





## Link to E-Learning Video/Textbooks

## Forest Management NRM 2208



Autumn 2022

**Course Teacher(s)** 

Dr. Akhlaq Amin Wani Dr. Aasif Ali Gatoo Dr. Shah Murtaza Mushtaq





URGENT

## 1. General Information

Course code	:	NRM 2208
Course Title	•	Forest Management
Number of credits	:	4
Course duration	:	18 weeks
Level	:	Undergraduate
Course Teacher	•	Dr. Akhlaq Amin Wani
		Dr. Aasif Ali Gatoo
		Dr. Shah Murtaza Mushtaq
Pre-requisite	:	Basic knowledge in Forestry
		in the previous semesters.

## 2. Course description

The course prepares students for careers as leaders in understanding managing forest resources for protection, environment, recreation and social aspects. It enables student to innovate existing working and management plans.

# 3. Course objectives

The course prepares students for careers as leaders in understanding sustainable forest management, rotation, normality and forest models based on age, I exposes students to modern tools and applications in







forest management. It further guides into planning green spaces, climate change and urban forest management plans.

## 4. Course outcome

On completion of this course, the students would:

- Gain a wider understanding of managing forests for protection, environment, recreation and social aspects.
- It will enable the students to innovate existing forest working and management plans.
- The students will enhance abilities and skills to plan green spaces in urban areas applying modern tools of management.

	UNIT 1
Week1	Definition, scope, objective and principles of forest management,
Week2	organization of state forests-
	<b>Practical:</b> Visit to different forest divisions to study the various stand management aspects including thinning, felling and sale of timber.
Week3	sustained yield-definition, principles and limitations.
	<b>Practical:</b> Study forest organizational set up and forest range administration including booking of offences.
Week4	Sustainable forest management-criteria and indicators-Increasing and progressive yields-
	UNIT 2
Week5	Rotation -definitions-various types of rotations-length of rotations
	choice of type and kind of rotation.
	UNIT 3
Week6	Normal forest-definitions basic factors of normality.
	<b>Practical:</b> Visit to forest plantation- Field Exercise for the estimation of actual growing stock volume.

## 5. Course structure







Week7	Factors governing the yield and growth of forest stands-
Week8	Mid Term Exam
	UNIT 4
Week9	Working plan-preparations-
Week10	Objectives and uses-forest maps and their uses.
Week11	Joint forest management-concept and principles-
	<b>Practical:</b> Study the different field exercises for data collection for working plan.
	UNIT 5
Week12	Modern tools in forest management.
Week13	Even-aged and un-even aged models.
Week14	Estimation of growing stock, density, quantity and increment.
	UNIT 6
Week15	Green space planning and design,
	Practical: Visit to urban parks, Green belts and Urban green spaces
Week16	Recreation and well-being,
	Practical: Urban tree cover assessment, Case studies.
Week17	Climate change and sustainability viz-a-viz Urban forest management, Urban forest management plan.
Week18	Practical Exam/Assignment submission/Presentation
	End Tem Exam







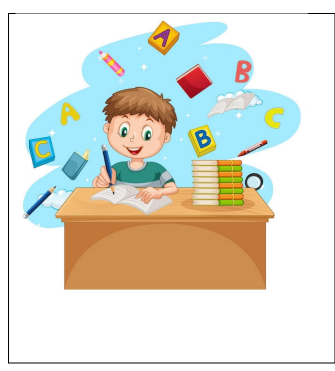
## 5. Course structure

	In Class Lectures Students will be able to understand concept of 1) Managing forest resources for protection, environment, recreation and social aspects. 2) Innovating existing working and management plans.
	<ul> <li>Lab/Field Exercises         <ul> <li>Students will be able to</li> <li>Study the various stand             management aspects including             thinning, felling and sale of timber.</li> </ul> </li> <li>Estimate actual growing stock         volume.</li> <li>Study the different field exercises         <ul> <li>for data collection for working plan             and urban tree cover assessment.</li> </ul> </li> </ul>
	On line Tutorials Google Class Code: 5ohy5va Students will explore and learn more about 1) Basic concepts of forest management, assess forest resources and building forest/management plans through lectures notes and video lectures.
Google Classroom	









#### Assignments/Presentation

Students at individual level and in groups will explore and learn more about

- Report on silvicultural systems and management in natural/urban forests.
- SWOT analysis for Working plan effectiveness in managing natural/urban forests
- Growing stock estimation in natural/urban forest area/protected area.
- Preparing a demonstrative working plan.

