder if the name is the same and the	
file is also same. Another file on a directory computer	1. With respect to Internet, the full-form of ISP
is called a group of mounting folders. A folder	
contains one or more files or folders that are created in	(a) Individual Security Provision
the machine language.	(b) Internet Service Provider
4. With respect to computers GUI means –	(c) Individual Service Provider
(a) Graphical User Internet	(d) Internet Security Provision
(b) Graphic Utility Interface	RRB NTPC 08.04.2021 (Shift-II) Stage Ist
(c) Graphical User Interface	Ans. (b) : The full form of ISP is Internet Service
(d) Graphic Utility Interface	Provider. Any company which provides internet
RRB NTPC (17.01.2017, Shift-I) Stage-I st	connection to a user is termed as an ISP. They provide some services like - E - mail address, web space etc.
Ans. (c) GUI (Graphical User Interface) in relation to	
computer and there is a device to establish an	2. In the context of web pages, what does SEO
interconnection between the user, in which the user can instruct the computer to work by the mouse	stand for?
through the icon and menu.	(a) Slack Engine Optimization
5. Function key in a windows keyboard can	(b) Search Editing Optimization
perform many functions, which of the	(c) Search Engine Optimization
following is not a default –	(d) Slack Editing Optimization
(a) F1 (b) F6	RRB NTPC 07.03.2021 (Shift-I) Stage Ist
(c) $F8$ (d) $F9$	Ans. (c) : Search Engine Optimization (SEO) is the
RRB NTPC (11.04.2016, Shift-II) Stage-I st	process of improving the quality and quantity of website
Ans. (c) Function key F8 is not an default key because	traffic to a website or a web page from search
it is used in combination with other keys.	engines. SEO targets unpaid traffic (known as "natural"
6. Microsoft Windows is a –	or "organic" results) rather than direct traffic or paid
(a) Word Processing Program	traffic. Unpaid traffic may originate from different
(b) Database Program	kinds of searches, including image search, video
(c) Operating System	search, academic search, news search, and industry-
(d) Graphics Program	specific vertical search engines.
RRB SSE (21.12.2014, Set-07, Yellow Paper)	3. What is the full form of RDRAM?
Ans. (c) Microsoft Windows is operating system	(a) Rambus Dynamic Random Access Memory
software. It was developed by Microsoft Cooperation.	(b) Read Disc Random Access Memory
Microsoft Windows manages resource for computer	(c) Removable Disc Read Access Module
hardware and software and helps providing general	
hardware and software and herps providing general	(d) Read Dynamic Random Arrys Material
services capable of computer programs.	(d) Read Dynamic Random Arrys Material RRB NTPC 05.04.2021 (Shift-I) Stage Ist

Ans. (a) : Rambus Dynamic Random Access Memory (RDRAM) is a memory sub system designed to transfer data at faster rates. It was developed for high bandwidth applications for various types of contemporary memories, such as SDRAM.

4. What does CDMA stand for?

- (a) Code Division Maximum Access
- (b) Core Division Multiple Access
- (c) Core Division Maximum Access
- (d) Code Division Multiple Access

RRB NTPC 05.03.2021 (Shift-II) Stage Ist

Ans. (d) : CDMA stands for Code Division Multiple Access. It is a wireless technology used in the transmission of signals from places with high security and noise reduction. The principle of the spread spectrum is used to work with CDMA. CDMA is not frequency specific to each user, instead, every channel uses the full available spectrum.

5. OSI stands for-

- (a) Open System Interdependence
- (b) Open Site interconnection
- (c) Open Site Interdependence
- (d) Open System Interconnection

R.R.B. JE- Stage - II 31-08-2019 (Shift -I) Ans. (d) : The full name of OSI is open system

interconnection.

6. The full form of IBM in IBM Corporations is:

- (a) Indian Business Machines
- (b) International Broadcasting Machines
- (c) Indian Broadcasting Machines
- (d) International Business Machines

RRB NTPC 07.03.2021 (Shift-I) Stage Ist

Ans. (d) : IBM stands for International Business Machines. It is a multinational technology and consulting organization which is a trusted brand in IT sector. Its headquarters is in Armonk, New York. Arvind Krishna is the Chairman and Chief Executive Officer of IBM. The company manufactures computer hardware and software and offers infrastructure, hosting and consulting services. Its products can be divided into different categories such as cloud, cognitive, data & analysis, IT infrastructure etc.

- 7. What is the full form of DDL in terms of computer jargon?
 - (a) Dynamic Data Language
 - (b) Digital Data Logic
 - (c) Data Definition Language
 - (d) Direct Data Language

RRB NTPC 21.01.2021 (Shift-II) Stage Ist Ans. (c) : In computer DDL stand for Data Definition

Language. In the context of SQL, Data Definition or Data Description Language (DDL) is a syntax for creating and modifying database objects such as tables, indices, and users. DDL statements are similar to a computer programming language for defining data structures, especially database schemes.

What is the full form of FDDI?

- (a) Fiber Distributed Dual Interface
- (b) Fiber Distributed Data Interface
- (c) Fiber Data Distributed Interface
- (d) Fiber Dual Distributed Interface

RRB JE CBT-II 29-08-2019 (evening)

Ans. (b) The full form of FDDI is Fiber Distributed Data Interface.

