## **National Testing Agency**

**Question Paper Name:** e-Assessment 09th November 2019 Shift 2

**Subject Name:** e-Assessment

**Creation Date:** 2019-11-09 18:01:09

Duration:180Total Marks:100Display Marks:Yes

## e-Assessment

Group Number :

**Group Id:** 709597289

Group Maximum Duration:

Group Minimum Duration:

Revisit allowed for view?:

No
Revisit allowed for edit?:

No
Break time:

Group Marks:

## e-Assessment

**Section Id:** 709597372

Section Number:

Section type:

Online

Mandatory or Optional:

Mandatory

Mandatory

Number of Questions:100Number of Questions to be attempted:100Section Marks:100Display Number Panel:YesGroup All Questions:No

Sub-Section Number: 1

**Sub-Section Id:** 709597471

**Question Shuffling Allowed:** Yes

Question Number: 1 Question Id: 70959726257 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The main objective of assessment is to assess \_\_\_\_\_

- 1. the learners' skill
- 2. the learners' behaviour
- 3. the learners' knowledge
- 4. the learners' values

Question Number: 2 Question Id: 70959726258 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Th	nere are types of assessments
1.	3
2.	4
3.	5
4.	6
Sing	estion Number: 3 Question Id: 70959726259 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical crect Marks: 1 Wrong Marks: 0
	e assessment which helps to check the learner's entry behaviour
	Formative assessment
27.3	Summative assessment
	Prognosticassessment
4.	
Sing	estion Number: 4 Question Id: 70959726260 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical erect Marks: 1 Wrong Marks: 0
	rmative assessment is otherwise known as
	Product assessment
	Process assessment
	Terminal assessment
	Common assessment
4.	Common assessment
Sing Cor	estion Number: 5 Question Id: 70959726261 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical erect Marks: 1 Wrong Marks: 0  acher's effectiveness of teaching can be measured through assessment
	Diagnostic
2.	Prognostic
3.	Formative
4.	Summative
Sing	estion Number: 6 Question Id: 70959726262 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0 mmative assessment focuses on
	Objectives attained
2.	
	Aids used
4.	the outcomes of the program
Que Sing	estion Number: 7 Question Id: 70959726263 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
Th	e test used to compare the performance of the students of the same age group is
1.	achievement test
2.	norm reference test
3.	criterion reference test
4.	diagnostic test

	rect Marks: 1 Wrong Marks: 0
W	hich of the following tests have the norms to score the cut off mark to clear the test
1.	achievement test
	norm reference test
	criterion reference test
4.	diagnostic test
Sing	estion Number: 9 Question Id: 70959726265 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical crect Marks: 1 Wrong Marks: 0
St	rength of the e-assessment is
	Immediate feedback
2.	Retest
3.	Remedial teaching
	Immediate grade
Sing	estion Number: 10 Question Id: 70959726266 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
	ne use of information technology for any assessment-related activity is called e-
	sessment" – This definition was given by
1.	Wikipedia
2.	Collins Dictionary
3.	Webster Dictionary
4.	Oxford Dictionary
Sing Cor	estion Number: 11 Question Id: 70959726267 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
101	Information and Communication Technology
	mormation and communication rechnology
1.	Information and Collaborative Technology
1. 2.	
1. 2. 3.	Information and Collaborative Technology
1. 2. 3. 4. Que Sing	Information and Collaborative Technology Immediate and Collaborative Technology Interactive and Collaborative Technology estion Number: 12 Question Id: 70959726268 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
1. 2. 3. 4. Que Sing Cor	Information and Collaborative Technology Immediate and Collaborative Technology Interactive and Collaborative Technology estion Number: 12 Question Id: 70959726268 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical erect Marks: 1 Wrong Marks: 0
1. 2. 3. 4. Que	Information and Collaborative Technology Immediate and Collaborative Technology Interactive and Collaborative Technology  estion Number: 12 Question Id: 70959726268 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0  e-assessment skill development is being done based on the
1. 2. 3. 4. Que Sing Cor In	Information and Collaborative Technology Immediate and Collaborative Technology Interactive and Collaborative Technology  estion Number: 12 Question Id: 70959726268 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical erect Marks: 1 Wrong Marks: 0  e-assessment skill development is being done based on the  Methodology
1. 2. 3. 4. Que Sing Cor In 1. 2.	Information and Collaborative Technology Immediate and Collaborative Technology Interactive and Collaborative Technology  estion Number: 12 Question Id: 70959726268 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0  e-assessment skill development is being done based on the  Methodology

