

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor, DR. ANJU AHLAWAT

Class ... B.Sc. 1st yr. (2nd sem) Subject... Botany (Paper I)

Week	Date	Topic	
1	01.01.18	Winter vacation	
	02.01.18	Winter vacation	
	03.01.18	Winter vacation	
	04.01.18	Winter vacation	
	05.01.18	Winter vacation	
	06.01.18	Exam (Practical)	
	07.01.18	Sunday	
2	08.01.18	Exam (Practical)	
	09.01.18	- do -	
	10.01.18	Introduction about Paper. (sec A)	
T	11.01.18	Introduction about Paper. (sec B)	
	12.01.18	General characters of Bryophyta (sec B)	
	13.01.18	Difference b/w Bryophyta & other plants (sec B)	
	14.01.18	Sunday	
	15.01.18	General characters of Bryophyta (sec A)	
3	16.01.18	Diffy. b/w Bryophyta & other plants (-do)	
	17.01.18	Economic Imp. (-do)	
	18.01.18	Economic Imp. of Bryophyta (sec B)	
	19.01.18	Classification (sec B)	
	20.01.18	Alteration of Generations (sec B)	
	21.01.18	Sunday	
	4	22.01.18	Basant Panchami
		23.01.18	Classification (sec A)
24.01.18		Alteration of Generations (sec A)	
25.01.18		Salient features - Hepaticopsida (sec B)	
26.01.18		Republic Day	
27.01.18		Marchantia - Introduction, Gametophytic detail	
28.01.18		Sunday	
5		29.01.18	Salient features - Hepaticopsida (sec A)
	30.01.18	Marchantia - Introduction, Gametophytic details (sec A)	
	31.01.18	Guru Ravidas Jayanti	

Sign Anju Ahlawat

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor DR. ANJU AHLAWAT.....

Class B.Sc. 1st yr. (2nd sem)... Subject Botany - Paper-I

Week	Date	Topic
1	01.02.18	Reproduction in Marchantia (sec B)
	02.02.18	sporophytic detail & life cycle (-do)
	03.02.18	R class test with Revision.
	04.02.18	Sunday
2	05.02.18	Reproduction in Marchantia (sec A)
	06.02.18	sporophytic detail & life cycle (-do)
	07.02.18	class test & Revision (-do-)
	08.02.18.	Anthocerotopsida - salient features (sec B)
	09.02.18	Anthoceros - Introduction, Gametophytic detail (-do-)
	10.02.18	Maharshi Dayanand Saraswati Jayanti
	11.02.18	Sunday
3	12.02.18	Anthocerotopsida - salient features (sec A)
	13.02.18	Maha Shivratri
	14.02.18	Anthoceros - Introduction, Gametophytic detail (A)
	15.02.18	Reproduction in Anthoceros (sec B)
	16.02.18	sporophytic detail & life cycle (-do)
	17.02.18	Revision (sec-B)
	18.02.18	Sunday
4	19.02.18	Bryopsida - salient Reproduction Anthoceros (sec A)
	20.02.18	sporophytic detail & life cycle (sec A)
	21.02.18	Revision (sec-A)
	22.02.18	Bryopsida - salient features (sec B)
	23.02.18	Funaria - Introduction, gametophytic details (sec B)
	24.02.18	Reproduction in Funaria (sec B)
	25.02.18	Sunday
5	26.02.18	Bryopsida - salient features (sec A)
	27.02.18	Funaria - Introduction, Gametophytic detail (sec A)
	28.02.18	MDU Holidays

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor ..DR. ANJU ANJAWAT.....

Class ...B.Sc. Ist yr (2nd sem) Subject... Paper - I.....

Week	Date	Topic
1	01.03.18	MDU Holidays
	02.03.18	MDU Holidays
	03.03.18	MDU Holidays
	04.03.18	Sunday
2	05.03.18	Reproduction in Funaria (sec A)
	06.03.18	sporophytic details & life cycle (sec A)
	07.03.18	Revision (sec A)
	08.03.18	sporophytic details & life cycle (sec B)
	09.03.18	Revision of Funaria
	10.03.18	class test Comparison b/w 3 Bryophytes
	11.03.18	Sunday
3	12.03.18	Comparison b/w 3 Bryophytes (sec A)
	13.03.18	class test of whole Bryophytes (do)
	14.03.18	Discussion about doubts etc. (do)
	15.03.18	class test of whole Bryophytes (Sec B)
	16.03.18	Discussion about doubts etc (do)
	17.03.18	Introduction of Pteridophytes (do)
	18.03.18	Sunday
4	19.03.18	Introduction of Pteridophytes (sec A)
	20.03.18	Diff. b/w Pterido & Bryophytes
	21.03.18	Alteration of generations
	22.03.18	Diff b/w Pterido & Bryophytes (sec B)
	23.03.18	Shaheedi Diwas
	24.03.18	Alteration of generations (sec-B)
	25.03.18	Sunday
5	26.03.18	classification of Pteridophytes (sec-A)
	27.03.18	Economic importance (sec-A)
	28.03.18	stelar system (sec-A)
	29.03.18	Mahavir Jayanti
	30.03.18	classification of Pteridophytes (sec-B)
	31.03.18	Economic importance (sec-B)

Sign

Maharani Kishori Jat Kanya Mahavidyalya, Rohtak

Day Wise Lesson Plan for the session January 2018 to April 2018

Name of Associate Professor DR. ANJU AHLAWAT.....

Class B.Sc. 1st yr (2nd sem) Subject Paper - I.....

Week	Date	Topic
	01.04.18	Sunday
1	02.04.18	Vascular tissue systems (sec-A)
	03.04.18	Psilopsida - salient features (-do-)
	04.04.18	Rhynia - Introduction (-do-)
	05.04.18	Stelar systems (sec-B)
	06.04.18	Vascular tissue systems (-do-)
	07.04.18	Psilopsida - salient features (-do-)
	08.04.18	Sunday
2	09.04.18	Sporophytic & gametophytic details (sec-A)
	10.04.18	Lycopsidea - salient features (sec A)
	11.04.18	Selaginella - Introduction, sporophytic details (sec A)
	12.04.18	gymnosperms Rhynia - Introduction (sec-B)
	13.04.18	Sporophytic & Gametophytic details (sec-B)
	14.04.18	Baisakhi / Ambedkar Jayanti
	15.04.18	Sunday
3	16.04.18	Reproduction & Gametophytic & life cycle in Selaginella.
	17.04.18	Sphenopsida - Introduction, sporophytic details (sec A)
	18.04.18	Parshuram Jayanti
	19.04.18	Lycopsidea - salient features, Selaginella - Introduction
	20.04.18	sporophytic & Gametophytic details (sec-B)
	21.04.18	Reproduction & life cycle (sec-B)
	22.04.18	Sunday
4	23.04.18	Gametophytic & life cycle of Equisetum (sec A)
	24.04.18	Pteropsida - salient features, Pteris - Introduction
	25.04.18	sporophytic, gametophytic details, life cycle
	26.04.18	Lycopsidea - salient features, Selaginella - Introduction (B)
	27.04.18	sporophytic, gametophytic details (sec-B)
	28.04.18	Reproduction & life cycle (sec B)
	29.04.18	Sunday
	30.04.18	Revision of whole syllabus.

Sign