9. What is the full form CLI in Computer terminology?

- (a) Code Line Interface
- (b) Control Line Interface
- (c) Command Line Interface
- (d) Central Line Interface

RRB NTPC 19.01.2021 (Shift-I) Stage Ist

Ans. (c) : In computers terminology full form of CLI is 'Command Line Interface'. 'Command Line Interface' or 'Command Language Interpreter' is also known as 'Line User Interface', through the CLI users interact with a system or application by typing text. The text is typed on a specific line following virtual prompt from the computer.

- 10. What is URL?
 - (a) A web browser
 - (b) A computer software
 - (c) Address of the web page displayed on the internet
 - (d) Search engine
 - RRB NTPC 07.01.2021 (Shift-II) Stage Ist RRB NTPC 04.01.2021 (Shift-I) Stage Ist RRB NTPC 28.12.2020 (Shift-I) Stage Ist RRB NTPC 30.01.2021 (Shift-II) Stage Ist

Ans. (c) : A URL stands for 'Uniform Resource Locator' and is a reference (an address) to a resource on the Internet Tim Berners-Lee invented URL in 1994. URL is the address of a web page displayed on the Internet. URL consists of three parts:-

- 1. Protocol Designation
- 2. Host Name or Address

3. File or Resource Location

- 11. In Computer field, OLE is the abbreviation of:
 - (a) Object Linking and Enabling
 - (b) Object Location Enabling
 - (c) Object Linking Extension
 - (d) Object Linking and Embedding

RRB NTPC 30.12.2020 (Shift-II) Stage Ist

Ans. (d) : OLE was originally an acronym for Object Linking and Embedding. Parts of OLE is not related to linking and embedding are now the part of active technology. It is a proprietary technology developed by Microsoft.

12. What does FQDN stands for?

- (a) File Qualified Division Name
- (b) Fully Qualified Domain Name
- (c) Frequency Query Domain Name
- (d) Fully Qualified Disk Name
 - RRB NTPC 17.02.2021 (Shift-II) Stage Ist

 Ans. (b) : FQDN stands for Fully Qualified Domain Name. It is a complete address for a website, computer server or similar entity that exist on the internet. The FQDN consists of two parts, the hostname and the domain name. 13. What is the full form of FTP? 	 Ans. (d) : A VDU is a machine with a screen which is used to display information from a computer. VDU is an abbreviation for 'Visual Display Unit'. Two main technologies, liquid crystals and organic light emitting diode, currently dominate the market for visual displays 18. In Internet technology, what does DNS stands
 (a) File Transfer Program (b) Fast Transfer Program (c) Fast Transfer Protocol (d) File Transfer Protocol RRB NTPC 31.01.2021 (Shift-I) Stage Ist 	for: (a) Divided Name System (b) Domain Name System (c) Distributed Name system (d) Dyamic Name System
 RRB NTPC (26.04.2016, Shift-I) Stage-Ist Ans. (d) : The full form of FTP is File Transfer Protocol. The FTP refers to a process work when one party allows another to send or receive files over the internet. 14. In Telecom field, ISP stands for: (a) Internet Speed Protocol (b) Internet Service Protocol 	 RRB NTPC 08.03.2021 (Shift-II) Stage Ist Ans. (b) : DNS stands for Domain Name System. It translates human readable domain names to machine readable IP address. 19. What does BHIM stand for- (a) Bheem Intraface for Mobile (b) Bharat Intraface for Money (c) Bheem Interface for Mobile
 (c) Internet Speed Provider (d) Internet Service Provider RRB NTPC 04.01.2021 (Shift-II) Stage Ist Ans. (d) : In the telecom sector, ISP stands for Internet 	(d) Bharat Interface for Money RRB NTPC 15.02.2021 (Shift-I) Stage Ist Ans. (d) : BHIM (Bharat Interface for Money) is a mobile application launched by National Payment
 Service Provider. It is a company that provides internet connection to people. In 1984 the first ISP was established in USA. In India the first Public Internet Service was launched on 15th Aug 1994 by Videsh Sanchar Nigam Ltd, (VSNL) 15. What is the full form of DHCP in networking system? 	Corporation of India (NPCI) for the purpose of digital financial transaction. 20. What is the full form of VR in computer technology? (a) Visual Range (b) Vocal Resonance (c) Virtual Reality (d) Visual Reality RRB NTPC 11.02.2021 (Shift-I) Stage Ist
 (a) Display House Control Protocol (b) Dynamic Host control Point (c) Dynamic Host Configuration Protocol (d) Data Host Control Panel RRB NTPC 30.12.2020 (Shift-I) Stage Ist 	Ans. (c) : Virtual Reality (VR) is a three-dimensional, computer-generated situation that simulates the real world. The user can interact with and explore that environment by getting immersed in it while interacting with the objects and other actions of the user. At
Ans. (c) : The full form of DHCP is Dynamic Host Configuration Protocol. A dynamic host configuration protocol is a network protocol that serves to assign Internet Protocol (IP) address and other relation configuration information such as default gateways and summit marks to network devices. DHCP majorly used to dynamically configure network devices that are connected to the network.	present, it is achieved with the help of VR Headsets. In order to make the experience of VR more realistic, it promotes other sensory information like sound, smell, motion, temperature, etc. It is a comparatively new field and has found its applications in gaming, military training, medical procedures, entertainment, social science and psychology, engineering and other areas where simulation is needed for a better understanding and learning
 16. What is the full form of DOS? (a) Device Operating system (b) Different operating system (c) Disk Operating System (d) Device outsourcing system RRB NTPC 05.04.2021 (Shift-I) Stage Ist 	 21. What is the full form of PDF in the context of file formats? (a) Portable Document Format (b) Prefixed Detachable Format (c) Processing Digital File (d) Picture Disc Format
 Ans. (c) : DOS is a platform independent acronym for Disk Operating System. This is a system software. It is a single user system which is used in micro computer. It was created by Tim Paterson. 17. What is a visual display Unit (VDU)? (a) System Memory (b) Storage unit (c) Server (d) Monitor RRB NTPC 05.04.2021 (Shift-I) Stage Ist 	RRB NTPC 09.02.2021 (Shift-I) Stage Ist Ans. (a) : The full form of PDF in the context of file formats is Portable Document Format. The PDF was created back in the early 90's to realize the dream of a sustainable, paperless office developed by Adobe, a PDF file can capture all the elements of a printed document as an electronic image. Charles Geschke helped to develop

