

ADD ON COURSE 2021 - 2022

Name of the Course: Architecture Portfolio making

Duration of the Course: 22nd to 26th November 2021

Poster of the Event

Sinhgad Institutes
 SINHGAD TECHNICAL EDUCATION SOCIETY'S
SINHGAD COLLEGE OF ARCHITECTURE, PUNE
 Sr.No.44/1, Vadgaon (Budruk), Off Sinhgad Road, Pune 400041
 Telephone: 020-24351439.
 NAAC ACCREDITED

OFFERES A CERTIFIED ADD-ON COURSE ON ARCHITECTURE PORTFOLIO MAKING

ABOUT THIS COURSE:
 This course will teach you how one can easily master this tedious process of making an Architectural Portfolio.
 The 30 hours course will be conducted in five sessions, inclusive of 5 online chapters on Portfolio design.
 The course aims at enhancing skills and employability of students.

DATE: 22ND – 26TH NOVEMBER 2021
TIME: 12PM – 6PM

Course Co-ordinator: **Ar. Mukta Pandit**
 Asst.Professor, B.Arch
 Sub Co-ordinator: **Ar. Bijal Vakhariya**
 Asst.Professor, B.Arch
 Resource Faculty: **Ar. Priyanka Chavan** (Asso. Professor)
 and **Ar. Shreyas Paranjpe** (Asst. Professor)

Eligibility Criteria : Students of 4th Year B. Arch
 You will be eligible for a certificate only if Attendance is 100% and Assignment score is 60%.

Last Date for Registration: 19th November 2021. Limited Seats!
Registration Link: <https://forms.gle/jHutGeLCLzB3VUR69>

PROF.M.N.NAVALÉ FOUNDER PRESIDENT | DR.(MRS.)SUNANDA NAVALÉ FOUNDER SECRETARY | MR.ROHIT M. NAVALÉ VICE PRESIDENT(HR) | MRS.RACHANA NAVALÉ-ASHTEKAR VICE PRESIDENT(ADMIN) | DR.BANANI BANERJEE PRINCIPAL

Course details:

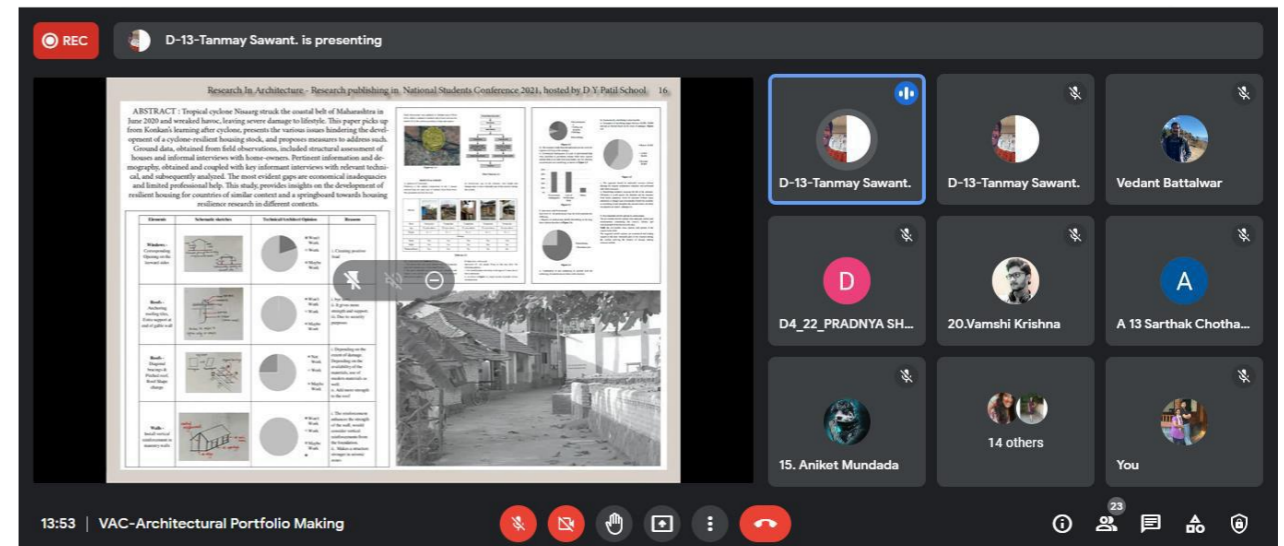
- **Title of the course:** Architecture Portfolio making
- **Course Duration and timings:** Online course of 30 hours: one-week course - 5-weekdays daily 6 hours
- **Date:** 22nd to 26th November 2021 (12.00 to 6.00 pm) Offered to Students of Fourth year of SCOA
- **Mode of teaching:** PPT, Movie Play, live demonstration, Discussions, etc.
- **Course Coordinator:** Ar. Mukta Pandit Ar. Bijal Vakhariya
Resource persons: Ar. Priyanka Chavan, Ar. Shreyas Paranjpe

