

**(FOR THE CANDIDATES ADMITTED IN
DURING THE ACADEMIC YEARS
2021-2024 ONLY)**

**(NO.OF PAGESS: 2
21UBY3N1)**

NGM COLLEGE (AUTONOMOUS) POLLACHI
END-OF-SEMESTER EXAMINATIONS: DECEMBER 2022
LANDSCAPING AND DESIGNING
SEMESTER III
MAXIMUM MARKS: 50
TIME: 2 HOURS

PART-IV
21UBY3N1-SKILL BASED ELECTIVE
(NON MAJOR): LANDSCAPE DESIGNING

SECTION - A

ANSWER THE FOLLOWING QUESTIONS.

(10 X 1 = 10 MARKS)

MULTIPLE CHOICE QUESTIONS.

(K1)

(Qn. No. 1-5)

1. Pieces of earth with compact grasses on them are called-----
a) Turfs b) Topiary c) Terrarium d) Bonsai
2. Which of the following means “Tray-Culture”?
a) Bonsai b) Ikebana c) Topiary d) Terrarium
3. Xeriscaping reduces the need for-----
a) Water b) Aeration c) Manure d) Sunlight
4. Conserving plants in their natural habitat is-----
a) *Exsitu* b) *Insitu* c) Preservation d) Endemism
5. Landscape created by the edge between two material is called-----
a) Line b) Shape c) Balance d) Scale

ANSWERS THE FOLLOWING IN ONE (OR) TWO SENTENCES

(K2)

(Qn. No. 6-10)

6. Define landscaping
7. What are annuals?
8. Give an example for creeper
9. What is Topiary?
10. Define Bonsai

SECTION – B

(5 X 8 = 40 MARKS)

ANSWER ANY FIVE QUESTIONS OF THE EIGHT QUESTIONS.

11. Write about integrated plant conservation **(K3)**

- 12. Explain any two styles of fresh flower arrangement (K4)
- 13. Give a short note on Hydroponics (K3)
- 14. Explain Topiary (K4)
- 15. List out steps installing water garden (K5)
- 16. Write about types and advantages of manuring (K5)
- 17. Give detailed account on common types of indoor gardening (K5)
- 18. Describe the Principles of landscaping (K4)

Course Teacher

HOD