22 FTTD stands for	27. What is the extension of PDA?
22. FTTP stands for (a) Fusion To The Premises	(a) Personal Data Assistant
(b) Fiber To The Permission	(b) Personal Digital Assistant
	(c) Prime Data Assistant
(c) Fiber To The Premises	(d) Prime Digital Assistant
(d) Frame To The Permission	RRB NTPC (12.04.2016, Shift-III) Stage-I st
RRB NTPC 08.02.2021 (Shift-I) Stage Ist	Ans. (b) Personal Digital Assistant (PDA) also known
Ans. (c) : The term residential Fiber To The Premises	as handled PC. It is a mobile device that acts as a
(FTTP) refers to equipment used in fiber access	personal information manager. After widespread
deployments where fibers extend all the way to the end-	adoption of a highly capable Smartphone, (based on
user premises and the equipment is designed and	IOS and Android) PDA was closed on a large scale in
optimized for use in residential applications.	early 2010.
23. In Computer terminology, what is the full form	28. ICT is abbreviated as –
of IDN?	(a) International Communication Technology
(a) Internal Digital Networks	(b) Intelligent Communication Technology
(b) Internationalized Domain Name	(c) Inter-State Communication Technology
(c) Intertwined Disc Networks	(d) Information Communication Technology
(d) Input Distributed Networks	RRB NTPC (05.04.2016, Shift-III) Stage-I st
	Ans. (d) Information communication technology is
RRB NTPC 25.01.2021 (Shift-I) Stage Ist	known as ICT.
Ans. (b) : IDN stands for Internationalized Domain	29. Who is considered the father of SMS?
Name which are represented by characters other than	(a) Jane Koos (b) Mattie Maconen
the traditional character. Domain names are used all	(c) Richard Jarvis (d) Steve Jobs
over the world, especially in the world of network and	RRB NTPC (05.04.2016, Shift-III) Stage-I st
data communication. Domain names have two part	Ans. (b) Mattie Maconen is considered as the father
separated by a dot.	of SMS.
24. In the field of computers and Internet, what	30. In Data processing, what is the full meaning of 'SAP'?
does W3C stand for?	(a) System, Application, Products
(a) World Wide Web Consortium	(b) Sales, Allocation, Purchases
(b) World Wide Web Commission	(c) System, Authorizations, Program
(c) World Wide Web Centre	(d) System, Algorithm, Process
(d) World Wide Web Content	RRB NTPC (18.01.2017, Shift-III) Stage-II nd
RRB NTPC 12.01.2021 (Shift-I) Stage Ist	Ans. (a) The full name of SAP is System,
Ans. (a) : In the field of computer and Internet W3C	Applications, and Products. This management
stands for World Wide Web Consortium.	provides a wide range of enterprise resource planning,
	including financial production cycle management and
25. In Computer field, what does LIFO stand for?	supply chains.
(a) Left-In-First-Out (b) Last-In-Finish-Out	31. What is the full form of GSM?
(c) Last-In-First-Out (d) Lost-In-First-Out	(a) Geographical System For Mobility
RRB NTPC 05.01.2021 (Shift-I) Stage Ist	(b) Global System For Mobile Communication
Ans. (c) : LIFO (Last In First Out) is a method for	(c) Great System For Mobiles
handling data structure where the first elements is	(d) Grand System For Mobility
processed last and the last element is processed first.	RRB NTPC (04.04.2016, Shift-I) Stage-I st
LIFO used in Data structures and Extracting latest	Ans. (b) The full name of GSM is Global System for
Information.	Mobile Communication. It is the most popular
26. What type of file does the CSS file extender	standard for mobile phones in the world. It is an
usually refer to?	electronic device base on a network of base stations
(a) Image file	used for voice over mobile and data communication.
(b) System file	32. What does NIU stand for in information
(c) Animation file	technology?
(d) Hypertext related file	(a) Nominal Internal Unit (b) Natural Interface Unit
Ans. (d) CSS file expansion is generally related to	(b) Network Interface Unit
hypertext. The technique of creating a web page is an	(c) National Information Usage(d) Networking Internal Unit
important part of HTML; web pages are shaped by the	RRB NTPC 28.12.2020 (Shift-II) Stage Ist
use of HTML and the attraction with the use of CSS,	
they both are used together, without CSS we can use	Ans. (b) : A Network Interface Unit (NIU) (sometimes
HTML but CSS cannot be used without HTML for	called a network interface device) is a device that serves as a common interface for various devices within a local
designing web pages.	area network (LAN).
designing web pages.	

