



Invitation Poster




JSPM's
JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING
HADAPSAR, PUNE
Department of Mechanical Engineering





Organizes


TE Student -Parent Meet


A.Y.2022-23 Sem-I


 Tuesday, 12th July 2022


 At 7.00pm

 7498934414


 Zoom Meeting Link:
<https://us06web.zoom.us/j/85221617964>

 head_mechjscoe@jspmjscoe.edu.in



 **Flow of Program**


- Address by HOD
- Discussions:
 - Commencement of Academics
 - **Information of proposed training for Core industries and Software industries**
 - Student feedback of last year Seventh sense and Talent Battle Training
- Parent Feedback
- Vote of thanks

 [www.https://jspmjscoe.edu.in](https://jspmjscoe.edu.in)

Department of Mechanical Engineering

Academic Year 2022-23, Sem I

Name of Organizing Chapter: - Department of Mechanical Engineering

| Particular | Details |
|--|---|
| Name of Event | TE Student- Parent Meet |
| Date and Time of Event | 12th July 2022 ,7.00 PM |
| Meeting Link | https://us06web.zoom.us/j/85221617964 |
| No. of Students and Parents Present | 72+ |
| Description of Event | The Mechanical Engineering Department organized TE students-Parents Meet on 12 th July 2022 at 7:00 pm online through Zoom app. Function started with a Saraswati Poojan followed by welcome address by Prof. Vijaya Avati. Mechanical HOD Dr. P. A. Patil instructed students regarding commencement of academics. Training agencies for Campus readiness training program were informed in detail. Prof. Vijaya Avati and Prof. Siddhesh Bandekar coordinated this event. |
| Total Expenditure of Event (INR) | NIL |
| Invitation of Event |  <p>The invitation card features the college logo at the top. It states: 'JSPM'S JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING HADAPSAR, PUNE Department of Mechanical Engineering Organizes TE Student -Parent Meet A.Y.2022-23 Sem-I'. The event is scheduled for Tuesday, 12th July 2022 at 7.00pm with Zoom Meeting ID 7498934414 and Meeting Link: https://us06web.zoom.us/j/85221617964. The flow of the program includes: Address by HOD, Discussions (Commencement of Academics, Information of proposed training for Core Industries and Software Industries, Student feedback of last year Seventhsense and Talent Datta Training), Parent Feedback, and Vote of thanks. Contact email: head_mechjscoe@jspmjscoe.edu.in and website: www.https://jspmjscoe.edu.in.</p> |

TE students- Parents Meet:

JSPM's Jayawantrao Sawant College of Engineering, Department of Mechanical Engineering organized "TE students- Parents Meet" on Tuesday, 12th July 2022 for the TE Mechanical students and their parents. The objective of the program is to aware TE students and Parents about new academics year 2022-2023 planning and Campus readiness Training activity to face Placement drive for software as well as core industry.

JSPM's JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING HADAPSAR, PUNE
INSTITUTE CODE : EN6145

Department of Mechanical Engineering

Welcomes You all
For TE-Students and Parents Meet

July 12, 2022

Welcome by Dr. P.A.Patil

Preamble

| | | | |
|------------------------------------|--------------------------------|--|---------------------------------------|
| K Applying Knowledge | A Problem Analysis | D Design & Development | I Investigation of problems |
| M Modern Tool Usage | E Engineer & Society | E Environment Sustainability | T Ethics |
| T Individual & Team work | O Communication | M Project Management & Finance | L Life Long Learning |

12 Graduate attributes of Engineering course

Mini-Project Marking Scheme

| Sr. No | Description | Marks |
|--------------|---|------------|
| 1. | Project Topic Registration Seminar | 50 |
| 2. | Project Poster Presentation- I [SEM-I] | 50 |
| 4. | Project Poster Presentation-II [SEM-II] | 25 |
| 5. | Project Presentation/Project Exhibition | 25 |
| 6. | Paper Publication / Patent /Conference | 25 |
| 7. | Participation in Competition | 25 |
| Total | | 200 |