 $Question\ Number: 13\ Question\ Id: 70959726269\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ 

	is content that uses a combination of different content forms such as text,
au	dio, images, animations, video and interactive content.
	PPT
	Blog
	Multimedia
	Youtube
7.	Totale
	estion Number: 14 Question Id: 70959726270 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
W	nich of the following is the example of performance-based activity?
1.	Listening
2.	Observing
3.	Dancing
4.	Reading
Sing Cor	estion Number: 15 Question Id: 70959726271 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical crect Marks: 1 Wrong Marks: 0
	assessment is suitable
	Only for an individual
2.	Only for a group
3.	Either for an individual or group
4.	For both individuals and group
Sing Cor	estion Number: 16 Question Id: 70959726272 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0  Ussessment cannot be done in this way
	Developing program in computer
	Developing software
3.	Developing hardware
	Developing app
Sing	estion Number: 17 Question Id: 70959726273 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
In	e-assessment remedial measures will be taken by the
1.	Peer learners
2.	Teacher
3.	Learner themselves
4.	Computer
Que Sing	estion Number: 18 Question Id: 70959726274 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
Pro	octoring means
1.	To invigilate
2.	To evaluate
3.	To administer
4.	To assess

Que Sing	estion Number: 19 Question Id: 70959726275 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
In	e-assessment teacher can also assess the learners through
1.	Observation
2.	Counselling
3.	Recreational activities
4.	Oral speech
Que Sing	estion Number : 20 Question Id : 70959726276 Question Type : MCQ Option Shuffling : No Display Question Number : Yes gle Line Question Option : No Option Orientation : Vertical
Cor	rect Marks: 1 Wrong Marks: 0
The	teachers can choose the platforms like in which they can monitor the
par	ticipation of the students in e-assessment
1.	Google drive
2.	PPT
3.	blogs
4.	Google docs
Sing	estion Number: 21 Question Id: 70959726277 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
	ne of the major challenges of e-assessment is
	Objective tests
	Subjective tests
	Summative tests
4.	Formative tests
Sing	estion Number: 22 Question Id: 70959726278 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
Te	aching machine was invented by
1.	Sidney L. Pressey
2.	Sigmund Freud
	Karl Jung
	Edward Thorndike
Que Sing	estion Number: 23 Question Id: 70959726279 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
Gli	der e <mark>mphasis on</mark>
1.	Creativity
2.	Motivation
3.	Negative reinforcement
4.	Positive reinforcement
Que Sing	estion Number: 24 Question Id: 70959726280 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical

PL	ATO system was introduced in the year
1.	1958
2.	1960
3.	1962
4.	1964
Sin	estion Number: 25 Question Id: 70959726281 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
Ex	pansion of PLATO is
1.	Programmed Logic for Automated Teller Operation
2.	Programmed Logic for Assessment & Teaching Operation
3.	Programmed Logic for Automated Teaching Operation
4.	Programmed Leader for Assessment & Teaching Operation
Sin	estion Number : 26 Question Id : 70959726282 Question Type : MCQ Option Shuffling : No Display Question Number : Yes gle Line Question Option : No Option Orientation : Vertical rect Marks : 1 Wrong Marks : 0
"Pr	oject Xanadu" deals with system
1.	Working hypertext
2.	Non-working hypertext
3.	Freeze hypertext
4.	Restricted hypertext
Cor	rect Marks: 1 Wrong Marks: 0 is the first graphical user interface for a computer
a)	PRONTO
b)	CAM
c)	Sketchpad
d)	CAD
Qu Sin	estion Number: 28 Question Id: 70959726284 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
Ch	emically processed papers were used in
1.	Computers
2.	Teaching machines
3.	Type writers
4.	Note books
Sin	estion Number: 29 Question Id: 70959726285 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
	aching machines are very useful for learning subjects like
1.	Maths and Science
	Science and Languages
	Foreign Languages and Maths
4.	Science and Social Science

Question Number : 30 Question Id : 70959726286 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Teaching technique in which a learner is presented with a small chunk of information, and is asked to answer a question after understanding it is defined as