22 DNS means	
33. DNS means –	Ans. (a) : Photoshop Document format (PSD) is the
(a) Domain Name System	default file format and the only format that supports all
(b) Domain Net Service	Photoshop features. In Adobe Photoshop, a PSD file is a
(c) Data Net System	layered image file. The default format is PSD, which
(d) Domain Name Setup	
	stands for Photoshop Document.
Ans. (a) DNS stans for Domain Name System.	4. Video Graphics Array (VGA) is a system for
34. What is the full form of PDF?	displaying colour graphics. It was developed
(a) Protocol Document Form	by:
(b) Printable Document Format	
	(a) Microsoft (b) IBM
(c) Portable Document Format	(c) Apple (d) Macintosh
(d) Page-wise Document Format	RRB NTPC 09.01.2021 (Shift-II) Stage Ist
RRB NTPC 05.04.2016 (Shift-II) Stage -1	Ans. (b) : VGA (Video Graphic Array) computer
RRB NTPC 12.04.2016 (Shift-II) Stage 1	chipset standard for displaying colour graphics with the
Ans. (c) PDF i.e. Portable Document Format is	widespread availability of high-definition monitors.
popular for e-book format, was developed by a	VGA was supplanted by HDMI (High Definition
software company Adobe Acrobat. Currently it is the	Multimedia Interface). It was introduced by IBM in
most popular e-book format.	1987 for its ps/2 line of PCs the original VGA chipset
* *	
35. The correct full form of ISCII from the below	
is :	5. Which of the following projects is being
(a) Indian Standard Code for Information	implemented by C-DAC, Pune?
Interchange	(a) Project Bharatmala (b) Project JATAN
6	
(b) Indian Standard Code for Internationa	
Interaction	RRB NTPC 07.01.2021 (Shift-II) Stage Ist
(c) International Standard Code for Indian	Ans. (b) : Project JATAN is a software that enables the
Interaction	creation of a digital collection management system for
(d) International Standard Code for Information	
Interchange	developed by the Centre for Development of Advanced
RRB NTPC 01.04.2021 (Shift-II) Stage Is	Computing (C-DAC) based in Pune.
Ans. (a) : The full form of ISCII is Indian Standard	
	domontanta and 9
Code for Information Interchange. ISCII is a kind of	
coding scheme which is used to represent various	(a) Ministry of Electronics and Information
writing systems of India. It encodes the main Indian	Technology
scripts as well as Roman transliteration. It uses a 8-bit	(b) Ministry of Social Justice and Empowerment
	(b) Winnstry of Boelar Justree and Empowerment
code and it can represent 256 characters. It was adopted	(c) Ministry of Health and Family Welfare
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code and it can represent 256 characters. It was adopted by the Bureau of Indian Standards in 1991.	 (c) Ministry of Health and Family Welfare (d) Ministry of Agriculture and Farmers Welfare RRB NTPC 15.02.2021 (Shift-I) Stage Ist
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Ans. (a) : Being Viral is usually referred to a photo or video when its gains sudden and rapid popularity in much less time.	 13. Data processing doesn't involve (a) Information management (b) Database installation
9. The mobile app developed by the federation of	(c) Data manipulation
Indian Export organization that provides a wide range of information required to	(d) Data computation PPB NTPC 00 03 2021 (Shift I) Stage Ist
undertake international trade is called	RRB NTPC 09.03.2021 (Shift-I) Stage Ist Ans. (b) Data processing does not involve database
(a) Niryat Saathi (b) Niryat Seva	installation. A database is a complete collection of
(c) Niryat Hub (d) Niryat Mitra	programms by which users can create, delete and
RRB NTPC 17.01.2021 (Shift-I) Stage Ist	maintain database.
Ans. (d) : "Niryat Mitra" is the mobile application	14. What is the name of learning portal, developed
launched by the Ministry of Commerce and Industry to aid exporters and importers in the country. This	and maintained by NSDL e-governance
application was developed by the federation of Indian	infrastructure limited for students seeking education loan?
export organisation (FIEO). It provides wide range of	(a) www.educationloan.co.in
information required to undertake international trade.	(b) www.education4all.co.in
10. What is Optical Distribution Network (ODN)?	(c) www.vidyyaloan.co.in
(a) The optical devices that cannot distribute signals	(d) www.vidyalakshmi.co.in
(b) The physical fibres and optical devices that	RRB NTPC (07.04.2016, Shift-I) Stage-I st
distribute signals to users in a	Ans. (d) The name of learning portal, developed and
telecommunication network	maintained by NSDL e-governance infrastructure limited for students seeking education loan is
(c) The physical fibres that distribute signals to users in an electronic circuit	www.vidyalakshmi.co.in. it is a kind of portal
(d) The physical fibres that distribute signals to	involving 34 banks and their 71 loan scheme.
users in the telecommunications network	15. Which Indian state has decided to implement
RRB NTPC 08.02.2021 (Shift-I) Stage Ist	Bharat Net Service that will connect all gram
Ans. (b) : ODN may refer to Optical Distribution Network, the physical fibre and optical devices that	Panchayats through optical fiber? (a) Maharashtra (b) Punjab
distribute signals to users in a telecommunications	(c) Tamil Nadu (d) Uttar Pradesh
network.	RRB NTPC (09.04.2016, Shift-III) Stage-I st
11. What type of signals does DVI-I pass?	Ans. (c) Tamil Nadu has decided to implement Bharat
(a) Passes neither digital nor analog video signals	Net Service that will connect all Gram Panchayats
(b) Passes only analog video signals	through optical fiber. 16. Which of the following option is not correct for
(c) Passes only digital video signals(d) Passes both digital and analog video signals	16. Which of the following option is not correct for the CT Scan?
RRB NTPC 05.03.2021 (Shift-I) Stage Ist	(a) Connects multiple X ray images
Ans. (d) : DVI-I cables are integrated cables which are	(b) Scanning is painful
capable of transmitting either a digital to-digital signal	(c) Produces 3D cross sectional view
or an analog-to-analog signal. Digital Visual Interface (DVI) is a video display interface developed by the	(d) Identification of normal and abnormal structures
Digital Display Working Group (DDWG).	RRB NTPC (11.04.2016, Shift-II) Stage-I st
12. Which of the following does NOT impact a	Ans. (b) Computer tomography (CT scan) is a type of
computer's general performance ?	medical imaging technique which is based on
(a) Size of the Graphics Card	tomography. Tomography is a technique for
(b) RAM size(c) Hard Disc Speed	displaying a representation of cross section through a
(d) CPU Speed	human body using X Rays or ultra sound.17. Below is the Assertion (A) and a reason (R)
RRB NTPC 28.01.2021 (Shift-II) Stage Ist	Assertion (A): The number of Smart phone users
Ans. (a) : Size of the graphics card does Not impact a	in India seems to be increasing rapidly.
computer's general performance. These are factors	Reason (R): Best 3G and 4G coverage with
affecting computer Performance.	affordable price.
1. The Speed of the CPU 2. The Size of the RAM	(a) A is true but R is false
3. The Speed of the hard Disk	(b) A is false but R is true.(c) A and R both is true and R is correct
4. Hard disk space	explanation of A.
5. Multiple applications running on the computer	(d) A and R both is true but R is not correct
6. Type of graphic card	explanation of A.
7. Defragmenting files	RRB NTPC (16.04.2016, Shift-III) Stage-I st