Course Objective:

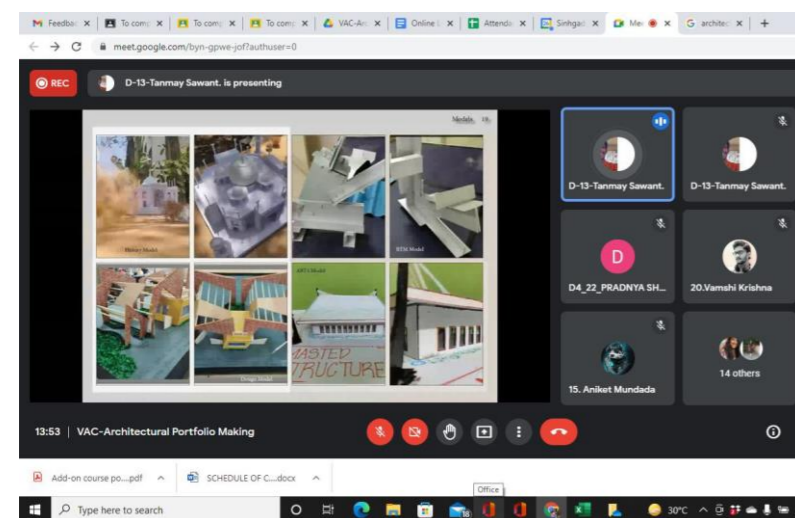
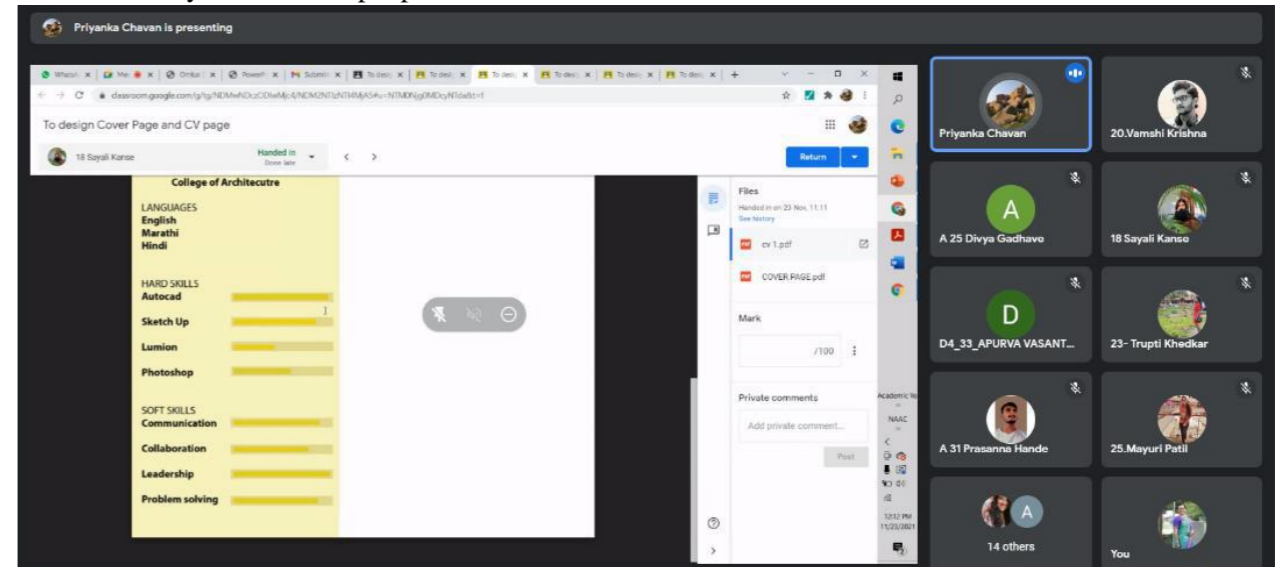
A certificate Course under IQAC of SCOA was offered to the students of Fourth Year B.Arch. beyond the curriculum delivery. These students need to make their portfolio for applying to architectural offices for practical training of Semester IX. It was found from the feedback of professional architects that most of the portfolios sent to their offices do not reveal the students' Design ability, technical understanding, and other creative ability clearly. With this objective, the course was designed for enhancing skills of portfolio making and to expand employability of students. A series of meetings were organized and selected faculty members of SCOA were appointed to conduct the course.

