Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)



2.5.1

Mechanism of internal/external assessment is transparent

Survey No 48, Gowardhan, Gangapur Road, Nashik - 422 222. Maharashtra, India www.jitnashik.edu.in



Index

| Sr. No. | Contents | Click Here |
|---------|--|-------------|
| 1 | University Academic Calendar | View |
| 2 | Institute Academic Calendar | View |
| 3 | Department Academic Calendar | View |
| 4 | Pre-Requisite Test | <u>View</u> |
| 5 | Teaching Plan | <u>View</u> |
| 6 | Practical List | <u>View</u> |
| 7 | Unit Test | <u>View</u> |
| 8 | Internal Assessment of Seminar Presentations | View |
| 9 | Internal Assessment of Final Year Projects | <u>View</u> |
| 10 | Assignments | <u>View</u> |
| 11 | Correction, Performance,Oral,Total(CPOT)- Practical Evaluation | View |
| 12 | Profile Attendance Record | <u>View</u> |
| 13 | Academic Review | <u>View</u> |
| 14 | Term Work Evaluation | <u>View</u> |
| 15 | Counseling(Tutor-Mentor and Parent Teacher Meet) | <u>View</u> |
| 16 | Feedback | <u>View</u> |
| 17 | External Supervisor/Examiners Appointed by the University | <u>View</u> |
| 18 | University Assessment (Result Analysis) | <u>View</u> |

For Details please click:

University Academic Calendar

Savitribai Phule Pune University (formerly University of Pune)



Circular No. 173 of 2022

Important Notification

Dates of Commencement and Conclusion of terms for the Academic Year 2022-23 for Affiliated Colleges / Recognised Institutes.

It is hereby informed that, the dates of commencement and conclusion of the First an Second term of University Courses, under various faculties, for the academic year 2022-23 shal be as under:

| | | 2022 - 2023 | | | | | | |
|----------|---|--------------|------------|--------------|------------|--|--|--|
| Sr No | Name of the Courses , Faculties & Year | First ' | Term | Second Term | | | | |
| | 43-1401 | Commencement | Conclusion | Commencement | Conclusion | | | |
| | Science & Technology | | | | | | | |
| | Science | 20/06/2022 | 08/11/2022 | 05/12/2022 | 04/05/2023 | | | |
| | B.Engineering: II | 17/08/2022 | 10/12/2022 | 02/01/2023 | 29/04/2023 | | | |
| | B.Engineering: III IV | 18/07/2022 | 05/11/2022 | 02/01/2023 | 29/04/2023 | | | |
| | M.Engineering: II | 18/07/2022 | 12/11/2022 | 09/01/2023 | 06/05/202 | | | |
| 1 | B.Architecture : II | 08/08/2022 | 04/12/2022 | 19/12/2022 | 04/05/202 | | | |
| | B,Architecture : III IV V | 20/06/2022 | 08/11/2022 | 19/12/2022 | 04/05/2023 | | | |
| | M.Architecture:II Architecture II | 19/09/2022 | 07/01/2023 | 23/01/2023 | 20/05/202 | | | |
| | B. Pharmacy: II III | 01/08/2022 | 10/12/2022 | 02/01/2023 | 10/05/2023 | | | |
| | B. Pharmacy: IV | 15/07/2022 | 03/12/2022 | 02/01/2023 | 10/05/2023 | | | |
| | M. Pharmacy: II | 01/08/2022 | 10/12/2022 | 26/12/2022 | 30/06/2023 | | | |
| | Commerce & Management | | | | | | | |
| 1 | Commerce | 20/06/2022 | 08/11/2022 | 05/12/2022 | 04/05/202 | | | |
| 2 | MBA II (Includes SIP project of 8 week) | 01/09/2022 | 30/01/2023 | 15/02/2023 | 26/05/202 | | | |
| | MCA II | 01/09/2022 | 16/12/2022 | 02/01/2023 | 15/04/2023 | | | |
| | BHMCT II III IV | 01/09/2022 | 16/12/2022 | 02/01/2023 | 15/04/202 | | | |
| | Humanities | | | | THE ME | | | |
| | Arts | 20/06/2022 | 000110000 | | | | | |
| | Mental Moral and Social Sciences | 20/06/2022 | 08/11/2022 | 05/12/2022 | 04/05/2023 | | | |
| 3 | L.L.B. II | 31/10/2022 | 31/01/2023 | 06/02/2023 | 15/05/2023 | | | |
| | L.L.B. III | 04/07/2022 | 08/11/2022 | 05/12/2023 | 15/05/2023 | | | |
| | B. A. L.L.B. II | 31/10/2022 | 31/01/2023 | 06/02/2023 | 20/05/2023 | | | |
| | B. A. L.L.B. III IV V | 04/07/2022 | 08/11/2022 | 05/12/2023 | 15/05/2023 | | | |
| | Inter-disciplinary Studies | | | | | | | |
| | Education : II | 15/09/2022 | 06/01/2023 | 17/01/2023 | 10/05/2023 | | | |
| 4 | Physical Education : II | 15/09/2022 | 06/01/2023 | 17/01/2023 | 10/05/2023 | | | |
| | B. Lib. & M. Lib. | 15/07/2022 | 25/11/2022 | 02/01/2023 | 04/05/2023 | | | |
| | Fine Arts & Performing Art | 20/06/2022 | 08/11/2022 | 05/12/2022 | 04/05/2023 | | | |
| | Journalism PG | 15/07/2022 | 25/11/2022 | 02/01/2023 | 04/05/2023 | | | |

NOTE:

- The dates of commencement and conclusion of the University concerned Department
 Affiliated Colleges / Recognised Institutes for the Academic year of all those course
 whose admission was made under Common Entrance Test (CET) conducted by
 Government of Maharashtra will be decleared separately.
- In case, the Principal of the Affiliated Colleges requires to give additional holiday in exceptional circumstances, he/she may do so by compensating the same by keeping the College working on Sunday.

Deputy Registrar (P.G.Admission)

Ganeshkhind, Pune-07 Ref. No. PGS/230 Date: 10/06/2022

Copy to: for Information and necessary action

The Members of the Management Council.

The Deans of Faculties.

The Registrar, Savitribai Phule Pune University, Pune.

The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.

The Heads of all University concerned Departments.

The Principals of all Affiliated Colleges.

The Directors of all Recognized Institutes.

The Heads of all the Administrative Sections of the University Office.

Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University

Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University



(formerly University of Pune)



Circular No. 57 of 2023 Important Notification

Revised Dates of Commencement and Conclusion of terms of U.G. / P.G. Courses for the Academic Year 2022-23 for Affiliated Colleges / Recognised Institutes.

In view of changes in the dates of commencement and conclusion of First Term and commencement of Second Term in the academic calendar for the academic year 2022-23, it is observed that some dates are not suitable. Therefore, considering the issue, the earlier circular issued by the University bearing no. 484 dated 29.12.2022 revised as per below:

| | | 2022 - 2023 | | | | | | |
|--------|--|--------------|------------|--------------|------------|--|--|--|
| Sr.No. | Name of the Courses, Faculties & Year | First 7 | Cerm | Second Term | | | | |
| | Faculties & Tear | Commencement | Conclusion | Commencement | Conclusion | | | |
| | Science & Technology | | | | | | | |
| | B.Engineering: I | 04/11/2022 | 06/03/2023 | 01/04/2023 | 22/07/2023 | | | |
| 1 | B.Engineering: II | 17/08/2022 | 10/12/2022 | 06.02/2023 | 31/05/2023 | | | |
| 1 | B.Engineering: III & IV | 18/07/2022 | 30/11/2022 | 23/01/2023 | 20/05/2023 | | | |
| | B. Arch. : I | 22/11/2022 | 25/03/2023 | 10/04/2023 | 29/07/2023 | | | |
| | M. Arch. : I | 22/10/2022 | 25/02/2023 | 13/03/2023 | 01/07/2023 | | | |

Deputy Registrar (P.G.Admission)



Copy to: for Information and necessary action

The Members of the Management Council.

The Deans of Faculties.

The Registrar, Savitribai Phule Pune University, Pune.

The Director, Examinations & Evaluation, Savitribai Phule Pune University, Pune.

The Heads of all University Departments.

The Principals of all Affiliated Colleges.

The Directors of all Recognized Institutes.

The Heads of all the Administrative Sections of the University Office.

Asstt. Registrar, office of the Hon. Vice-Chancellor, Savitribai Phule Pune University

Asstt. Registrar, office of the Hon. Pro-Vice-Chancellor, Savitribai Phule Pune University

Institute Academic Calendar



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Academic Calendar A.Y 2022-23 (SEM - 1)

| Week | Month | Mon | Tue | Wed | Thu | Fri | Sat | No.of | lendar A.Y 2022-23 (| (SENT I) | | |
|---------|--------------------------|----------|---------|---------------------------|---------|--------|------|-----------------|--|--|------------------------|-----------------|
| No. | Wolfe | NOR | Juc | · · · · · | 1.11.0 | | Sat | Working Days | | Institute Activ | ities | |
| 1 | | | | | | 1 | 2 | | | Section 2018 the bull of the section of | | |
| 2 | | 4 | 5 | 6 | 7 | 8 | 9 | | 4-9 - CDC Meeting | | | |
| 3 | July | 11 | 12 | 13 | 14 | 15 | 16 | | 15 - IQAC Meeting | | | |
| 4 | 2022 | 18 | 19 | 20 | 21 | 22 | 23 | 6 | 18-TE-BE Commencement Meeting | of Teaching, 19 - | Restration,(TE-B) | E) Anti-raggir |
| 5 | | 25 | 26 | 27 | 28 | 29 | 30 | 6 | 30-FE Conclusion of A.Y 2021 | 1-22 Sem – II. Ladi | es Grievances Meetin | g |
| 6 | | 1 | 2 | 3 | 4 | 5 | 6 | 6 | | , | | 8 |
| 7 | | 8 | 9 | 10 | 11 | 12 | 13 | 4 | 9-Moharam, 11- Rakshabano | dhan | | |
| 8 | August 2022 | 15 | 16 | 17 | 18 | 19 | 20 | 4 | 15-Independance Day, 16- Regestration(SE) | The same of the sa | r, 17-Commenceme | ent of SE, 1 |
| 9 | | 22 | 23 | 24 | 25 | 26 | 27 | 6 | | | | |
| 10 | | 29 | 30 | 31 | | | | 3 | 31-Display of attendance on ? | Notice Board (TE -I | BE) | |
| 11 | | | | | 1 | 2 | 3 | 3 | or anopmy or attendance on . | Tonce Don't (12) | 52) | |
| 1 | | 5 | 6 | 7 | 8 | 9 | 10 | 5 | 5-10- Unit Test - 1, 9 - Anant | Chaturthi | | |
| 1.3 | September | 12 | 13 | 14 | 15 | 16 | 17 | 6 | 12-17- TE-BE Insem (Probat | | | |
| 14 | 2022 | 19 | 20 | 21 | 22 | 23 | 24 | 6 | 19-21 - Teacher Performance | | | |
| 15 | | 26 | 27 | 28 | 29 | 30 | | 4 | 26 - Ghatsthapana, 30-Displ | | st of Aug-22(SE-TE- | BE) |
| 16 | | 31 | | | | | 1 | 2 | | , 57 41104444400 21 | 51 01.14g 22(02 12 | <i>DL</i>) |
| 17 | | 3 | 4 | 5 | 6 | 7 | 8 | 5 | 2- Mahatma Gandhi Jayanti , | , 5- Dasara | | |
| 18 | October 2022 | 10 | 11 | 12 | 13 | 14 | 15 | 6 | 9- E-id a- milad , 10-15- SE In | | e) | |
| 19 | 2022 | 17 | 18 | 19 | 20 | 21 | 22 | 6 | 17-21- Unit Test - 2 ,Course | | | |
| 20 | | 24 | 25 | 26 | 27 | 28 | 29 | 4 | 24-26- Diwali , 31- Display of list of sept-22 (SE) | | | lay of attendan |
| 21 | | | 1 | 2 | 3 | 4 | 5 | 5 | 1-4- Submission, 5- TE-BE Co | onclusion | | |
| 22 | | 7 | 8 | 9 | 10 | 11 | 12 | 5 | 8- Guru-Nanak Jayanti | | | |
| 23 | November 2022 | 14 | 15 | 16 | 17 | 18 | 19 | 6 | 15-30-OR/PR Exam | | | |
| 24 | 2022 | 21 | 22 | 23 | 24 | 25 | 26 | 6 | | | | |
| 25 | | 28 | 29 | 30 | | | | 3 | 30-Display of Final attendanc | ce list (SE) | | |
| - | | | | | 1 | 2 | 3 | 3 | 1- IQAC meeting | | | |
| 27 | | 5 | 6 | 7 | 8 | 9 | 10 | 6 | 10 - SE Conclusion | | | |
| 28 | December 2022 | 12 | 13 | 14 | 15 | 16 | 17 | | 13 - TE-BE End Sem Exam | | | |
| 29 | 2022 | 19 | 20 | 21 | 22 | 23 | 24 | | 19 -24 - SE OR-PR Exam | | | |
| 30 | | 26 | 27 | 28 | 29 | 30 | 31 | | 25 - Christmas Day | | | |
| rincipa | l Meeting (1st | and 3rd | Satur | day Ev | ery M | onth) | | | | | | |
| NSEM, | ENDSEM & C | PR/PR | xamin | ation a | as per | SPPU I | Pune | SE-BE | | | | |
| utor M | entor Meeting | (1st an | d 3rd S | Saturda | ay Eve | ry Mor | nth) | SE-BE | | Continuous Pr | rocess | |
| echnic | al Expert Lecti | ires & s | oft Sk | ills | | | | SE-BE | | | | |
| onduc | ting the Career | Oppor | tunitie | es, GAT | TE lect | tures | | BE | | | | |
| | - | | | | | | | (| Colour Index | | | |
| | ng days with activity | | Conclu | cement sion of hing | | | Unit | Tests | Working teaching days | University Exam Days | Student Rgistration | Holidays |

Upmohole

Contract of the second

Principal



| Week No. | Month | Mon | Tue | Wed | Thu | Fri | Sat | No.of Working Days | Institute Activities |
|-------------|--|----------|---------|--------------------|---------|--|--------|--------------------------|---|
| 1 | | 2 | 3 | 4 | 5 | 6 | 7 | 6 | 16 - Commencement of Teaching (TE-BE) 23-SE,FE, 16 - 18 - Student Registrations |
| 2 | January | 9 | 10 | 11 | 12 | 13 | 14 | 6 | 13 - Ladies Grievances Meeting, Anti -Raging Meeting |
| 3 | 2023 | 110 | 17 | 18 | 19 | 20 | 21 | 6 | 21 - Library Meeting |
| 4 | | (24) | 24 | 25 | 260 | 27 | 28 | 6 | 26- Republic Day |
| 5 | | 30 | 31 | | | | | 2 | |
| 6 | | | | 1 | 2 | 3 | 4 | 4 | 1 - Display of Attendance of Jan 23 on Notice Board |
| 7 | | 6 | 7 | 8 | 9 | 10 | 11 | 6 | 1-Projit,7-8-Jitostav |
| 8 | February 2023 | 13 | 14 | 15 | 16 | 17 | 113 | 6 | 18 - Mahashivaratri , 19- Chatrapati Shivaji Maharaj Jayanti |
| 9 | | 20 | 21 | 22 | 23 | 24 | 25 | 6 | 20 -25- Unit Test - 1 |
| 10 | | 27 | 28 | | | AND DESCRIPTION OF THE PARTY OF | | 2 | |
| > | | | | 1 | 2 | 3 | 4 | 4 | 1 - Display of Attendance of Feb 23 on Notice Board |
| 12 | | 6 | 150 | (8) | 9 | 10 | 111 | 6 | 6-11 - SE-TE-BE Insem (Probable Date), 7 - Dhulivandan |
| 13 | March 2023 | 13 | 14 | 15 | 16 | 17 | 18 | 6 | 13-18 - Parents Meet |
| 14 | | 20 | 21 | 25 | 23 | - 24 | 25 | 6 | 20-25 - Teacher Performance Feedback, 22- Gudhipdawa |
| 15 | | 27 | 28 | 29 | 30 | 31 | | 5 | 27- 31 - Unit Test - 2 |
| 16 | | | | | 3393073 | The state of the s | 1 | 1 | 1 - Display of Final Attendance on Notice Board, 1800ACMC-time |
| 17 | | 3 | | 5 | 6 | 1 | 8 | 6 | 4 - Mahavir Jayanti , 7 - Good Friday |
| 18 | April 2023 | 10 | 11 | 12 | 13 | SEP. | 15 | 6 | 14 - DR. B. R Ambedkar Jayanti |
| 19 | 2025 | 17 | 18 | 19 | 20 | 21 | 22 | 6 | 17-22 - Course Exit-Survey & Student Feedback, 22- Ramzan Id (Id - Ul-Fitra |
| 20 | | 24 | 25 | 26 | 27 | 28 | 29 | 6 | 29 - Conclusion of Teaching (SE-TE-BE) |
| 21 | | 4 | 2 | 3 | 4 | 150 | 6 | | 1 - Maharashtra Day(Worker's Day), 5 - Buddha Pornima |
| 22 | | 8 | 9 | 10 | 111 | 12 | 113 | | 8 – 20 – PR/OR Exam Probable Dates |
| 23 | May 2023 | 15 | 16 | N. L. Schlieberger | 18. | 19 | 20 | 100 | |
| 24 | 2023 | 22 | 23 | 24 | 25 | 26 | 27 | | |
| 25 | | 29 | 30 | 31 | 9 | | | | 29 - Onwards SPPU Exam Probable dates |
| rincip | al Meeting (| 1st and | 3rd Sat | urday | Every | Month |) | | |
| SEV | 直の2012年97年 | (3(0)RVR | tesem | un do | nekan | rasas | 0 | SEEBE | 1 |
| Tutor N | lentor Meet | ing (1st | and 3rd | Satur | rday E | very M | lonth) | SE-BE | Continuous Process |
| Techni | echnical Expert Lectures & soft Skills Every Month | | | | SE-BE | | | | |
| Condu | cting the Car | reer Op | portuni | ities, G | ATE | ectures | | BE | 1 |

Department Academic Calendar



Jawahar Education Society's,
INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Academic Calendar A.Y. 2022 - 2023

18/07/22 - Commencement of TE-BE.

Semester I (SE, TE & BE)

| July - 2022 | | | | | | | | | | | |
|-------------|-----|-----|-----|-----|-----|-----|--|--|--|--|--|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat | | | | | |
| | | | | | 1 | 2 | | | | | |
| 3 | 4 | 5 | 6 | 7.0 | . 8 | 9 | | | | | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | |
| 17 | 18 | 19 | 20 | 21 | 22 | 23 | | | | | |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 | | | | | |
| 31 | | | | | | | | | | | |

| 02/07/22 - Departmental Meeting, Tutor-Meetor Meeting | |
|---|--|
| 10/07/2022- Aashadhi Ekadashi | |
| 11/07/22To 14/07/22 -Workload distribution | |
| 16/07/22 - Departmental Meeting Tutor-Mentor Meeting | |

18/07/2022 To 22/07/22 - Submission of pre semester activity to IAC 30/07/2022 - FE Conclusion of A.Y 2021-22 Sem - II

W.e.f: 18/07/2022

| August - 2022 | | | | | | | | | | | | |
|---------------|-----|-----|-----|-----|-----|-----|--|--|--|--|--|--|
| Sen | Mon | Tue | Wed | Thu | Fri | Sat | | | | | | |
| | 1 | 2 | 3 | 4 | .5 | 6 | | | | | | |
| 7 | 8 | 3 | 10 | 11 | 12 | 13 | | | | | | |
| 14 | 15. | 16. | 17 | 18 | 19 | 20 | | | | | | |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | | | | | | |

| 01/08/2022 to 06/08/2022- Expert Lecture Week | |
|---|----------|
| 09/08/22 - Mohram, 15/08/22 - Independence Day, | |
| 16/08/22 - Parshi New Year, 17/08/22 - Commencement of SI | E. |
| 20/08/2022- Departmental Meeting, Tutor-Mentor Meeting | |
| 22/08 To 27/08/22 - Event Week,Project, Seminar Group Final | ization. |
| 31/08/2022 - Display Monthly attendance list for Jul-22 | |

| | September - 2022 | | | | | | | | | | | |
|-----|------------------|-----|------|------|-----|-----|--|--|--|--|--|--|
| Sun | Mon | Tue | Well | Thu | Fri | Sat | | | | | | |
| | | | | at I | 2 | 3 | | | | | | |
| 4 | 5 | 6 | 7 | 8 | - 9 | 10 | | | | | | |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | | | | | | |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | | | | | | |
| 25 | 26 | 27 | 28 | 29 | 30 | | | | | | | |

28 29 30 31

| 03 and 17/09/2022 - Departmental Meeting, Tutor-Mentor M | octing |
|--|---------------------------|
| 05/09/2022 To 10/09/2022- Expert Lecture Week , 09/09/2 | 2- Anant Chaturthi |
| 05/09/22-10/09/22-Unit Test-I, 15/09/22-20/09/22 Teacher | Mid tenn Feedback |
| 12/09/2022 To 17/09/22 - Insem Exam TE & BE (Tentative | e) |
| 26/09/22- Ghatsathapana 27/09/22-BE project Review, 26/0 | 9/22-30/09/22 Event Week, |
| 30/09/2022 - Display Monthly attendance list for Aug-22 | |

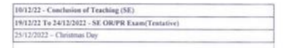
| | October - 2022 | | | | | | | | | | | |
|-----|----------------|-----|------|-----|-----|-----|--|--|--|--|--|--|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat | | | | | | |
| | | | | | | 1 | | | | | | |
| 2 | 3 | . 4 | 5 | 6 | 7 | 8 | | | | | | |
| .9 | 10 | -11 | 12 | 13 | .14 | 15 | | | | | | |
| 16 | 17 | 15 | 19 | 20 | 21 | 22 | | | | | | |
| 23 | 24 | 25 | - 26 | 27 | 28 | 29 | | | | | | |
| 30 | 31 | | | | | - | | | | | | |

| 01 and 15 /10/2022 - Dept Meeting, Tutor-Mentor Meeting |
|---|
| 02/10/2022 - Gandhi Jayanti |
| 03/10/22 To 08/10/022 - Parents Meet (SE,TE &BE) - Expert Lecture Week |
| 05/10/22 - Dasara , 09/10/22 - Eid-a-Milad |
| 10/10/2022 To 15/10/22 Issem Exam SE (Tentative) |
| 17/10/22 To 21/10/22- Unit Test -2 - |
| 24/10/2022 To 26/10/2022 - Diwali , 31/10/2022 - Display Final attendance lis |
| |

| Nevember - 2022 | | | | | | | | | |
|-----------------|-----|-----|-----|-----|-----|-----|--|--|--|
| Ses | Mon | Tue | Wed | Thu | Fri | Sat | | | |
| 5300 | | 1 | 2 | 3 | 4 | - 5 | | | |
| .6. | 17. | .8 | 9 | 10 | 11 | 12 | | | |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 | | | |
| 19 | 21 | 22 | 23 | 24 | 25 | 26 | | | |
| 27 | 28 | 29 | 38 | | | | | | |

| 01/11/22 - Dept Meeting, Tutor-Mentor Meeting | |
|---|--|
| 01/11/22 To 05/11/22 - Submission | |
| 05/11/22 - TE-BE Conclusion Course Exit Survey & Student Feedback | |
| 07/11/22 To 12/11/22 - Expert Lecture Week | |
| 13/11/22 onwords - OR/PR Exam (TE-BE)(Tentative) | |
| 30/11/22- Final List of Attendance(SE) | |

| December - 2022 | | | | | | | | | | |
|-----------------|-----|-----|-----|-----|-----|-----|--|--|--|--|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat | | | | |
| | | | | 1 | 2 | 3 | | | | |
| 4 | 5. | 6. | 7 | 18 | 9 | 10 | | | | |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | | | | |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 | | | | |
| 2.5 | 26 | 27 | 28 | 29 | 30 | 31 | | | | |



Swit





Computer Engineeding Department



Department of Computer Engineering

Review Academic Calendar A.Y. 2022 - 2023

Semester I (SE, TE & BE)