 Ans. (c) The number of Smartphone users in India seems to be increasing rapidly. Its main reason is data provided by companies providing 3G and 4G facility in fewer prices. 18. What is called a station model of digits and parallel lines of different width, provided by machine readable code? (a) Morse code (b) Pass code (c) Bar code (d) Pin code RRB NTPC (16.04.2016, Shift-II) Stage-Ist Ans. (c) The bar code is the machine readable code as a pattern of digits and parallel lines of different widths. The bar code is a 13-digit code. The first two digits of this half barcode indicate the country where the product is made of and the next five digits indicate the description of the product, and the last four digits 	 23 A common bitmap- based file type extension is not related to – (a) ODT (b) TIFF (c) PNG (d) PCX RRB NTPC (18.01.2017, Shift-I) Stage-IInd Ans. (a) ODT (Otage Daily Time) is a common bitmap based with no file type extension. ODT file writer is a text document created with the product that contains various elements of text, images, drawn objects and styles. TIFF- Tagged Image File Format PNG- Portable Network Graphic PCX- Private Communication Exchange 24. The process of transferring money using mobile phone is called- (a) NEFT (b) ECS (c) WINC
are the square digit to ensure that the bar code is correctly maintained and has been read by the	(c) IMPS (d) RTGS RRB NTPC (30.03.2016, Shift-I) Stage-I st
computer.19. Which Indian state has been declared as the 'Total Digital State'?(a) Tamil Nadu(b) Kerala(c) Maharashtra(d) Karnataka	Ans. (c) The process of transferring money using mobile phones is called as IMPS (Instant Payment Service). IMPS allows customers to access mobile accounts as a channel to access their bank account and remit money from their.
RRB NTPC (16.04.2016, Shift-I) Stage-I st	25. Which district of India has become the first
 Ans. (b) Kerala has been declared as a fully digital state. Digital India is an initiative by the government to bring the government department and public close to each other. Its purpose is to ensure that the government service can reach the public electronically, without the use of paper. 20. Who is called the father of the video game? (a) Karl Benz (b) Emily Berliner (c) Rudolph Diesel (d) Ralph H. Bayer called the father of the video 	district in the country under NOFN to have a high speed rural broad band network? (a) Bhopal (b) Chennai (c) Idukki (d) Mysore RRB NTPC (11.04.2016, Shift-III) Stage-I st Ans. (c) Minister of Human Communications and Technology, Shri Ravi Shankar Prasad in January 2015, at an inaugural Alpha Ceremony held in Thiruvananthapuram, Kerala, launched the high speed rural broadband network in Idukki district of Kerala as part of the Digital India Program. After which Idukki
game. German- American game developer Ralph H. Bayer prototyped the first video game console in	district of Kerala became the first district in the country to join the high speed rural network.
2009.	26. Computer file name extension '.inf' refers to –
21. Which of the following are used to identify users who return to a web page?	(a) Installation file(b) Installation configured file
(a) Cookies (b) Username	(c) Inline header file
(c) Cache (d) Password DDD NTDC (18 01 2017 Shift II) Stage H nd	(d) Start file RRB NTPC (07.04.2016, Shift-II) Stage- I st
 RRB NTPC (18.01.2017, Shift-II) Stage-IInd Ans. (a) To identify users who return to a webpage, software is used called cookies. This software works without the user's knowledge. This software stores some information of the website on the user's computer. 22. 'Railwire' is – (a) Brand name of a cable (b) Brand name of a cable 	 Ans. (a) Computer file name extension '.inf' refers to the installation file used by Microsoft Windows. There is a file extension for the file to be taken this is known as a go- to information file. The '.inf' file has various sections, specifying the change pass in the file registry to be copied. 27. In the context of the computer, 'Online does
(b) Siege of railway stations(c) Railway electrification	not mean which of the following?
(d) Railway broadband service RRB NTPC (18.01.2017, Shift-I) Stage-IInd Ans. (d) Railwire is a railway broadband service that provides free Wi-Fi broadband facility to railway	 (a) Connector in the network status of activity (b) Connectivity status in a non-functional unit. (c) A situation where transactions can be done in real time. (d) Access to remote server.
passengers at stations of Indian Railways.	RRB NTPC (22.04.2016, Shift-I) Stage-I st