Mini project Schedule and marking scheme

JSPM's Jayawantrao Sawant College of Engineering, Pune
Department of Mechanical Engineering
Training Plan for A.Y 2024 Batch By Seventh sense(Basic Level)

| Applicable - Mathematics (Semester - I) | Applicable - Verbal + Numerical (Semester - I) | Applicable - Reasoning Concepts (Semester - I) | Applicable - Reasoning Concepts (Semester - I) | Applicable - Reasoning Concepts (Semester - I) |
|---|--|--|--|--|
| 1. Number System | 1. Reading Comprehension | 1. Logical Reasoning | 1. Logical Reasoning | 1. Logical Reasoning |
| 2. Fractions and Decimals | 2. Cloze and Identifying | 2. Coding and Decoding | 2. Coding and Decoding | 2. Coding and Decoding |
| 3. Fractions and Decimals | 3. Sentence Completion | 3. Blood Relations | 3. Blood Relations | 3. Blood Relations |
| 4. Fractions and Decimals | 4. Paragraph Completion | 4. Analytical Puzzles | 4. Analytical Puzzles | 4. Analytical Puzzles |
| 5. Fractions and Decimals | 5. Reading Comprehension | 5. Seating Arrangements | 5. Seating Arrangements | 5. Seating Arrangements |
| 6. Fractions and Decimals | 6. Reading Comprehension | 6. Direction Sense | 6. Direction Sense | 6. Direction Sense |
| 7. Fractions and Decimals | 7. Reading Comprehension | 7. Calendar | 7. Calendar | 7. Calendar |
| 8. Fractions and Decimals | 8. Reading Comprehension | 8. Time and Work | 8. Time and Work | 8. Time and Work |
| 9. Fractions and Decimals | 9. Reading Comprehension | 9. Time and Work | 9. Time and Work | 9. Time and Work |
| 10. Fractions and Decimals | 10. Reading Comprehension | 10. Time and Work | 10. Time and Work | 10. Time and Work |
| 11. Fractions and Decimals | 11. Reading Comprehension | 11. Time and Work | 11. Time and Work | 11. Time and Work |
| 12. Fractions and Decimals | 12. Reading Comprehension | 12. Time and Work | 12. Time and Work | 12. Time and Work |
| 13. Fractions and Decimals | 13. Reading Comprehension | 13. Time and Work | 13. Time and Work | 13. Time and Work |
| 14. Fractions and Decimals | 14. Reading Comprehension | 14. Time and Work | 14. Time and Work | 14. Time and Work |
| 15. Fractions and Decimals | 15. Reading Comprehension | 15. Time and Work | 15. Time and Work | 15. Time and Work |
| 16. Fractions and Decimals | 16. Reading Comprehension | 16. Time and Work | 16. Time and Work | 16. Time and Work |
| 17. Fractions and Decimals | 17. Reading Comprehension | 17. Time and Work | 17. Time and Work | 17. Time and Work |
| 18. Fractions and Decimals | 18. Reading Comprehension | 18. Time and Work | 18. Time and Work | 18. Time and Work |
| 19. Fractions and Decimals | 19. Reading Comprehension | 19. Time and Work | 19. Time and Work | 19. Time and Work |
| 20. Fractions and Decimals | 20. Reading Comprehension | 20. Time and Work | 20. Time and Work | 20. Time and Work |
| 21. Fractions and Decimals | 21. Reading Comprehension | 21. Time and Work | 21. Time and Work | 21. Time and Work |
| 22. Fractions and Decimals | 22. Reading Comprehension | 22. Time and Work | 22. Time and Work | 22. Time and Work |
| 23. Fractions and Decimals | 23. Reading Comprehension | 23. Time and Work | 23. Time and Work | 23. Time and Work |
| 24. Fractions and Decimals | 24. Reading Comprehension | 24. Time and Work | 24. Time and Work | 24. Time and Work |
| 25. Fractions and Decimals | 25. Reading Comprehension | 25. Time and Work | 25. Time and Work | 25. Time and Work |
| 26. Fractions and Decimals | 26. Reading Comprehension | 26. Time and Work | 26. Time and Work | 26. Time and Work |
| 27. Fractions and Decimals | 27. Reading Comprehension | 27. Time and Work | 27. Time and Work | 27. Time and Work |
| 28. Fractions and Decimals | 28. Reading Comprehension | 28. Time and Work | 28. Time and Work | 28. Time and Work |
| 29. Fractions and Decimals | 29. Reading Comprehension | 29. Time and Work | 29. Time and Work | 29. Time and Work |
| 30. Fractions and Decimals | 30. Reading Comprehension | 30. Time and Work | 30. Time and Work | 30. Time and Work |
| 31. Fractions and Decimals | 31. Reading Comprehension | 31. Time and Work | 31. Time and Work | 31. Time and Work |