July - 2022

W.s.J.: 19/07/2022

| See. | Mon | Ter | Wed | The | Fri | Set | 02/97/22 - Departmental Mosting Tutor-Mostar Mosting | |
|-------|---------|------|--------|------|------|-------|--|---|
| | | | | | 1 | 1 | 10/07/2023- Asshadhi Ekabelii | |
| 3 | 4 | 5 | 16 | 7 | Tall | 9 | 11/07/22To 14/07/22 -Workload distribution | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 16/07/22 - Departmental Morring Tutor-Mentor Morting | TE-BE - Commencement done as |
| 17 | 18. | 19 | 20 | 21 | 22 | 23 | 18/07/22 - Commencement of TE-BE. | per schedule |
| 24 | 25 | 26 | 27 | 28 | 29 | 30 | 18/07/2022 To 22/07/22 - Submission of pre-semester activity to IAC | FE- Conclusion dates as per |
| 31 | - | - | - | | - | | 30/01/2022 - FE Conclusion of A.Y 2021-32 Sem - II | achedule |
| | | | | | | | | |
| _ | | 15 | 10 | | | | | |
| | Mun | Toe | Wed. | Thu | Fri | Set | 01/08/2022 to 06/08/2022- Expert Lecture Week | |
| | 1 | 1 | 3 | 4 | | 6 | 09/06/22 - Mohram, 15/08/22 - Independence Day, | SE-consecutive dues as per |
| -3 | | TW. | 10 | 11 | 12 | 13 | 16/06/22 - Parshi New Year, 17/08/22 - Consessorment of SE. | schedule |
| 14. | 100 | 26 | 10 | 18 | 19 | 20 | 20/08/2022- Departmental Meeting, Tutor-Meetar Meeting | |
| | Bank! | 1000 | | 1000 | 100 | 10000 | 22/08 To 27/08/22 - Workshop-Sommer Work-Propert, Sommer Group & Topic | |
| D | 23 | 23 | 34 | .25 | 26 | 27 | Disalization | |
| 28 | 29 | 30 | 31 | | | | 31/08/2022 - Display Monthly attendance list for Ad-22 | |
| | | Sept | enber- | 2021 | | | | |
| Sets. | Mun | Tee | Wed | Tke | Fri | Sat | 03/09/2022 - Departmental Meeting, Tytor-Meetin Meeting | |
| | | | | 1 | 2 | 3 | 05/09/2022 To 10/09/2022- Expert Lecture Week _ 199/19/22- Asset Character | |
| A | | 4 | 1 | | 9 | 10 | 95/09/2022 To 10/09/22 - Unit Yest-1, 15/09/2022 To 20/09/2022 Teacher Performance Exercises | Unit Test - I(TE-BE) -Not dones per schedule- it is done on 13/9/2 |
| 11. | 12 | 13 | 14 | .15 | 16 | 17 | 17/09/2022 - Departmental Meeting, Tutor-Meetor Meeting , 12/09/2022 To 17/09/22 - James Keeps TE & RE (Tentrillar) | 149/22 |
| 18 | 19 | 26 | 21 | 11 | 23 | 24 | 26/09/2522 - Chassiftspens 21/09/23 - Bill project stage-I Review, 26/09/2522 To 34/06/2021 - Workshop, Sensor Wast | |
| 15 | 26 | 27 | 28 | 29 | 30 | | 36/99/2022 - Display Monthly attendance list for Aug-22 | |
| _ | | | | | | | | |
| 3 1 | | _ | _ | 2011 | | | | |
| Sen | Mon | Tue | Wed | The | Fri | Set | SU10/2022 - Dept Morting, Tutor-Mentor Meeting | |
| | - | - | - | | - | 124 | 02/19/2022 - Gandhi Jayunii | |
| 1 | 3 | 4 | 5 | 6 | .7 | 1 | 03/10/22 To 08/10/022 - Pannas Most (SE,TE &BE) - Export Lauteer Week | |
| 3 | 10 | 11 | 12 | 13 | 14 | 3.9 | 05/10/22 - Dauers , 99/19/23 - Eid-s-Millad , 10/19/2022 To 15/19/22 James Kases SE (Tentalive) | |
| 16. | 17 | 18 | 29 | 79 | 21 | 22 | 18/10/2022 - Dept Meeting , Totor-Meeting Meeting. | |
| 13 | 24 | 23 | 26 | 22 | 28 | 29 | 17/16/2022 To 21/16/2022 - Unit Test -2 - Course Exit Survey & Student Foodback | Unit Test - II - not done as per |
| 36 | 31 | | | - | | | 24/16/2022 To 20/10/2022 - Divali , 31/16/2022 - Display Final attroduce list | schedule- It isduse on 1/11/22- 3/11/22 |
| - | | | | | = | | | |
| _ | | New | enter- | 2022 | _ | _ | | |
| Set. | Mon | Tue | Wed | The | Fri | Set | 89/11/2022 - Dept Morring, Tutor-Monter Monting | Unit Test - 2 - 1/11/23-3/11/22(TE BE) & SE- Unit Test - I |
| _ | | 1 | .2 | 12 | 4 | 3 | 81/11/2022 Te 05/11/22 - Sebesiusion | - New Contraction |
| A | 7 | | | .10 | -11 | 12 | 65/11/2022 - TE-BE Conclusion | |
| 14 | 14 | 15 | 16 | 17 | -18 | 15 | 67/11/2022 Te 13/11/2022 - Expert Loction Work | |
| 10 | 21 | 22 | 23 | 34 | 25 | 26 | 13/11/2022 covereds - OW/PR Exam (TR-BE)(Tentative) | |
| 27 | 28 | 29 | 30 | | | | 36/11/2022- Food List of Attendance(SE) | |
| | | 200 | | | | | | |
| u. | Mun | Den | Wed | 2002 | 100 | 400 | 38/13/22 - Conclusion of Tracking (SE) | |
| - | - Marie | Tue | Wed | Thu | Fri | Set | 19/12/22 - Conclusion of Fractiong CNE) 19/12/22 To 24/12/2022 - SE OSLPR Exam/Tentative) | |
| 1 | 1000 | 100 | 100 | 1 | 3 | 3 | | |
| 4 | 5 | (8) | 100 | | | 10 | 25/12/2022 - Christman Day | |
| 11 | 12 | 13 | 14 | -15 | 16 | 17 | | |
| 18 | 19 | 20 | 21 | 22 | 23 | 34 | | |
| 25 | 26 | 27 | 18 | 29 | 30 | 31 | | |
| | Su | A | | | | | alperiotiste, | Principal & |
| | n | AC | | | | | H.O.D. | Principal |





Department of Computer Engineering

Academic Calendar A.Y. 2022 - 2023

Semester II (SE, TE & BE)

W.e.f: 23/01/2023

| January - 2023 | | | | | | | | | | |
|----------------|-----|-----|-----|-----|-----|-----|--|--|--|--|
| Sun | Mon | Toe | Wed | Thu | Fri | Sat | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | | | | |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 | | | | |
| 22 | 2.3 | 24 | 25 | 26 | 27 | 28 | | | | |
| 29 | 30 | 31 | | | | | | | | |

| February - 2023 | | | | | | | | | | |
|-----------------|-----|-----|-----|-----|-----|-----|--|--|--|--|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat | | | | |
| | | | 1 | 2 | 3 | 4 | | | | |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | |
| 12 | 13 | 14 | 15 | 16 | 17 | 18 | | | | |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 | | | | |
| 26 | 27 | 28 | | | | | | | | |

| March - 2023 | | | | | | | | | |
|--------------|-----|-----------------|-----|-----|-----|----|--|--|--|
| Sun | Mon | Mon Tue Wed Thu | Thu | Fri | Sat | | | | |
| | | | 1 | 2 | 3 | 4 | | | |
| 5 | 6 | | 8 | 9 | 10 | 11 | | | |
| 12 | -13 | 14 | 15 | 16 | 17 | 18 | | | |
| 19 | 20 | 21 | 22 | 23 | 24 | 25 | | | |
| 26 | 27 | 28 | 29 | 30 | | | | | |

| | | Ap | ril - 2 | 023 | | |
|-----|-----|-----|---------|-----|-----|-----|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
| 30 | | | | | | 3 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 | 13 | -11 | 15 |
| 16 | 17 | 18 | 19 | 20 | 21 | 22 |
| 23 | 24 | 25 | 26 | 27 | 28 | 29 |

| May - 2023 | | | | | | | | | |
|------------|-----|-----|-----|-----|-----|-----|--|--|--|
| Sun | Mon | Tue | Wed | Thu | Fri | Sat | | | |
| | 1 | 2 | 3 | 4 | 5 | 6 | | | |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 | | | |
| 14 | 15 | 16 | 17 | 18 | 19 | 20 | | | |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | | | |
| 28 | 29 | 30 | 31 | | | | | | |

DAC

| 16 - TE - BE Commentement 7 - IQAC/CDC Meeting, Dept. Meeting, Tutor-Mentor Meeting | |
|---|-----------|
| 7 - Agreement intelling treps intelling future visition intelling | |
| 21 - Dept. Meeting, Tutor-Mentor Meeting | |
| 23- Commencement of Teaching (TE-SE), 23-25- Student Reg | istration |
| 26-Republic Day | |

I-Display of Attendance of Jan-23 on notice Board , 4 - Dept. Meeting, Tutor-Mentor Meeting
 6 - 11 - Expert Tulk, Workshop-Seminar Week
 17 - Dept. Meeting, Tutor-Mentor Meeting, 18 - Mahashivaratri, 19 - Chatrapati shivaji Maharaj Jayanti
 21 - ProJIT, 22-24 - JITosay

1- Display of Attendance of Feb-23 on notice Board , 1-4 - Unit Test - 1, 4Departmental Meeting, Tutor-Mentor Meeting
7 - Displivandan, 6-11 - (SE-TK-BE) Insem(Probable Date)
13-18 - Parents Meet, 18 - Departmental Meeting, Tutor-Mentor Meeting, 13-18Expert Talk, Workshop-Seminar Week
22 - Gudhipadawa, 20-25 - Tescher Performance Feedback
26-30 - Expert Talk, Workshop-Seminar Week

I- IQAC/CDC Meeting, I- Commencement of Teaching (FE), Departmental Meeting, Tutor-Mentor Meeting, I- Display of Attendance of Mar-23 on notice Board

4 - Mahavir Jayanti, 7 - GoodFriday, 2-8 - Expert Talk, Workshop-Seminar Week

14 - Dr.B.R Ambedhar Jayanti, 15 - Departmental Meeting, Tutor-Mentor Meeting

17-22- Expert Talk, Workshop-Seminar Week, 22- Ramzan-Id(Id-Ul-Fitra)

Haharashtra Day(Workers Day), 2 - Display of Attendance of Apr-23 on notice Board , 2 - 6 - Course Exit-Survey & Student Feedback , 5 - BuddhaPurnissa
 S-13 - Expert Talk, Workshop-Seminar Week
 20 - Conclusion of Teaching(TE-BE)
 23-31 - OR/PR Exam (Prabable Dates)

31- Conclusion of Traching (SE) , 31- onwards SPPU Exam(Probable Dates)

H.O.D.

24-29 - Unit Test -2

Computer Engineering Department Principal



Department of Computer Engineering Review of Academic Calendar A.Y. 2022 - 2023

| Sun Mod 1 2 8 9 15 16 | _ | uary - | 2023 | | - 1 | | |
|--------------------------------|-------|----------|-------------|------|----------|--|---|
| 1 2 8 9 | n Tue | | _ | _ | _ | | |
| 8 9 | _ | - | THE RESERVE | Fri | Sat | 16- Commencement of Teaching (TE-BE) | 13/12/2023 IQAC Meeting |
| - | 3 | 4 | 5 | 6 | 7 | 7 – IQAC/CDC Meeting, Dept. Meeting, Tutor- Mentor Meeting | |
| | 10 | 11 | 12 | 13 | 14 21 | 21 - Dept. Meeting. Tutor-Mentor Meeting | Commencement done As per SPPU Scheduled |
| 22 23 | 930 | 25 | 126 | 27 | 28 | 23- Commencement of Teaching (FE-SE), 23-25- | 7/1/2023 - Dept. Meeting |
| | | 40 | of the last | 21 | 20 | Student Registration | 28/L/2022 Don't Marriage |
| 29 30 | 31 | | | | | 26-Republic Day | 28/1/2023 - Dept. Meeting |
| | Feb | ruary - | 2023 | | \equiv | | |
| Sun Moi | - | - | Thu | Fri | Sat | | |
| | | 1 | 2 | 3 | 4 | 1- Display of Monthly Attendance on notice Board , 4 - Dept. Meeting, Tutor-Mentor Meeting | 21- Projit Done as per schedule, 22-25 - JITostav |
| 5 6 | 7 | 8 | 9 | 10 | 11 | 6 - 11- Expert Talk, Workshop-Seminar Week | done as per schedule |
| 12 13 | | 15 | 16 | 17 | 18 | 17- Dept. Meeting, Tutor-Mentor Meeting, 18- Mahashiyaratri, 19- Chatrapati shiyaji Maharaj | 11/2/2023 - Dept. Meeting |
| 20 | 21 | 22 | 23 | 24 | 25 | Investi 21- ProJIT, 22-24 - JITosav | 28/2/2023 - Dept. Meeting |
| 26 27 | - | | | | | | No. office |
| | M | arch – 2 | 2023 | | = | | Unit test not done as per |
| Sun Mon | _ | - | | Fri | Sat | | scheduled, it is scheduled on |
| | | 100 | 2 | F3 [| 120 | 1- Display of Monthly Attendance on notice Board | 13/03/23 to 15/03/23 |
| | _ | 200 | Still | | | , 1-4 - Unit Test - 1, 4- Departmental Meeting, | Insem not done, it is done as per SPPU Scheduled |
| 5 6 | | 8 | 9 | 10 | 11 | 7 - Dhulivandan, 6-11 - (SE-TE-BE) Insem(Probable Date) | Parents meet not done it isscheduled on 06/05/2023 |
| 12 13 | 14 | 15 | 16 | 17 | 18 | 13-18 - Parents Meet, 18 - Departmental Meeting, Tutor-Mentor Meeting | 350000000000000000000000000000000000000 |
| 19 20 | 21 | 22 | 23 | 24 | 25 | 22 - Gudhipadawa, 20-25 - Teacher Performance | 11/3/2023 - Dept. Meeting |
| 26 27 | 28 | 29 | 30 | | | 26-30 - Expert Talk, Workshop - Seminar Week | |
| | A | pril – 2 | 023 | | | | |
| Sun Mo | | - | _ | Fri | Sat | | i |
| 30 | | | | | 1 | 1- IQAC/CDC Meeting, 1- Commencement of Teaching (FE). Departmental Meeting, Tutor- | 1/4/2023 - Dept. Meeting IQAC/CDC Meeting Not |
| 2 3 | 100 | 5 | 6 | 360 | 8 | Mentor Meeting, 1- Display of Monthly Attendance 4 - Mahavir Jayanti, 7 - GoodFriday, 2-8 - Expert | done 3/4/23 to 10/4/23 Insem done |
| | | | | 1 | | Talk, Workshop-Seminar Week 14 - Dr. B.R Ambedkar Jayanti, 15 - Departmental | as per SPPU |
| 9 10 | - | 12 | 13 | 714 | 15 | Meeting, Tutor-Mentor Meeting 17-22- Expert Talk, Workshop-Seminar Week, 22- | 29/4/2023 - Dept. Meeting |
| 16 17 | - | 19 | 20 | 21 | 22 | Ramsun, Id(Id, I 3, Fites) | - Savas - Dept. Meeting |
| 23 24 | 25 | 26 | 27, | 28 | 29 | 24-29 - Unit Test -2 | Unit test 2- Not Done |
| | _ | fay - 2 | _ | | | | |
| Sun Mo | Tue | Wed | Thu | Fri | Sat | L Maharmhtra Dav/Workers Book 3 Dictor of | |
| | 2 | 3 | 4 | 篇 | 6 | I- Maharashtra Day(Workers Day), 2 - Display of Monthly Attendance on notice Board, 2-6 - Course Exit-Survey & Student Feedback, | 06/05/23 Parents meet done/ 06/5/2023 - Dept. Meeting |
| 7 8 | 9 | 10 | 11 | 12 | 13 | 8-13 - Expert Talk, Workshop-Seminar Week | 17/5/23 to 20/5/23 - TE/BE Unit Test 2 is Done 22/5/23 |
| 14 15 | 16 | 17 | 18 | 19 | 20 | 20- Conclusion of Teaching(TE-BE) | to 26/5/23 - SE -Unit Test 2 is |
| 21 22 | 23 | 24 | 25 | 26 | 27 | 23-31- OR/PR Exam (Prabable Dates) | Done Conclusion is Done as per SPPU schedule/ |
| 28 29 | 30 | 31- | | | | 31- Conclusion of Teaching (SE), 31- onwards SPPU Exam(Probable Dates) | 20/5/2023 - Dept. Meeting |
| 9 | WES, | 100 | 200 | 100 | 1 | . Ohine Parto. | |
| 4 | JAC | 1 | omp | | 1:1 | H.O.D. | Principa |

Pre-Requisite Test



Jawahar Education Society's
Institute of Technology, Management & Research, Nashik

Approved by AJCTE and DTE, Government of Mahurashbra, Affiliated to University of Pune

| | Department of Computer E | | |
|----------------|---|--|----------|
| | Pre-Requisite Question l | Paper | |
| SEM – II | Subject: D Machine L | eep Learning (Prerequisite Cearning) | ourses - |
| Marks: 30 | Date: | Time: 1 Hrs | |
| Instructio | ns: | 10.0 | |
| Each Que | stions Carries 2 Marks | 6 | |
| | ions are Compulsory | | |
| Question No | Question | 413 | Answer |
| 1 | What is true about Machine Learning? | | D |
| | A. Machine Learning (ML) is that field of comp B. ML is a type of artificial intelligence that ext data by using an algorithm or method. C. The main focus of ML is to allow computer a experience without being explicitly programme D. All of the above | ract patterns out of raw systems learn from | |
| 2 | ML is a field of AI consisting of learning algo A. Improve their performance | rithms that? | D |
| | B. At executing some task C. Over time with experience D. All of the above | | |
| 3 | A begins by hypothesizing a sente successively predicting lower level constituen preterminal symbols are written. | ence (the symbol S) and ts until individual | С |
| | A. bottom-up parser B. top parser C. top-down parser D. bottom parser | | |
| 4 | In Model based learning methods, an iterative the ML models that are built based on various called? A. mini-batches | | С |
| | B. optimized parameters C. hyper parameters D. super parameters | | |
| 5 | When performing regression or classification is the correct way to preprocess the data? | , which of the following | A |
| Rugali | A. Normalize the data -> PCA -> training B. PCA -> normalize PCA output -> training C. Normalize the data -> PCA -> normalize PCA D. None of the above | A output -> training | |
| 6 | The most widely used metrics and tools to ass are: | ess a classification model | D |

| | A. Confusion matrix | | | | |
|---------|--|------|--|--|--|
| | B. Cost-sensitive accuracy | | | | |
| | C. Area under the ROC curve | | | | |
| | D. All of the above | | | | |
| 7 | Which of the following is true about Naive Bayes? | 0 | | | |
| | A. Assumes that all the features in a dataset are equally important | | | | |
| | B. Assumes that all the features in a dataset are independent | | | | |
| | C. Both A and B | | | | |
| ille Co | D. None of the above options | | | | |
| 8 | For unsupervised learning we have model. | (| | | |
| | - Distriction of the second of | 1 | | | |
| | C. descriptive D. prescriptive | | | | |
| 9 | A model of language consists of the categories which do not includ | e? B | | | |
| | A. Language units B. Structural units | | | | |
| | B. Structural units C. Role structure of units | | | | |
| | | | | | |
| 10 | D. System constraints | | | | |
| 10 | Suppose we would like to perform clustering on spatial data such a | as D | | | |
| | the geometrical locations of houses. We wish to produce clusters of | | | | |
| | many different sizes and shapes. Which of the following methods is | \$ | | | |
| | the most appropriate? A. Decision Trees | | | | |
| | - BANGALE CONTROL OF THE CONTROL OF | | | | |
| | B. Model-based clustering C. K-means clustering | | | | |
| | D. Density-based clustering | | | | |
| 11 | | | | | |
| 11 | Different learning methods do not include? A. Memorization B. Analogy | C | | | |
| | D. Filming) | | | | |
| 12 | C. Introduction D. Deduction High entropy means that the partitions in classification are | | | | |
| 12 | THE STANDARD OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS O | В | | | |
| | A. pure B. not pure C. useful D. useless | | | | |
| 13 | In language understanding, the levels of knowledge do not include: | | | | |
| 13 | A. Phonological B. Syntactic | C | | | |
| | C. Empirical D. Logical | | | | |
| 14 | | | | | |
| ** | A model of language consists of the categories which does not inclu | de B | | | |
| | o contract manufacture of the place of | | | | |
| | A. System Unit B. structural units. | | | | |
| | C. data units D. empirical units | | | | |
| 15 | Which of the following are ML methods? | A | | | |
| | A. based on human supervision | | | | |
| | B. supervised Learning | | | | |
| | C. semi-reinforcement Learning | | | | |
| | D. All of the above | | | | |

Subject Teacher Prof. J. P. Patil Computer Engineering Department

H.O.D Prof. G. P. Mohole

Teaching Plan



Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Department of Mechanical Engineering

Teaching Plan

Name of Faculty

:- Prof. G.B.Patil

Topics to be covered

Designation

Asst. Professor

Subject

:- Solid Mechanics

Subject Code

202041 (Sem-I)

Class

No.

:- SE. Mech. (2022-2023)

Marks

150 (30 In Sem. +70 Th. +50 Pr.)

Required Facility

Load (Hrs/wk)

:- Th. 4 Hrs

Total Hrs as per SPPU :- 56 Hrs

Credits Lect. Month &

Week

Extra Lecture require

| LAHa | Lecture | require | |
|------|---------|---------|--|
| | | | |
| | | | |

| 140. | week | | |
|------|--------------|---|----------------------------|
| | | Prerequisite on Design of Machine Elements (2 Hrs) | |
| 01 | 21 Nov | Engineering Mathematics- I and II, Systems in Mechanical Engineering, Engineering Mechanics | Green board, Chalk, Duster |
| | | Unit – I Simple stresses & strains (10 Hrs) | |
| 02 | 22-26 | Simple Stress & Strain: Introduction to types of loads (Static, Dynamic & Impact Loading) | Green board, Projector |
| 03 | Nov | various types of stresses with applications | Green board, Chalk, Duster |
| 04 | | Hooke's law, Poisson's ratio, Modulus of Elasticity | Green board, Chalk, Duster |
| 05 | 20.02 | Modulus of Rigidity, Bulk Modulus. | Green board, Chalk, Duster |
| 06 | 28-03 Dec | Interrelation between elastic constants | Green board, Chalk, Duster |
| 07 | Dec | Stress-strain diagram for ductile and brittle materials, | Green board, Chalk, Duster |
| 08 | 05-10 | factor of safety, Stresses and strains in determinate and indeterminate beam, | Green board, Chalk, Duster |
| 09 | Dec Dec | homogeneous and composite bars under concentrated loads and self-weight | Green board, Chalk, Duster |
| 10 | | Thermal stresses in plain and composite members | Green board, Chalk, Duster |
| 11 | | Thermal stresses in plain and composite members | Green board, Chalk, Duster |
| | | Assignment No. 1 | |
| | | Unit - II Shear Force & Bending Moment Diagrams (8 Hrs |) |
| 12 | 12-17 Dec | SFD & BMD: Introduction to SFD | Green board, Chalk, Duster |
| 13 | | BMD with application, | Green board, Chalk, Duster |
| 14 | 19-24 Dec | SFD & BMD for statically determinate beam due to concentrated load, | Green board, Chalk, Duster |
| 15 | Dec | uniformly distributed load, uniformly varying load, | Green board, Chalk, Duster |
| 16 | | couple and combined loading, | Green board, Chalk, Duster |
| 17 | 26-31 Dec | Relationship between rate of loading, shear force and bending moment, | Green board, Projector |
| 18 | | Concept of zero shear force, | Green board, Chalk, Duster |
| 19 | | Maximum bending moment, point of contra-flexure | Green board, Chalk, Duster |
| | | Assignment No. 2 and Unit Test No 1 | |
| | | Unit - III Stresses, Slope & Deflection on Beams (12 Hrs) | |
| 20 | 26-31 | Bending Stress on a Beam: Introduction to bending stress on a beam with application, | Green board, Chalk, Duster |
| 21 | Dec | Theory of Simple bending, | Green board, Chalk, Duster |
| 22 | | assumptions in pure bending, derivation of flexural formula, | Green board, Chalk, Duster |

| 23 | | derivation of flexural formula, | Green board, Chalk, Duster |
|--------------|--|--|----------------------------|
| 24 | | Moment of inertia of common cross section (Circular, Hollow | Green board, Chalk, Duster |
| | 02-07 | circular, Rectangular, I & T) | orem court, cham, baster |
| 25 | Jan | Moment of inertia of common cross section (Circular, Hollow circular, Rectangular, I & T) | Green board, Chalk, Duster |
| 26 | | Bending stress distribution along the same cross-section | Green board, Chalk, Duster |
| 27 | | Bending stress distribution along the same cross-section | Green board, Chalk, Duster |
| 28 | 09-14 Jan | Green board, Chalk, Duster | |
| 29 | | Green board, Chalk, Duster | |
| 30 | on a beam with application, Shear Stress on a Beam: Introduction to transverse shear stress on a beam with application, Jan | | Green board, Chalk, Duster |
| 31 | | Shear Stress on a Beam: Introduction to transverse shear stress on a beam with application, | Green board, Chalk, Duster |
| | | Assignment No. 3 | |
| Lect. No. | Month & Week | Topics to be covered | Required Facility |
| 110. | TTECH | Unit - IV Torsion, Buckling (8 Hrs) | |
| 32 | 16-21 | Torsion of circular shafts : Introduction to torsion on a shaft with application | Green board, Chalk, Duster |
| 33 | Jan | Basic torsion formulae and assumption in torsion theory, | Green board, Chalk, Duster |
| 34 | | Torsion in stepped and composite shafts, | Green board, Chalk, Duster |
| 35 | 23-28 | Torque transmission on strength and rigidity basis, Torsional Resilience | Green board, Chalk, Duster |
| 36 | Jan | Torsion on Thin-Walled Tubes : Introduction of Torsion on Thin-Walled Tubes Shaft and its application | Green board, Chalk, Duster |
| 37 | 30-04 | Buckling of columns : Introduction to buckling of column with its application, | Green board, Chalk, Duster |
| 38 | Feb | Different column conditions and critical, safe load determination by Euler's theory. | Green board, Chalk, Duster |
| 39 | - | Limitations of Euler's Theory | Green board, Chalk, Duster |
| | | Assignment No.4 and Unit Test No 2 | |
| | | Unit - V Principal Stresses, Theories of Failure (8 Hrs) | |
| 40 | 06.11 | Principal Stresses : Introduction to principal stresses with application, | Green board, Chalk, Duste |
| 41 | 06-11 - Feb | Transformation of Plane Stress, Principal Stresses and planes (Analytical method and Mohr's Circle), | Green board, Chalk, Duste |
| 42 | | Stresses due to combined Normal and Shear stresses | Green board, Chalk, Duste |
| 43 | 13-18 | Theories of Elastic failure: Introduction to theories of failure with application, | Green board, Chalk, Duste |
| 44 | Feb | Maximum principal stress theory, Maximum shear stress theory, | Green board, Chalk, Duste |
| 45 | ÷. | Maximum distortion energy theory, | Green board, Chalk, Duste |
| 46 | 20-25 | Maximum principal strain theory, | Green board, Chalk, Duste |
| 47 | Feb | Maximum strain energy theory. | |
| | | Unit – VI Application based combined loading & stresse (Based on load and stress condition studied in Unit I to Unit V) (8 | |
| 48 | 20-25 Feb | Introduction to the Combined Loading and various stresses with application, | Green board, Chalk, Duste |
| 49 | 27-04 Mar | Free Body Diagram and condition of Equilibrium for determining internal reaction forces, couples for 2-D system, | Green board, Chalk, Duste |

| 55 | | Combined problem of Normal and Shear type of Stresses Assignment No. 6 | Green board, Chalk, Duster |
|----|-------|--|----------------------------|
| 54 | Mar | Combined problem of Normal and Shear type of Stresses | Green board, Chalk, Duster |
| 53 | 13-18 | Combined problem of Shear type of stresses (Direct and Torsional Shear stresses), | Green board, Chalk, Duster |
| 52 | | Combined problem of Shear type of stresses (Direct and Torsional Shear stresses), | Green board, Chalk, Duster |
| 51 | Mar | Combined problem of Normal type of Stresses (Tensile,Compressive and Bending stress), | Green board, Chalk, Duster |
| 50 | 6-11 | Combined stresses at any cross-section or at any particular point for Industrial and Real life example for the following cases | Green board, Chalk, Duster |

Prof. G. B.Patil (Subject In-Charge)



Head, (Dept. of Mech. Engg.)