Day wise Details:

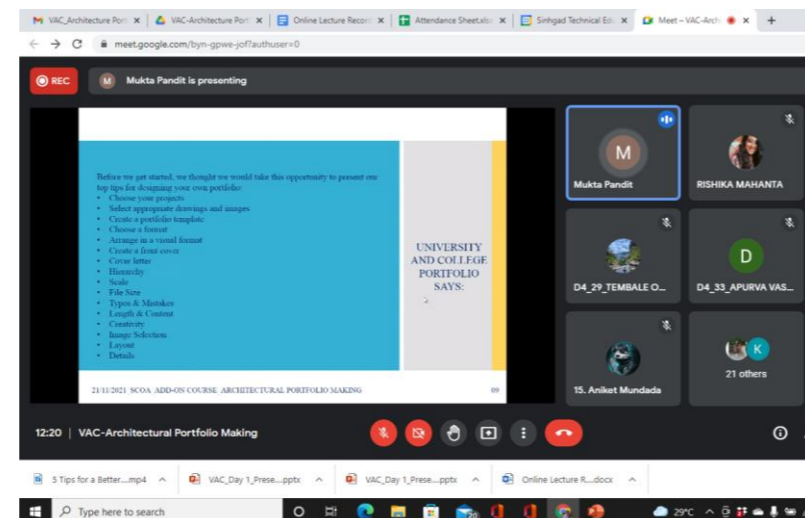
- **Day 1:** Introduction to Course AND CV
- **Day 2:** Content of Portfolio
- **Day 3:** Understanding portfolio from practitioner point of view
- **Day 4:** Software Uses
- **Day 5:** Alumni Experience sharing, internship training and concluding session



