	SUB CODE: EXTN 0507	SUB NAME: Evaluation and Impact Assessment	
S. NO	MCQ	Instructions	
1.		What is defined as "a process of systematic appraisal by which we determine the value, worth or meaning of an activity or an enterprise".	
		Testing	
		Monitoring	
		Assessment	
		Evaluation	 Yes
2.		The results must clearly state the	
		achievements, failures and future adjustments needed.	
		Testing	
		Monitoring	
		Assessment	
		Evaluation	Yes
3.		should have definite plan of work.	
		Assessment	
		Evaluation	
		Programme planning	Yes
		Extension programme	
4.		The advantage of evaluation is	
		How far our plans have progressed	
		Locate strong and weak points in any plan	
		Brings confidence and satisfaction to our work	
		All of these	 Yes
5.		Role of extension agent in programme planning is	
		Develop a need for change	
		Diagnose problems	
		Translate an intent into action	 * 7
		All of these	 Yes
6.		Participants are partners in a project and jointly decide	
		about issues with project staff is called Consultation	
		Self-mobilization	
		Collaboration	Yes
		None of these	103
7.		3 rd step in extension programme planning is	
' '		Analysis of situation	
		Identification of problems	
		Determination of goals and objectives	
		Collection of facts	
8.		Steps involved in an extension programme evaluative	
0.		process includes	
		r	

	Identify indicators	
	Sampling	
	Collection and analysis of evaluation evidence	
	All of these	Yes
9.	Who pointed out, any extension evaluation process has	
·	to be based on certain assumptions.	
	Bhatnagar	Yes
	Sabrosky	105
	Tyler	
	Roger	
10.	Who developed two basic notions regarding educational	
10.	evaluation, which equally apply to extension	
	evaluation?	
	Bhatnagar	
	Sabrosky	
	Tyler	Yes
		168
11	Roger The activity which does not lie on the critical noth in	
11.	The activity, which does not lie on the critical path, is called	
	Linear activity	
	Regression activity	
	non-critical activity	
	Dummy activity	
12.	DuPont Company applied which network analysis	
	method	
	PERT	
	CPM	Yes
	GERT	
	WASP	
13.	Based on the time estimates, the start and finish times	
	for each activity are worked out by applying forward	
	and backward pass techniques,	
	Planning	
	Scheduling	
	Controlling	
	Sorting	
14.	It represents an action and consumption of resources	
	(time, money, energy) required to complete a portion of	
	a project.	
	Activity	Yes
	Event	
	Node	
	Link	
15.	Which one is not a network analysis method	
-2.	PERT	
	GERT	
	WASP	
	MOB	Yes

16.	Which one is probabilistic model not deterministic	
	PERT	Yes
	GERT	
	CPM	
	MOB	
17.	Which one is cost based nor time-based	
	PERT	
	GERT	
	CPM	Yes
	LOP	105
18.	Its origin is military	
10.	PERT	Yes
	GERT	103
	CPM	
	LOP	
19.	It indicates average time	
19.	it indicates average time	
	PERT	Yes
	GERT	
	CPM	
	LOP	
20.	Its time estimates are not based on statistical analysis	
20.	PERT	
	GERT	
	CPM	Yes
	LOP	168
21.		
21.	The process of obtaining a numerical description of the degree to which an individual possesses a particular	
	characteristic is	
	Testing Measurement	Yes
		res
	Assessment	
22	Evaluation	
22.	answers the question, "How well does the	
	individual perform?".	
	Testing	
	Measurement	
	Assessment	Yes
	Evaluation	
23.	is a Science of providing information for	
	decision making.	
	Testing	
	Measurement	
	Assessment	
	Evaluation	Yes
24.	is an instrument or systematic procedure for	
	measuring a sample of behaviour by posing a set of	
	questions in a uniform manner.	
L		I

	Testing	Yes
	Measurement	
	Assessment	
	Evaluation	
25.	Evaluation includes	
	Information gathering	
	Judgement forming	
	Decision making	
	All of the above	Yes
26.	is a statement of situation, objectives,	100
	problems and solutions.	
	Programme	
	Programme planning	
	Extension programme	Yes
	Planning	100
27.	What are generalized and broad statement of direction	
27.	with respect to given activities?	
	Aims	Yes
	Objectives	105
	Goals	
	None of these	
28.	What is the expression of ends towards which our	
20.	efforts are directed?	
	A. C.	
	Aim	**
	Objective	Yes
	Goal	
	None of these	
29.	What is the distance in any given direction one expects	
	to go during a given period of time?	
	Aim	
	Objective	
	Goal	Yes
	None of these	
30.	What is a plan of activities to be undertaken in a	
	particular time sequence?	
	Plan of work	
	Calendar of work	Yes
	Both of these	
	None of these	
31	What does PERT stand for	
	Program evaluation and resource tracking	
	Project evaluation and review technique	
	Project evaluation and resource tracking	
	Program evaluation and review technique	Yes
32	Which one is activity oriented network model	100
	PERT	

	CPM	Yes
	WASP	
	LOB	
33	CPM and PERT are	
	Tools for decision makers	Yes
	Methods for assessing the status of a project	105
	Techniques for making decisions	
	Diagrams that improve the visual appeal of rooms	
34	Critical path method is good for	
	Small project only	
	Large project only	Yes
	Both small and large projects equally	105
	Nether small nor large projects	
35	Which of the following statements does not represent	
33	the characteristics of the PERT technique	
	PERT technique is suitable for the scheduling of	
	research and development work	
	PERT is an activity oriented technique	Yes
	PERT has no use of dummy activities	105
	PERT can manage uncertain activities of project	
36	will always occur at the beginning and end	
	of an activity	
	Event	
	Node	
	Activity	
	A or B	Yes
37	An imaginary activity which does not consume any	105
	resource and time	
	Valid activity	
	Dummy activity	Yes
	Error activity	168
	None of these	
38	The amount of time by which the start of an activity	
36	can be delayed	
	without affecting the earliest start time of any	
	immediately following activities, assuming that the	
	proceeding activity has finished at its latest finish time.	
	Free float	
	Total float	
	Independent float	Yes
	Critical float	103
39	It is the longest time that an activity would take to	
	complete.	
	Dummy time	
	Most likely time	
	Optimistic time	
	Pessimistic time	Yes

40	In a network, among various	
	paths, the longest path which determines the total time	
	duration of the project is called	
	Free float	
	Total float	
	Independent float	
	Critical path	Yes