Practical List



Jawahar Education Society's,
INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.

A.Y. 2022-23

Subject: Laboratory Practice V (410255)

SEM: II

Class: B.E. Computer

List of Experiments

| Sr.No. | Name of Experiment |
|--------|--|
| | 410250 : High Performance Computing |
| | Group 1 |
| 1 | Design and implement Parallel Breadth First Search and Depth First Search based on existing algorithms using OpenMP. Use a Tree or an undirected graph for BFS and DFS. |
| 2 | Write a program to implement Parallel Bubble Sort and Merge sort using OpenMP. Use existing algorithms and measure the performance of sequential and parallel algorithms. |
| 3. | Implement Min, Max, and Sum and Average operations using Parallel Reduction. |
| 4 | Write a CUDA Program for : 1. Addition of two large vectors 2. Matrix Multiplication using CUDA C |
| | Group 2 |
| 5 | Mini Project |
| | 410251 : Deep Learning |
| | Group 1 |
| 6 | Linear regression by using Deep Neural network: Implement Boston housing price prediction problem by Linear regression using Deep Neural network. Use Boston House price prediction dataset. |
| 7 | Multiclass classification using Deep Neural Networks: Example: Use the OCR lette recognition dataset |
| 8 | Convolutional neural network (CNN) • Use any dataset of plant disease and design a plant disease detection system using CNN. |
| | Group 2 |
| 9 | Mini Project |
| | |

Prof .J. P. Patil Subject Teacher



Prof. G.P. Mohole Head of Department

Unit Test



Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Date: 28/02/2023

NOTICE

All students of SE, TE & BE Computer Engineering are hereby informed that Class Test-1 is scheduled as follows:

| Sr. No. | Year | Subjects | Date | Time |
|---------|------|------------------|------------|----------------------|
| | | M-III | 13/03/2023 | 10.00 am to 11.00 am |
| | | DSA | 13/03/2023 | 1.00 pm to 2.00 pm |
| 1 | SE | SE | 14/03/2023 | 10.00 am to 11.00 am |
| | | MICRO | 14/03/2023 | 1.00 pm to 2.00 pm |
| | | PPL | 15/03/2023 | 10.00 am to 11.00 am |
| | TE | DSBDA | 13/03/2023 | 1.00 pm to 2.00 pm |
| 2 | | WT | 13/03/2023 | 10.00 am to 11.00 am |
| | | - AI | 14/03/2023 | 1.00 pm to 2.00 pm |
| | | Elective II - CC | 14/03/2023 | 10.00 am to 11.00 am |
| | | HPC | 13/03/2023 | 1.00 pm to 2.00 pm |
| 3 | DE. | DL | 13/03/2023 | 10.00 am to 11.00 am |
| 3 | BE | Elective V - SDN | 14/03/2023 | 1.00 pm to 2.00 pm |
| | | Elective VI - BI | 14/03/2023 | 10.00 am to 11.00 am |

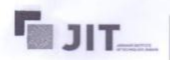
Class Test Co-coordinator

_

Prof. G. P. Mohole (HOD)

Head

Department of Computer Engineering, Hatthre of Technology, Management & Research Machine



Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Mahameentra. Affiliated to University of Plane

Department of Computer Engineering

Seating Arrangement (Class Test -I)

Date: 13/03/2023

| Sr. No. | Yea | Subjects | Date | Time | Class Room | Roll. No. | | | | | | | | | | |
|------------|------|---|--------------------|----------------------|-----------------------------------|----------------------|--------------------------------------|--------------------|------------|----------------------|-----|---------|-----|---------------------------------|-----|----------|
| | - | F1 (1) F1 (1) | 12/22/2022 | 10.00 . 11.00 | 106 | 1 to 30 | | | | | | | | | | |
| | I TE | DSBDA | 13/03/2023 | 10:00 am to 11:00 am | 109 | 31 to 54 | | | | | | | | | | |
| 1 | | WT | | 1.00 1. 2.00 | 106 | 1 to 30 | | | | | | | | | | |
| | | WI | | 1:00 pm to 2:00 pm | 109 | 31 to 54 | | | | | | | | | | |
| | | AI | 14/03/2023 | 10:00 am to 11:00 am | 106 | 1 to 30 | | | | | | | | | | |
| | | Al | 14/03/2023 | 10:00 am to 11:00 am | 109 | 31 to 54 | | | | | | | | | | |
| | | CC | 14/03/2023 | 1-00 pm to 2-00 pm | 106 | 1 to 30 | | | | | | | | | | |
| | | CC | 14/03/2023 | 1:00 pm to 2:00 pm | 109 | 31 to 54 | | | | | | | | | | |
| | 2 BE | | | | | | | HPC | 14/03/2023 | 10:00 am to 11:00 am | 109 | 1 to 30 | | | | |
| | | | | | | | 117C 14/03/2023 10:00 am to 11:00 am | 107 | 31 to 51 | | | | | | | |
| 2 | | DL 14/03/2023 1:00 pm to 2:00 pm | 109 | 1 to 30 | | | | | | | | | | | | |
| | | | DL | 14/03/2023 | 1:00 pm to 2:00 pm | 107 | 31 to 51 | | | | | | | | | |
| | | | | SDN | 15/03/2023 | 10:00 am to 11:00 am | 109 | 1 to 30 | | | | | | | | |
| | | | | | | | | | | | | | SDN | 15/03/2023 10:00 am to 11:00 am | 107 | 31 to 51 |
| 10 | | | | | | BI | 15/03/2023 | 1.00 mm to 2.00 mm | 109 | 1 to 30 | | | | | | |
| | | 13/03/2023 1.00 pil | 1:00 pm to 2:00 pm | 107 | 31 to 51 | | | | | | | | | | | |
| | | M-III | 13/03/2023 | 10:00 am to 11:00 am | 106 | 1 to 30 | | | | | | | | | | |
| | | WI-111 | 13/03/2023 | 10:00 am to 11:00 am | 107 | 31 to 55 | | | | | | | | | | |
| 3 | SE | SE | SE | SE | DSA 13/03/2023 1:00 pm to 2:00 pm | 106 | 1 to 30 | | | | | | | | | |
| | | DSA | 13/03/2023 | 1:00 pm to 2:00 pm | 107 | 31 to 55 | | | | | | | | | | |
| | | SE 14/03/2023 10:00 am to 11:00 am MICRO 14/03/2023 1:00 pm to 2:00 pm | 106 | 1 to 30 | | | | | | | | | | | | |
| | | | 107 | 31 to 55 | | | | | | | | | | | | |
| | | | 106 | 1 to 30 | | | | | | | | | | | | |
| | | MICKO | 14/03/2023 | 1:00 pm to 2:00 pm | 107 | 31 to 55 | | | | | | | | | | |
| | | PPL | 15/03/2023 | 10:00 am to 11:00 am | 106 | 1 to 30 | | | | | | | | | | |
| | | FFL | 13/03/2023 | 10:00 am to 11:00 am | 107 | 31 to 55 | | | | | | | | | | |

SubojeKut

Class Test Coordinator

Computer Engineering Springer Prof. G. P . Mohole

H.O.D

Department of Computer Engineering
Astituge of Technology, Management & Research
Mashik. Head



Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

A.Y.2022-23 SEM - II Class Test - I

Class: SE Computer

| Sr.No. | Name of Student | Date | 13/03/2023 | 13/03/2023 | 14/03/2023 | 14/03/2023 | 15/03/2023 |
|---------|----------------------------------|---------|------------|-----------------------------|------------|------------|------------|
| 31.1101 | | Subject | M-III | DSA | SE | MICRO | PPL |
| 1 | ADAMANE RUSHIKESH CHANDRAKANT | | Luthi | Rym | - Push | turn | dante |
| 2 | AHER SAKSHI KAILAS | 8 | 2 | 8 | 8 | 28 | |
| 3 | ARSULE SHUBHAM JAGD | 2 | A | Au | A | Av | |
| 4 | BHAMARE SHIVAM PRAD |)IP | 50 min | On Jours | On fint | GALFINA | GAZIN |
| 5 | BOMBALE RAHUL DILIP | | RA | RAT | Post | Remo | - bar |
| 6 | BORSE PRAVIN BHARAT | | 00 | Q. | Q. | 0,- | 0 |
| 7 | CHAUDHARI ADITYA BH. | ARAT | Adibua | delipy | delitura | deliva | dipu |
| 8 | CHAUDHARI KUNAL MAN | VOJ | (R) | Be | (Ky- | (B) | Ren |
| 9 | CHAURE SURAJ VAKHAR | DYA | Ami | Brai | duraj | sural | SUM |
| 10 | CHAVAN PRATIK AANNA | | P. Achova | | P.A.Chenup | P.A.Chenon | PACKET |
| 11 | CHAVHAN SURABHI HEMANTKUMAR | | Come | Bur | Cour | Bur | seas |
| 12 | CHAVHANKE RUSHIKESE | LSURESH | Rule | Que | (Ruo | Rule | (DID |
| 13 | CHOUDHARY KRUSHNAL | KAILASH | EL: | DI. | ali | Til. | Til. |
| 14 | DAMARLU VAISHNAVI VIJAYKUMAR | | Dauh | Laish | Davie | Daylo | Quest |
| 15 | DESHMUKH VISHAL RAJI | NDRA . | 100 | - | | - Wi | -der- |
| 16 | DHOBLE ABHIJIT BALASA | AHEB | Dubale | ALC: NAME OF TAXABLE PARTY. | - Wholse | - (Shoot e | Cahole |
| 17 | GAIKWAD OMESH BHARA | AT. | GAS-HT. | msb- | msb | meter | M-85 |
| 18 | GANGURDE PREM SHANE | CAR | preme | gren | green- | DOWN | Preus. |
| 19 | GARJE SACHIN AJINATH | | 100 | CHAN | Soul . | goon , | Solah |
| 20 | GAWALI DIKSHA SHANTA | ARAM | Donali | Dogadi | Dogadi | Docule | Phow |
| 21 | GAWARE SACHIN RAJENT | DRA | Carons | Javare | Rawin | Quetos | Sauce |
| 22 | GIRASE KULDEEP DIPAKS | SINH | Biross | Bourse | Briggs | Howall | Raises |
| 23 | GUNIAL SHIVAM NANAS | AHEB | dist. | -day) | Am. | Arh. | Stor |
| 24 | JADHAV SNEHAL DADAS | AHEB | Sankar | Sodbox | Salar | Scalar | Sadha |
| 25 | JAWARE GAYATRI SANJA | Y | Quese | Guero | Cauch | Comen | Course |
| 26 | KADAM KOMAL NANDU | | Hadam | Woday | Produst | Wade | Pkada |
| 27 | KALAL TANMAY KISHOR | | (Kolo | Dale | Probet | BRala | Polos |
| 28 | KOTWAL PRIYA GOVIND | | Jayak . | Rujah | Textual | PEITH | Bryaka |
| 29 | MAHAJAN YASH DHANRA | V | Date | (h) | (X) | (8) | (h) |
| 30 | MALI BHUSHAN SURESH | | penol: | PRMOV- | Brown | Barrow | Deceld |

| 31 | MATALE ANJALI KONDAJI | Akmakl | Oknata | Okmake | @makes | Demala |
|----|---------------------------|------------|----------|----------|------------|-----------|
| 32 | MISHRA SURAJ SHASHI | Sugi | Smaj | Suzuj | SUEO | Sugar |
| 33 | MORE VISHAL BALU | More | from | Shere | More | American |
| 34 | NARODE RUTIK DIGAMBAR | Prandy | Pratode | Formal | Praise | Protody |
| 35 | NIKAM SUSHIL JIBHAU | 2 | 3 | - | 9 | - |
| 36 | PAGAR ABHISHEK NANDKUMAR | the same | My July | BUS. | The same | Cano- |
| 37 | PAGARE HRUTIKA RAJENDRA | the silver | Hants | Howits | HENDE | thousky |
| 38 | PAWAR SAMRUDDHI RAVINDRA | Samar | Damer - | payay | Spermon | guerr |
| 39 | RAMOLE MOHIT PITAMBAR | explan | elate | My | Ma | Hold |
| 40 | RATHOR LUBDHESH GOKUL | 42 | 1-2 | m | 42 | · ms |
| 41 | ROTE TANMY DIGAMBAR | Om. | Alle | Ru | Chr | Blu |
| 42 | RUSHIKESH NANAJI PAWAR | Haust | Rauar - | HTWEN- | Baurer | Rowar |
| 43 | SALVE VIKAS SURESH | Bluer? | Palver | Calue | Sala | Copre |
| 44 | SAMBHARE SHANTANU VIJAY | Artey | - | A very | - Soles | a francis |
| 45 | SAPATE MAHESH BANAJI | din- | amy | Talling | Thuy | attery) |
| 46 | SHAIKH ANAM MUSHTAK | Mar. | Decare! | Second | MO AC | Seato. |
| 47 | SHAIKH MOIN MUSHTAQ | NAT. | Cant. | Car. | (2004). | But |
| 48 | SHEWALE ANAGHA SANJAY | 100 | Ale | The same | - Harris | Lohas |
| 49 | SHINGOTE BHAGYASHRI DIPAK | Blangok | Binger | Bhi Dach | - Branques | Rehinants |
| 50 | SONAWANE TANVI KISHOR | de | de | do | des | - |
| 51 | SONAWANE TEJASHRI DIPAK | tour. | Foncy | Free. | Finani | Join. |
| 52 | TALELE VAISHNAVI ANIL | b | 1 | Va | 1 | Vo |
| 53 | THAKARE HARSHAL RAJENDRA | Foke | Paper | Hoke | Paka | France |
| 54 | THORAT KANCHAN SUNIL | Brone | Whereb | atheret | About | Chart |
| 55 | THORAT SHUBHAM DEEPAK | De Humai | al Phuna | Sollina | tal Huma | SPHuna |

Class Test Co-ordinator Prof.S.N.Botekar

Upmohole H.O.D. Prof.G.P.Mohole

Pepartment of Computer Engineering
Matthe of Technology, Management & Researe
Mathia.



| 100 | | |
|-----|----|-------------------------------------|
| | IJ | AHAR INSTITUTE TECHNOLOGY NASHIK |

Jawanar Education Society's

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

Survey No. 48, Gowardhan, Gangapur Road, Nashik

| Name: Ku | ldeef | Dip | aksi | | Giro | | aminat | ion | Subjec | trl | PPL | 1 |
|---------------------------------|-------|-----|--------------|------------|---------------|------|---------|---------|-----------|-----|-------|-----------------------|
| Year : FE/SE/ Seat No. in wo | | | Semes | ster : 1/[| _ | Roll | No./Sca | t No,:- | 22 | | | |
| Exam Centre (| | | 14 swer b | | e:- <u>15</u> | | | | ture of S | | By: | 213103 |
| Que. No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | Sign. of Evaluator |
| Marks Obtained | 04 | _ | 2 | - | 4 | | | | | | =22 | 2) Jand |
| Que. No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Total | Sign. of Evaluator |
| Marks Obtained | | | | | | | | | | | | |

("Start Writing From Here")

| 0.1) | Following steps are to included in SDLC: |
|------|--|
| 1) | Requirement Gathering: |
| | In this phase, Requirements gather to |
| | steholders 4 document the requirments for the |
| | software. This phase beneficial because clearly |
| | understand the problem that the software |
| | Is intended to solve of to define the tunction |
| | onality that is required to solve it. |
| 1 2) | System Design: In this stage, the project team |
| | takes the requirements gathered in the |
| | previous stage Idevelops a high-level |
| | previous stage Idevelops a high-level design for the software. This include archi. |
| | smaller modules. |
| | smaller modules. |
| | |
| 3) | Implementation: In this stage the actual coding or the soft. |
| | In this stage the actual coding or the soft. |

| | rode to implement it. |
|----------|--|
| 4) | Testing: In this Stage, the 30 ftware is tested to ensures that it meets the requirements of Functions as expected. This includes unit of integration testing |
| | Deployment: In this stage, the software is deploy into production environment |
| 6) | maintanence: In this stage the software is modified & updated is necessary. This includes fixing bugs, new features added in software. |
| | The use of the waterfall model in software development is necessary because it provides a stuctured approach to soxtware development that help's ensure |
| | the user's requirements & is or high quality. It also provides a framework |
| | for managing the software development process for tracking progress. |
| or Pens | with the property of the prope |
| -10016 N | the section of the se |

| 9.5 | |
|------|---|
| | some benefits are follows in programming lang: |
| - 1) | simplicity: Built in data types make it easier for programmers to write code by providing a basic set of data types that can be used without new data used in program. |
| 1 | can be used without new data used in program. |
| 2) | implemented in low-level languages like |
| | essembly or machine code, which means they can be executed quickly Refficiently |
| 3) | defined in Standard way, which makes them portable across different systems? architectures. |
| 4) | Interoperability: It allows programs written in different languages to communicate each other, as long as they use the same data type. |
| 5) | Familarity: Most programmers are turnilier with the built in data types provided by programming languages, which it easier to understand & work with code written by others. |
| | Following Buit in data types are implemented in programming languages: Integers: Includes 'int', 'long int', 'short' 'long long'. Floating &: These includes 'float', 'double' cat' types represent to #+ Fractional Numbers. |

| 3 |) characters: These include char data type |
|-------------|--|
| - igheliges | many of all control of the state of the stat |
| 4) | Pointers: These include memory address. Represent '* |
| | and the contract of the contract of the contract of |
| | Array: These are collection or some |
| | structures: These includes different types |
| 200 | |
| | classes: These are used to represent |
| | complex data types. |
| 7,000 | |
| | List of factors: |
| 9.3 | i) clear & concise syntax: |
| |) strong type checking |
| = |) Good documentation |
| | Good ciror handling. |
| 5 | Debugging tools |
| 6 | Compatibility with existing code |
| 7 | portability. |
| | Standardization |
| 9) | community support. |
| | |
| 0 | Reliability maintability are crucial |
| _// | Decause they aftert the usability. Cost-effectiveness of |
| | because they aftect the asability. |
| | efficiency of cost - effectiveness of |
| | software development. |
| 1710 | 0.11 46114 |
| | Reliability means software is consistantly make. |
| That Wo | maintainability means software needed |
| - oslante E | updated add new features in Auture pase |
| | DEMANT . GOO NEVO PERCENT IN PHILADE POSE. |

JES'Institute of Technology, Management and Research, Nashik

Department: Computer_Engineering Name; Kuldeep Dipaks inh Girase ROIL NO: 22

Academic Year: 2022-23 (Semester 4) Unit test 1 Examination - Part 1

Marks: 15 Date:

Duration: 30 Mins

Class: S.E. Computer Course: 210254: Principles of Programming Languages

Instructions

Assume suitable data, if necessary 2 Figures to the right indicate full marks

| Qno | CO | BT | Questions | A | В | C | D | mark | answer |
|-----|----|--|---|---|-------------------------------|--|---|------|--------|
| 1 | 1 | 2 | What is relationship between reliability and failure? | direct relationship | inverse relationship | no relation | varying relation depending upon the situation | 1 | B |
| 2 | 1 | 1 | Class is | template which associates code and data | Data abstraction | implementation of abstract data type | object oriented | 1 | D |
| 3 | 1 | What will be the output of following code? #include <iostream> using namespace std; int main() 2 { enum color{blue,orange,green}; enum fruit{apple,guava,orange}; int i=0; for(i=blue;i<=green;i++) printf("%d",i); return 0; }</iostream> | | 0 1 2 | 1 2 3 | Syntax Error | None of These | 1 | C |
| 4 | 1 | 2 | What is the output of following code? #include <iostream> using namespace std; int main() { int !; enum test{a=1,b,c,d,e,f,g,h}; for(i=c;i<=g;i++) cout<<" "<<!--; return 0; }</td--><td>Syntax Error</td><td>3 4 5 6 7</td><td>1 2 3 4 5</td><td>None of These</td><td>1</td><td>A</td></iostream> | Syntax Error | 3 4 5 6 7 | 1 2 3 4 5 | None of These | 1 | A |
| 5 | 1 | 1 | Which size should be used when double precision is required? | float | double | long double | None of These | 1 | В |
| 6 | 1 | 1 | Which one of the following is not the stage of software development? | Requirement Analysis and Gathering | Problem Identification | Software Design | Maintenance | 1 | B |
| 7 | 1 | 2 | Which of the following is a functional programming language? | С | C++ | ML | ADA | 1 | C. |
| 8 | 2 | 3 | | is similar to interpreter | uses source code as its input | it is required to create a load module | none of these | 1 | C |
| 9 | 2 | 3 | <pre>#include<stdio.h> #define count 10; void main() { printf("%d",count); }</stdio.h></pre> | 10 | Syntax Error | 0 | None of these | 1 | B |
| 10 | 2 | 1 | Progarmming Language FORTRAN stands for: | Free Translator | Formula Translator | Formula Translation | Free Translation | 1 | B |
| 11 | 2 | 1 | Which of the following represents correct syntax for function declaration? | int sum(int,int); | int sum(int,int){} | int sum; | Both a and c | 1 | A |

JES'Institute of Technology, Management and Research, Nashik

Department: Computer_Engineering Academic Year: 2022-23 (Semester 2)

Unit test 1 Examination - Part 1 Class: S.E. Computer Marks: 15 Date:

Duration: 30 Mins 210254: Principles of Programming Languages

| 0 | 12 | 2 | 1 | Which programming languages are classified as low level languages? | COBOL,FORTRAN,PASCA | Prolog 2,Expert Systems | Assembly Langua | Knowledge based | 1 | A |
|---|----|---|---|--|--------------------------|--------------------------|--|-----------------|---|---|
| 1 | 13 | 2 | 1 | Language efficiency can be achieved by | Maximum speed | Less memory consumption | reusability | all of these | 1 | D |
| ١ | 14 | 2 | 1 | | be known at compile time | created dynamically this | recursion procedure are not supported by this allocation strategy | all of these | 1 | D |
| ١ | 15 | 2 | 1 | Identify the built-in data type | struct | class | int | enum | 1 | C |

| CO1 | To learn the architecture and programmer's model of advanced processor | |
|-----|---|--|
| CO2 | To understand the system level features and processes of advanced processor | |