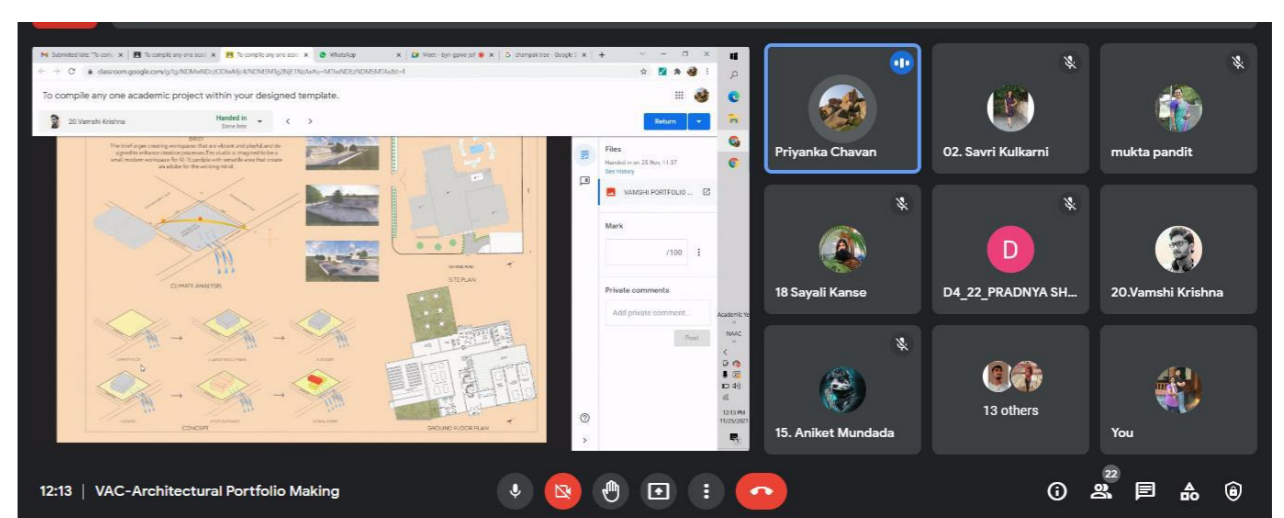
Presentation by the resource people



Alumni Presentations



Online Lecture series.



Discussion students work

ADD ON COURSE 2021 - 2022

Name of the Course: Urban High rise Residential Landscape

Duration of the Course: 08th to 12th Feb 2022

Poster of the Event

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ARCHITECTURE, PUNE 41
 Sr. No.44/1, Vadgaon Bk, off Sinhgad Road, Pune 400041.
 Telephone : 020-24351439
 NAAC ACCREDITED

OFFERS A CERTIFIED VALUE ADDED COURSE ON
URBAN HIGH RISE RESIDENTIAL LANDSCAPE

Course objective
 The course has been designed to acquaint students with the knowledge of landscape architecture used in urban high rise residential landscape- community space design, Terrace and podium landscape, vertical landscapes and balcony and indoor landscapes.

The course aims at enhancing skills and employability of students.

Dates
08/02/22 to 12/02/22

Time
2:00 PM to 8:00 PM

Eligibility Criteria
3rd and 4th year students of Bachelors in Architecture
You will be eligible for certificate only if average assignment score is 75%

Last date of registration : 03/02/22

Registration link: <https://forms.gle/2GxUXVNjzAJRYE4x6>

Day 1 Introduction and Community Space design	Day 2 Understanding Vertical Landscape	Day 3 Balcony and Indoor Landscape
Day 4 Understanding Terrace and Podium Landscape		Day 5 Presentation of Design ideas

Course Co-Ordinator
 Ar. Kalpana Hadap
 Professor and Div A Co-ordinator

Resource Faculty
 Ar. Trishna Mahadkar
 Associate Professor
 Ar. Asmita Kale
 Associate Professor
 Ar. Pallavi Patil
 Associate Professor