| 32. Fractions and Decimals | 32. Reading Comprehension | 32. Time and Work | 32. Time and Work | 32. Time and Work |
| 33. Fractions and Decimals | 33. Reading Comprehension | 33. Time and Work | 33. Time and Work | 33. Time and Work |
| 34. Fractions and Decimals | 34. Reading Comprehension | 34. Time and Work | 34. Time and Work | 34. Time and Work |
| 35. Fractions and Decimals | 35. Reading Comprehension | 35. Time and Work | 35. Time and Work | 35. Time and Work |
| 36. Fractions and Decimals | 36. Reading Comprehension | 36. Time and Work | 36. Time and Work | 36. Time and Work |
| 37. Fractions and Decimals | 37. Reading Comprehension | 37. Time and Work | 37. Time and Work | 37. Time and Work |
| 38. Fractions and Decimals | 38. Reading Comprehension | 38. Time and Work | 38. Time and Work | 38. Time and Work |
| 39. Fractions and Decimals | 39. Reading Comprehension | 39. Time and Work | 39. Time and Work | 39. Time and Work |
| 40. Fractions and Decimals | 40. Reading Comprehension | 40. Time and Work | 40. Time and Work | 40. Time and Work |
| 41. Fractions and Decimals | 41. Reading Comprehension | 41. Time and Work | 41. Time and Work | 41. Time and Work |
| 42. Fractions and Decimals | 42. Reading Comprehension | 42. Time and Work | 42. Time and Work | 42. Time and Work |
| 43. Fractions and Decimals | 43. Reading Comprehension | 43. Time and Work | 43. Time and Work | 43. Time and Work |
| 44. Fractions and Decimals | 44. Reading Comprehension | 44. Time and Work | 44. Time and Work | 44. Time and Work |
| 45. Fractions and Decimals | 45. Reading Comprehension | 45. Time and Work | 45. Time and Work | 45. Time and Work |
| 46. Fractions and Decimals | 46. Reading Comprehension | 46. Time and Work | 46. Time and Work | 46. Time and Work |
| 47. Fractions and Decimals | 47. Reading Comprehension | 47. Time and Work | 47. Time and Work | 47. Time and Work |
| 48. Fractions and Decimals | 48. Reading Comprehension | 48. Time and Work | 48. Time and Work | 48. Time and Work |
| 49. Fractions and Decimals | 49. Reading Comprehension | 49. Time and Work | 49. Time and Work | 49. Time and Work |
| 50. Fractions and Decimals | 50. Reading Comprehension | 50. Time and Work | 50. Time and Work | 50. Time and Work |
| 51. Fractions and Decimals | 51. Reading Comprehension | 51. Time and Work | 51. Time and Work | 51. Time and Work |
| 52. Fractions and Decimals | 52. Reading Comprehension | 52. Time and Work | 52. Time and Work | 52. Time and Work |
| 53. Fractions and Decimals | 53. Reading Comprehension | 53. Time and Work | 53. Time and Work | 53. Time and Work |
| 54. Fractions and Decimals | 54. Reading Comprehension | 54. Time and Work | 54. Time and Work | 54. Time and Work |
| 55. Fractions and Decimals | 55. Reading Comprehension | 55. Time and Work | 55. Time and Work | 55. Time and Work |
| 56. Fractions and Decimals | 56. Reading Comprehension | 56. Time and Work | 56. Time and Work | 56. Time and Work |
| 57. Fractions and Decimals | 57. Reading Comprehension | 57. Time and Work | 57. Time and Work | 57. Time and Work |
| 58. Fractions and Decimals | 58. Reading Comprehension | 58. Time and Work | 58. Time and Work | 58. Time and Work |
| 59. Fractions and Decimals | 59. Reading Comprehension | 59. Time and Work | 59. Time and Work | 59. Time and Work |
| 60. Fractions and Decimals | 60. Reading Comprehension | 60. Time and Work | 60. Time and Work | 60. Time and Work |
| 61. Fractions and Decimals | 61. Reading Comprehension | 61. Time and Work | 61. Time and Work | 61. Time and Work |
| 62. Fractions and Decimals | 62. Reading Comprehension | 62. Time and Work | 62. Time and Work | 62. Time and Work |
| 63. Fractions and Decimals | 63. Reading Comprehension | 63. Time and Work | 63. Time and Work | 63. Time and Work |
| 64. Fractions and Decimals | 64. Reading Comprehension | 64. Time and Work | 64. Time and Work | 64. Time and Work |
| 65. Fractions and Decimals | 65. Reading Comprehension | 65. Time and Work | 65. Time and Work | 65. Time and Work |