Department of Computer Engineering

A.Y.2022-23 SEM - II Class Test - I

Class: SE Computer

| Sr.No. | Name of Student | Date | 13 3 28 | 13 3 23 | 14 3 23 | 14 3 23 | 15 3 2 | |
|--------|----------------------------------|---------|---------|---------|---------|---------|--------|--|
| SEIVO. | Name of Student | Subject | М-Ш | DSA | SE | MICRO | PPL | |
| 1 | ADAMANE RUSHIKESH CHANDRAKANT | | 14 | 19 | 17 | 18 | 19 | |
| 2 | AHER SAKSHI KAILAS | | 15 | 15 | 16 | 14 | 18 | |
| 3 | ARSULE SHUBHAM JAGD | ISH | 16 | 19 | 14 | 15 | 18 | |
| 4 | BHAMARE SHIVAM PRAD | IP | 14 | 21 | 22 | 16 | 20 | |
| 5 | BOMBALE RAHUL DILIP | | 17 | 15 | 16 | 18 | 17 | |
| 6 | BORSE PRAVIN BHARAT | | 18 | 16 | 15 | 14 | 17 | |
| 7 | CHAUDHARI ADITYA BHA | ARAT | 19 | 19 | 18 | 17 | 20 | |
| 8 | CHAUDHARI KUNAL MAN | NOJ | 14 | 20 | 19 | 20 | 20 | |
| 9 | CHAURE SURAJ VAKHAR | DYA | 15 | 20 | 18 | 18 | 21 | |
| 10 | CHAVAN PRATIK AANNA | | 19 | 18 | 17 | 20 | 19 | |
| 11 | CHAVHAN SURABHI HEMANTKUMAR | | 20 | 16 | 17 | 18 | 18 | |
| 12 | CHAVHANKE RUSHIKESH SURESH | | 21 | 16 | 19 | 19 | 17 | |
| 13 | CHOUDHARY KRUSHNAL KAILASH | | 19 | 19 | 20 | 20 | 21 | |
| 14 | DAMARLU VAISHNAVI VIJAYKUMAR | | 18 | 24 | 21 | 19 | 27 | |
| 15 | DESHMUKH VISHAL RAJE | NDRA | 17 | 26 | 22 | 24 | 26 | |
| 16 | DHOBLE ABHUIT BALASA | HEB | 19 | 21 | 20 | 21 | 22 | |
| 17 | GAIKWAD OMESH BHARA | T | 14 | 17 | 18 | 22 | 24 | |
| 18 | GANGURDE PREM SHANK | AR | 15 | 17 | 17 | 22 | 22 | |
| 19 | GARJE SACHIN AJINATH | | 16 | 18 | 16 | 20 | 20 | |
| 20 | GAWALI DIKSHA SHANTA | RAM | 21 | 20 | 22 | 24 | 25 | |
| 21 | GAWARE SACHIN RAJEND | RA | 20 | 19 | 18 | 21 | 22 | |
| 22 | GIRASE KULDEEP DIPAKS | INH | 20 | 22 | 22 | 20 | 20 | |
| 23 | GUNJAL SHIVAM NANASA | HEB | 20 | 21 | 21 | 19 | 19 | |
| 24 | JADHAV SNEHAL DADASA | HEB | 21 | 19 | 19 | 18 | 21 | |
| 25 | JAWARE GAYATRI SANJAY | | 21 | 17 | 18 | 17 | 22 | |
| 26 | KADAM KOMAL NANDU | | 20 | 18 | 20 | 18 | 23 | |
| 27 | KALAL TANMAY KISHOR | | 19 | 19 | 18 | 19 | 23 | |
| 28 | KOTWAL PRIYA GOVIND | | 19 | 20 | 19 | 20 | 25 | |

| 29 | MAHAJAN YASH DHANRAJ | 18 | 27 | 18 | 20 | 20 |
|----|---------------------------|----|----|----|----|----|
| 30 | MALI BHUSHAN SURESH | 17 | 16 | 17 | 18 | 22 |
| 31 | MATALE ANJALI KONDAJI | 17 | 19 | 18 | 19 | 19 |
| 32 | MISHRA SURAJ SHASHI | 15 | 17 | 15 | 20 | 20 |
| 33 | MORE VISHAL BALU | 16 | 19 | 15 | 21 | 21 |
| 34 | NARODE RUTIK DIGAMBAR | 21 | 20 | 18 | 20 | 24 |
| 35 | NIKAM SUSHIL JIBHAU | 20 | 19 | 22 | 21 | 23 |
| 36 | PAGAR ABHISHEK NANDKUMAR | 20 | 16 | 20 | 21 | 21 |
| 37 | PAGARE HRUTIKA RAJENDRA | 20 | 20 | 21 | 22 | 22 |
| 38 | PAWAR SAMRUDDHI RAVINDRA | 20 | 16 | 20 | 20 | 21 |
| 39 | RAMOLE MOHIT PITAMBAR | 18 | 18 | 20 | 24 | 25 |
| 40 | RATHOR LUBDHESH GOKUL | 18 | 20 | 18 | 21 | 21 |
| 41 | ROTE TANMY DIGAMBAR | 17 | 17 | 18 | 20 | 20 |
| 42 | RUSHIKESH NANAJI PAWAR | 19 | 18 | 17 | 19 | 19 |
| 43 | SALVE VIKAS SURESH | 19 | 21 | 18 | 22 | 22 |
| 44 | SAMBHARE SHANTANU VUAY | 14 | 20 | 20 | 22 | 23 |
| 45 | SAPATE MAHESH BANAJI | 15 | 21 | 18 | 20 | 22 |
| 46 | SHAIKH ANAM MUSHTAK | 20 | 20 | 20 | 21 | 23 |
| 47 | SHAIKH MOIN MUSHTAQ | 21 | 18 | 19 | 20 | 20 |
| 48 | SHEWALE ANAGHA SANJAY | 22 | 18 | 18 | 22 | 22 |
| 49 | SHINGOTE BHAGYASHRI DIPAK | 23 | 21 | 20 | 23 | 21 |
| 50 | SONAWANE TANVI KISHOR | 24 | 22 | 20 | 21 | 23 |
| 51 | SONAWANE TEJASHRI DIPAK | 21 | 19 | 19 | 20 | 19 |
| 52 | TALELE VAISHNAVI ANIL | 20 | 19 | 21 | 19 | 22 |
| 53 | THAKARE HARSHAL RAJENDRA | 18 | 17 | 18 | 18 | 23 |
| 54 | THORAT KANCHAN SUNIL | 19 | 18 | 20 | 19 | 24 |
| 55 | THORAT SHUBHAM DEEPAK | 17 | 16 | 18 | 18 | 23 |

Class Test Co-ordinator Prof.S.N.Botekar

H.O.D.
Prof.G.P.Mohole



Internal Assessment of Seminar Presentations



Jawahar Education Society's,
INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Class: TE Computer Seminar Term Work Assessment Sheet AY:2022-23

| Roll No. | Name of the Student | Topic (05) | Contents & Presentation (10) | Regularity (05) | Punctuality & Timely Completion (05) | Question & Answers (05) | Report (10) | Paper presentation /Publication (05) | Attendance & Active Participation (05) | Total (50) |
|-------------|------------------------------|---------------|------------------------------|-----------------|---|-------------------------------|----------------|---|--|---------------|
| 01 | AGRAWAL ABHISHEK PRADEEP | 3 | 8 | 3 | 4 | 3 | 7 | 3 | 3 | 34 |
| 02 | BASTE PRIYANKA SAHEBRAO | 3 | 7 | 3 | 4 | 3 | 7 | 2 | 3 | 32 |
| 03 | BELDAR SHUBHAM RAVINDRA | | | | 111 | ABSENT | | | | |
| 04 | BHAMARE AVANTI ABHIMAN | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 3 | 40 |
| 05 | BHAVAR SHARVARI ARUN | 4 | 8 | 4 | 4 | 4 | 8 | 4 | 3 | 39 |
| 06 | BHAVSAR YOGESH SANJAY | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 4 | 41 |
| 07 | BHOR VISHAL BALASAHEB | 4 | 8 | 4 | 4 | 4 | 7 | 3 | 3 | 37 |
| 08 | DADHICH PIYUSH DEEPAK | 3 | 8 | 4 | 4 | 3 | 7 | 3 | 3 | 35 |
| 09 | DANDGAWHAL GAUTAM VIJAY | 4 | 8 | 4 | 4 | 4 | 8 | 4 | 3 | 39 |
| 10 | DEORE PRASAD PRAKASH | 4 | 8 | 4 | 4 | 4 | 7 | 4 | 3 | 38 |
| 11 | DUSANE NILESH KAMLAKAR | 3 | 6 | 3 | 4 | 3 | 7 | 2 | 2 | 30 |
| 12 | GAVANKAR DHANSHREE JANARDHAN | 4 | 10 | 4 | 4 | 4 | 10 | 4 | 4 | 44 |
| 13 | GHUSALE DIPALI ANIL | 3 | 7 | 3 | 4 | 3 | 7 | 2 | 3 | 32 |
| 14 | GUNJAL BHUSHAN BALASAHEB | 3 | 6 | 3 | 4 | 3 | 7 | 2 | 2 | 30 |
| 15 | JADHAV PRAVIN RAMRAO | 3 | 8 | 3 | 4 | 3 | 7 | 3 | 3 | 34 |
| 16 | JADHAV SWATI LAXMAN | 3 | 7 | 3 | 4 | 3 | 7 | 2 | 2 | 31 |
| 17 | JAMDHADE KETAKI JITENDRA | 4 | 8 | 4 | 4 | 4 | 8 | 4 | 3 | 39 |
| 18 | KAPADNIS HARSH RAJESHKUMAR | 4 | 8 | 4 | 4 | 4 | 7 | 4 | 3 | 38 |
| 19 | KHAIRNAR VAISHNAVI VILAS | 4 | 8 | 4 | 14 | 4 | 7 | 3 | 3 | 37 |
| 20 | MOGAL SAKSHI SHARAD | 3 | 6 | 3 | 13.4 | 3 | 7 | 2 | 2 | 30 |
| 21 | NIKAM RAHUL SHIVAJI | 3 | 8 | 3 / | 4 | 3 | 7 | 2 | 3 | 33 |
| 22 | PAHILWAN PRAJWAL PRAVIN | 3 | 8 | 3 | Cartantar | 3 | 7 | 3 | 3 | 34 |
| 23 | PARMAR UTKARSH KANTIBHAI | 3 | 7 | 3 | 4 | 3 | 7 | 2 | 3 | 32 |
| 24 | PATIL GAURAV ANIL | 3 | 6 | 3 | 4 | 3 | 7 | 2 | 2 | 30 |
| 25 | PAWAR KIRAN VAMAN | | | \ | 37 | ABSENT | | | | |
| 26 | PAWAR MAYA AMRUTA | 3 | 6 | 3 | 4 | 3 | 7 | 3 | 2 | 31 |
| 27 | PAWAR PRIYANKA VINOD | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 3 | 40 |
| 28 | PELMAHALE ANIKET HEMANT | 4 | 8 | 4 | 4 | 4 | 7 | 4 | 3 | Act38a |
| 29 | RAJNOR DIPALI BHIKAJI | 4 | 8 | 4 | 4 | 4 | 7 | 3 | 3 | Go +37 |

| 30 | RANMALE SWAPNIL GANESH | 4 | 10 | 4 | 4 | 4 | 10 | 4 | 4 | 44 |
|----|-------------------------------------|---|----|---|---|---|-----|---|---|----|
| 31 | RASAL NANDINI NITIN | 4 | 9 | 4 | 4 | 4 | 9 | 4 | 4 | 42 |
| 32 | RATHOD VAISHNAVI RAJARAM | 4 | 10 | 4 | 4 | 4 | 10 | 4 | 4 | 44 |
| 33 | RAUNDAL RAHUL SURESH | 4 | 9 | 4 | 4 | 4 | 9 | 4 | 4 | 42 |
| 34 | SABALE TEJAS VIJAY | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 3 | 40 |
| 35 | SACHIN ANKUSHRAO TUPE | 4 | 7 | 4 | 4 | 4 | 7 ' | 4 | 3 | 37 |
| 36 | SAINI CHAMANPREET BALWINDERSINGH | 4 | 10 | 4 | 4 | 4 | 10 | 4 | 4 | 44 |
| 37 | SANGLE HRITHIK MADHAV | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 3 | 40 |
| 38 | SAWANT SIDDHESH VILAS | 4 | 10 | 4 | 4 | 5 | 10 | 4 | 4 | 45 |
| 39 | SHIMPI PIYUSH DNYANESHWAR | 3 | 8 | 4 | 4 | 3 | 7 | 3 | 3 | 35 |
| 40 | SHINDE ANIKET BALASAHEB | 4 | 10 | 4 | 4 | 4 | 10 | 4 | 4 | 44 |
| 41 | SHINDE ASHISH SAHEBRAO | 4 | 7 | 4 | 4 | 4 | 7 | 4 | 3 | 37 |
| 42 | SHINDE RUSHIKESH SUNIL | 4 | 7 | 3 | 4 | 4 | 7 | 4 | 3 | 36 |
| 43 | SHINDE SAURABH TANAJI | 3 | 7 | 3 | 4 | 3 | 7 | 3 | 3 | 33 |
| 44 | SHIRE SHUBHANGI SAMADHAN | 3 | 6 | 3 | 4 | 3 | 7 | 2 | 2 | 30 |
| 45 | SHIRSATH VAIBHAV PANDHARINATH | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 3 | 40 |
| 46 | SONAWANE TEJAS SANDEEP | 4 | 7 | 4 | 4 | 4 | 7 | 4 | 3 | 37 |
| 47 | SRIVASTAVA SHWETA SHASHIKANT | 4 | 8 | 4 | 4 | 4 | 7 | 4 | 3 | 38 |
| 48 | SUDHANSHU SUDHAKAR RANSHEVARE | 3 | 8 | 3 | 4 | 3 | 7 | 3 | 3 | 34 |
| 49 | SUHAYB FEROZ KHAN | 3 | 6 | 3 | 4 | 3 | 7 | 2 | 2 | 30 |
| 50 | TAJANE ANJALI RAJENDRA | 4 | 10 | 4 | 4 | 4 | 10 | 4 | 4 | 44 |
| 51 | TAKE SNIGDHA SANDIP | 4 | 10 | 4 | 4 | 4 | 9 | 5 | 4 | 44 |
| 52 | TARLE RUSHIKESH SATISH | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 3 | 40 |
| 53 | TEJALE SAKSHI GAUTAM | 4 | 8 | 4 | 4 | 4 | 8 | 4 | 4 | 40 |
| 54 | UGHADE JAYESH AMBADAS | 4 | 8 | 4 | 4 | 4 | 7 | 4 | 3 | 38 |
| 55 | WAGH POOJA MOTIRAM | 4 | 9 | 4 | 4 | 4 | 9 | 4 | 4 | 42 |
| 56 | YEOLE SHRADDHA SUDHIR | 4 | 8 | 4 | 4 | 4 | 9 | 4 | 3 | 40 |

Seminar Co-ordinator



HAPEO
Department of Computer Engineerity,
where of Technology, Management & Revealths
Machine

Activat Go to Set



| | | D | epartment of Elect | trical Engineer | ing | | | | |
|-------|------------------------------------|---------------|---|--|--------------------|---|---------------------------------|-----------------------------|--------------------|
| | | | Continuous Assesm | | | | | | |
| No | ame of Subject: Seminar (50 Marks) | | TE Term Wo | ork Evaluation | | Acad | emic Year : 2 | 022-23 (Sen | ester I) |
| Sr.No | Name of The Student | Exam Scat No. | Contents,Presentat ion and Technical communication(10) (A) | Punctuality and timely completion(10) (B) | Report(10) (C) | Attendance & active participation (10) (D) | Question & Answer(10) (E) | Total (A+B+C+ D+E) 50 | Sign of Student |
| 1 | Ambekar Rohan Rajaram | T191142501 | 8 | 8 | 8 | 7 | 7 | 38 | |
| 2 | Bagul Kunal Kashinath | T191142502 | 5 | 5 | 5 | 5 | 5 | 25 | |
| 3 | Barge Akash Laxman | T191142503 | 5 | 5 | 5 | 5 | 4 | 24 | |
| 4 | Bhosale Pooja Punjaram | T191142505 | 8 | 8 | 8 | 9 | 7 | 40 | |
| 5 | Chaudhari Prankit Rajendra | T191142506 | 8 | 7 | 8 | 9 | 7 | 39 | |
| 6 | Chaudhari Ravindra Balu | NA | 0 | 0 | 0 | 0 | 0 | 0 | NA |
| 7 | Dode Devashish Dinesh | T191142508 | 7 | 8 | 8 | 8 | 7 | 38 | |
| 8 | Gilbile Sanket Gopal | T191142511 | 5 | 6 | 6 | 7 | 4 | 28 | |
| 9 | Gosavi Prachi Sanjay | T191142514 | 8 | 8 | 8 | 8 | 6 | 38 | |
| 10 | Jare Mangesh Kakasaheb | T191142518 | 5 | 6 | 4 | 5 | 4 | 23 | |
| 11 | Katare Ashwin Pradip | T191142520 | 8 | 7 | 7 | 8 | 7 | 37 | |
| 12 | Kokani Rohit Pratap | NA | 0 | 0 | 0 | 0 | 0 | 0 | NA |
| 13 | Korda Uday Vikram | T191142521 | 8 | 7 | 8 | 8 | 9 | 40 | |
| 14 | Mahale Rahul Kailas | T191142522 | 5 | 5 | 5 | 4 | 5 | 22 | |
| 15 | Bhoye Mayur Gopinath | T191142524 | 5 | 4 | 5 | 6 | 5 | 22 | |
| 16 | Mhaske Aniket Balasaheb | T191142525 | 5 | 4 | 5 | 5 | 5 | 23 | |
| 17 | Nerkar Rushikesh | T191142528 | 5 | 4 | 5 | 6 | 5 | 22 | |
| 18 | Nikam Rajendra Arun | T191142529 | 5 | 4 | 5 | 6 | 5 | 22 | |
| 19 | Padvi Sonali Ganpat | T191142530 | 7 | 8 | 7 | 8 | 7 | 37 | |
| 20 | Pardhe Parmanand Ramesh | T191142531 | 8 | 7 | 8 | 7 | 9 | 39 | |
| 21 | Patil Aishwarya Babaji | T191142532 | 8 | 8 | 7 | 7 | 8 | 38 | |
| 22 | Pawar Ritesh Ambadas | T191142535 | 5 | 4 | 5 | 6 | 5 | 22 | |
| 23 | Musale Sanket Uddhav | T191142536 | 7 | 5 | 6 | 5 | 4 | 27 | |
| 24 | Sarode Nachiket Sanjay | T191142537 | 4 | 5 | 5 | 5 | 5 | 22 | |
| 25 | Shewale Darshan Shamrao | T191142538 | 5 | 5 | 4 | 5 | 5 | 23 | |
| 26 | Suryawanshi Aditya Madhukar | T191142541 | 8 | 8 | 7 | 8 | 6 | 37 | |
| 27 | Thete Shubham Balasaheb | T191142543 | 6 | 5 | 4 | 5 | 4 | 22 | |
| 28 | Wankhede Kapil Rajendra | T191142544 | 8 | 8 | 8 | 8 | 8 | 40 | |

Prof.N.A.Aringale Seminar Co-ordinator



Prof.S.A.Thete HOD

Internal Assessment of Final Year Projects

Date: 17/08/2



Jawahar Education Society's Institute of Technology, Management & Research, Nashik

and the first and fift Covernment of Maharashira, Affiliated to University of Pure

Project Stage I Group List (BE) Mechanical Engineering Sem- I (2022-23)

| Project ID | Project Stage I Group List (BE) Me | Name of Guide | Sign, of Guide | |
|------------|------------------------------------|--|----------------|--|
| Julian | BHAT MANAS GIRISH | MANAGEMENT CONT. | A | |
| ME01 | CHERIYAN SHEBIN BABUKUTTY | Prof.S.J. Aswar | 1 | |
| | KULKARNI MANTHAN RAMCHNDRA | | | |
| | SHIRSATH BHIUSHAN UMAKANT | | | |
| | THETE VIKAS BHAUSAHEB | Prof.S.J.Aswar | As | |
| ME02 | SURSE NILESH DEVIDAS | 110133,743400 | 1 | |
| | YADAV MAYUR GÖRAKSHNATH | (6) | | |
| | JADHAV SWAPNIL SANJAY | | | |
| | JADHAV SHUBHAM BALASAHEB | Prof.Y.R.Girase | (They | |
| ME03 | KHUTE JAYDEV PUNDLIK | Prot. 1 .R. Office | | |
| | MORE PRAJVAL SUNII. | TO A LOCAL CONTRACTOR OF THE PARTY OF THE PA | | |
| | AHIRE PRITAM RANJAN | | | |
| ME04 | NIRBHAVANE VRUSHABH SHARAD | Prof.A.A.Patil | - Frank | |
| ME04 | GHUGE AKASH ANIL | Prolatar | | |
| | SABLE SAGAR RATILAL | | | |
| | SONAWANE RISHIKESH DEVENDRA | | | |
| ME05 | KATARE KAVERI CHANDRAKANT | Prof.R.R.Sonawane | (pry | |
| MEUS | DHERINGE ABHISHEK VASANT | Prof.R.R.Sonawane | | |
| | TAGAD RUSHIKESH BHAGAWANTRAO | | | |
| | ALGAT SHUBHAM SAHEBRAO | | Evily | |
| ME06 | SHIRUDE HARSHAL SHARAD | Prof.A.A.Patil | | |
| NEUO | KAPSE MAKRAND RAJESH | PTOLA.A.Patii | 1 | |
| | JHA PRADHYUM SABINDRA | | | |
| | MORE HARSHAD SUBHASH | | | |
| ME07 | PRAJAPATI ROHIT BALINATH | Deef D. D. Commercial | (Onl | |
| MEAT | DONDE VISHAL SAHEBRAO | Prof.R.R.Sonawane | lug | |
| | CHAUDHARI HARSHAL SUBHASH | | 0 | |
| | DHUMAL RAHUL ROHIDAS | | | |
| ME08 | DEORE ANIKET BHILA | Prof.Y.R.Girase | Winds . | |
| | CHITTE DEVESH VUAY | Piot. L.K.Girase | (30.4) | |
| | WAGH TUSHAR MAHESH | | | |

Project In-Charge (B. E.Mech, Engg.



Head Hept.of. Mech. Engg.)





Departement of Mechanical Engineering

Subject: BE Project Review I

(Evaluation Sheet)

Date:- 17/09/2022.

| | | (Evaluation Sheet) | | | | | | | | |
|-------------|----------------------------|--|-----|----------|------------------------|-------------------------------|---------------------|----------|---------------------------|--|
| 2/11/3 | Marks Distribution | 5 | 5 | 5 | 5 | 5 | 25 Total Mark | Sign & | | |
| Gr. No | Name of Student | Name of Student Sign Of Student | | Synposis | Methodology/ Design | Reserch paper/ Material | | Material | Remark By Guide if any | |
| | BHAT MANAS GIRISH | Brangs | 5 | 5 | 4 | 4 | 4 | 22 | A | |
| ME01 | CHERIYAN SHEBIN BABUKUTTY | Shell | - 5 | 5 | 4 | 4 | 4 | 22 | 9 | |
| ALS | KULKARNI MANTHAN RAMCHNDRA | 17 | 5 | 5 | 4 | 4 | 4 | 22 | | |
| | SHIRSATH BHUSHAN UMAKANT | Rey | 4 | 5 | 4 | 4 | 4 | 21 | | |
| | THETE VIKAS BHAUSAHEB | Bhe | 4 | 5 | 4 | 4 | 4 | 21 | Agr | |
| ME02 | SURSE NILESH DEVIDAS | NOS. | 4 | 5 | 4 | 4 | 4 | 21 | 7 | |
| ALS | YADAV MAYUR GORAKSHNATH | Hyuz | 4 | 5 | 4 | 4 | 4 | 21 | | |
| | JADHAV SWAPNIL SANJAY | The same of the sa | 4 | 4 | 4 | 4 | 4 | 20 | | |
| | JADHAV SHUBHAM BALASAHEB | 100 | 4 | 4 | 4 | 4 | 4 | 20 | - (My | |
| ME03 | KHUTE JAYDEV PUNDLIK | | 4 | 4 | 4 | 4 | 4 | 20 | | |
| MRG | MORE PRAJVAL SUNIL | 福. | 4 | 4 | 4 | 4 | 4 | 2.0 | | |
| SHAP. | AHIRE PRITAM RANJAN | Allie | 4 | 5 | 4 | 4 | 4 | 21 | | |
| ME04 AAP | NIRBHAVANE VRUSHABH SHARAD | 1 Northwar | 1 4 | 5 | 4 | 4 | 4 | 21 | 200 | |
| | GHUGE AKASH ANIL | (Blung | 4 | 5 | 4 | 4 | 4 | 21 | - full | |
| | SABLE SAGAR RATILAL | Azabole | 4 | 5 | 4 | 4 | 4 | 21 | | |

| 1 | Marks Distribution | | 5 | 5 | 5 | 5 | 5 | 25 | Sign & |
|--------|------------------------------|--------------------|--------------------|----------|------------------------|-------------------------------|----------|---------------|---------------------------|
| Gr. No | Name of Student | Sign Of Student | PPT Presentaion | Synposis | Methodology/ Design | Reserch paper/ Material | Material | Total Mark | Remark By Guide if any |
| | SONAWANE RISHIKESH DEVENDRA | Bli | 4 | 5 | 5 | 4 | 4 | 22 | |
| | KATARE KAVERI CHANDRAKANT | Kavelo | 4 | 5 | 5 | 4 | 4 | 22 | 60 |
| ME05 | DHERINGE ABHISHEK VASANT | Muryo | 4 | 5 | 5 | 4 | 4 | 22 | Cy |
| RAS | TAGAD RUSHIKESH BHAGAWANTRAO | Posteri. | 4 | 5 | 5 | 4 | 4 | 22 | |
| | ALGAT SHUBHAM SAHEBRAO | An | 4 | 4 | 4 | 4 | 4 | 20 | |
| | SHIRUDE HARSHAL SHARAD | Blink | 4 | 4 | 4 | 4 | 4 | 20 | 3 ris |
| ME06 | KAPSE MAKRAND RAJESH | OLL | 4 | 4 | 4 | 4 | 4 | 20 | - Au |
| AAP | JHA PRADHYUM SABINDRA | 1 An | 4 | 4 | 4 | 4 | 4 | 20 | |
| | MORE HARSHAD SUBHASH | Homes . | 4 | 5 | 5 | 4 | 4 | 22 | |
| | PRAJAPATI ROHIT BAIJNATH | Rolli | 4 | 5 | 5 | 4 | 4 | 22 | (Ty |
| ME07 | DONDE VISHAL SAHEBRAO | &dond C | 4 | 5 | 5 | 4 | 4 | 22 | |
| RRS | CHAUDHARI HARSHAL SUBHASH | Juverd | 4 | 5 | 5 | 4 | 4 | 22 | |
| | DHUMAL RAHUL ROHIDAS | - Smal | 4 | 5 | 4 | 4 | 4 | 4 | |
| | DEORE ANIKET BHILA | R. | 4 | 5 | 4 | 4 | 4 | 21 | (ruy |
| ME08 | CHITTE DEVESH VIJAY | dem- | 4 | 5 | 4 | 4 | 4 | 21 | |
| 420 | WAGH TUSHAR MAHESH | lus | 4 | 5 | 4 | 4 | 4 | 24 | |

Project Incharge (Dept. of Mech. Engg.) Mechanical Engineering Department

Head, (Dept. of Mech. Engg.)