 Ans. (b) In the context of computer, 'online' does not marketing etc. are promoted by creating a network of computers. Which of the following options is not a subsidiary company of Alphabet Inc.? (a) Gogle (b) Calico (c) Nest Labs (d) Nest Life maintister Narendra Modi amongst most influential people? (d) Vijiy Mar Sharma (d) Vijiy Mar (d) Vijiy Mar (d) Vijiy Mar (d) Viji Mar (d) Vijiy Mar (d) Viji Mar (d)		(a) India Optic Net (b) Bharat Net
 mark the state of connectivity in a functional multiple of the possible of connections. The state of connectivity of a functional properties of the set of the following options is not a subsidiary company of Alphabet Inc.? (a) Google (b) Calco (c) (c) Next Life is not the governing company of Alphabet Inc.? (b) Name the founder of Paytm, who was included in the Time Magazine site of 2017 along with prime minister Narendra Modi amongst most influential people? (a) Kong the above options, Next Life is not the governing company of Alphabet Inc. the other are its subsidiaries Google, Calico, and Nest. Tabs. (b) Wich is odd related to using Net banking (c) Do not share your ATM eard (b) Do not share your ATM eard (b) Do not share your PIN at regular intervals. (d) Do not share your PIN at regular intervals. (d) Do not share your PIN at regular intervals. (d) Do not share your PIN at regular intervals. (d) Do not share your PIN at regular intervals. (e) Dunot change your PIN at regular intervals. (d) Do not share your PIN at regular intervals. (d) Do not share your PIN at regular intervals. (d) North the security of its account of the following is used as Video compression format. Ans. (a) WMV (b) MP3 (c) JPEG (c) WMA <u>RRB NTPC (28.04.2016, Shift-1) Stage-1"</u> Ans. (a) WMV (windows Media Video) is used as the video compression format. MP3- this is a commonly used file format for compression format. MP3- this is a commonly used file format for compression format. MP3- this is a commonly used file format for compression format. MP4- this the Program (d) High speed Interver (NCNP) which was shared of the following is base of Digital India Program? (a) Emoney (b) Digi yarra (c) Birdiard Hardia Mediande (c) Catego (D) (and Person. Ans. (a) Barat Net Project is the new brand name of National Optical Fiber Network (NOPN) which was based on the p	Ans. (b) In the context of computer, 'online' does not	
 ankteing etc. are promoted by creating a network of compares. Ans. (b) See the explanation of abox question Ans. (b) See the explanation of abox question Ans. (b) See the explanation of abox question Ans. (d) Anong the following options is not a subsidiary company of Alphabet Lac? (a) Google (b) Calico (b) Calico (c) Nest Labs (d) Nest Life is not the governing company of Alphabet Lac. (a) Mare the above options, Nest Life is not the governing company of Alphabet Lac. the other three are its subsidiaries Google, Calico, and Nest Labs. Ans. (d) Among the above options, Nest Life is not the governing company of Alphabet Lac. the other three are its subsidiaries Google, Calico, and Nest Labs. Ans. (d) Non of share your TAM card (b) Do not share your PIN at regular intervals (d) Do not share your PIN at regular intervals (d) Do not share your PIN at regular intervals (d) not share your PIN at regular intervals (d) not share your PIN at regular intervals (d) MAM (b) MP3 (c) Digital medium are also called. (a) WMY (b) MP3 (c) MP4 (c) MMA' (b) MP3 (c) Optical Fiber Network (NOFN) which was the first NIC-CERT, a setup -D, 611.12018 (Shift-II) Stage-T' is a commonly used for which by and the video compression format. WinA Microsoff developed andio Kodak: Ans. (d) Bharat Net Program (d) High Speed Internet (B) Digity atra (c) High Speed Internet (d) High		
 Immunol the analysis of the following is the	unit. It is a process in which e-business, education, e-	
 Loompany of Alphabet Inc.? (a) Google (b) Calico (c) Nest Labs (d) Nest Life (e) Nest Labs (d) Nest Life (e) Nest Labs (f) Nest Life (f) Nest Life (h) Nest NTP (26.04.2016, Shift-II) Stage-1⁴ (h) Nigy Shekhar Sharma (h) Nigy Shekhar Sharma (h) Nigy Shekhar Sharma is an Indian billionaire (h) Do not share your PIN at regular intervals. (h) Do not share your PIN at regular intervals. (h) Do not share your PIN at regular intervals. (h) nitternet banking various guidelines are given by the bank for the security of its account of the consumers availing the facility such as - do not share your lopin password etc. (h) MiNC (h) MP3 (c) PEG (i) WAY (b) M23 (c) PEG (d) WMA (e) PEG (f) Windows Media Video) is used as the video compression format. (h) Stare Merson. (h) MS4 (h) The Tote Nagazine's 100 Most (h) MiNet at leave of the following is base of Digital India Program? (a) E- money (b) Digi attra (c) Bharat Net Program <l< th=""><th></th><th></th></l<>		