| 66. Fractions and Decimals | 66. Reading Comprehension | 66. Time and Work | 66. Time and Work | 66. Time and Work |
| 67. Fractions and Decimals | 67. Reading Comprehension | 67. Time and Work | 67. Time and Work | 67. Time and Work |
| 68. Fractions and Decimals | 68. Reading Comprehension | 68. Time and Work | 68. Time and Work | 68. Time and Work |
| 69. Fractions and Decimals | 69. Reading Comprehension | 69. Time and Work | 69. Time and Work | 69. Time and Work |
| 70. Fractions and Decimals | 70. Reading Comprehension | 70. Time and Work | 70. Time and Work | 70. Time and Work |
| 71. Fractions and Decimals | 71. Reading Comprehension | 71. Time and Work | 71. Time and Work | 71. Time and Work |
| 72. Fractions and Decimals | 72. Reading Comprehension | 72. Time and Work | 72. Time and Work | 72. Time and Work |
| 73. Fractions and Decimals | 73. Reading Comprehension | 73. Time and Work | 73. Time and Work | 73. Time and Work |
| 74. Fractions and Decimals | 74. Reading Comprehension | 74. Time and Work | 74. Time and Work | 74. Time and Work |
| 75. Fractions and Decimals | 75. Reading Comprehension | 75. Time and Work | 75. Time and Work | 75. Time and Work |
| 76. Fractions and Decimals | 76. Reading Comprehension | 76. Time and Work | 76. Time and Work | 76. Time and Work |
| 77. Fractions and Decimals | 77. Reading Comprehension | 77. Time and Work | 77. Time and Work | 77. Time and Work |
| 78. Fractions and Decimals | 78. Reading Comprehension | 78. Time and Work | 78. Time and Work | 78. Time and Work |
| 79. Fractions and Decimals | 79. Reading Comprehension | 79. Time and Work | 79. Time and Work | 79. Time and Work |
| 80. Fractions and Decimals | 80. Reading Comprehension | 80. Time and Work | 80. Time and Work | 80. Time and Work |
| 81. Fractions and Decimals | 81. Reading Comprehension | 81. Time and Work | 81. Time and Work | 81. Time and Work |
| 82. Fractions and Decimals | 82. Reading Comprehension | 82. Time and Work | 82. Time and Work | 82. Time and Work |
| 83. Fractions and Decimals | 83. Reading Comprehension | 83. Time and Work | 83. Time and Work | 83. Time and Work |
| 84. Fractions and Decimals | 84. Reading Comprehension | 84. Time and Work | 84. Time and Work | 84. Time and Work |
| 85. Fractions and Decimals | 85. Reading Comprehension | 85. Time and Work | 85. Time and Work | 85. Time and Work |
| 86. Fractions and Decimals | 86. Reading Comprehension | 86. Time and Work | 86. Time and Work | 86. Time and Work |
| 87. Fractions and Decimals | 87. Reading Comprehension | 87. Time and Work | 87. Time and Work | 87. Time and Work |
| 88. Fractions and Decimals | 88. Reading Comprehension | 88. Time and Work | 88. Time and Work | 88. Time and Work |
| 89. Fractions and Decimals | 89. Reading Comprehension | 89. Time and Work | 89. Time and Work | 89. Time and Work |
| 90. Fractions and Decimals | 90. Reading Comprehension | 90. Time and Work | 90. Time and Work | 90. Time and Work |
| 91. Fractions and Decimals | 91. Reading Comprehension | 91. Time and Work | 91. Time and Work | 91. Time and Work |
| 92. Fractions and Decimals | 92. Reading Comprehension | 92. Time and Work | 92. Time and Work | 92. Time and Work |
| 93. Fractions and Decimals | 93. Reading Comprehension | 93. Time and Work | 93. Time and Work | 93. Time and Work |
| 94. Fractions and Decimals | 94. Reading Comprehension | 94. Time and Work | 94. Time and Work | 94. Time and Work |
| 95. Fractions and Decimals | 95. Reading Comprehension | 95. Time and Work | 95. Time and Work | 95. Time and Work |
| 96. Fractions and Decimals | 96. Reading Comprehension | 96. Time and Work | 96. Time and Work | 96. Time and Work |
| 97. Fractions and Decimals | 97. Reading Comprehension | 97. Time and Work | 97. Time and Work | 97. Time and Work |
| 98. Fractions and Decimals | 98. Reading Comprehension | 98. Time and Work | 98. Time and Work | 98. Time and Work |
| 99. Fractions and Decimals | 99. Reading Comprehension | 99. Time and Work | 99. Time and Work | 99. Time and Work |
| 100. Fractions and Decimals | 100. Reading Comprehension | 100. Time and Work | 100. Time and Work | 100. Time and Work |