Date: 13/06/2022

NOTICE

All the students of BE Computer Engineering are here by informed that they have to submit final year project topic up to 20 June 2022.

- · 2-3-4 Members in one group.
- Idea should be from latest IEEE / ACM Journal Paper of Year 2020-21
- Synopsis as per following format with supporting Base Paper.
- Follow given deadline strictly for submission of topic.

Prof. S.R.Bedse

Project Coordinator

Computer Engineering Department

Prof. G. P. Mohole

I purporte

HOD

Head

Department of Computer Engineering assistage of Technology, Management & Research Washin.



Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Project List 2022-23

| Sr.No. | Group ID | Student Name | Project Title | Guide name | |
|--------|-------------|-------------------|---------------------------------|--|--|
| 7 | | Prajapati Pravin | | | |
| 4 | 01 | Pandey Bipin | College Enquiry Chat | DesCC DAGAS | |
| 1 | G1 | Mishra Abhishek | Boat | Prof G.P.Mohole | |
| | | Yadav Uttkarsha | | | |
| | | Walzade Tanishq | Secure & Transparent | | |
| 2 | 00 | Sutare Aishwarya | KYC for banking system | Prof.S.B.Patil | |
| 2 | G2 | Shaji Sumesh | using IPFS & Block | Prof.S.B.Patil | |
| | | Naik Aishwini | chain Technology | | |
| | | Pawar Rucha | | | |
| 2 | 02 | Joshi Prathamesh | Smart garbage | Prof.D.D.Survase | |
| 3 | G3 | Kambale Narayan | monitoring system using | | |
| | | Umekar Devyani | QR Code | | |
| 7 | G4 | Patil Dhananjay | Plant Disease Detection with ML | Prof J.P.Patil | |
| | | Kharde Suyash | | | |
| 4 | | Bag Krushnakant | | | |
| | | Gholap Tejas | 25 CARLORN SAR | | |
| | | Borse Devki | | Prof S.N.Botekar | |
| 5 | C.F | Salve Priya | Plied Good | | |
| 5 | G5 | Zope Velu | Blind Guard Prof S.N.Botek | | |
| | | Kombde Dhanashree | | | |
| | | Jadhav Gayatri | E . OII . D.I. | | |
| | G6 | Borse Geetodaya | Foreign Object Debris | Prof G.P.Mohole | |
| 6 | CO | Nikam Sweta | Detection System in | | |
| | | Desale Ketaki | Airplane | | |
| | | Shaikh Arshad | | Prof.S.B.Patil | |
| 7 | G7 | Aher Samruddhi | Smart Street Light | | |
| 1 | U/ | Patil Dhanashree | System Using IOT | | |
| | | Pawar Gayatri | | | |
| | | Jagtap Bela | Safety Helmet Wearing | | |
| 8 | G8 | Gaikwad Prashant | Detection Based on Image | Prof.D.D.Survase | |
| | | Soundane Snehal | processing and Deep | The state of the s | |
| | | Sawant Sujit | Learning | | |

| | G9 | Narwade Rutvik | | | |
|----|-----|-------------------|---|---|----------------------|
| 9 | | Bagul Onkar | Elder Healthcare Android Application | Prof J.P.Patil | |
| | | Gangarde Nikita | | | |
| | | Shirsath Aditi | | | |
| | | Khatal Saurabh | | | |
| 10 | G10 | Bhor Shivnath | | | |
| | 010 | Ghodekar Jayesh | Vehicle Parking System | Prof S.N.Botekar | |
| | | Jadhav Tejas | | | |
| 11 | G11 | Lokhare Sakshi | | Prof G.P.Mohole | |
| | | Pagare Harshada | Solar Panel Automation | | |
| | | Tejale Samiksha | | | |
| 12 | G12 | Dandwaval Khushbu | Spam Detection | Prof.S.B.Patil | |
| | | Gangurde Shruti | | | Prof.S.B.Patil |
| | | Patil Ankita | | | |
| | | Wagh Mansi | | | |
| 13 | G13 | Agre Smita | | | |
| | | Ahire Pranjal | Public Service | Prof.D.D.Survase | Landa and the second |
| | | Dhokale Mansi | Management System | | |
| | | Patil Bhagyshri | | 400000000000000000000000000000000000000 | |

Project Co-ordinator (Prof. S.N.Botekar)

HOD (Prof G. P. Mohole)



Project Work Book

(Guidelines and Log)
Course Code: 410248 & 410256
(2019 Course)
Fourth Year of Computer Engineering

Year 2022- 2023

| Group/Project ID: | | | G | 5 | |
|-------------------------|--------|-------|-------|------|-----|
| Team Members: 1 | Devak | i.Be | ras. | ę | |
| 2 | pariya | Sa | live. | | |
| | velu. | | | | |
| 4, | Dhans | ashxe | e) | Kamb | de. |
| Project Title: 11 | nd Gru | ard | | | |
| Project Guide: S. N | Bote | : Kar | | | |
| Area of the Project: Ar | droid | ,AI | ٠, ٢ | 11 | |



Department of Computer Engineering

Savitribai Phule Pune University

Project Review (Semester I)

3

3

3

The group members are expected to present their work undertaken during the semester. Journey of development has to be rationally presented with thorough literature survey in

5.1 Project Review-I: Problem Statement, Motivation, objectives and Literature

Student is expected to deliver presentation covering Problem Statement, Motivation, objectives and Literature Review.

| Sr. No. | Question | Date | Remark / Grade | Sign of Guide |
|------------|--|----------|-------------------|------------------|
| 1) | Do Research gap identified lead to find motivation of project? | 22/07/22 | 8+ | Subotkat |
| 2) | Does the statement give clear identification about what your project will accomplish? | 22/07/22 | A | Inboteka |
| 3) | Is the statement short and concise? | 22/07/22 | A+ | Indotekal |
| 4) | Do similar type of methodology / model exists? | 22/07/22 | B+ | Subotexale |
| 5) | Is the studied literature sufficient to decide scope of the project? | 22/07/22 | B | Interchar |
| 6) | Are the objectives clearly and unambiguously listed? | 29/07/2 | A | enbotekar |
| 7) | Can a person who is not familiar with the project understand scope of the project by reading the project problem statement? | 29/07/22 | A+ | Anborrar |
| 8) | Are project objectives of study (what product, process, resource etc.) clearly defined? | 29/07/22 | A | InboteKak |
| 9) | Are the objectives set helpful to achieve goal of the project? | 29/07/22 | A+ | InboteKal |
| 10) | Does the project contribute to our society by any means? | 29/07/22 | 3+ | enbotcka |

Remark and Suggestions:

| Name and | Sign of | Review | vers: |
|----------|---------|--------|-------|
|----------|---------|--------|-------|

1. Prof. S. N. Botckor Mobiles.
2. prof. D. D. Survale January

Project Work Book

Fourth Year Computer Engineering, SPPU: Pune

Computer

5.2 Project Review-II: Feasibility and Scope

Student is expected to deliver presentation covering Feasibility and Scope

| Sr. No. | Question | Date | Remark / Grade | Sign of Guide |
|------------|---|----------|-------------------|------------------|
| 1) | Is the project's view point understood? | 5/08/22 | 13+ | subotekar |
| 2) | Is the project goal statement in alignment with the sponsoring organization's business goal and mission? | 5 08 22 | В | Inbotcker |
| 3) | Who is the project's end user? | 5/08/22 | 4+ | Inbotekar |
| 4) | What is the projected cost of producing a product? | 5/08/22 | A+ | subote Kar |
| 5) | Is project achievable in specified (Time, Cost Budget)? | 5/08/22 | В | inbotckar |
| 6) | Are the requirements within the scope of the project? | 5/08/22 | A | Snlootekak |
| 7) | Is the scope properly defined? | 5/08/22 | B+ | Inbotekas |
| 8) | Does the problem statement clearly define scope of the project? | 12/08/22 | A | Shotckak |
| 9) | Do the project requirements fit into available software and hardware? | 12/08/22 | A | mbotckate |
| 10) | Whether the milestones are stated completely and project timeline is given? | 12/08/22 | А | Sobotekar |
| 11) | Whether risks like technical risks, Operational risks, schedule risks, business risks are identified correctly or not? | 12/08/22 | B+ | Inboteker |
| 12) | Whether Risk prioritization is done properly and any back up plan is decided? | 12/08/22 | В | Inbotesour |

Remark and Suggestions:

Name and Sign of Reviewers: 1. purof S. N. Botekour Inbotekour 2. purof D. D. Survate Barrat

Project Work Book

Fourth Year Computer Engineering, SPPU, Pune



5.4 Project Review-IV: Design

Student is expected to deliver presentation covering Design

| Sr. No. | Question | Date | Remark / Grade | Sign of Guide |
|---------|---|-----------|-------------------|------------------|
| 1) | Are requirements reflected in the system architecture? | 02/09/22 | Bt | Anb_ |
| 2) | Does the design support both project (product) and project goals? | 02/09/22 | | and |
| 3) | the requirement: | 02/09/22 | At | mb |
| 4) | Is effective modularity achieved and modules are functionally independent? | 09/09/22 | A | Mb |
| 5) | Are structural diagrams (class, Object, etc) well defined? | oglogh2 | B | mb |
| 6) | Are all class associations clearly defined and understood?(Is it cleat which classes provide which services)? | 09/09/22 | Bt | the |
| 7) | Are the classes in the class diagram clear? (What they represent in the architecture design document?) | 16/09/22 | A | and |
| 8) | Is inheritance appropriately used? | 16/09/22 | 44 | mb |
| 9) | Are the multiplicities in the use case diagram depicted in the class diagram? | 16/09/22 | | shop |
| 10) | Are all objects used in sequence diagram? | 23/09/22 | ·At | Ans |
| 11) | Are the symbols used in all diagrams corresponding to UML standards? | 23/09/22 | | mb |
| 12) | Are behavioral diagrams (use case, sequence, activity, etc.) well defined and understood? | 23/09/22 | At | Amb |
| 13) | Does each case have clearly defined actors and input/ output? | 23/09/22 | A | mb |
| 14) | Does the sequence diagram match with class diagram? | 14/108/22 | A | Anb |
| 15) | Is aggregation/ containment (used) clearly defined and understood? | 14/10/22 | AT | Imb |
| 16) | Whether State charts are capturing system's dynamic behavior correctly? | 14/10/22 | At | Inb |
| 17) | Related to procedural thinking whether DFDs and CFDs along with transaction and transformation flow are done correctly? | 14/10/2 | A | dub |

Remark and Suggestions:

Name and Sign of Reviewers:

1. 6 · N · 8 0 texture

2. D.D · SULVICE

Therefore

Project Work Book

Fourth Year Computer Engineering, SPPU, Pune

| Sr. No. | Names of Team Members | Problem Statement / Motivation / Objectives / Scope/ Feasibility Requireme nt (05) | Literature Survey (05) | Require ment Analysis (05), Modeling & Designing (10) | ng & Protot yping (05) | Presentation & Question - Answer (10) | Partial Project Report (10) | Total (50) |
|------------|-----------------------|--|------------------------------|--|---------------------------------|--|--------------------------------------|---------------|
| 1. | Devaki Borase | 5 | 4 | 14 | 4 | 9 | 9 | 4-5 |
| 2. | vely zope | 4 | 4 | 10 | 5 | 9 | 8 | 40 |
| 3. | Priya Salve | 5 | A | 9 | 4 | 9 | 8 | 44 |
| 4. | Dhanashree Kombble | 5 | 4 | 11 | 4 | 8 | 8 | 40 |

| Namo and | Cignosturo | of Evalu | ation (| Committee: |
|----------|------------|----------|---------|------------|
| | | | | |

1. Prof. Co. P. Mohole lemitwee

2. Prof. S. V. Niegide Sulingide

Examiners Feedback and Suggestions:

Signature of Guide [Name of Guide]

Prof S N Botekar

Project Work Book

Fourth Year Computer Engineering, SPPU, Pune

PAC

Engineering Department

Signature of Head [Name of HoD] Head of Department

Prof. G. P. Moholes

7. Project Review: (Semester II)

The group members are expected to present their work undertaken during the semester. Journey of development has to be rationally presented.

7.1 Project Review-I: Modeling (Model Refinement and Algorithm development)

Student is expected to deliver presentation covering Modeling

| Sr. No. | Question | Date | Remark/ Grade | Sign of Guide |
|------------|--|----------|------------------|------------------|
| 1) | Which software Development Process model is used? (Water fall, Incremental, RAD) How? (? at this level?) | 3102123 | A | <u>Inb</u> |
| 2) | | 3102123 | A+ | 1mb |
| 3) | Have the objects and respective classes and their responsibilities? | 3102123 | B++ | donb |
| 4) | Have you analyzed the requirements been analyzed and represented into | 3/02/23 | A - | sup |
| 5) | form of state transition diagram? | 3/02/03 | A | Sonb |
| 6) | Does the mathematical model clearly imply design of the project? | 10/02/23 | A | tho |
| 7) | Does the mathematical model clearly states goal of project? | 10/02/23 | A | the |
| 8) | Is the interface between the modules properly identified? | 10/02/23 | A | top |
| 9) | Are any functional dependencies identified and described? | 10102/23 | A | dob |
| 3-0,6 | Which architectural model does the system support? | 10102123 | Α | mb |
| 11) | Whether Deployment diagram is in line with selected architecture? | 10/02/23 | A | dup |
| 12) | properly and represented in component diagram? | 10102123 | | _dob |
| 13) | Whether NP-completeness of algorithms is checked? | 10/02/23 | A | Inb |

Remark and Suggestions:

Name and Sign of Reviewers:

1. 8. N. Botckoul

2. 6. B. patil

Project Work Book

Fourth Year Computer Engineering, SPPU, Pune

Department

7.2 Project Review-II: Coding / Implementation

Student is expected to deliver presentation covering Coding / Implementation

| Sr. No. | Question | Date | Remark/ Grade | Sign of Guide |
|---------|--|----------|------------------|------------------|
| 1) | concert imprement the sand | 17102123 | A | Anb_ |
| 2) | Does the code comply with the coding standard? | 17102123 | A+ | dret |
| 3) | Is the code well structured, consistent in style, and consistently formatted? | 17102/23 | A | mb |
| 4) | Are all functions in the design coded? | 3 03 23 | A | Jone - |
| 5) | Does the code make use of object oriented concepts? | 3/03/23 | A+ | and |
| 6) | Does the code support granularity? | 3 03 23 | A | mb |
| 7) | Is the language used for coding correctly chosen as per the project need? | 3/03/23 | A+ | mb |
| 8) | If any off-the-shelf components are used, Have you understood the functionalities of using it? | - | A | the |
| 9) | Are all comments consistent with the code? | 3/03/23 | A | tho |
| 10) | Whether code optimization is done properly?(By using language features) | 3/03/23 | A+ | mb |

Remark and Suggestions:

Name and Sign of Reviewers:

1. S. N. Botchara Inb

2. D.D. suware comme



7.4 Project Review-IV: Report Writing

Student is expected to deliver presentation covering Report Writing

| Sr. No. | Question | Date | Remark/ Grade | Sign of Guide |
|------------|---|---------|------------------|------------------|
| 1) | Is the report written as per the prescribed format? | 3113123 | A | Inb |
| 2) | Is the report timely prepared? | 3113123 | A+ | Inb |
| 3) | Is the report properly organized, spelled, grammatically correct? | 3113123 | А | onb |
| 4) | Is the report plagiarism free? | 3113123 | A+ | Inb |
| 5) | Is the report precise and written to the point? | 31/3/23 | | Inb |
| 6) | Does the report contain complete results and comparative graphs? | 15/4/23 | A | amb |
| 7) | Are all figures and tables properly numbered and labeled? | 15/4/23 | B++ | 10h |
| - 8) | Are all figures and tables properly cited? | 15/4/23 | 13 | and |
| 9) | Weather references are properly cited? | (5/4/23 | B+ | eno |

Remark and Suggestions:

Name and Sign of Reviewers:

1. p. s. N. Botekar Inb.

2. prof. J.p. patil





| Sr. No. | Names of Team Members | Modeling (10) | Coding and Implementation (40) | Testing (10) | Understandin g, Individual Involvement Contribution in the project (10) | Work (10) | Demons tration cum Present ation (10) | Docu ments & Report (10) | Total (100) |
|------------|-----------------------------|------------------|--------------------------------------|-----------------|--|--------------|--|--------------------------------------|----------------|
| 1. | Devaki Bosie. | 8 | 39 | 8 | 9 | 9 | 9 | 8 | 90 |
| 2. | griya Salve | 8 | 37 | 8 | 9 | 9 | 9 | 8 | 88 |
| 3. | velu | 8 | 37 | 8 | 8 | 8 | 9 | 8 | 80 |
| 4. | Dhanash | 1 X | 37 | 8 | 7 | 8 | 8 | 8 | 84 |

Name and Signature of Evaluation Committee:

| 1. | Prof. | 5. | B. | patil | Sun |
|----|-------|-----|----|---------|-----|
| 2. | Prof. | Cn. | P. | mohole. | UN |

Examiners Feedback and Suggestions:

Signature of Guide [Name of Guide]

PAC

Signature of Head [Name of HoD] Head of Department

Project Work Book

Fourth Year Computer Engineering, SPPU, Pune

9. Contest Participation Details

9.1. Participation in Project Competition

| Sr. No. | Name and Place of Project Competition and Exhibition | Date | Certificates / prizes won, if any |
|------------|--|----------|---|
| 1. | NDMNP, Noshik | 08/05/23 | Participation Certificates. |
| 2. | "LOGMIFER Techfest 2K23", KVN, Nashik | 91/03/23 | Participation Certificates |
| 3. | | | - |
| 4. | | | |
| | | | |

Attach attested copy of certificate(s)

9.2. Paper Publication/ Presentation/IPR

| Sr. No. | Name of Organizer | Date | Certificates/ Prizes won, if any |
|------------|--|----------|-------------------------------------|
| 1. | International Tournal of Scientific Research in Engineering & Management | 05/05/23 | Certificates |
| 2. | | | |
| 3. | | | |
| 4. | | | |

Attach attested copy of certificate(s)

Computer Engineering Department

Project Work Book

Fourth Year Computer Engineering SPPU, Pure

10. Rubrics

A. Idea Inception

| Grade (Grade Point) | Excellent (10-9) | Very Good (6-8) | Fair (3-5) | Poor (1-2) |
|--|---------------------|--------------------|---------------|---------------|
| Parameter | | | | |
| Problem Definition and Scope of the Project | 9 | | | |
| Literature Survey | q | | | |
| Software Engineering Approach | | 8 | | |
| Requirement Analysis | | 8 | | |

B. Implementation

| Grade (Grade Point) | Excellent (10-9) | Very Good (6-8) | Fair (3-5) | Poor (1-2) |
|---|---------------------|--------------------|---------------|---------------|
| Parameter | | | | |
| Implementation- Design, platform, coding, | 9 | | | |
| Optimization considerations(Memory, time, Resources, Costing) | 9 | | | |
| Thorough Testing of all modules | 9 | | | |
| Integration of modules and project as whole | 9 | | | |

C. <u>Documentation</u>

| Grade (Grade Point) | Excellent (10-9) | Very Good (6-8) | Fair (3-5) | Poor (1-2) |
|---------------------|---------------------|--------------------|---------------|---------------|
| Parameter | | | | |
| Proposal | 9 | | | |
| Project Report | 9 | | | |
| Quick references | 9 | | | |
| System manual | ٩ | | | |
| Installation Guide | 9 | | | |
| Work Book | 9 | | | |

Project Work Book

Fourth Year Computer Engineering SPPU, Punemputer

| O. <u>Demonstration</u> Grade (Grade Point) | Excellent (10-9) | Very Good (6-8) | Fair (3-5) | Poor (1-2) |
|--|---------------------|--------------------|---------------|---------------|
| Parameter | | | | |
| Project Presentation and Demonstration(User Interface, ease of use, usability) | 9 | | | |
| Understanding individual capacity & involvement in the project | 9 | | | |
| Team Work (Distribution of work, intra-team communication and togetherness) | 9 | | | |

E. Contest Participation / Awards, Publications and IPR Poor Excellent Very Good Fair Grade (Grade Point) (6-8)(1-2)(3-5)(10-9)Parameter Participation in various contests Appreciation and Awards Publications Copyright Patent Commercial value /product conversion of Work

F. Environment & Ethics (solution to problems considering)

Outcomes / Usability

| Grade (Grade Point) | Excellent (10-9) | Very Good (6-8) | Fair (3-5) | Poor (1-2) |
|------------------------|---------------------|--------------------|---------------|---------------|
| Parameter | 0 | 10-01 | | |
| social | 9 | r=-1 | 4 | |
| safety | | | | |
| environmental | | | | |
| ethical | | | | |
| Legal issues | | | | |

Project Work Book

Fourth Year Computer Engineering, SPPU, Pune

Assignment

| | | | Department of Computer Engine | eering | | | |
|----|--|-------------|--|------------------------|-----------|-------------------|--|
| | | | Assignment | | | ** | |
| | Class: | BE Comp | uter Subject: SDN 410252(C) | Academic Year : 2022-2 | 3 Semeste | er 11 | |
| со | Blooms Taxonom y Level | Q. No. | Questions | | Marks | Marking Scheme | |
| 1 | 3 | 1 | Explain SDN Architecture? | | 5 | | |
| 2 | 2 | 2 | Explain Openflow and Flow tables? | | 5 | | |
| 3 | 3 | 3 | Explain current tools and languages for SDN? | | 5 | 1 | |
| 4 | 2 | 4 | Explain Northbound Applicationn Programming Interface | 27 | 5 | | |
| 5 | 2 | 5 | Explain NVF(Network Function virtualization) in details? | | 5 | | |
| 6 | 3 | 6 | Explain Juniper SDN Framework? | | 5 | | |
| со | Course Ou | ome | | | | | |
| 1 | Interpret the | e need of | Software Defined networking solutions. | | | | |
| 2 | Analyze diff | erent met | hodologies for sustainable Software Defined Networkingsolution | ns. | | | |
| 3 | Select best | oractices f | or design, deploy and troubleshoot of next generation networks | | | | |
| 4 | Develop pro | grammab | ility of network elements. | | | | |
| 5 | | | ation and SDN Controllers using Open Flow protocol | | | | |
| 6 | Design and develop various applications of SDN | | | | | | |



Correction, Performance, Oral, Total (CPOT) -Practical Evaluation



| Correction | Performance | Oral | Total | Sign |
|------------|-------------|------|-------|------|
| (3) | (4) | (3) | (10) | |
| 03 | 03 | 03 | 09 | Sig |

| 1 | |
|-----------------|-----------------------|
| Hash T | Table Implementation. |
| 25 | Batch: S2 |
| S.E. / T. E./ I | 3.E |
| 28/02/ | 2023 |
| DSA. | |
| | 25 S.E./T.E./F |

JIT JUNION RESTUTE

Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

| | INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK Date |
|----------|---|
| | |
| | Experiment No.1 |
| | |
| - | TPtle: Hash Table Implementation. |
| dal | and the trial or the party of the property of |
| 07- | Problem statement : |
| | Consider telephone book database of N clients. Ma |
| | ke use of a hash table implementation to quickly |
| | look up client's telephone number. Make use of |
| | two collision handling techniques & compare |
| | them using number of companisions required |
| | to find a set of telephone numbers. |
| | manage quentions, of takkening admin |
| _ | Aim: To make the use of collision handling |
| | technique (linear probing with replacement) |
| | POR SARANA COLET |
| 172 | Outcome: At end of this experiment, student |
| etiment. | will be able to illustrate the use of collision |
| rorios | handling technique in hash table implementation. |
| ro | and the state of the second state of the second |
| - | Hardware Requirement: |
| | PC/ Laptop. |
| | i protest selection of the contract of the |
| - | Software Requirement: |
| is pi | Open source Python, programming tool like |
| TIL | Google Colab, Jupyter Notebook, Pycharm, Spyder, |
| | G++/GCC. |

| - | Theory: Shermanness |
|---------|---|
| | The date denominate in the |
| | Hashing to tresure land to the total total |
| | Hashing is the process of transforming data or |
| | mapping it to a range of values which can be |
| Frents | efficiently slooked up organism spierros |
| | re use on track table implementations to |
| 10.528 | Collision Resolution Technique: |
| 3703 | · Open, Hashing (Seperate Chaining) |
| · Tion | · Closed Hashing (Open Addressing) |
| | · Linear Probing |
| | · Quadratic Probing |
| palle | Double Hashing |
| (1004) | Open Addressing: JAWAHAR INSTITUTE |
| - | Open Addressing: JAWAHARINSTITUTE |
| Arcs by | Open Addressing is a method for handling |
| | collosions. In open Addressing, all elements are |
| Silptie | Stored in hash table itself. So at any point he |
| | Size of the table must be greater than or equal |
| | to total number of keys. |
| | 90/90/ \09 |
| - | Operation on Open addressing: |
| | Software Property 2 |
| 330 | i) Insert (k): keep probing until an empty slot is |
| burg3 | found. Once an empty slot is found, insect & |
| | 10001 ++0. |
| | ii) Search (k): keep probing until slot's key dosen't |
| | become equal to k or an empty slot is reached. |
| | |