- Mathetics
- 2. Linear learning
- 3. Branched learning
- 4. Programmed learning

Question Number : 31 Question Id : 70959726287 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

- . The first digital computer in India was built under the leadership of
- 1. A.S. Ganesan
- 2. P.K. Stephan
- 3. M.S. Narasimhan
- V.K. Gowthaman

Question Number : 32 Question Id : 70959726288 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

ECIL stands for

- Electronics Corporation of India Limited
- 2. Electrical Corporation of India Limited
- Eastern Corporation of Industries Limited
- Eastern Civil Industries Limited

Question Number: 33 Question Id: 70959726289 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

- . Who is called as "Computer man of India?"
  - V.P.Singh
  - Rajiv Gandhi
  - Sanjay Gandhi
  - 4. Manmohan Singh

Question Number : 34 Question Id : 70959726290 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Minicomputer policy was made in the year

- 1. 1974
- 2. 1975
- 3. 1976
- 4. 1978

Question Number : 35 Question Id : 70959726291 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Computer Science education was first introduced in India by

- 1. IIT, Madras
- 2. IIT, Kanpur
- 3. IIT, Bombay
- 4. IIT, Gandhinagar

Sin	estion Number : 36 Question Id : 70959726292 Question Type : MCQ Option Shuffling : No Display Question Number : Yes gle Line Question Option : No Option Orientation : Vertical
Coı	rrect Marks: 1 Wrong Marks: 0
Th	e term MOOC was used to a course created by
1.	Sebastien Thrun and Stephen Downes
2.	Peter Norvig and Stephen Downes
3.	Stephen Downes and George Siemens
4.	Stephen Downes and George Fleming
Sin Con An	estion Number: 37 Question Id: 70959726293 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rrect Marks: 1 Wrong Marks: 0 and Daphne Koller, CS Professors started a company named
	Coursera
10.00	edx
	Udemy
4.	Alison
Que Sin	estion Number : 38 Question Id : 70959726294 Question Type : MCQ Option Shuffling : No Display Question Number : Yes gle Line Question Option : No Option Orientation : Vertical
Coı	rrect Marks: 1 Wrong Marks: 0
Or	ne of the MOOC courses offered by IITBombayX is
1.	ReadMOOCs

- 2. PedMOOCs
- 3. EduMOOCs
- 4. FlipMOOCs

Question Number : 39 Question Id : 70959726295 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

SWAYAM was launched by

- 1. MHRD
- 2. UGC
- 3. CBSE
- 4. AICTE

Question Number : 40 Question Id : 70959726296 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Some companies designed online test for \_\_\_\_\_ purpose

- reasoning
- 2. analytical
- prognostic
- 4. diagnostic

Question Number : 41 Question Id : 70959726297 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

In which type of assessment students use mouse and keyboard to select the answer and to select the next question?

- 1. Computer Assisted Assessment
- Computer Based Assessment
- 3. Computer Mediated Assessment
- 4. Computer Related Assessment

Question Number : 42 Question Id : 70959726298 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Two types of computer-based assessment are

- Linear and Branching
- 2. Linear and Mathetics
- 3. Linear and Adaptive
- 4. Linear and non-adaptive

Question Number: 43 Question Id: 70959726299 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The range of questions selected by the computer based on the learner's performance level is

known as

- 1. Adaptive test
- 2. Linear test
- 3. Formative test
- 4. Summative test

Question Number : 44 Question Id : 70959726300 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Game-based assessments are predesigned assessments built in the form of games to assess

learners' skills in a

- 1. Playful manner
- 2. fast and attractive way
- innovative manner
- 4. slow and attractive way

Question Number : 45 Question Id : 70959726301 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Game-based assessment is mostly suitable for

- Continuous assessment
- Diagnostic assessment
- 3. Summative assessment
- Formative assessment

Question Number : 46 Question Id : 70959726302 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The special feature of game based assessment is \_\_\_\_\_\_at each stage

- reinforcement and rewards
- 2. motivation and reinforcement
- rewards and re-game
- 4. recall and reward

