Dog No.				
Reg. No.:				

G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI – 628 502.



UG DEGREE END SEMESTER EXAMINATIONS - APRIL 2025.

(For those admitted in June 2023 and later)

PROGRAMME AND BRANCH: B.Sc., BOTANY

SEM	CATEGORY	COMPONENT	COURSE CODE	COURSE TITLE
II	PART - IV	SEC-3	U23BO2S3	BOTANICAL GARDEN AND LANDSCAPING

Date & Session: 06.05.2025/FN Time: 2 hours Maximum: 50 Marks

Bloom's K-level	Q. No.	SECTION – A (5 X 10= 50 Marks) Answer ALL Questions choosing either (a) or (b).
К3	1	Describe methods for designing special gardens like rockery and water gardens. (OR) Discuss the role of greenhouses in gardening. What design factors are important?
К3	2.	What is bioaesthetic planning, and how is it applied in urban landscapes? (OR) Design a flower arrangement plan for an event, detailing materials and techniques.
K4	3.	Compare formal, informal, and freestyle garden designs. (OR) Evaluate challenges in maintaining specific garden types, like therapeutic gardens.
K4	4.	Discuss principles of xeriscaping and its benefits for gardens. (OR) Evaluate therapeutic gardening's role in health enhancement.
K5	5.	What is Computer Aided Designing (CAD), and its application in landscaping? (OR) Evaluate how CAD enables innovative garden designs with examples.

G. VENKATASWAMY NAIDU COLLEGE (AUTONOMOUS), KOVILPATTI – 628 502.



UG DEGREE END SEMESTER EXAMINATIONS - APRIL 2025.

(For those admitted in June 2023 and later)

PROGRAMME AND BRANCH: B.Sc., BOTANY

SEM	CATEGORY	COMPONENT	COURSE CODE	COURSE TITLE
II DADO IV	SEC 3	HOODOGO	BOTANICAL GARDEN	
11	II PART - IV	SEC-3	U23BO2S3	AND LANDSCAPING

Date & Session: 06.05.2025/FN Time: 2 hours Maximum: 50 Marks

Bloom's K-level	Q. No.	<u>SECTION – A</u> (5 X 10= 50 Marks) Answer <u>ALL</u> Questions choosing either (a) or (b).
К3	1	Describe methods for designing special gardens like rockery and water gardens. (OR) Discuss the role of greenhouses in gardening. What design factors are important?
К3	2.	What is bioaesthetic planning, and how is it applied in urban landscapes? (OR) Design a flower arrangement plan for an event, detailing materials and techniques.
K4	3.	Compare formal, informal, and freestyle garden designs. (OR) Evaluate challenges in maintaining specific garden types, like therapeutic gardens.
K4	4.	Discuss principles of xeriscaping and its benefits for gardens. (OR) Evaluate therapeutic gardening's role in health enhancement.
K5	5.	What is Computer Aided Designing (CAD), and its application in landscaping? (OR) Evaluate how CAD enables innovative garden designs with examples.