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

iii) Delete (k): 50 slots of deleted keys are mark specially as "deleted". The insert can insert an item in a deleted slot but the search doesn't stop at a deleted slot-Open Addressing is done in following ways: a) Linear Probing: In linear probling, we linearly probe for next slot. For ex, the typical gap between two pro bies is 1 as seen in the ex below. Let hash(x) be the slot index computed using a hash function and s be the table size. If slot hash (20) % & is full, then we try (hash (20) 41) %= 9 If (hash (x)+1) %s is also full, then we try (hash(x)+2)%s If (hash'(x) +2) % 5 is also full, then we try (hash (x) +3) 70 5 Ex- Let us consider a simple has function as keys a's 50, 700, 76.85 "key mod ?" & sequence of 92,73, 101. 700 50 50 2 3 4 76 6 Insest 700 and Intial Empty 76 Insect 50 Table

| ocer av | . 0 | 700 | 118 h | 10 | 700 | S TO STORE OF | O | 700 | |
|---------|------|-----------|-------------|--------|---------|-----------------|-----------|--------|------|
| | 1 | 50 | | CH | 50 | Insert 92, | - 1 | 50 | |
| 3 500 | 1, 2 | 85 | | - 2 | 85 | Collision occur | - 2 | 35 | |
| 015 | 19 3 | , in | 10 10 | .3 | 92 | as so is there | 3 | 92 | |
| | 4 | | | 4 | | at index 1 | 4 | 73 | |
| t spoo | 5 | Last | 1 7 | . 5 | | Insert atnext | 5 | 101 | |
| | 6 | 76 | | C | 76 | free slot | 6 | 76 | |
| | Inse | rt 85 | : Collision | n | - 3 | midwet | TY | sert | |
| 907 6 | occu | 18.8 " I. | nsert 85 | at | , prof | the month of | | and 1 | |
| 1 9(1) | ຸກ | ext f | ree slot | h.H. | I W | F and and | s.j.= | | |
| | | 11/6 | 1 | -11 | | 100 20 1 A 1 | Ts it is | | |
| 6) | Do | 116 | Hashin | q. | | it at School | LaT. | | |
| | D | ouble | Hashi | mg 19 | coll | ision handle ? | resolu | tion | lec |
| (1) | niq | ue u | sed in | has | sh ta | ble . It works | by c | l sing | tu |
| | has | h fu | netions | to | Comp | ute two diffe | rent | has | h |
| de | | | | | | The 1st ha | | | |
| | | | | | | tial hash vo | | | |
| pyl | sec | cond | hash | funct | ion i | s used to cor | nout | e Ste | F |
| | 517 | ze fo | of the | probin | 0 0 15 | equence. | 1 | | 1 |
| | | | | |) | | _ | | |
| o reol | Do | ible ! | nashin | a ca | n be | done using: | | | |
| 100 | Cho | ich 1 | (key) x | i * 15 | ash 2 | key)) % TABL | F 517 | I. | |
| | | A po | oular s | econ | ha | sh function i | s ha | sh 2 [| Ker |
| | | - | PRIME | - ('k | e 4 7 ° | PRIME) | | 3117 | |
| | | where | | | | e smaller tho | m H | se TA | BLE |
| | | IZE. | | - | | 2775 | | | 0.20 |
| | | | | et sa | ч. Но | sha (key) = K | e u */•13 | | |
| | | | | | _ |)= 7 - (key % | | | |

| , | Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK Date |
|---|--|
| | |
| | Hash1(19) = 19% 13=6 |
| | sulles (Sectional projection) |
| | Hash1(2+) = 27 % 13 = 1 |
| | |
| | Hash1(26) = 36% 13=10 |
| | Fortunity of the first of the f |
| | Hash 1(10) = 10 % 13 = 10 |
| 1 | |
| - | Hash2(10) = 7-(10%7)=4 |
| | Collis |
| | (Hash 1 (10)) + 1 + Hash 2 (10) % 18 = 1 |
| | |
| | (Hash1(10))+2 + Hash 2 (10) 7. 13 = 5 |
| | |
| | - Algorithm: |
| | 7170011010 |
| | 1) create a hash table with maximum size |
| | 27 Define Hash function. |
| | 37 Read telephone no & user's information to |
| | insert it into hash table. |
| | 4) Inser telephone no value in the hash table. |
| | |
| | 5) It collision occurs apply seprate chaining method. |
| | |
| | 67 It user requires inserting another data, go to |
| | VICP T |

7) Display the all user's data.

| . 202 | I INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASH |
|---------|--|
| | |
| | 8) Read the telephone no form users to be |
| | gy tind the data from hash table. |
| | 10) Displaythe data with minimum no-of |
| | comparisons. |
| _ | Conclusion: al - se dan de Cartalant] |
| | Hence we have successfully implemented |
| | hash table with a collision handling technique |
| | 0/ |
| | - In section to Cat I see to |
| Allon > | |
| | 10-20 N (01) 0 HOLL 9 2 9 (100) 2 HOLLS |
| | Maria Land |
| | 13-8-10 (at) ading to a fill the many) |
| | |
| | JAWAHAR INSTITUTE |
| - 5 | OF TECHNOLOGY NASHIK |
| 9518 | meandache disa with danif a street 0 |
| | The section of the section of the section of |
| 05 500 | Marchaell Profess & no made tot had to |
| | Chicket the Court of resent |
| - white | f respond sold in a secret of the secretary and the |
| | at a colorier and a colorier chair |

Profile Attendance Record



Jawahar Education Society's

Institute of Technology, Management and Research, Nashik.

Survey No.48, Gowardhan, Gangapur Road, Nashik-422105 Tel: 0253-2970076

Website: www.jitnashik.edu.in

ATTENDANCE RECORD

ACADEMIC YEAR: 2022 -2023

SEMESTER: 1/11

| NAME OF THE STAFF MEMEBER Prof. Chitra 6 | narg |
|--|------|
| DEPARTMENT OF THE STAFF Computer Fings. | |
| CLASS TE BRANCH: Computer | DIV |
| SUBJECT: Cloud Computing THEORY HRS: | 4 |
| CONTACT NO : | |

Academic Year

| Semester From : | 23 | Jan | 2023 | |
|-----------------|----|-----|------|--|
|-----------------|----|-----|------|--|

Class, Branch & Division

Subject name & Code (TH.) : Cloud Computing (310254(C))

Name of class Coordinator (CC): Prof. V. D. Bodgujar

Name of Dean and St. Co.

Name of Dean academic Coordinator (DAC):_

Conduction Record

| en albuain | End of 1st Month | End of 2 nd Month | End of 3 rd Month | End of 4 th Month | End of Semester/Tota |
|--------------------------------------|---------------------|---------------------------------|---------------------------------|---------------------------------|-------------------------|
| Month | Jan | Feb | Max | April | May |
| No. of Lecture Scheduled | 06 | 22 | 39 | 56 | 68 |
| No. of Lecture Conducted | 04 | 15 | 27 | 44 | 44 |
| No .of Lecture Missed | 02 | 07 | 12 | 12 | 24 |
| No. of Lecture Extra conducted | 00 | 00 | 00 | 11 | 11 |
| Staff sign | chilis | Chila | chiles | Chutes | chilia |
| CC's Sign | M3 | 1dis_ | VAB | An | A2 |
| DAC's sign | Sug | 65 | 854 | 8mg | Sm |
| HOD Sign With Date | (en | Ga. | G | (a) | Gm |

Principal End Semester Sign

| | | Date | 27 | -28 | 20 | 31 | 3 | ч | C | 7 | 16 | 11 | 13 | 19 | 20 | 23 | -89 | 3 | 4 |
|-------------|-------------------------------|--------|----|-----|----|----|---------------|----|----|----|----|----|----|-----|----|----|-----|-------|------|
| Roll No. | Name | Month | a | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 3 |
| | | Period | 1 | 2 | 3 | _ | 5 | 6 | 7 | 8 | - | | - | 12 | | | - | 16 | 17 |
| 1 | Agrawal Abhishek Prao | Lep | P | P | P | | P | P | | 1 | P | P | | P | - | 1. | 1 | P | f |
| 2 | Baste Priyanka Sahebrao | | P | P | P | - | | P | - | P | - | P | P | P | P | P | P | P | P |
| 3 | Bhamare Avanti Abhiman | | P | P | f | P | $\overline{}$ | _ | - | - | P | P | P | P | P | P | P | P | P |
| 4 | Bhavar Sharvari Arun | | | P | P | P | P | | - | _ | - | P | - | P | P | P | P | P | P |
| 5 | Bhavsar Yogesh Sanjay | | P | P | P | P | P | P | P | P | P | | | | | P | P | P | P |
| 6 | Bhor Vishal Balasaheb | | P | P | P | P | P | P | P | P | P | P | P | | P | P | P | P | P |
| 7 | Dadhich Piyush Deepak | | P | P | P | A | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 8 | Dandgawhal Gautam Vijay | | P | P | P | P | P | P | | P | P | P | P | P | f | P | P | P | P |
| 9 | Deore Prasad Prakash | | P | P | P | P | P | P | P | P | P | P | P | P | P | ė. | P | P | f |
| 10 | Dusane Nilesh Kamlakar | -7 | P | P | P | P | P | P | P | 1 | P | P | P | P | P | P | P | P | P |
| 11 | Govankar Dhanshree Janar | dhan | P | P | P | P | P | P | P | | P | P | P | P | P | P | P | f | P |
| 12 | Ghusale Dipali Anil | | P | P | P | P | P | P | P | P | P | P | P | P | | P | P | P | P |
| 13 | Gunjal Bhushan Balasahe | b | P | P | P | P | P | P | P | P | P | | P | P | P | P | P | P | f |
| 14 | Jadhar Pravin Ramrao | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 15 | Jadhar Swati Laxman | | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 16 | Jamolhade Ketaki Jitero | ra | P | P | P | P | P | | P | P | P | P | P | P | P | P | P | P | P |
| 17 | Kapadnis Harsh Rajeshku | mar | P | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | |
| 18 | Khairnar Vaishnarii Vila | us | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 19 | Mogal Sakshi Sharad | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 20 | Nikam Rahul Shivaji | | P | P | P | P | P | P | | P | P | P | P | P | P | P | P | P | P |
| 21 | Pahilwan Prajwal Pravin | stal. | P | P | | P | P | P | P | P | P | P | P | P | P | P | P | P | F |
| 22 | Parmar Utkarsh Kantibhai | | P | P | P | P | P | P | P | P | P | P | + | P | P | P | P | P | P |
| 23 | Patil Granav Avil | 1/ | P | P | P | P | P | P | P | P. | P | P | P | P | P | P | | P | P |
| 24 | Pawar Maya Amouta | | P | P | P | P | P | P | | P | P | P | - | P | P | P | P | P | P |
| 25 | Pawar Priyanka Vinod | 2 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | | P |
| | Total Present | 0 4 | 23 | 24 | 24 | _ | 24 | 24 | 23 | 23 | 8 | 24 | 24 | 24 | 23 | 24 | 24 | 24 | 24 |
| | Initial of staff member | Tel de | | | | | | | | | | | | إيا | | | | N. W. | لمعل |
| | Initial of Class Co-ordinator | | 9 | | | | | | | | | | | V | | | | | |
| | Initial of HOD | | G | | | | | | | | | | (| 4 | | | | | |
| | | | | | | | | | | | | | | | 1 | | | | |

| Date | 6 | 10 | 11 | 13 | 14 | 17 | 20 | 24 | 28 | 27 | 01 | 11 | 11 | 12 | 17 | 17 | M | 19 |
|----------|-------|----|----------|----|------|----|------|----|----|--------|-------|------|-------|------|--------|------|------|------|
| Month | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 8 | 4 | 4 | 4 | 4 | 4 | 4 | - |
| Roll No. | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 |
| 1 | P | P | P | P | P | | P | P | P | P | P | P | P | P | | P | P | P |
| 2 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | | P | P |
| 3 | P | P | P | P | P | P | | P | P | P | P | P | P | P | P | P | P | P |
| 4 | P | P | P | P | P | P | P | | P | P | P | P | P | P | P | P | | P |
| 5 | P | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 6 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | 8 | P | P | P |
| 7 | P | P | P | P | P | P | f | P | P | P | P | P | P | P | P | P | P | |
| 8 | P | P | P | P | P | P | P | P | P | P | 6 | P | P | P | P | P | P | P |
| 9 | P | | P | P | P | P | P | P | | P | P | | P | P | P | P | P | |
| 10 | P | P | | P | P | P | P | P | P | P | P | P | | P | P | P | P | _ |
| 11 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 12 | P | P | P | *) | P | P | P | P | P | P | P | P | P | | P | P | P | P |
| 13 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | |
| 14 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 15 | P | P | P | P | P | | P | P | P | | P | | P | P | P | P | P | P |
| 16 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 17 | P | P | P | P | P | P | P | P | P | P | P | P | P | | P | P | P | P |
| 18 | P | P | | P | P | P | P | P | P | P | P | P | P | P | P | | P | P |
| 19 | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 20 | P | P | P | P | P | P | P | P | P | P | ٠ | P | P | P | P | P | P | P |
| 21 | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 22 | P | | P | P | P | P | P | P | ρ | P | P | P | P | P | P | P | 14 | P |
| 23 | P | P | P | * | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 24 | | P | P | P | P | P | P | ٨ | P | P | | P | P | P | P | P | P | P |
| 25 | P | P | P | P | P | P | P | P | P | P | 8 | P | 1 | P | P | P | P | P |
| | 23 | 18 | 23 | 23 | 25 | 23 | 24 | 23 | 24 | 24 | 22 | 13 | 24 | 23 | 24 | 23 | 23 | 23 |
| 110 | J. B. | 34 | NEW YEAR | 8 | بقيا | 8 | LIV, | 34 | 37 | الكيوا | الحما | وكمو | والما | الما | الأساء | الما | يتيا | W.D. |
| | 0 | 1 | | | | | | - | , | 8 | 1 | | | - | | - | 1 | 0 |
| | 3 | | | | | | | | | 9 | - | | | ff | -5 | | | 6 |
| | | | | | | | | | | | - | | | | | | | |
| 5 | | - | | | | | | - | | | | - | _ | | | | - | 3 |

| | pt. | | | | | | ō | | | | | | Remark |
|---|-----|-----|---|----|------|---|-------|---|---|-----|---|----|--------|
| | 9 | 1 | 0 | 11 | 1 | 2 | AV OF | | | 11 | 1 | II | 2 |
| | | | | | | 1 | | | | C | 1 | | |
| | | I | | f | T | - | | T | | 1 | 1 | | |
| | | T | 1 | | t | | | | | | t | ì | |
| 1 | | t | 1 | | t | 1 | | t | 1 | | t | Ī | |
| 1 | 7 | t | + | - | H | 1 | | - | | - | t | | |
| 1 | | H | + | | H | + | - | H | | | ł | - | |
| + | 1 | H | + | | H | + | - | H | - | | ł | | |
| 4 | | - | 1 | | | 1 | | L | - | | ļ | | |
| 1 | | 1 | 1 | | | 1 | | | 1 | | | | |
| | | | 1 | | | 1 | | | | | | | |
| | | | | | | 1 | | | | | | | |
| Ī | | | T | | | Ī | | | 1 | I | T | | |
| İ | | | t | Ī | | İ | | 1 | İ | | t | | |
| t | ١ | | t | | | t | | | t | 10 | t | 1 | T. |
| t | ×. | | t | | ٩ | t | S | | t | | H | 1 | |
| ł | | | t | 0 | - | ł | | - | t | | H | + | |
| ŀ | | - | ŀ | | | H | | - | + | | | + | |
| ŀ | - | | ŀ | | , | ŀ | | - | + | | L | 4 | |
| L | | | L | | | Ļ | | | ļ | | L | 1 | |
| L | | | | | | | | | | | | | |
| | - | | | | | | | | | | 1 | 1 | |
| | | | | | P | | | | Ī | 14 | 3 | Ī | P |
| Γ | | | | | | | | | T | O.Y | | Ť | |
| | | | | 1 | | | 1 | 7 | t | T | | t | |
| | | 7.5 | İ | 1 | | ŀ | 1 | | t | 1 | - | t | |
| | 1 | | - | 1 | | ŀ | 1 | | t | - | | t | |
| | + | | - | + | 5.70 | | + | - | H | | 0 | + | |
| - | - | - | - | + | | - | + | _ | - | - | | + | |
| - | - | | | + | | | 1 | | L | - | | + | |
| _ | 1 | | | 1 | | | 1 | | - | | | 1 | |
| | 1 | | | | | | | | | | | | |
| | | | | | | | | | 1 | | | | |
| | 1 | | | T | | | T | | | | | I | |

| Date | | - | 91 | OU | 15 | 26 | 36 | 27 | 93 | | 61 | | | | | | | 100 |
|----------|-----|------|----|------|-----|-----|------|------|-----|----|----|----|----|----|-----|----|----|-----|
| Month | 20 | 20 7 | u | 4 | 4 | 4 | 4 | 4 | 4 | | | | | | | | | |
| Roll No. | 36 | 37 | 38 | 39 | - | 41 | 42 | - | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 |
| 4 | P | P | P | P | P | P | | P | P | | | | | Ĭ | | | | |
| 2 | | P | P | P | P | P | P | P | P | | | Ī | | | | | | 7 |
| 3 | P | P | P | | P | 100 | P | P | P | | | 4 | | | | | | |
| 4 | P | P | P | P | P | P | P | P | | | | | | | n | 1 | ı | |
| 5 | P | P | P | P | P | ρ | P | P | P | | 4 | - | | | 2 | | | |
| 6 | P | P | P | P | P | P | P | P | P | | H | | | | | | | |
| 7 | P | | P | P | P | P | P | P | P | | | | | | | | | 1 |
| 8 | P | P | P | P | P | P | P | P | P | N. | | | | |) I | | | |
| 9 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 10 | | P | P | P | P | P | P | P | P | | 1 | 9 | | | | | 1 | |
| 11 | P | P | P | P | P | P | P | P | | | | | | | | | | |
| 12 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 13 | P | | P | P | P | P | P | P | P | | | 1 | | | | | | |
| 14 | P | A | A | P | P | P | P | P | P | | | | | | | | | |
| 15 | P | P | | P | P | P | P | P | | | | | | | | | | |
| 16 | P | P | P | P | | P | | P | P | | | | | | | | | |
| 17 | P | P | | P | P | P | P | | P | | i. | | | | | 1 | | |
| 18 | P | P | P | P | P | P | P | P | P | | | | 1 | | | | | |
| 19 | P | P | P | P | P | P | | P | P | | 9 | 1 | | | | | | |
| 20 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 21 | P | P | P | P | P | P | P | 4 | P | | 1 | | | | | | | |
| 22 | P | P | 4 | P | P | P | P | P | P | | | 1 | + | | | | | |
| 23 | P | P | P | P | P | P | P | | P | | | | | | | | | |
| 24 | P | P | P | P | • | P | P | P | P | | | | | | | | | |
| 25 | P | P | P | | P | P | P | P | * | | | | | 1 | | | | |
| 1 | 23 | 22 | 22 | 23 | 23 | 25 | 23 | 22 | 21 | | | 1 | | | 1 | 1 | , | |
| 9 | ليل | W | 19 | الما | N.D | الا | الما | الما | لها | 1 | | | | | | | | |
| | J | | | | 1 | | | | U | 1 | | | | | | | 1 | |
| - | 6 | | | | | | | | G | | | | | | | | 0 | |
| | - | | | | T | П | | | | | | | | | | | | |

ATTENDAN

| Date | | | | | | | | | | | | M | onti | ily | Att. | Max | |
|--------|----|----|-----|----|----|----|----|----|----|----|-----|-----|---------------|-----|-------|-----|---|
| Month | | | | | | | | | | | | Att | enda | noe | dance | * | Ī |
| R. No. | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 1 | 11 | 111 | Agen | | Ĺ |
| 1 | | | | | | | | | | | | 14 | 45 | 40 | 40 | 90 | |
| 2 | | | Į, | | | | | | | | | - | - | - | 41 | - | |
| 3 | | | | | | | | | | | | N | 26 | 471 | 42 | 95 | |
| 4 | | | 1 | | | | | | | | | 14 | 25 | 40 | 40 | 90 | |
| 5 | | | | | | | | | | | | 14 | 25 | 42 | 42 | 95 | L |
| 8 | | | | | | | | | | | | 14 | 26 | 42 | 42 | 15 | |
| 7 | | | | | | | | | | | | 15 | 47 | 42 | 42 | 15 | |
| 8 | | | T. | | | | | | | | | 14 | 26 | 42 | 42 | 95 | |
| 9 | | | | | | | | | | | | 14 | 24 | 40 | 40 | 90 | |
| 10 | | | | | | | | | | | | 15 | 46 | 41 | 41 | 93 | |
| 11 | ١ | 1 | 1 | | | | | | Ì | | | 14 | 26 | 42 | 42 | 95 | |
| 12 | | | 9 | 9 | | | | | | | | 14 | 25 | 41 | 41 | 93 | |
| 13 | | | 9 | | | | | | | Ī, | | 14 | 26 | 41 | 41 | 93 | |
| 14 | 1 | | | | 1 | | | 1 | | | | 15 | 27 | yı. | 42 | 95 | |
| 15 | | | I | | | | | | Û | | | 14 | y4 | 38 | 38 | 86 | |
| 16 | - |) | | 3 | | ď | | | | | | 14 | 25 | 42 | 42 | 95 | Ī |
| 17 | | J | | 1 | | | | 1 | T) | | | 14 | 26 | 40 | До | 90 | |
| 18 | ì | | | | | | | | | | Ī | | | | 42 | | Ī |
| 19 | ١ | | ij | 1 | | | | | | | 1 | _ | _ | _ | 42 | _ | Ī |
| 20 | Ī | Ī | -61 | | | 2 | | | | | H | 14 | 26 | 42 | 42 | 95 | ľ |
| 21 | | | n | | 1 | | | | | | | - | $\overline{}$ | _ | 42 | _ | ľ |
| 22 | 1 | | | | | | | 1 | | | 1 | M | 25 | 70 | 40 | 90 | |
| 23 | ٦ | 1 | | | | | | | | | 100 | - | - | - | 41 | - | |
| 24 | | - | 1 | | | 17 | - | | 0 | | 1 | 15 | 15 | 46 | 40 | 90 | |
| 25 | | 1 | | | | | | | | | 1 | 15 | 26 | 41 | 41 | 93 | |
| TY | - | 19 | | - | 1 | | | 1 | 5 | - | - | 17 | 17 | 1 | | 1 | |
| V | 1 | | | | 0 | | 1 | | | | N | | 1 | | 1 | 4 | |
| 5- | | | | | 6 | | | | | | i | | | | | | |
| 6 | | | | | - | | | | | 7 | 3 | | | | | | |
| | | | | | | | | | | | | | | | | | f |

| | 16 | W Car | 15 | 4.6 | O. | - | - | 772 | 7 | -1 | 10 | 11 | 13 | m | J-n | on | +0 | 5 | 11 |
|------|--|-------|----|-----|----|-----|----|----------|----|----|------|----|-----|-----|-----|-----|-----|----|----|
| Roll | 100,000 | late | 1 | 28 | 1 | - | 3 | 9 | 9 | 2 | 10 | 2 | 2 | 2 | 20 | 9 | 2 | 3 | 3 |
| No. | A STATE OF THE PARTY OF THE PAR | eriod | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | 9 | 10 | 100 | | 13 | 14 | 200 | 16 | - |
| 26 | Pelmahale Aniket Hemant | | ρ | P | P | P | P | P | | P | P | P | P | P | P | P | P | P | , |
| 27 | Rajnor Dipali Shikaji | | P | P | P | P | P | P | P | P | P | | P | P | P | P | P | | P |
| 29 | Ranmale Swapnil Granesh | | , | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 29 | Rasal Nandini Nitin | | P | P | F | P | P | P | P | 4 | P | - | - | - | P | P | P | P | P |
| 30 | Rathod Vaishnavi Rajaram | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 31 | Raundal Rahul Suresh | | P | P | P | | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 32 | Sabale Tejas Vijay | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 33 | Sachin Ankushrao Tupe | 4.4 | P | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 34 | Saini Chamanpreet Balwinder | Singl | P | P | P | P | | P | ρ | P | P | P | P | P | P | P | P | P | 1 |
| 35 | Sangle Hrithik Madhav | | ρ | P | | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 36 | Sawant Siddhesh Vilas | | P | P | P | P | P | P | ٠ | P | P | P | r | P | P | P | P | P | P |
| 37 | Shimpi Piyush Dnyaneshwa | 2 | P | P | P | P | P | P | P | * | P | P | P | P | P | P | P | P | f |
| 38 | Shinde Aniket Balasahel | b | | P | P | P | P | P | ρ | P | P | P | | P | P | P | P | P | P |
| 39 | Shinde Ashish Sahabrao | | P | P | P | P | P | P | P | P | P | P | P | | P | P | P | P | f |
| 40 . | Shinde Rushikesh Sunil | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | ٠ | P | 1 |
| 41 | Shinde Sawrabh Tanaji | | P | P | P | P | P | P | P | ٠ | P | P | P | P | P | P | P | P | P |
| | Shire Shubhangi Samadhe | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | - | P |
| 43 | Shirsath Vaibhau Pandhan | inath | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 44 | Sonawane Téjas Sandeep | | P | P | | P | P | P | P | P | P | P | P | P | P | P | f | P | P |
| 45 | Srivastava Shweta Shashik | ant | P | P | P | P | ρ | | P | P | P | P | P | P | P | P | P | P | 1 |
| 46 | Sudhanshu Sudhakarkanshi | evare | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| | Suhayb Feroz Khan | | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 48 | Tajane Anjali Rajendra | TIP. | P | * | P | P | P | P | P | P | P | P | P | P | P | P | P | P | P |
| 49 | Take Snigdha Saundip | | P | P | P | P | P | P | P | | P | P | P | P | P | P | P | P | f |
| 50 | Tarle Rushikesh Satish | | P | P | 1 | P | P | P | ρ | P | | P | P | P | P | P | P | P | 1 |
| | Total Present | 1 | 82 | 23 | 23 | 24 | 24 | 24 | 23 | 21 | 24 | 24 | 24 | શ્ય | ধ্ | 25 | Ły | 23 | 24 |
| | Initial of staff member | 10 | B | 1 | 4 | NA. | 此 | Ja Marie | 3 | 3 | y | 3 | W. | 7 | 39) | 3 | V. | 8 | S |
| | Initial of Class Co-ordinator | | P | | | | | | U | | 2010 | | | d | 1 | 111 | | | 4 |
| | Initial of HOD | | | | | | | - | G | - | | | | G | - | | | | G |
| | E RELEASE VE SHELL | | | | | | | | | | | | | | | | | | |