Training agencies of the Campus readiness programme

Welcome Address:

Prof. Vijaya Avati welcome all the students and Parents present for the meeting.

Address by Mechanical HOD:

Head of Department Dr. P. A. Patil welcomed all the students and parents. 12 graduate attributes of engineering course were made aware among all participants. Instructions regarding commencement of academics was given to all participants. Importance of internship and miniproject activity was conveyed to students. The students and parents were made aware of upcoming Campus readiness training. He informed about the expert training agencies like Talent Battle, Seventhsense and Graphony. He explained about the training content for mentioned agencies and importance of software programming language Python as a mechanical engineer in the industry. Details of newly introduced Core training agency were discussed. Statistics of placement of last and ongoing year were showcased. At the end he gave the message to students to get enroll and give their best efforts in the campus readiness programme for their bright future.

Guidance by Training and placement cell:

Mechanical TPC Prof. Siddhesh Bandekar and Prof. Vijaya Avati addressed students about the importance of Trainings and Placement Opportunities. BE students shared their experience regarding training agencies and preparation of campus placement drive.

Question answer session and Vote of Thanks:

Further the Program is followed by Question and Answer session and was taken care by HoD Dr. P. A. Patil and Training and Placement coordinator (Prof. Siddhesh Bandekar and Prof. Vijaya Avati) with counselling to the students to get enroll and active participation for campus readiness programme. Vote of thanks and Best wishes to the students for their bright future were conveyed by HoD Dr. P. A. Patil.

Prof. Shivanand Talwar

Prof. Siddhesh Bandekar

Prof. Vijaya Avati

Training and Placement Coordinator

Dr. P.A .Patil

Head of Department [Mech]

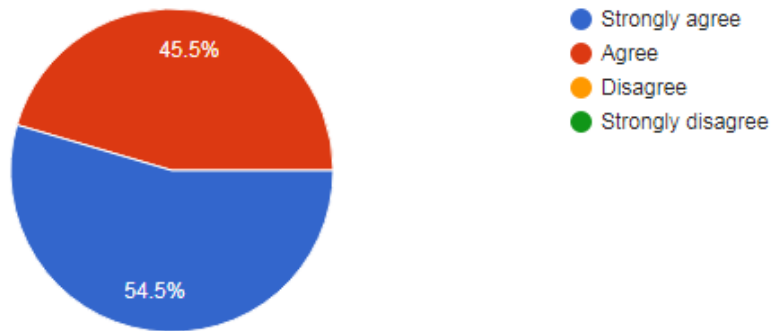
Feedback Details:

