

	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		
		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		
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 process includes		

		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		
		Tyler		
		Roger		
10.		Who developed two basic notions regarding educational evaluation, which equally apply to extension evaluation?		
		Bhatnagar		
		Sabrosky		
		Tyler		Yes
		Roger		
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		
		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		
18.		Its origin is military		
		PERT		Yes
		GERT		
		CPM		
		LOP		
19.		It indicates average time		
		PERT		Yes
		GERT		
		CPM		
		LOP		
20.		Its time estimates are not based on statistical analysis		
		PERT		
		GERT		
		CPM		Yes
		LOP		
21.		The process of obtaining a numerical description of the degree to which an individual possesses a particular characteristic is _____		
		Testing		
		Measurement		Yes
		Assessment		
		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.		

		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, problems and solutions.		
		Programme		
		Programme planning		
		Extension programme		Yes
		Planning		
27.		What are generalized and broad statement of direction with respect to given activities?		
		Aims		Yes
		Objectives		
		Goals		
		None of these		
28.		What is the expression of ends towards which our efforts are directed?		
		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		
		PERT		

		CPM		Yes
		WASP		
		LOB		
33		CPM and PERT are		
		Tools for decision makers		Yes
		Methods for assessing the status of a project		
		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		
		Nether small nor large projects		
35		Which of the following statements does not represent 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		
		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 resource and time		
		Valid activity		
		Dummy activity		Yes
		Error activity		
		None of these		
38		The amount of time by which the start of an activity 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		
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