 20. Which of the following is base of Digital India RB NTPC (26.04.2016, Shift-II) Stage-r⁴ (Ans. (d) Among the above options, Near Life is not the governing company of Alphabet Inc. the other three are its subsidiaries Google, Calico, and Nest Libs 20. Which is odd related to using Net banking facility and AIM? (a) Do not share your ATM card (b) Do not share your PIN (c) Do not share your PIN at regular intervals (d) Do not share your PIN at regular intervals (d) Do not share your PIN at regular intervals (d) Do not share your PIN at regular intervals (d) Do not share your PIN at regular intervals (e) PireG (d) WMA (f) PireG (d) WMA (g) PireG (d) WMA (h) WW (b) MM3 (h) PireG (d) WMA (h) Connous (d) Discrete RB Group-D. 16.11.2018 (Shift-II) Ans. (a) WMV (Windows Media Video) is used as twide compression format. Ans. (a) WMV (Windows Media Video) is used as the video compression format. Ans. (a) Environd eveloped andio Kodak. 31. Which of the following is base of Digital India Frogram? (d) Environd eveloped andio Kodak. 33. Which at Program (d) Environd eveloped andio Kodak. 34. Ortical Fiber Network (NOFN) which was lanched in Octoler, 2011 to provide from the sourcity to all 25. Lakh Gram Panchayats. It was renound pharat Net in 2015. The rebranding was based on the previous experience gained from the sourcity to all 25. Lakh Gram Panchayats. It was based on the previous experience gained from the sourcity to all 25. Lakh Gram Panchayats. It was heand to all 2.50.000 Gram Panchayats. It was based on the previous experience gained from the sourcity to all 2.51 kkh gram Panchayats. 34. Which at the base to figital India aronging which aims to provide high speed binard Net in 25. Lakh gram Panchayats. 35. Which Has base of digital India program. (d) High Speed Internet (e		
 (a) Google (b) Calico, and Nest Life in on the governing company of Alphabet Inc. the other three are is subsidiaries Google, Calico, and Nest Labs. (b) Wich is odd related to using Net banking facility and ATM? (c) Vijay Shekhar Sharma is an Indian billionaire barber of the governing company of Alphabet Inc. the other three are is subsidiaries Google, Calico, and Nest Labs. (c) Which is odd related to using Net banking facility and ATM? (a) Do not share your PIN at regular intervals. (d) Do not share your PIN at regular intervals. (e) Do not change your PIN at regular intervals. (f) Do not share your Iogin password transcription. He was in the list of Time Magazine's 100 Most Influential People in 2017. (f) Do not share your Jojin password transcription. He was in the list of Time Magazine's 100 Most Influential People in 2017. (f) Di niternet banking various guidelines are given by the bank for the security of its account of the tollowing is used as Video compression format? (a) Which of the following is used as Video compression format? (a) WMV (b) MP3 (c) JPEG (d) WMA (c) JPEG (d) WMA (c) JPEG (d) WMA (c) JPEG (d) WMA (c) JPEG (d) WMA (d) Ere money (d) Digiyata (e) Bharat Net Program (d) Ere voing key the digital India Peogram? (f) Big yatar (d) Rei Gorogan (d) Ere resonation of digital images. (g) MAA Microsoff- developed audio Kodak. Ans. (e) Bharat Net Program (d) Ere voing key the ory form soll payworth of Sema based on the previous experience gaine from the National Optical Fiber Network (NOFN) thin thad at connecting viso (OG) Gram Panchayats of the Voidafone Using and the again of 100 Mbys connectivity to acht its the base of of 100 Mbys connectivity to acht its the base of of 100 Mbys connectivity to acht it bases of the provide broadband to all 25. Jakh gram Panchayats of the Voidafone Using and the marked with any seque		
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broadband to all 2.5 lakh gram Panchayats (c) Holes (d) Overlaps		
broadband to all 2.5 lakh gram Panchayats (c) Holes (d) Overlaps		
		(c) Holes (d) Overlaps
	through optical fiber?	RRB J.E. (14.12.2014, Green Paper)