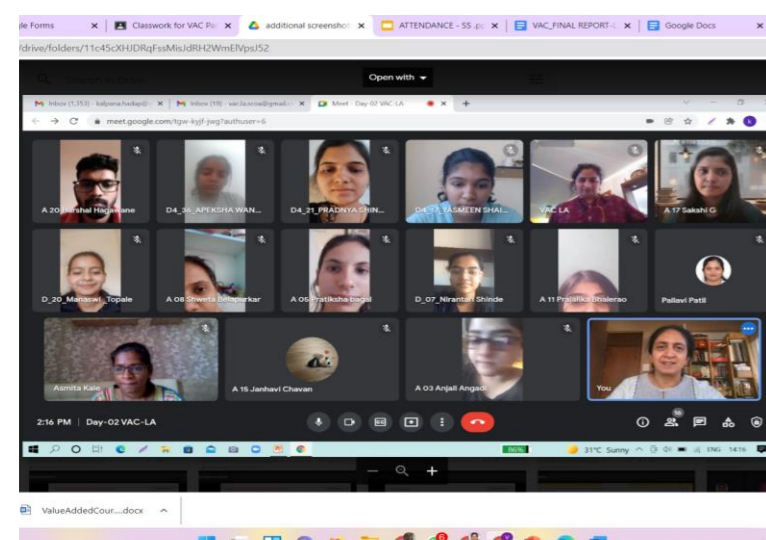
PROF.M.N.NAVALÉ FOUNDER PRESIDENT SITES

Dr(Mrs) SUNANDA NAVALÉ FOUNDER SECRETARY SITES

Mr. ROHIT M. NAVALÉ VICE PRESIDENT(HR) SITES

Mrs RACHANA NAVALÉ-ASHTEKAR VICE PRESIDENT (ADMIN) SITES

DR. BANANI BANERJEE PRINCIPAL SCOA SITES



Participants

Course details:

- Title of the course:** Urban High rise Residential Landscape
- Course Duration and timings:** Online course of 30 hours: 5 Days, every day 02:00p.m. To 8:00 p.m.
- Date:** 08th to 12th Feb 2022
For students of B. Arch 3rd and 4th Year B.Arch SCOA
- Course Coordinator:** Prof. Kalpana Hadap
- Resource persons:** Prof. Kalpana Hadap, Ar. Trishna Mahadkar, Ar. Asmita Kale and Ar. Pallavi Patil

Course Objective:

The course has been designed to acquaint students with knowledge of Landscape Architecture used in Urban High rise Residential Landscape- Community Space design, Terrace and Podium Landscape, Vertical landscapes and Balcony and Indoor landscapes. The course has been designed to acquaint students with practical knowledge in Landscape Architecture in Urban High rise Residential Landscape. The course aims at enhancing skills and employability of students.

Day wise Details:

- Day 1:** Community Space design in High rise residences.
- Day 2:** Balcony and Indoor Landscapes.
- Day 3:** Terrace and Podium Landscape
- Day 4:** Presentations by Participants
- Day 5:** Final submission and Vaedictory