ATTENDANCE SHEET 6 10 11 24 25 26 27 28 29 30 31 32 33 34 35 Roll No. 18 19 20 27 29 30 P 31 P 32 33 34 P 35 36 37 P 38 40 1 P 42 P 43 44 P P P P P 45 P P 46 47 48 P 49 P 50 22 33

9

| Remarks | \dashv | - | 1 | * | | _ | _ | t. |
|---------|----------|------|----|----------|----------|----|-----|----|
| Rei | III | 11 | 7 | AV OF | 42 | 44 | 10 | 9 |
| - | - | 11 | - | 4 | 12 | 11 | 10 | 9 |
| | | 1/ | | | | | | |
| | | 1 | Ш | | | E) | | |
| G | 1 | | | | | - | | |
| | 4 | | | | | | | |
| | | 3 | | | | | 9.1 | |
| | | | o. | | | | | |
| | П | | | | | | | |
| _ | Н | | - | | Н | Н | | - |
| _ | Н | _ | | | H | H | | _ |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | - |
| | | 11.7 | | | | | | |
| | Н | _ | - | | H | | | _ |
| | Ц | _ | | _ | | | | |
| | | | | | | | | |
| 1 | | | | | | | | |
| | | | | | | | | |
| | Н | | | | H | - | - | - |
| | | - | | _ | L | - | - | _ |
| | | | | | L | | | |
| | | | | | | | | |
| | П | | | | Г | | | |
| | Н | _ | | \vdash | \vdash | - | - | |
| | H | - | - | - | - | - | - | _ |
| | | | | | L | | | |
| | | | | | | | | |
| | | - | | | | | | |
| | | | | | - | | 1 | |
| | | _ | - | - | - | - | - | - |
| | | _ | - | - | - | - | - | _ |
| | | | | | | | | |
| | | 162 | | | | | 1 | |
| | | | | | | | | |
| | | - | | - | + | - | - | - |
| - | - | _ | - | - | - | - | - | _ |
| | | | | | | | | |

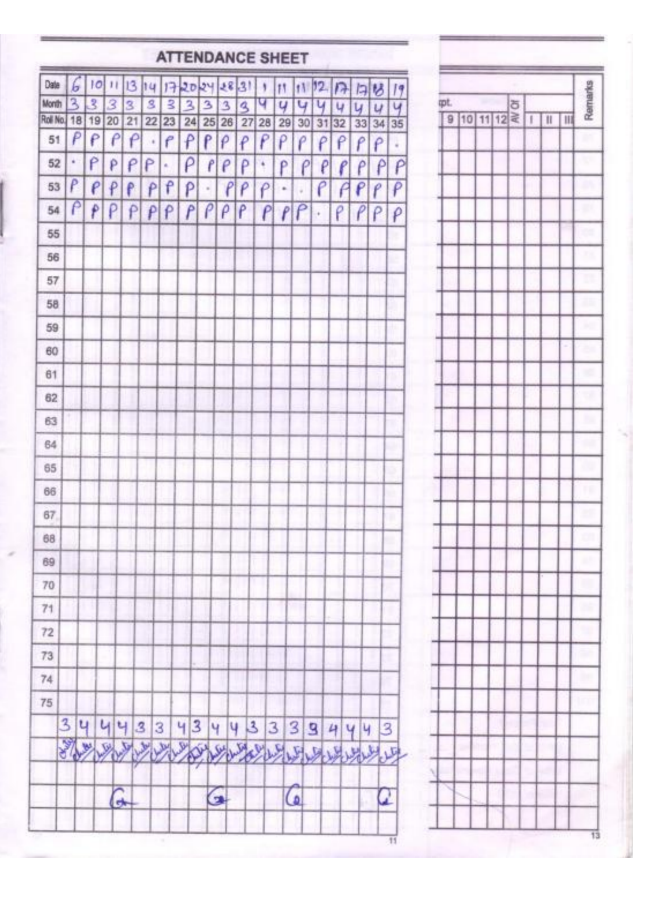
Ø

| | | | at | | | | | | - | | | | | | | | | |
|-----------|-----|----|----|-----|----|-----|----|---------|----|----|----|----|----|----|----|----|------|----|
| Date , | - | - | 21 | 24 | 25 | 26 | _ | 2.3 | | | | | | | | 1 | | _ |
| Worth No. | 4 | 4 | 4 | 4 | 40 | V | 42 | 42 | 4 | 45 | 10 | 47 | 48 | 49 | 50 | 51 | 52 | 62 |
| ol No. | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 P | P | 90 | 90 | 41 | 90 | 40 | 50 | 31 | U.E. | 93 |
| 26 | P | P | f | P | P | P | P | | | | | | | - | | | | - |
| 27 | P | P | | P | P | P | P | | P | | | Ш | _ | | | | | - |
| 29 | P | P | P | | P | P | P | P | | | | | _ | | | | | |
| 29 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 30 | P | | P | P | P | P | P | P | P | | | | | | | | | |
| 31 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 32 | P | P | A | P | P | P | P | P | P | | | | | | | | | |
| 33 | P | P | P | P | | P | P | P | P | | | | | | | | | |
| 34 | P | P | P | P | P | | P | P | * | | | | | | | | | |
| 35 | | | P | P | P | P | P | | _ | | | | | | | | | |
| 36 | P | P | P | P | P | | P | P | P | | | | | | | | | |
| 37 | P | P | | P | P | P | P | P | P | | | | | | 1 | | | |
| 38 | P | P | P | P | P | P | | P | P | | | | | | | | | |
| 39 | | | P | P | P | P | P | P | P | | | | | | | | | |
| 40 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 41 | | P | P | P | P | 1 | P | P | _ | | | | | | | | | |
| 42 | P | P | P | P | P | P | | P | P | | | | | | | | | |
| 43 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 44 | | P | P | | P | | P | - | | | | | | | | | | |
| 45 | P | 14 | | P | P | f | P | + | f | - | | | | T | | | | T |
| 46 | 1 0 | + | P | P | P | P | +- | P | f | 7 | | | | | | | | |
| 47 | | P | | P | P | P | 4 | P | - | + | T | | | | | T | | |
| 48 | +- | P | P | - | | P | + | F | P | T | T | T | T | | | T | | T |
| 49 | 1 | P | P | P | P | P | | P | +- | - | | | | | | | | |
| 50 | + | P | P | P | 1 | F | P | P | P | T | T | T | T | T | T | T | T | T |
| | 21 | 2 | 2 | 123 | 12 | 122 | 2 | 25 | 42 | | 1 | 1 | T | T | 1 | T | T | T |
| | 25 | 1 | N. | He | 4 | کرو | 20 | U | 4 | 8 | 1 | T | T | T | T | T | | T |
| 18. | 1 | P | 4, | 1 | 1 | | 4 | 1 | 1 | 1 | T | T | 1 | T | T | T | T | T |
| - | 1 | | | | - | - | 1 | | - | + | 1 | 1 | ľ | T | T | - | - | 1 |
| - | V | | + | + | + | + | - | 1 | + | + | + | + | + | + | + | + | - | + |

ATTENDAN

| | | | | - | | | | | | | | |
|--------|----|----|----|----|----|----|----|----|----|----|----|------------------|
| Date | - | | | | | | | | | | Y | Monthly Att. Max |
| Month | | Ġ, | | | | | | | | | | Attendance 5 % |
| R. No. | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | |
| 26 | | | | | | | | | 1 | | | 1424419393 |
| 27 | | | | | | | | | | | | 14254090 90 |
| 29 | | | | | | | | | | | | 142640 90 90 |
| 29 | | | | | | | | | | | | 14 26 42 95 95 |
| 30 | | | | | | | | | | | | 152440 90 90 |
| 31 | | | | | | | | | | | | 14264295 95 |
| 32 | | | | | | | | | | L | L | 15 274090 90 |
| 33 | | | | L | | | | | | | | 142539 88 86 |
| 34 | | | | | | | | | | | | 1426409090 |
| 35 | | | | | | | | | | | | 1426409090 |
| 36 | | | | | | | | | | | L | 14844040 90 |
| 37 | | | | | | | | | | | | 14264191 93 |
| 38 | | | | | | | | | | | L | 1325 4040 90 |
| 39 | | | | | | | | | | | | 14 25 39 39 88 |
| 40 | | | | | | | | | | | | 1426424295 |
| 41 | | | | | | | | | | | | 1426404090 |
| 42 | | | | | | | | | | | | 152641 4193 |
| 43 | | | | | | | | | | | | 15 26 42 42 95 |
| 44 | T | | | | | | | | | | | 142411 4193 |
| 45 | | T | | | | | | I | I | | | 14 25 40 40 90 |
| 46 | | T | T | | | | | | | | I | 14264141 93 |
| 47 | | | | | | I | T | | | I | I | 1526424275 |
| 48 | 3 | T | | | | | | | I | T | T | 1426414193 |
| 48 | 9 | T | T | | | T | | | | | T | 14244141 95 |
| 50 |) | T | T | | T | I | I | I | I | T | I | 1425414193 |
| | T | T | | | I | | | I | | I | | |
| Ü | | T | | | I | | | | | | | |
| | T | T | | | | T | T | T | I | | I | |
| 15 | | T | I | I | I | I | I | | | I | | 6G4 G |
| | | T | | | | I | I | | | | | |
| - | _ | _ | _ | _ | - | _ | _ | - | - | - | - | |

| | 9. 11 | Date | 23 | 28 | 38 | 31 | 3 | 4 | 6 | 7 | 10 | H | 13 | 19 | ২০ | 27 | 28 | 3 | 4 |
|-------------|--|--------|----|-----|------|----|----|----|---|---|----|---|----|----|----|----|----|---|---|
| Roll No. | Name | Month | 1 | 1 | 1, | 1 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | 2 | 2 | | 3 | 3 |
| Sec. | | Period | 1 | 2 | 3 | 4 | 5 | 8 | 7 | 8 | | - | - | _ | _ | - | 15 | - | |
| 51 | Teyale Sakshi Grantam | | P | | P | - | - | P | P | P | * | P | P | P | P | P | | P | P |
| 52 | Ughade Jayesh Ambado wagh Pooja Motinam | u | P | | P | 1 | | P | P | | P | | P | P | | P | | | P |
| 53 | wagh Pooja Motinam | 11 | P | P | P | P | - | P | P | P | P | P | - | - | _ | P | P | P | P |
| 54 | Yeale Shraddha Sudh | ur. | 8 | P | P | P | P | P | P | P | P | P | + | P | P | P | P | P | P |
| 55 | Beladar Shubham | | - | | - | | | | | | | | | | | | | | |
| 56 | | | | | | | | | | | | | | | | | | | |
| 57 | | | | | - | | | | | | | | | | | | | | 1 |
| 58 | | | | | | 1 | | | | | | | | | | | Ш | | |
| 59 | | | | | | | | | | | | | | | | | | | |
| 60 | | 191 | | | -1 | | | 41 | | L | | | | | L | | | | |
| 61 | | | | | 2 | | | | | | | | | | | | | | |
| 62 | | | | | 10 | | | | L | | | | | | L | | | | |
| 63 | | | | 10 | 1 | - | | | | | | | | | | | | | |
| 64 | | | | | | | | | | | | | | | | L | | | L |
| 65 | | | | 1 | | | | | | | | | | | | | | | L |
| 66 | | | | | - | | | | L | L | L | L | | L | L | | | | L |
| 67 | | | | | | | | | | | | | | | L | | | | |
| 68 | | | | | | | | | | | | | | | | | | | L |
| 69 | | | | | | | | | L | L | | | | | L | | | | |
| 70 | | | | - 1 | | | | | | | | | | | | | | | |
| 71 | | | | | | | | | | | | L | | | L | | | | L |
| 72 | | | | | | | | | | | L | | | L | | | | | |
| 73 | | | | | | | | | | L | L | L | | | L | L | | | L |
| 74 | | | | | | | | | | L | | | | | L | | | | L |
| 75 | | | | | | 35 | 15 | | | | | | | | | | | | L |
| | Total Present | FILE | 4 | 3 | 4 | 1 | _ | 4 | 4 | 4 | 3 | | 3 | 4 | | 4 | u | ч | 4 |
| | Initial of staff member | 0 - 1 | 27 | 7 | A.A. | 37 | 3 | 3 | 3 | 3 | 0 | 7 | 3 | 3 | 3 | 39 | 37 | V | 3 |
| | Initial of Class Co-ordinator | | | | | | | | | | | | | | | | | | _ |
| | Initial of HOD | | 0 | | | 4 | | 4 | | | | G | - | | | | | | G |



| Oole | 2.6 | 20 | 0.1 | กน | 25 | 37 | 27 | 17 | 27 | | | | | | | | | |
|---------|-----|----|-----|-----|----|-----|----|----|----|----|----|----|----|----|----|----|----|----|
| lonth | 4 | 4 | 4 | U | U | V | u | 4 | 4 | | | | Н | | | | | |
| oil No. | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 |
| 51 | P | P | P | P | P | P | P | P | P | | | | | | | | | |
| 52 | P | | P | P | P | P | P | P | P | | | | | | | | | |
| 53 | f | | P | | | | | P | | | | | | | | | | |
| 54 | | | - | | P | _ | _ | P | | | - | | | | | | | |
| 55 | | Ť | | Ť | Ė | | | | | | | | | | | | | |
| 56 | | | | | П | | | | | | | | | | | | | |
| 57 | 1 | | | | | | | | | Г | | | | | | | | |
| 58 | | | | | | | | | | | Г | | | Г | | | Г | |
| 59 | | | | | | | T | T | | | Г | | | | | | T | |
| 60 | | | | | | | | Г | | Г | Г | | Г | Г | Г | Г | Γ | |
| 61 | | T | | | | Т | | | | Г | П | | | П | | Г | | |
| 62 | | | Т | Т | | | T | | П | Г | | П | П | П | П | Г | | |
| 63 | | Т | T | | | | T | T | | Т | Г | | | Г | Г | Г | Г | |
| 64 | | Т | T | | Т | | T | Т | | Т | | | | Г | Г | Т | Г | |
| 65 | | T | Т | Т | | | Т | Т | Г | T | Г | Г | Г | Г | Г | Г | Г | |
| 66 | T | | Т | Т | П | Т | П | Т | Г | Г | П | | Г | Г | Г | Г | Г | |
| 67 | | | T | Т | П | T | Т | Т | Г | Г | Г | Г | П | Г | | Г | Г | |
| 68 | | T | | | | T | Т | Т | Г | T | | П | | Г | | | Г | |
| 69 | T | | T | T | | | Т | Г | Г | Г | Г | | | | | Γ | | |
| 70 | | T | T | T | T | T | T | T | T | T | | | | | | | | |
| 71 | T | | T | T | T | | T | T | | | | | | | | | | |
| 72 | | T | | T | | | | | | | | | | | | | | |
| 73 | | T | T | | | T | | | | | | | | | | | | |
| 74 | | T | T | | | | | | | | | | | | | | | |
| 75 | T | T | T | T | | | | | | | | T | | I | | | | |
| | 4 | 3 | 3 | 3 | ц | u | 4 | 4 | 3 | | T | | 8 | 1 | | 1 | | |
| | del | A. | AL | you | Y | 100 | 20 | 34 | 15 | 2 | | | | | | I | | |
| | 1 | 1 | 1 | | T | T | | 1 | T | | T | T | | T | | | | |
| | 1 | T | 1 | | | | | T | 6 | - | | | 1 | 7 | T | I | | |

ATTENDANC

| Date | | | | | | | | | | | | | _ | _ | | | Max | 15 |
|--------|----|----|----|----|----|----|----|----|----|----|---|----|----|-----|-----|--------|-----|----|
| Worth | | | | | | | | | | | | | | nda | | Ondaro | Š | M |
| R. No. | 54 | 55 | 56 | 57 | 58 | 59 | 80 | 61 | 62 | 63 | 8 | | _ | _ | 111 | _ | | 1 |
| 51 | | | | | | | | | | L | 1 | 15 | | 25 | 100 | | 93 | |
| 52 | | | | | | | | | | | | | | १५ | | _ | 38 | |
| 53 | | | | | | | | | | | | Ĭ | _ | 26 | _ | _ | 90 | |
| 54 | | | | | | | | | | | | | 14 | 26 | 40 | | 90 | |
| 55 | | | | | | | | | | | | | | | | | | |
| 56 | | | | | | | | | | I | I | | | | | | | |
| 57 | | | | | | | | | | I | | | | | | | | |
| 58 | | | | | | | | | | | | | | | | | | |
| 59 | | | | | | | | | | | | | | | | | | |
| 60 | | | | | | | | | | | | | | | | | | |
| 61 | | | | Г | | | | | | I | | | | | | | | |
| 62 | | | | | | Γ | I | I | | I | | | | | | | | |
| 63 | | | | | | | | T | T | | | | | | | | | |
| 64 | T | | T | | | I | T | T | T | I | | | I | | | | | |
| 65 | | T | T | T | | | | T | T | | | | | | | | | |
| 66 | T | | T | T | | I | I | I | I | | Ï | | | | | | | |
| 67 | | | T | T | | T | Τ | | | | | | | | | | | |
| 68 | | T | | | T | | Ι | T | I | I | | | | | | | | |
| 69 | | | T | T | T | | T | T | T | | | | | I | Ι | | | |
| 70 | T | T | T | T | T | T | T | T | T | T | | | | I | I | | | |
| 71 | | | | T | | | T | T | T | | | | I | I | I | | | |
| 72 | | T | T | T | T | T | T | T | | | | | I | I | I | | | |
| 73 | 1 | | T | | T | | T | T | | | 1 | | T | I | I | | | |
| 74 | 1 | T | 1 | T | T | T | T | T | T | | | | T | I | I | I | | |
| 75 | 5 | | T | T | | T | T | | | | | | I | T | I | I | | |
| | T | T | T | T | T | T | | T | | | | | T | T | T | I | | 1 |
| | T | 1 | 1 | T | | T | | | | | | | I | T | T | I | | 1 |
| | T | 1 | T | T | | | | | | | | | T | T | I | | | 1 |
| | 1 | 1 | 1 | T | | 1 | 1 | T | 1 | | | T | T | T | T | | T | |

RECORD OF CLASS WORK

Class : TE

Subject: Cloud

| ecture No. | Date | Topics Covered | Sign. |
|------------|---------|--|---------|
| 1 | 27/1/23 | Importance of cloud computing characteristic people | dutre |
| 2 | 28/1/23 | Importance of cloud computing characteristic people mighating into cloud, been slep model, trends in computing | chibre |
| 3 | 30/1/23 | Cloud Struce model: Saas, faas, tras, storage | chitis_ |
| 4 | 31 1 23 | cloud Architecture: Cloud computing logical | chiter |
| 5 | 3/2/23 | Developing Holistic cloud computing reference | chitis |
| 6 | 4/2/23 | cloud system Architecture, cloud Deployment | chilie |
| 7 | 6 2 23 | cloud Deployment model | chitre |
| 8 | 7/2/23 | Data Storage: Introduction to Enterpasse Data Storage | chitre |
| 9 | 10 2 23 | Direct attached Starage, Starage Area Network | Chetra |
| 10 | 11 2 23 | Network attached Starage, Data Storage Managemond | Chila |
| 11 | 13/2/23 | data storage. | chetre |
| 12 | 14/2/23 | cloud storage. Data management, Pacovisioning | chetre |
| 13 | 20223 | Data entensive Technologies for cloud | chetre |
| 14 | 27/2/23 | Characteristics, Distributed Data Storage Introduction: Definition of Virtualization. | chity |
| 15 | 28/2/23 | Introduction: Definition of Viitualization. | chile |
| 16 | 3 3 23 | Adopting Virtualization, Types of Virtualization | chetre |
| 17 | 4 3 23 | Virtualization Architecture and Software, Virtualization Applications | chile |
| 18 | 6 3 23 | | dutu |
| 19 | 10/3/23 | Atfalls of Vitualization | Cheby |
| 20 | 113/23 | Vertualization in Conid | chitai |
| 21 | 13 3 23 | Virtual gation in cloud | dute |
| 22 | 14/3/23 | Virtualization and cloud security, finalony of Status infrastructure | dube |
| 23 | 17/3/23 | | chile |
| 24 | 20/3/23 | CPO, Neutralyation | hulag |
| 25 | 24/3/23 | Notwark and storage Virtualyation | chetis_ |
| 26 | 28 3 23 | Amazon web Semices (Aws) components, amazon | Chebre |
| 27 | 31323 | Amazin starage system, mazon database siences | chitis |
| 28 | 1/4/23 | Amoure care concepts, Sal Asure, Wendows | Chiles |
| 29 | 11/4/23 | cloud computing April . ECS , storedy | duly |
| 30 | 0114/23 | Busines CRM and ERP, Social Networking | chitre |

RECORD OF CLASS WORK

Class: TE

Subject: Cloud Lecture No. Topics Covered Sign. 12/4/23 Groogle App Engine, Overniers of Operatack 31 chile 17/4/23 Risk management, Enterprise will Risk mynd 1 hetre 32 17/4/23 security insices, challenges, Advantages 33 Chile 18/4/23 Disadventage clouddigital Personal chitie 34 19/4/23 Data security, content level security 35 Chiles 20/4/23 confidentiality, Inlighty, Availabel Chily 36 20/4/23 Lecuity, Anthonyation challenges seems 37 21/4/23 Feeters thends in cloud computing, 38 hitu 24/4/23 Comet cloud, FPTV, Energy Aware 25/4/23 Jungle computing, DC Vs Edge computing 39 40 20/4/23 Container, Docker and Kubernetis 41 26/4/23 Introduction to Devops. The cloud and 42 chity 27/4/23 The IOTO and cloud in your atomobile 43 chiter 27/4/23 Personal: IoT in Healthcare 44 chety 45 46 47 - 48 49 50 51 52 53 544 55 56 57 58 59 60

Extra Lectures

Class:

Subject :

| Month | | Month | | Month | | Month | AT HISTORY |
|-------|---------------|--------|-----------------|--------|------------------|-------|--------------|
| Date | Remark | Date | Remark | Date | Remark | Date | Remark |
| 11/4 | WT | 10 | The said of | | | NE S | Ser o |
| 12/4 | Internship | | a variable | | A TOTAL A | 15 17 | 30 |
| 17/4 | AI | Val II | e talembs. | | and the state of | ST. | |
| 1914 | lab in lect | 1000 | | | Mariant In at a | | The same |
| 20/4 | lab in hich | | | LITE I | | | |
| 26/4 | Lect in Lab | | -11 | | | | |
| 27/4 | Lect in Lab | N. His | Calman ! | 444 | Cally laborate | | |
| | Solt L | | | | W 10 14 | ME. | VIEW - |
| | 421 19 19 | - 17 | Personal Action | 44 | | | |
| | 4. | T | Berne | 1700 | | N. LL | |
| 1 | AND PROPERTY. | AHIO | Hall Tark | | | 1010 | THE STATE OF |
| - 14 | Darley Bridge | 171 | 10 m | | | Lift | 76 |
| - Di | Life Indian | 1000 | The said | A THE | EMPLOYED ! | 17755 | |
| 14 | Manager | | MENNE LICEN | 1 | 1 2 NY 0- | D3 F | GA TOTAL |
| - | TOTAL BO | | | - | 1-1-1-1-1-1 | | |

Time Table

| Date/Time | 7:10-10:10 | 10:10-11:10 | 11:10am -11-40am | 11:4 60 m | 1240 pm- | | 1:50PM- 2:50PM- | 2:50 pm -3:50 pm |
|-----------|------------|-------------|---------------------|-----------|----------|------|--------------------|---------------------|
| Monday | | E-ITCC | | | | 1 | | |
| Tuesday | | E-ILCC | | | | | 1 2 | W. S |
| Wednesday | | | 25 | | | cess | | |
| Thursday | 1 5 1 | | Re | | | Lt R | | 5 7 |
| Friday | Jul. | E-IICC | Lone | | | Sho | | 112 |
| Saturday | elle de | | 1 | E-IICC | | | | |

