

First Phase		No. Of classes		
sl no	Subject	Theory	Practical	field visit
1	Botany/Maths	20/40	20/0	2/0
2	Application of modern tools and Technology			
	Remote sensing	22	10	0
	Computer Application	10	20	0
	GIS	20	20	0
3	Silviculture-I	52	20	8
4	Silviculture-II	38	0	2
5	Forest Resource Assesment	38	12	16
6	Forest Survey	40	30	0
7	Forest Engineering	24	20	10
8	Adverse Influence on Forest	30	5	3
9	Forest Utilization-I	37	10	5
		498 class		46 Day

Second Phase				
sl no	Subject	Theory	practical	field visit
1	Forest Policy and Law	62	0	5
2	Ecology and Environmental Science	43	0	0
3	Foret Utilization-II	32	5	3
4	Forest Resource Management	34	0	30
5	Natural Resource Managemen	42	6	26
6	Forest Economics	40	0	0
7	Biodiversity Conservation and management	45	10	0
8	Joint Forest Managent,Rural and Tribal Development	32	0	6
9	Human Resource Development and management	20	0	3
10	Forest Accounts and office procedure	40	0	0
		411 class		73 days

909 class  
119 day

152 Days  
field visit

Class

145 days

Tour

## Phase-I

## Marks

sl no	Subject	theory	prac	total
1	Botany/Maths	100	0	100
2	Application of modern tools and Technology Remote sensing Computer Application GIS	150	50	200
3	Silviculture-I	150	50	200
4	Silviculture-II	200	0	200
5	Forest Resource Assesment	150	50	200
6	Forest Survey	150	100	250
7	Forest Engineering	100	100	200
8	Adverse Influence on Forest	150	50	200
9	Forest Utilization-I	150	50	200
	<b>Total</b>	<b>1300</b>	<b>450</b>	<b>1750</b>

## Phase-II

## Marks

sl no	Subject	theory	prac	total
1	Forest Policy and Law	250	0	250
2	Ecology and Environmental Science	200	0	200
3	Foret Utilization-II	150	0	150
4	Forest Resource Management	200	0	200
5	Natural Resource Management	150	50	200
6	Forest Economics	200	0	200
7	Biodiversity Conservation and management	200	50	250
8	Joint Forest Managent,Rural and Tribal Development	150	0	150
9	Human Resource Development and management	150	0	150
10	Forest Accounts and office procedure	100	0	100
	<b>Total</b>	<b>1750</b>	<b>100</b>	<b>1850</b>