12. Identify plant scientific name

13. Following picture is example of _____

14. Following picture is example of _____

15. Following picture is example of _____

16. Following picture is example of _____

17. Following picture is example of _____

18. Following picture is example of _____

19. Following picture is example of _____

20. Following picture is example of _____

21. Following picture is example of _____

22. Following picture is example of _____

23. Following picture is example of _____

24. Following picture is example of _____

25. Following picture is example of _____

26. Following picture is example of _____

27. Following picture is example of _____

28. Following picture is example of _____

29. Following picture is example of _____

30. Following picture is example of _____

31. Following picture is example of _____

32. Following picture is example of _____

33. Following picture is example of _____

34. Following picture is example of _____

35. Following picture is example of _____

36. Following picture is example of _____

37. Following picture is example of _____

38. Following picture is example of _____

39. Following picture is example of _____

40. Following picture is example of _____

41. Following picture is example of _____

42. Following picture is example of _____

43. Following picture is example of _____

44. Following picture is example of _____

45. Following picture is example of _____

46. Following picture is example of _____

47. Following picture is example of _____

48. Following picture is example of _____

49. Following picture is example of _____

50. Following picture is example of _____

51. Following picture is example of _____

52. Following picture is example of _____

53. Following picture is example of _____

54. Following picture is example of _____

55. Following picture is example of _____

56. Following picture is example of _____

57. Following picture is example of _____

58. Following picture is example of _____

59. Following picture is example of _____

60. Following picture is example of _____

61. Following picture is example of _____

62. Following picture is example of _____

63. Following picture is example of _____

64. Following picture is example of _____

65. Following picture is example of _____

66. Following picture is example of _____

67. Following picture is example of _____

68. Following picture is example of _____

69. Following picture is example of _____

70. Following picture is example of _____

71. Following picture is example of _____

72. Following picture is example of _____

73. Following picture is example of _____

74. Following picture is example of _____

75. Following picture is example of _____

76. Following picture is example of _____

77. Following picture is example of _____

78. Following picture is example of _____

79. Following picture is example of _____

80. Following picture is example of _____

81. Following picture is example of _____

82. Following picture is example of _____

83. Following picture is example of _____

84. Following picture is example of _____

85. Following picture is example of _____

86. Following picture is example of _____

87. Following picture is example of _____

88. Following picture is example of _____

89. Following picture is example of _____

90. Following picture is example of _____

91. Following picture is example of _____

92. Following picture is example of _____

93. Following picture is example of _____

94. Following picture is example of _____

95. Following picture is example of _____

96. Following picture is example of _____

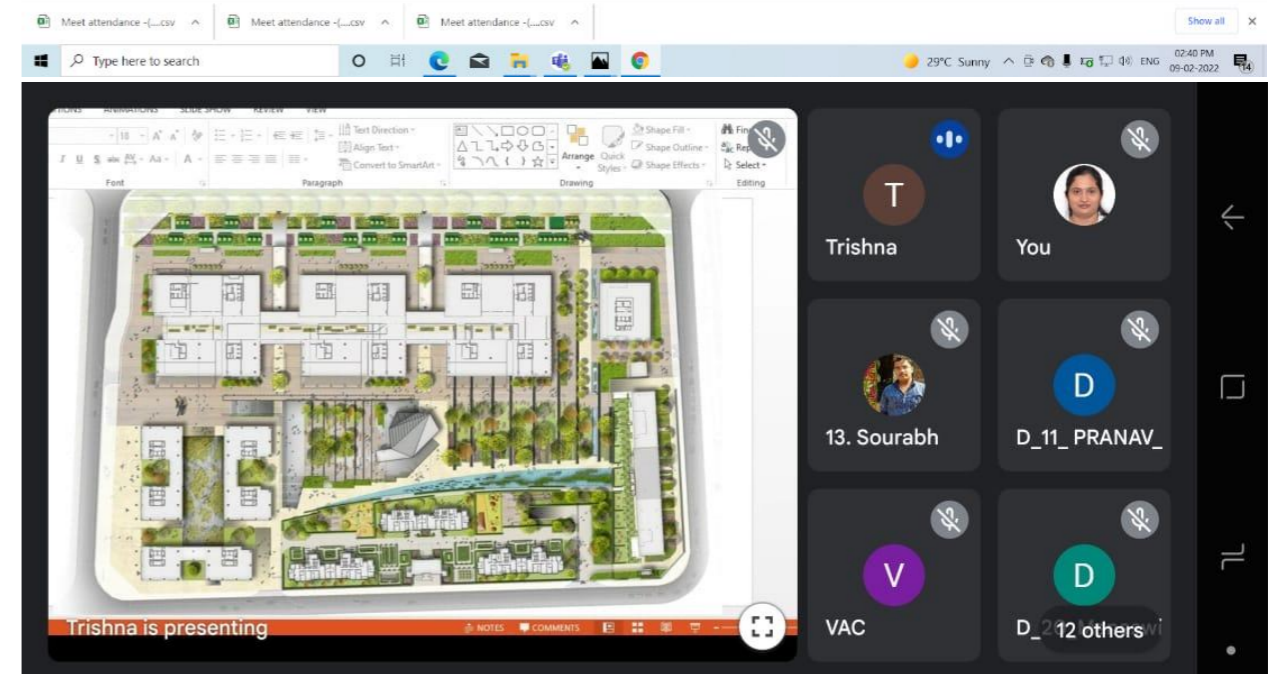
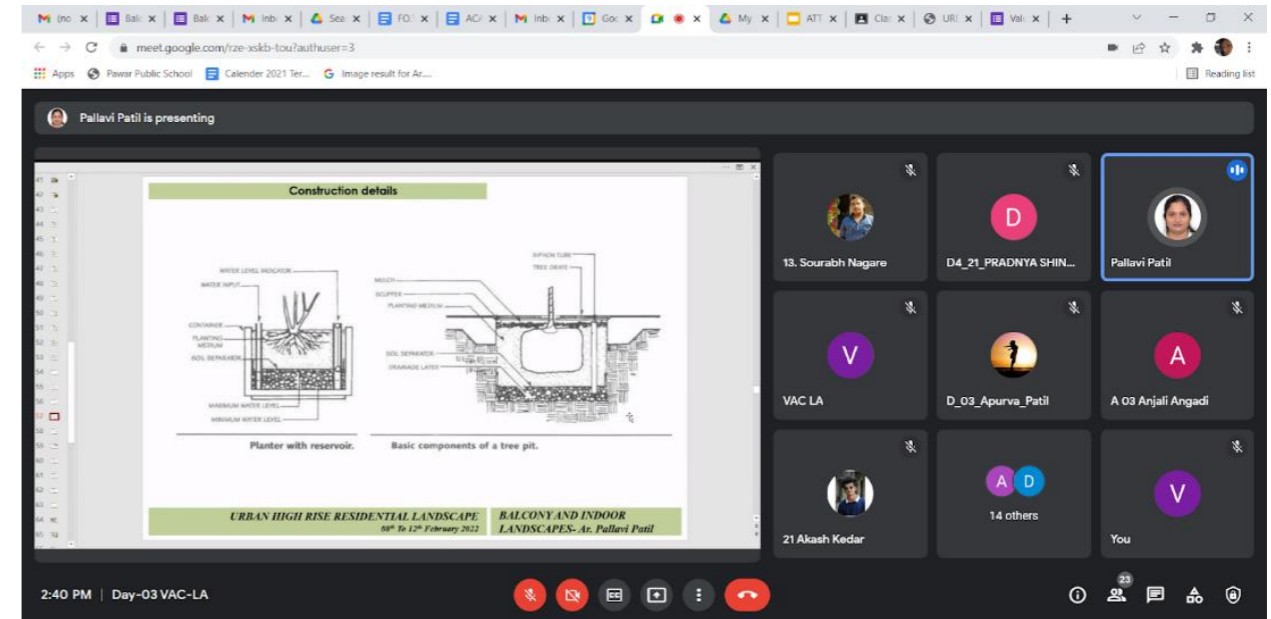
97. Following picture is example of _____