Ans. (d) In Computer Science, a problem is said to have overlapping sub problems if the problem can be	44. Which of the following is used to write web pages?
broken down into sub problems which are reused several times or a recursive algorithm for the problem	(a). HTML (b). FTP (c). URL (d). HTTP
solves the same sub problem over and over rather than always generating new sub problems.	Ans. (a) : Among the following HTML (Hyper Text Markup language) used for writing, creating web pages.
39. Which one of the following is a "Satellite	45. Match the following –
Service Provider"?(a) YouthSat(b) IntelSat	(a) Input Device (p) ROM
(c) OceanSat (d) AstroSat RRB NTPC Stage-I ^{st,} , 31.03.2016 (Shift-I)	(b) Processing Device (q) Touch Screen(c) Storage Device (r) Printer
Ans. (b) IntelSat corporation is a communications	(d) Output Device (s) Flash Memory
Satellite Services Provider. Originally formed as International Telecommunications Satellite	(a) a-q, b-s, c-r, d-p (b) a-q, b-p, c-s, d-r (c) a-r, b-p, c-s, d-q (d) a-p, b-q, c-r, d-s
Organization from 1964 to 2001. It was an	RRB NTPC (11.04.2016, Shift-III) Stage-I st
intergovernmental consortium owning and managing a constellation of communications satellites providing	Ans. (b) Device Examples
international broadcast services.	(a) Input Device q. Touch Screen
40. Which of the following refers to protection of data against accidental or international	(b) Processing Devicep. ROM(c) Storage Devices. Flash Memory
disclosure to unauthorized persons.	(d) Output Device r. Printer
(a) Data Security(b) Privacy Data(c) Data redundancy(d) Database	46. The minimum value of an input that is required to make detectable changes from zero
RRB NTPC 03.02.2021 (Shift-I) Stage Ist Ans. (a) : Data Security refers to the process of	output is called –
protecting data from unauthorized access and data	(a) Minimum number (b) Analysis(c) Section (d) Cyclone
corruption throughout its life cycle.41. Which of the following is India's first 3D	RRB SSE (21.12.2014, Set-07, Yellow Paper)
printed humanoid robot?	Ans. (d) The minimum value of an input that is
(a) INDRO(b) MANAV(c) DAKSH(d) KEMPA	required to make detectable changes from zero output is called Cyclone.
R.R.B. JE. Stage - II 30-08-2019 (Shift - III)	47. Hotmail was launched in:
Ans. (b) : MANAV is India's first 3D printed humanoid robot developed by A - SET Training and research	(a) 1993 (b) 1995 (c) 1996 (d) 1994
institute by Diwakar vaish.	RRB NTPC 29.01.2021 (Shift-I) Stage Ist
42. A is a system designed to prevent unauthorized access to or from a private	Ans. (c) : Sabeer Bhatia is an Indian Origin US
network.	industrialist and is also the co-founder of Hotmail. In 1996 Sabeer Bhatia and Jack Smith launched
(a) Server(b) Packet(c) Firewall(d) Web page	"Hotmail". In 1997 it was bought by the tech giant
RRB JE CBT-II 28-08-2019 (morning)	Microsoft Corporation. 48. Which one of these is the parent company of
Ans. (c) : A firewall is a network security device that monitors and filters incoming and outgoing network	Google?
traffic based on an organization's previously established	(a) GV(b) Nest Labs(c) Calico(d) Alphabet inc
security policies. A firewall is essentially the barrier that sits between a private internal network and the	RRB NTPC 19.01.2021 (Shift-II) Stage Ist
public Internet.	Ans. (d) : Google abruptly renamed itself Alphabet inc in 2015, making Google a subsidiary. As a parent
43. What is the binary representation of 32? (a) 100001 (b) 100100	company Alphabet inc allowed Google to expand into
(c) 100000 (d) 110000	domains outside of Internet Search.
RRB JE CBT-II 28–08–2019 (morning) Ans. (c) : The binary representation of 32 is 100000. A	49. What is the name of Google's parent Company formed on 2 October 2015?
binary number is number expressed in the base - 2	(a) Nest Labs Inc.(b) Alphabet(c) Calico(d) Alpha Inc.
numeral system or binary numeral system, a method of mathematical expression which uses only two symbols :	(c) Calico (d) Alpha Inc. RRB NTPC 04.04.2016 (Shift-I) Stage I st
'0' and "1".	Ans : (b) See the explanation of above question.