1Fa 5 2010

# Nº 002269

# FORESTRY

## Paper II

Time Allowed : Three Hours

Maximum Marks : 200

### **INSTRUCTIONS**

Candidates should attempt questions 1 and 5 which are compulsory, and any THREE of the remaining questions, selecting at least ONE question from each Section.

All questions carry equal marks. Marks allotted to parts of a question are indicated against each.

Answers must be written in ENGLISH only.

#### SECTION A

**1.** Answer any *five* parts from the following :  $8 \times 5 = 40$ 

- (a) Discuss the significance of normality in sustained management of forest.
- (b) What are the different regeneration categories that are observed and recorded during sal regeneration survey?
- (c) How is De Liocourt's principle utilised to ensure normality concept in selection forest?
- (d) How do variation in density and quality of a forest influence annual yield estimation ?
- (e) How are yield table data used for assessment of normal growing stock ?

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	(f)	Describe methods of using prismatic compass in forest surveys.			
2.	(a)	Comment on the comparative significance of calliper and tape for d.b.h. measurement.	8		
	(b)	What is working circle ? How is it decided in working plan exercise ?	8		
	(c)	Write down the methods for laying out sample plots for periodic recording of growth data.	8		
	(d)	Briefly discuss the relative importance of physical and silvicultural rotations in respect of existing forest resources of India.	8		
	(e)	Distinguish between Irish bridge, suspension bridge and cantilever bridge.	8		
3.	(a)	What are the pictorial elements used for interpretation of aerial photographs ?	10		
	(b)	Describe the procedure for allotting different types of periodic blocks in a forest.	10		
	(c)	Explain the principle and use of Abney's Level.	10		
	(d)	Explain the components of compartment description.	10		
4.	(a)	How is the soil expectation value helpful for deciding financial rotation ?	10		
	(b)	How does the flying height influence the scale of aerial photographs in hilly areas ?	10		
	(c)	Write principle of Christen hypsometer and its use.	10		
	(d)	What is intermediate yield ? How does it differ from final yield ?	10		

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#### SECTION B

- 5. Answer any *five* parts from the following :  $8 \times 5 = 40$ 
  - (a) What are the keys to identify timbers for construction purpose?
  - (b) List five each of the important resident and migratory birds noticed in Indian forests.
  - (c) Name five important tree species used for axle and wheels of different carts. In which regions of the country is this sort of transportation more prevalent? State the reasons.
  - (d) List merits of Bentham and Hooker system of plant classification used in Dendrology.
  - (c) Illustrate the succession of mangrove vegetation in sea coast.
  - (f) What are fire-prone areas ? How are these detected ? What precautionary measures need to be taken to overcome this problem ?
- 6. (a) What morphological, anatomical and physiological features are suited in xerophytic plants? 10
  - (b) How is damage due to teak defoliator and stem borer managed in the plantations ? 10
  - (c) What are live fences ? Name five plant species most commonly used as live fences. How do these differ from other types of fences ? 10

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	(d)	How is Forest Certification done in developed countries ? Comment on its present status in India.	10
7.	(a)	How are ectomycorrhizal fungi beneficial in managing soil borne diseases of forest nurseries ? Give examples.	10
	(b)	What are the different types of water soluble wood preservatives ?	10
	(c)	How and why should cold desert forest ecosystem be conserved ?	10
	(d)	What are the functions of "Indian Board for Wildlife" with regard to conservation of wildlife ?	10
8.	(a)	Write causal pathogens of important diseases of Poplar and <i>Gmelina arborea</i> . Write integrated management of any one disease in each species.	10
	(b)	How are different parameters used in System Ecology ?	10
	(c)	Name five aromatic grasses with their uses and methods of extraction.	10
	(d)	"There is no replacement for rattans in forest based industry." Justify this statement and list five important species reported from different parts of the country.	10

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