Feedback Form

1. Information provided in Student-Parent meet was good

 Copy

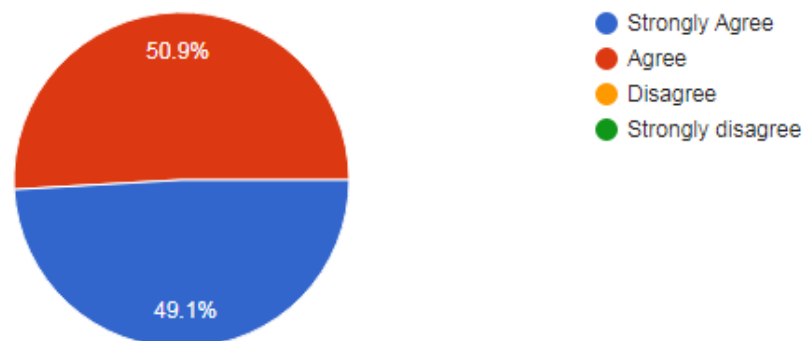
55 responses



2. The department makes effort to engage students in the monitoring, review and continuous quality improvement of the teaching learning process

 Copy

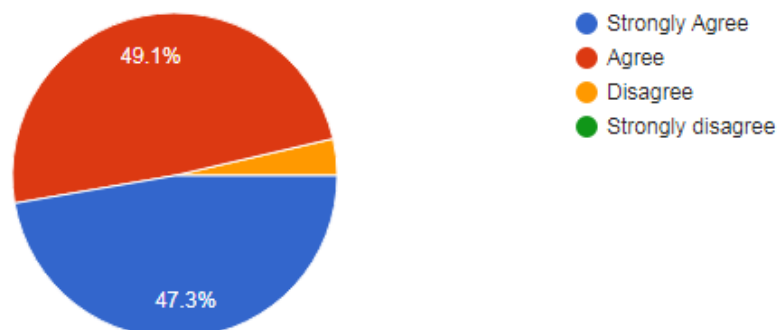
55 responses



3. The department laboratories are well equipped and maintained.

 Copy

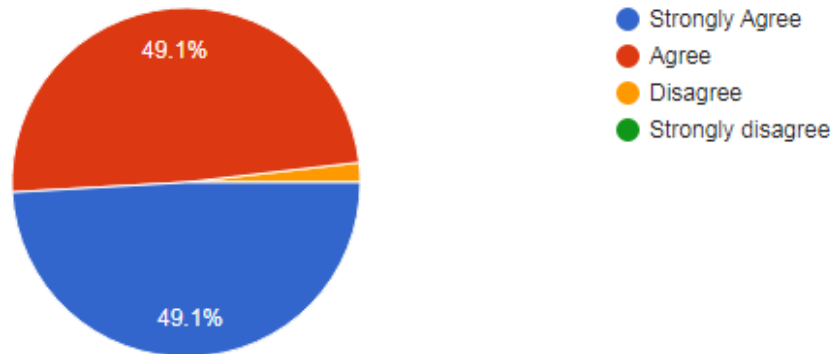
55 responses



4.Information of planning of mini project/internship given in meeting was satisfactory

 Copy

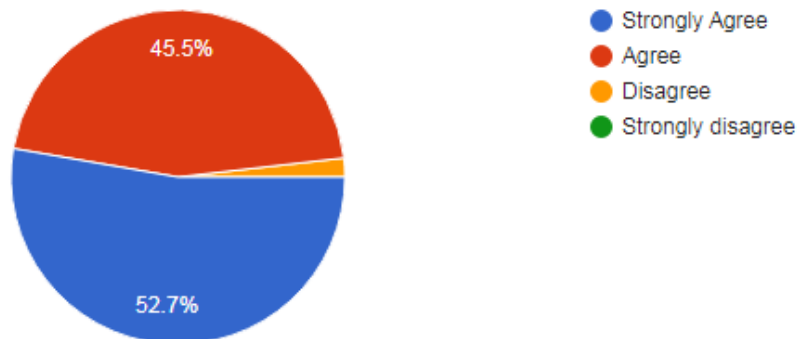
55 responses



5.Department encourage and guides for participation in co-curricular activity to impart self development.

 Copy

55 responses



6.Training and Placement facilities provided by the department were good.

 Copy

55 responses