98. Following picture is example of _____

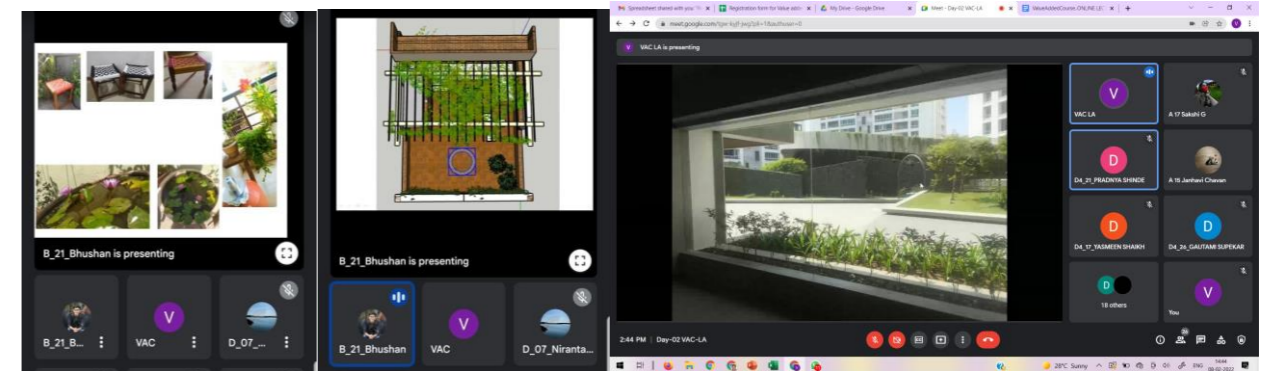
99. Following picture is example of _____

100. Following picture is example of _____

Sample MCQs



Presentation by the resource people



Discussion on students work