Sing	estion Number: 47 Question Id: 70959726303 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
	me-based assessment helps to assess the learner's
	personality
2.	problem solving ability
3.	intelligence quotient
4.	Social skills
Sing	estion Number : 48 Question Id : 70959726304 Question Type : MCQ Option Shuffling : No Display Question Number : Yes gle Line Question Option : No Option Orientation : Vertical rect Marks : 1 Wrong Marks : 0
M	obile assessment gives way for
1.	Moving technology
2.	Mobile technology
3.	Motive technology
4.	Motortechnology
Sing Cor	estion Number: 49 Question Id: 70959726305 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
	Test grading
	Exam grading
	Practice grading
4.	Assessment grading
Sing	estion Number: 50 Question Id: 70959726306 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
	assignments can be submitted as
	PPTs
	Paper – pen work
	Performance
4.	Purposefulwork
Sing	estion Number: 51 Question Id: 70959726307 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
	anning for the paper-based assessment is depend on the
	Student
2.	Principal
3.	Teacher
4.	Co-ordinator
Sing	estion Number: 52 Question Id: 70959726308 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
	e-assessment the learners are free to express their knowledge in form  Multimedia
	Technical And Its
CTATA	Media
4.	Presentation

Question Number: 53 Question Id: 70959726309 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0		
	Bmeans	
	Unlimited Serial Bus	
	Unlimited Source Bus	
	Universal Serial Bus	
	Universal Source Bus	
٦.	Offiversal Source Bus	
Que Sing	stion Number: 54 Question Id: 70959726310 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical	
Cor	rect Marks: 1 Wrong Marks: 0	
Spe	ecial children usetechnology in e-assessment	
1.	assertive	
2.	assistive	
3.	aspiring	
4.	ambitious	
Sing Cor	stion Number: 55 Question Id: 70959726311 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0 oms taxonomy consists ofdomains	
1.	6	
2.	5	
3.	4	
4.	3	
Sing Cor	stion Number: 56 Question Id: 70959726312 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0 om revised his taxonomy in	
1.	2001	
2.	2002	
3.	2004	
4.	2007	
- 70		
Sing	stion Number: 57 Question Id: 70959726313 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0	
Pic	k out the correct order of cognitive domain	
1.	Synthesis, application, knowledge, evaluation, comprehension, analysis	
2.	Application, evaluation, synthesis, comprehension, analysis, knowledge	
3.	Knowledge, comprehension, application, analysis, synthesis, evaluation	
4.	Comprehension, analysis, evaluation, synthesis, knowledge, application	
Que Sing	stion Number: 58 Question Id: 70959726314 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical	

## Affective domain focusses on

- 1. Physical development
- 2. All round development
- Emotional development
- 4. Cognitive development

Question Number : 59 Question Id : 70959726315 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The first MCQ for computer was created by

- Christopher P Sole
- Christopher Marlow
- Christopher Bel
- 4. Christopher Jen

Question Number : 60 Question Id : 70959726316 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Either /or questions are effective in assessing \_\_\_\_\_

- 1. Difference
- 2. Cause and effect
- 3. Descriptions
- 4. Illustrations

Question Number : 61 Question Id : 70959726317 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

Students choosing correct question for the given answer is

- 1. Secret Bowl questions
- 2. Quiz Bowl questions
- 3. Pick from Bowl question
- 4. Ordering questions

Question Number: 62 Question Id: 70959726318 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Asking the students to locate any particular part of body in Anatomy test is

- 1. MCQ
- 2. File response question
- 3. Ordering question
- Hot spot question

Question Number: 63 Question Id: 70959726319 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