#### **E-Links to the course (Video/Textbook)**

Course Title	E-Link to Course
Introduction to Forest Management	https://www.youtube.com/watch?v=Le36FQn7yGY&list=PLgQLxn NI9f CfAhgt1TlAvKxu2P5Zss W&index=1&t=175s
Objectives of Forest	https://www.youtube.com/watch?v=WKjzo8MYils&list=
Management	PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=2
Forest Organization	https://www.youtube.com/watch?v=ZzqzIjSMuIU&list=P
Part-1	LgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=3
Forest Organization	https://www.youtube.com/watch?v=3OIzog8D2II&list=P
Part-2	LgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=4&t=74s
Peculiar Features of	https://www.youtube.com/watch?v=-
Forests	hXLqh85Rv8&list=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_
	W&index=5



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Sustained Yield	https://www.youtube.com/watch?v=TEv8nRXaa58&list= PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=6
Progressive Yield and Pre-requisities of sustained Yield	https://www.youtube.com/watch?v=LblRZw8ac64&list= PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=7
Rotation	https://www.youtube.com/watch?v=0Ac8PTRUorw&list =PLgQLxnNI9f_CfAhgt1TIAvKxu2P5Zss_W&index=8
Soil/Land Expectation Value	https://www.youtube.com/watch?v=Uz_6UMreH_Q&list =PLgQLxnNI9f_CfAhgt1TIAvKxu2P5Zss_W&index=9
Choice and Length of Rotation	https://www.youtube.com/watch?v=hOSJb7d3ClY&list= PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=10
Conversion	https://www.youtube.com/watch?v=6YNXDRigZKM&list =PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=11
Normal and Abnormal Forests	https://www.youtube.com/watch?v=8wKf9CHKWxQ&lis t=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=12
Schneider's formula of increment	https://www.youtube.com/watch?v=5Uj7NTi6QGw&list =PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=17&t=2 §
Normality in Regular/Irregular Forests	https://www.youtube.com/watch?v=CgH- DhV7hVg&list=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&i ndex=13
De Liocourt's Law of Diameter distribution	https://www.youtube.com/watch?v=DSiYQNq2ydQ&list =PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=14







Current Annual	https://www.youtube.com/watch?v=ipk10070-
Increment and Mean	jg&list=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=1
Annual Increment	<u>5</u>
Pressler's Formula of	https://www.youtube.com/watch?v=cNLHKwXmF7w&lis
Increment	t=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=16
Growing Stock	https://www.youtube.com/watch?v=opulxHotsrl&list=PL
	gQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=18
Estimation of Growing	https://www.youtube.com/watch?v=psLZAT-
Stock using MAI	Ijao&list=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index
method	<u>=19</u>
Estimation of Growing	https://www.youtube.com/watch?v=opv7tfrg7YE&list=P
Stock using Yield Table	LgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=20
Method	
Relationship between	https://www.youtube.com/watch?v=o_8w7LZVUtM&list
growing stock and yield	=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=21
Reducing factors or	https://www.youtube.com/watch?v=Hb_RXoGIa2Y&list=
Modified areas	PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=22
Even aged and uneven	https://www.youtube.com/watch?v=em53n_v7V8g&list
aged forest models	=PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=24&t=2
	<u>27s</u>
Joint Forest	https://www.youtube.com/watch?v=xjhSi80TFW0&list=
Management (Concept	PLgQLxnNI9f_CfAhgt1TlAvKxu2P5Zss_W&index=25
and Meaning)	

## 6. References

Compulsory







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- Edmunds, D and Wollenberg, E (2003). Essentials of Forest Management, Natraj Publishers, DehraDun.
- -Innes, J. L., & Tikina Anna V. (2017). Sustainable forest management: from principles to practice. Abingdon, Oxon Routledge.

#### Recommended

Jerome L Clutter et al. (1983). Timber Management: A Quantitative Approach. John Wiley and Sons.

National Working Plan Code (2014). MoEF, New Delhi.

Ram Prakash, (1986). Forest Management, IBD, Dehradun.

- Gupta, A. K., S S Singh, S A Wajih, N. Mani and A.K. Singh, 2017. Urban Resilience and Sustainability Through Peri-urban Ecosystems. GEAG, ACCRN & Rockefeller Foundation.
- -Pravat Kumar Shit, Hamid Reza Pourghasemi, Partha Pratim Adhikary, Gouri Sankar Bhunia, & Vishwambhar Prasad Sati. (2021). Forest resources resilience and conflicts. Amsterdam: Elsevier