A system is a set of interrelated elements that functions as a unit for a

- Common purpose
- General purpose
- Specific purpose
- Universal purpose

Question Number: 64 Question Id: 70959726320 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Coi	rrect Marks: 1 Wrong Marks: 0
Or	ne of the factors of the system analyse is
1.	Preparing the elements
2.	Organizing the elements
	Analysing the elements
	Synthesizing the elements
Sin <sub>i</sub> Cor	estion Number: 65 Question Id: 70959726321 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rrect Marks: 1 Wrong Marks: 0
Sy	stem analysis is conducted for the purpose of studying a system or its parts in order
to	
1.	Collect data
2.	Interpret data
3.	Frame objectives
4.	identify objectives
Sing Cor	estion Number: 66 Question Id: 70959726322 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical crect Marks: 1 Wrong Marks: 0
	ere arenumber of components in system analysis
1.	
2.	
3.	
4.	7
Sin Cor Ex	estion Number: 67 Question Id: 70959726323 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rrect Marks: 1 Wrong Marks: 0 ample of transformation process  Interaction between shop keeper and customer
	Interaction between teacher and student
	Interaction between manager and customer
	Interaction between principal and parents
Sin	estion Number : 68 Question Id : 70959726324 Question Type : MCQ Option Shuffling : No Display Question Number : Yes gle Line Question Option : No Option Orientation : Vertical rrect Marks : 1 Wrong Marks : 0
<u>E</u>	is the information concerning the output of the process lead to changes both
in t	the process and product
1.	Input
2.	Process
3.	Output
4.	Feedback
Sing Con Th 1.	estion Number: 69 Question Id: 70959726325 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical crect Marks: 1 Wrong Marks: 0 e small system within the extensive system is called as Subsystem
	Supra system
3.	Internal system

4. External system

	estion Number: 70 Question Id: 70959726326 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
Sup	ora system is also called as
1.	Nano system
2.	Mini system
3.	Micro system
4.	Macro system
Sing	estion Number: 71 Question Id: 70959726327 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
	determines what to be included and excluded from the system.
1.	Social factors
2.	System boundaries
3.	Economic factors
4.	The environment
Sing	estion Number: 72 Question Id: 70959726328 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0 condition when all the components are in harmony at all times is termed as
	De Maria De Color (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	System stability  System stability
	System sustainability  System sustainability
	System maintenance
4.	System organization
	estion Number: 73 Question Id: 70959726329 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
Th	e subsystem is also called as
1.	Macro system
2.	Microsystem
3.	Mini system
4.	Nano system
Sing	estion Number: 74 Question Id: 70959726330 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
	is the interdisciplinary study of systems
1.	Systems model
	Systems management
	Systems theory
	Systems organization
7.0	Systems of guinzation
Sing	estion Number: 75 Question Id: 70959726331 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
	stems approach is based on the generalization that everything is
1.	inter-related and interdependent
2.	intra-related and interdependent
3.	complex concept
4.	complex assumption

Question Number: 76 Question Id: 70959726332 (Single Line Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
E-assessment involves the of the	present generation
Social network	
2. Social media	
3. Electronic gadgets	
4. Technical knowledge	
Question Number: 77 Question Id: 70959726333 (Single Line Question Option: No Option Orientation Correct Marks: 1 Wrong Marks: 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
The learner factors from the media selection for	cusses on the
Media suitable for the teachers	
Media suitable for the learners	
3. Media suitable for classroom atmosphere	
4. Media suitable for content	
Single Line Question Option : No Option Orientation Correct Marks : 1 Wrong Marks : 0	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Romiszowski is associated with	
Technology enhancement	
2. Multimedia	
3. Media selection	
4. Theoretical models	
Question Number: 79 Question Id: 70959726335 (Single Line Question Option: No Option Orientation)	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Correct Marks: 1 Wrong Marks: 0	
In ACTIONS model 'I' stands for	
1. Interactivity	
2. Integrity	
3. Information	
4. Individuality	
Question Number: 80 Question Id: 70959726336 Single Line Question Option: No Option Orientation	Question Type : MCQ Option Shuffling : No Display Question Number : Yes on : Vertical
Correct Marks: 1 Wrong Marks: 0	
Bates refined the ACTIONS model in the year	
1. 1993	
2. 1994	
3. 1995	
4. 1996	
Question Number: 81 Question Id: 70959726337 (Single Line Question Option: No Option Orientation)	Question Type: MCQ Option Shuffling: No Display Question Number: Yes on: Vertical
Correct Marks: 1 Wrong Marks: 0	

-1	accrease 11 1 1 1
	e SECTIONS model was developed by
	Poole and Jim
	Bates and Poole
	Bates and Jim
4.	Jim and George
	estion Number: 82 Question Id: 70959726338 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
In S	SECTIONS model 'C' stands for
1.	Costs
2.	Courses
3.	Computer
4.	Compilation
Sing	estion Number: 83 Question Id: 70959726339 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
	rect Marks: 1 Wrong Marks: 0
	nich of the following should be kept in mind while constructing questions for assessment?
	Curriculum
	Syllabus
	Course objectives
4.	Student's level of learning
	estion Number: 84 Question Id: 70959726340 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
On	e of the important functions of e-assessment administration is
1.	Setting the goal
2.	Setting the atmosphere
3.	Setting the key
4.	Setting the activities
	estion Number: 85 Question Id: 70959726341 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
	can be conducted to make the learners familiar with the e-assessment
pro	ocess
1.	Revision
2.	Mock assessment
3.	Re-teaching Re-teaching
4.	Seminar
Que Sing	estion Number: 86 Question Id: 70959726342 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0 The role of Learner support is

To give remedial teaching
 To clarify the doubts
 To enhance peer learning

1. To assist learners in identifying any specific needs

Sing	gle Line Question Option : No Option C	726343 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Drientation: Vertical
	rect Marks: 1 Wrong Marks: 0 e role of the coordinator in e-assessr	mant:
	Checking the readiness of the learn	ers
	Administering the test	4.5
3.	Making sure that the process is read	лу
4.	Conduct final check	
Sing	gle Line Question Option : No Option C rect Marks : 1 Wrong Marks : 0	
1		ness and working of the e-assessment location
	The invigilator	
2.	,,,,,	
3.		
4.	The coordinator	
Sing	estion Number: 89 Question Id: 70959 gle Line Question Option: No Option C rect Marks: 1 Wrong Marks: 0	726345 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Drientation: Vertical
Tin	nely feedback to candidates has to be	provided by
1.	the invigilator	
2.	the administrator	
3.	the Learner Support team	
	the coordinator	
Sing	stion Number: 90 Question Id: 70959 gle Line Question Option: No Option C rect Marks: 1 Wrong Marks: 0	726346 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Drientation: Vertical
W	no has a crucial role in the successful	implementation of e-assessment
1.	The Learner Support team	
2.	The technical support team	
3.	The administrator	
4.	The invigilator	
Sing	estion Number : 91 Question Id : 70959 gle Line Question Option : No Option C rect Marks : 1 Wrong Marks : 0	726347 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Orientation: Vertical
	w to control the learners' interaction	during the e-assessment process?
	Imbibing discipline	
2.		
	Giving punishment	
	Setting software and hardware mea	SCIENCE
4.	Setting software and nardware med	1341 (53
Sing	estion Number: 92 Question Id: 70959 gle Line Question Option: No Option C rect Marks: 1 Wrong Marks: 0	726348 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Drientation: Vertical
The	e center should have	in case of emergency and backup plan
	An alternative assessment center	
	Hardware maintenance	
	Back-up server	
	All the above	

Sing	estion Number: 93 Question Id: 70959726349 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
	e technical specification which is suitable to offer the assessment
	Assistive technology
	Language of OS
	Keyboard
	All the above
Sing	estion Number: 94 Question Id: 70959726350 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0
Ift	he e-assessment center is using they have to decide the maximum number
of	students per e-assessment session
1.	Internet
2.	Intranet
3.	Specific software
	Specific hardware
Cor	gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0ia an organized compilation that demonstrates knowledge, values and skills of a
	rson
	Autobiography
2.	Job application
3.	Portfolio
4.	Bio-data
Sing Cor	estion Number: 96 Question Id: 70959726352 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0 portfolio is a pool of electronic data gathered and managed by a user on the
1.	Internet
	Intranet
	Software
	Applications
Sing	estion Number: 97 Question Id: 70959726353 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0 is a type of learning record that shows real proof of achievement
1.	Portfolio
2.	E-portfolio
3.	Report card
	Score card
7.	Score card
Sing	estion Number: 98 Question Id: 70959726354 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical rect Marks: 1 Wrong Marks: 0

Ac	ligital pool prepared by the learner of their course-related works like pictures, essays
ph	otographs etc. is called
1.	Portfolio
2.	E-portfolio
3.	Academic portfolio
4.	End portfolio
	stion Number: 99 Question Id: 70959726355 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
Th	ere aretypes of e-portfolios
1.	4
2.	3
3.	2
4.	5
Sing	estion Number: 100 Question Id: 70959726356 Question Type: MCQ Option Shuffling: No Display Question Number: Yes gle Line Question Option: No Option Orientation: Vertical
Cor	rect Marks: 1 Wrong Marks: 0
	This type of portfolio paves way for interaction between learner and teacher
1.	
2.	Reflective e-portfolio
	Showcase e-portfolio