Scheduled Lectures
(To be filled for schedule on first day of semester)

| Month | | Month | | Month | | Month | |
|-------|-----------------------------|-------|-----------------------------|-------|-----------------------------|---------|-----------------------------|
| Date | Reason, If not Conducted | Date | Reason, If not Conducted | Date | Reason, If not Conducted | Date | Reason, If not Conducted |
| 23 - | L | 33 | | 104 | _ | 19 5 | |
| 2411 | _ | 413 | | 11/9 | | 205 | L |
| 27/1 | - | 613 | | 14/4 | HL | | |
| 28 1 | | 7/3 | Art Biogeam | 1514 | HL | | |
| 3011 | | 10/3 | | 174 | 9 | | |
| 31/1 | | 1113 | | 18 4 | | | |
| 3/2 | | 13/3 | | 214 | | | |
| 4/2 | | 1413 | | २२ प | HL | | |
| 6/2 | | 17/3 | | 2414 | | | |
| 7/2 | | 18/3 | L | 254 | | | |
| 10 2 | 1300 | 203 | | 28 4 | 1 | | |
| 11/2 | | 213 | President a | 29 4 | L | | |
| 13/2 | constitute that | 2413 | Combine of we | 15 | L | enn el- | erm ell- |
| 14/2 | - NAV | 253 | HL | 25 | 1 | 77/7/4 | |
| 17/2 | _ | 27/3 | HL | 5 5 | 1 | | |
| H22 | HL | 28 3 | DOLESTA | 65 | 1 | | |
| 20 2 | | 313 | | 85 | _ | | |
| 2112 | PROJIT | 114 | | 915 | L | | |
| 24/2 | Days | 34 | In | 125 | L- | | |
| 25 2 | Days | 44 | In | 13 5 | L | | |
| 27/2 | * | 714 | In | 155 | L | him i | Latin and the |
| 28 2 | | 8 4 | 1 | 165 | Luniona | | |

RECORD OF VISITS / OTHER ACTIVITIES

| Lecture No. | Date | Description | Sign. |
|-------------|------|-------------|-------|
| | | | |
| | | | |
| | | 1000 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Academic Review



Department of Computer Engineering Academic Year 2022-23 SEMESTER -II

Class:- TE Computer (2019)
Academic Review from 23^{Td} January 2023 to 28 th February 2023

| Sr. No. | Name of the theory subject/Title of Practical | Name of Faculty Member | No.of Lectures (hrs per v as per Univers | week) | Target No of Lectures/ Practicals during semester | Total No.of Lectures/Practicals actually engaged by respective teacher til date | % of syllabus/ Practicals Covered | Remark | Faculty Sign |
|------------|--|------------------------|--|-------|--|---|--------------------------------------|--------|--------------|
| 1 | 310251 Data Science and Big Data Analytics | Prof. V. D. Badgujar | TH | 4 | 58 | 19 | 33% | | 1A-0 |
| 2 | 310252 Web Technology | Prof. D. D. Survase | TH. | 4 | 48 | 19 | 357 | | Discusse |
| 3 | 310253 Artificial Intelligence | Prof. G. P. Mohole | TH | 4 | 48 | - 11 | 33/ | | GN |
| 4 | 310254 Elective II Cloud Computing | Prof. Chitra Garg | TH | 4 | 68 | 15 | 381 | | China |
| , | and the second s | Prof. V. D. Badgujar | pp. | | 11-34 | TI - 9 | 201 | | WAN |
| 2 | Data Science and Big Data Analytics Laboratory | Prof. P. C. Shah | PR | -4 | 72-34 73-34 | T2-9 T3-6 | 25% | | Shah |
| 6 | 310257 Web Technology Laboratory | Prof. D. D. Survase | PR | 2 | T1-18 T2-18 T3-18 | 11-3 12-6 13-3 | 40% | | Sheh |
| 7 | 310258 | Prof. M. S. Shelar | nn | | 71-34 | 71-7 | 401 | | |
| 1 | Laboratory Practice II | Prof. Chitra Garg | PR | 4 | T2-34 T3-34 | T2-6 T3-9 | 407 | | Outra |



Dept of Computer Engineering

Head Department of Computer Engineering Histitute of Technology, Management & Research Hashitk.



Department of Computer Engineering Academic Year 2022-23 SEMESTER -II

Class:-TE Computer (2019)
Academic Review from 23rd January 2023 to 31st March 2023

| Sr. No. | Name of the theory subject/Title of Practical | Name of Faculty Member | No.of Lecture (hrs per as per Univer | r week) | Target No of Lectures/ Practicals during semester | Total No.of Lectures/Practicals actually engaged by respective teacher til date | % of syllabus/ Practicals Covered | Remark | Faculty Sign |
|------------|---|------------------------|--|---------|--|---|---|--------|--------------|
| 1 | 310251 Data Science and Big Data Analytics | Prof. V. D. Badgujar | TH | 4 | 55 | 34 | 55% | | YAO. |
| 2 | 310252 Web Technology | Prof. D. D. Survase | TH | 4 | 66 | 37 | 55% | | (Farest |
| 3 | 310253 Artificial Intelligence | Prof. G. P. Mohole | TH | 4 | 64 | 29 | 561. | | Upnishi |
| 4 | 310254 Elective II Cloud Computing | Prof. Chitra Garg | TH | 4 | 68 | 27 | 55% | | Chitry |
| 5 | 310256 Data Science and Big Data Analytics | Prof. V. D. Badgujar | STEELER! | | T1-29 | Ti-15 | | | JA13 |
| | Laboratum | Prof. P. C. Shah | PR | 4 | T2-30 | 72-16 Ta-14 | 50% | | |
| 0 | 310257 Web Technology Laboratory | Prof. D. D. Survase | PR | 2 | TI - 17 T2 - 17 | Ti - 08 T2 - 09 T3 - 06 | 551. | | Bruh |
| 7 | 310258 | Prof. M. S. Shelar | - | | T1 -34 | TI -13 | | | Bleden |
| | Laboratory Practice II | Prof. Chitra Garg | PR | 4 | T2-34 B-34 | T2-16 T3-16 | 55%. | | Chutra |



H.O.D.
Dept of Computer Engineering

Head

Department of Computer Engineering stitute of Technology, Management & Research Mashik.



Department of Computer Engineering Academic Year 2022-23 SEMESTER-II

Class:- TE Computer (2019)
Academic Review from 23 rd January 2023 to 30 hpm 2023

| Sr. No. | Name of the theory subject/Title of Practical | Name of Faculty Member | No.of Lectures (hrs per as per Univers | week) | Target No of Lectures/ Practicals during semester | Total No.of Lectures/Practicals actually engaged by respective teacher til date | | Remark | Faculty Sign |
|------------|---|------------------------|--|-------|--|---|-------|--------|--------------|
| 1 | 310251 Data Science and Big Data Analytics | Prof. V. D. Badgujar | TH | 4 | 64 | 48 | 841. | | DAR |
| 2 | 310252 Web Technology | Prof. D. D. Survase | TH | 4 | 66 | 51 | 90% | | Brite |
| 3 | 310253 Artificial Intelligence | Prof. G. P. Mohole | TH | 4 | 66 | 4-2 | 847. | | Com |
| 4 | 310254 Elective II Cloud Computing | Prof. Chitra Garg | TH | 4 | 62 | 44 | 100% | | Chilis |
| | | Prof. V. D. Badgujar | 1 | | 71-24 | 7-2 | 21.1 | | 12/1 |
| | Data Science and Big Data Analytics Laboratory | Prof. P. C. Shah | PR | 4 | T3-24 | 12-20 | 84% | | Shed |
| 6 | 310257 Web Technology Laboratory | Prof. D. D. Survase | PR | 2 | TI - 14 TE - 14 TS - 14 | TI - 12 T2- 12 T3- 10 | 35% | | Banyle |
| 7 | 310258 | Prof. M. S. Shelar | nn. | | T, -36 | Ti - 18 | 100% | | Elelar |
| t | Laboratory Practice II | Prof. Chitra Garg | PR | 4 | $T_2 - 36$ $T_3 - 36$ | T2-20 | 100/6 | | Chitre |



Ikmolwie H.O.D. Dept of Computer Engineering

Department of Computer Engineering
Astitute of Technology, Management & Research
Assisting

A

Back

Term Work Evaluations

Savitribai Phule Pune University Mark List and Attendance Report APR / MAY 2022-23

Practical TID

Branch:- Computer Engineering

Center:- JES'sITMR, Nasik [114]

Max. Marks:-50

Min Marks for passing:-20

Date:-

Day: -5r.No. 1)

Name of the examiners External Examiner: Prof.GITE Y.S. Address of examiners

SIEM, NASHIK

2) Internal Examiner: Prof.J.P.Patil

Examination: - BE (2019 Pattern)

Subject : - LP V [TW]

JES'sITMR, Nashik

| Seat No. | Name of the Student | Marks Obtained | Signature |
|------------|----------------------------|----------------|-------------|
| B191144201 | AGRE SMITA RAMAKANT | 38 | Smite |
| 8191144202 | AHER SAMRUDDHI ANIL | 4-0 | Course. |
| 8191144203 | AHIRE PRANJAL MOTHABHAU | 38 | Pretta |
| 8191144204 | BAG KRUSHNAKANT SUKLAL | 4.4 | diser_ |
| 8191144205 | BAGUL ONKAR KIRAN | 42 | 4015 |
| B191144206 | BORSE DEVAKI DINKAR | 44 | Zo Hui |
| 8191144207 | BORSE GEETODAYA VUAY | 39 | Maro |
| 8191144208 | DANDGAVAL KHUSHBU SHAMKANT | 38 | ARRIVE |
| 8191144209 | DESALE KETAKI SATISH | 33 | Ken |
| 8191144210 | DHOKALE MANSI RAJENDRA | 38 | M-R DARKALE |
| 9191144211 | GAIKAWAD PRASHANT SURESH | 42 | Ad |
| B191144212 | GANGARDE NIKITA RATAN | 42 | A pagara |
| B191144213 | GANGURDE SHRUTI YADAVRAO | 39 | Quegler |
| 8191144214 | GHODEKAR JAYESH MANGESH | 4-1 | Ament |
| 8191144215 | GHOLAP TEJAS GORAKH | L Absell- | < Absent - |
| 8191144216 | JADHAV GAYATRI SUPADU | 45 | Lenkow |
| B191144217 | JADHAV TEJAS BALASAHEB | 42 | Todhau |
| 8191144218 | LAGTAF BELA ANANT | 41 | Berter |
| 0191144219 | JOSHI PRATHAMESH MUILIND | 42 | Chil |
| B191144220 | KAMBLE NARAHAN PANDURANG | 33 | (Dodis |
| 8191144221 | KHARDE SUYASH MILIND | 43 | Coyth |
| B191144222 | KHATAL SAURABH HAUSHIRAM | 42 | (RA-A) |
| 8191144223 | KOMBDE DHANASHREE KISHOR | 41 | (1) STURE |
| B191144224 | MISHRA ABHISHEK BIMALKUMAR | 42 | Aslo |
| 8191144225 | NAIK ASHWINI PRAMOD | 42 | AMBIENA |
| B191144226 | NARWADE RUTVIK AMBADAS | 39 | 224 |
| B191144227 | PAGARE HARSHADA SANIAY | 33 | Hogans |
| B191144278 | PANDEY BIPIN ANIL | 42 | 1000 |

Savitribai Phule Pune University Mark List and Attendance Report APR / MAY 2022-23

Practical T W

Examination: - BE (2019 Pattern)

Branch:- Computer Engineering

Center:- JES'sITMR, Nasik [114]

Subject : - LP V [PR]

Max. Marks:-50

Min Marks for passing:-20

Day: -

Sr.No. 1)

Name of the examiners External Examiner: Prof.GITE Y.S.

Address of examiners

SIEM, NASHIK

| 2) Inter | nal Examiner: Prof.J.P.Patil | JES'sITMR, Na | |
|------------|------------------------------|---------------|------------------|
| 3191144229 | PATIL ANKITA NANDKISHOR | 40 | Arrelat |
| 3191144230 | PATIL BHAGYASHRI MANOHAR | 39 | The |
| 3191144231 | PATIL DHANANJAY NAGIN | 41 | Data. |
| 3191144232 | PATIL DHANASHREE SHARAD | 42 | Batil. |
| 191144233 | PAWAR GAYATRI VISHWAS | 40 | Over |
| 191144234 | PAWAR RUCHA ARUN | 40 | Pur |
| 1191144235 | PRAJAPATI PRAVIN PRAMOD | 42 | Miravin . |
| 3191144236 | SAKSHI DATTATREY LOKHARE | 40 | tobhate |
| 3191144237 | SALVE PRIYA BAPUSAHEB | 43 | Bis- |
| 3191144238 | SAWANT SUJIT BALASAHEB | 38 | Swood |
| 3191144239 | SHAIKH ARSHAD AMEER MANIYAR | 42 | (Bosel |
| 3191144240 | SHIRSATH ADITI CHANDRAKANT | 4-6 | Asyo |
| 3191144241 | SHIVNATH KASHINATH BHOR | 39 | CAUGE) |
| 3191144242 | SOUNDANE SNEHAL SANJAY | 40 | 1 |
| 3191144243 | SUMESH SHAII | 44 | 94 |
| 3191144244 | SUTARE AISHWARYA GOPINATH | 42 | Stall |
| 8191144245 | SWETA GORAKH NIKAM | 39 | Gollane_ |
| 8191144246 | TEJALE SAMIKSHA AJIT | 39 | tojale |
| 8191144247 | UMEKAR DEVYANI NILESH | 42 | Tours |
| 1391344348 | WASH MANS ARUN | 38 | Y ₅ 0 |
| 8191144249 | WALZADE TANISHQ LIMESH | 4.3 | - Com |
| F191144250 | HADAY UTTKARSH VINOO KUMAR | 4-3 | U |
| 8191144251 | ZOPE VELU GOVARDHAN | 42 | 08 |

Total Strength: 51

Present Student : 50

Absent Student : a [

Pass Student: 50

Fail Student: 00



Savitribai Phule Pune University

Examination Session 2023 Marks Inward System for Colleges *230620025 0207*

2306200250207

Detained 0

| 6/20/2023 | | | 1 of 1 |
|--------------|---|---------------------------|------------------------------|
| College Name | CEGN019660 - Jawahar Education Society's and Research [PUNCODE : CEGN019660] | Institute of Exam code: 5 | Fechnology Management 507 |
| Pattern Name | 7041976 - B.E. (2019 PAT.)(COMPUTER) | Batch No | 202304096157 |
| Subject Name | 410254 - Laboratory Practice - V | Exam Type | TW OUT OF 50 |
| Teacher Name | Bharambe Jayashri Vasudeo (Mob. No.: 942 | 1751734) - In | nternal Examiner |

| Total Stude | ints | Present Students | Absent | Students | Not Applicable |
|-------------|----------|------------------|----------|----------|----------------|
| 51 | | 50 | | 1 | 0 |
| Seat No Ma | rks/Grad | de Seat No Mar | ks/Grade | Seat No | Marks/Grade |
| B191144201 | 38 | B191144226 | 39 | B191144 | 251 42 |
| B191144202 | 40 | B191144227 | 39 | | |
| B191144203 | 38 | B191144228 | 42 | | |
| B191144204 | 44 | B191144229 | 40 | | |
| B191144205 | 42 | B191144230 | 39 | | |
| B191144206 | 44 | B191144231 | 41 | | |
| B191144207 | 39 | 8191144232 | 42 | | |
| 8191144208 | 38 | 8191144233 | 40 | | |
| B191144209 | 39 | 8191144234 | 40 | | |
| 8191144210 | 38 | 8191144235 | 42 | | |
| 8191144211 | 42 | B191144236 | 40 | | |
| 8191144212 | 42 | B191144237 | 43 | | |
| B191144213 | 39 | B191144238 | 38 | | |
| 8191144214 | 41 | B191144239 | 42 | | |
| 8191144215 | (AB) | B191144240 | 40 | | |
| 8191144216 | 45 | B191144241 | 39 | | |
| 8191144217 | 42 | B191144242 | 40 | | |
| 8191144218 | 41 | B191144243 | 44 | | |
| B191144219 | 42 | B191144244 | 42 | | |
| B191144220 | 39 | B191144245 | 39 | | |
| B191144221 | 43 | B191144246 | 39 | | |
| B191144222 | 42 | B191144247 | 42 | | |
| B191144223 | 41 | B191144248 | 38 | | |
| B191144224 | 42 | B191144249 | 43 | | |
| B191144225 | 42 | B191144250 | 43 | | |

NASIHIK Stamp & Authorized Signatory

114 College Examination Officer (CEO)

114 College Examination Officer (CEO)

114 College Examination Officer (CEO)

114 College Examination Officer (CEO)

115 College Examination Officer (CEO)



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

| | (| Class: BE | | | | | Te | rm | W | or | k/ | Ass | ses | sn | ier | nt S | Sheet | | | | | Subje | ct:Labo | ratory P | ractice - V |
|---------------------|---------------------|----------------------------|----------------|-------------------------|-------------------------|---------------------------------|---------------------------------|----|---|----|-------|---------|-----|----|-----|------|----------------------|----------------------------|----------------------------|----------------------------|------------------------------|---------------------------------|--------------------------------|----------|-------------|
| Rull No Sr.No | Exam Seat No. | Name of The Student | Attendance (%) | Unit Test -1 (30) | Unit Test -H (79) | Test Marks Total (100) | Test Marks Out of (10) | 1 | 2 | 3 | Pract | tical 5 | No. | 7 | 8 | 9 | Total Marks 90 | PR Marks out of (10) | (A) PR Marks (10) | (B) OR Marks (10) | (C) Test Marka (10) | (D) Assign- ments (10) | (E) Atten- dance (10) | TW (50) | Remark |
| 1 | B191144201 | Agre Smita Ramakant | 92 | 25 | 35 | 60 | 6 | 8 | 8 | 7 | 8 | 8 | 8 | 8 | 7 | 8 | 70 | 8 | 8 | 7 | 6 | 8 | 9 | 38 | |
| 2 | B191144202 | Aher Samruddhi Anil | 92 | 24 | 37 | 61 | 6 | 8 | 8 | 9 | 8 | В | 9 | 8 | 8 | 9 | 75 | 8 | 8 | 8 | 6 | 8 | 9 | 40 | |
| 3 | B191144203 | Ahire Pranjal Mothabhau | 92 | 25 | 37 | 62 | 6 | 7 | 8 | 8 | 8 | 8 | 8 | 7 | 7 | 8 | 69 | 8 | 7 | 8 | 6 | 8 | 9 | 38 | |
| 4 | B191144204 | Bag Krushnakant Suklal | 100 | 23 | 48 | 71 | 7 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 9 | 81 | 9 | 9 | 9 | 7 | 9 | 10 | 44 | |
| 5 | B191144205 | Bagul Onkar Kiran | 92 | 25 | 37 | 62 | 6 | 8 | 8 | 8 | 9 | 9 | 9 | 8 | 8 | 9 | 76 | 8 | 8 | 9 | 6 | 9 | 9 | 42 | |
| 6 | B191144206 | Borse Devaki Dinkar | 100 | 27 | 50 | 77. | 8 | 9 | 9 | 9 | 9 | 8 | 9 | 9 | 9 | 9 | 80 | 9 | 9 | 9 | 8 | 8 | 10 | 44 | |
| 7 | B191144207 | Borse Geetodaya Vijay | 92 | 27 | 41 | 66 | 7 | 8 | 8 | 8 | 8 | 8 | 9 | 8 | 8 | 9 | 74 | - 8 | 8 | 7 | 7 | 8 | 9 | 39 | |
| 8 | B191144208 | Dandgaval Khushbu Shamkant | 85 | 27 | 37 | 60 | 6 | 8 | 8 | 8 | 8 | 8 | 7 | 8 | 8 | 8 | 71 | 8 | 8 | 7 | 6 | 9 | 8 | 38 | |
| 9 | B191144209 | Desale Ketaki Satish | 77 | 27 | 37 | 64 | 6 | 8 | 8 | 8 | 9 | 9 | 8 | 8 | 8 | 9 | 75 | 8 | 8 | 8 | 6 | 9 | 8 | 39 | |
| 10 | B191144210 | Dhokale Mansi Rajendra | 92 | 27 | 48 | 72 | 7 | 8 | 8 | 7 | 8 | 8 | 8 | 7 | 8 | 9 | 71 | 8 | 8 | 7 | 7 | 7 | 9 | 38 | |
| 11 | B191144211 | Gaikawad Prashant Suresh | 85 | 27 | 37 | 64 | 6 | 8 | 8 | 9 | 8 | 9 | 8 | 9 | 8 | 9 | 76 | 8 | 8 | 9 | 6 | 10 | 8 | 42 | |
| 12 | B191144212 | Gangarde Nikita Ratan | 85 | 27 | 50 | 76 | 8 | 8 | 8 | 8 | 9 | 8 | 9 | 8 | 8 | 9 | 75 | 8 | 8 | 9 | 8 | 10 | 7 | 42 | |
| 13 | B191144213 | Gangurde Shruti Yadavrao | 85 | 27 | 41 | 65 | 6 | 7 | 8 | 7 | 8 | 8 | 8 | 8 | 8 | 8 | 70 + | 8 | 8 | 8 | 6 | 8 | 8 | 39 | |
| 14 | B191144214 | Ghodekar Jayesh Mangesh | 85 | 27 | 35 | 60 | 6 | 8 | 8 | 9 | 9 | 9/ | 9 | 8 | 8 | 9 | 77 | 9 | 9 | 9 | 6 | 9 | 8 | 41 | |
| 15 | B191144215 | Gholap Tejas Gorakh | 77 | AB | AB | AB | AB | 7 | 8 | 7 | 8 | 8 | 8 | 2 | 8 | 8 | 69 | 8 | 8 | 7 | 0 | 0 | 8 | AB | |
| 16 | B191144216 | Jadhav Gayatri Supadu | 100 | 27 | 63 | 91 | 9 | 9 | 9 | 9 | 9 | 10 | 9 | 9: | 10 | 10 | 84 | 9 | 9 | 8 | 9 | 9 | 10 | 45 | |
| 17 | B191144217 | Jadhav Tejas Balasaheb | 92 | 27 | 37 | 61 | 6 | 8 | 8 | 9 | 8 | 9 | 8 | 8 | 8 | ngon | 75 | 8 | 8 | 9 | 6 | 9 | 9 | 42 | |
| 18 | B191144218 | Jagtap Bela Anant | 100 | 27 | 37 | 62 | 6 | 8 | 9 | 8 | 9 | V | 8 | 8. | 9 | 2 | 177 | 9 | 9 | 8 | 6 | 8 | 10 | 41 | |
| 19 | B191144219 | Joshi Prathamesh Mukund | 90 | 20 | 22 | 30 | 4 | 8 | 9 | 8 | 9 | 9 | 8 | 9 | 8 | 9 | 77 | 9 | 9 | 10 | 4 | 10 | 9 | 42 | |
| 20 | B191144220 | Kamble Narayan Pandurang | 90 | 27 | 35 | 61 | 6 | 8 | 8 | 8 | 9 | 9 | 8 | В | 8 | 9 | 75 | 8 | 8 | 7 | 6 | 9 | 9 | 39 | |
| 21 | B191144221 | Kharde Suyash Milind | 90 | 27 | 37 | 60 | 6 | 8 | 8 | 9 | 8 | 9 | 9 | 9 | 8 | 9 | 77 | 9 | 9 | 9 | 6 | 10 | 9 | 43 | |
| 22 | B191144222 | Khatal Saurabh Haushiram | 80 | 27 | 37 | 60 | 6 | 8 | 8 | 9 | 8 | 9 | 8 | 9 | 8 | 9 | 76 | 8 | 8 | 10 | 6 | 10 | 8 | 42 | |

| B191144223 | Kombde Dhanashree Kishor | 90 | 27 | 48 | 69 | 7 | 8 | 9 | 8 | 9 | 9 | 8 | 8 | 8 | 9 | 76 | 8 | 8 | 8 | 7 | 9 | 9 | 41 | |
|--------------|-----------------------------|-----|----|----|----|----|---|---|----|---|----|----|---|---|----|-----|---|----|----|---|----|----|----|---|
| B191144224 | Mishra Abhishek Bimalkumar | 90 | 27 | 37 | 59 | 6 | 8 | 8 | 8 | 9 | 9 | 9 | 8 | 8 | 9 | 76 | 8 | 8 | 9 | 6 | 10 | 9 | 42 | |
| B191144225 | Naik Ashwini Pramod | 100 | 27 | 50 | 74 | 7 | 9 | 9 | 8 | 9 | 9 | 9 | 9 | 8 | 9 | 79 | 9 | 9 | 8 | 7 | 8 | 10 | 42 | |
| B191144226 | Narwade Rutvik Ambadas | 100 | AB | AB | AB | AB | 7 | 8 | 7 | 8 | 8 | 8 | 7 | 8 | 8 | 69 | 8 | 8 | 10 | 0 | 10 | 10 | 39 | |
| B191144227 | Pagare Harshada Sanjay | 80 | AB | AB | AB | AB | 7 | 8 | 7 | 8 | 8 | 8 | 7 | 8 | 8 | 69 | 8 | 8 | 10 | 0 | 10 | 8 | 39 | |
| B191144228 1 | Pandey Bipin Anil | 100 | 27 | 41 | 65 | 7 | 8 | 9 | 8 | 9 | 9 | 9 | 8 | 9 | 10 | 79 | 9 | 9 | 8 | 7 | 9 | 10 | 42 | |
| B191144229 I | Patil Ankita Nandkishor | 100 | 27 | 36 | 60 | 6 | 8 | 8 | 8 | 8 | 9 | 8 | 8 | 9 | 9 | 75 | 8 | 8 | 7 | 6 | 9 | 10 | 40 | |
| B191144230 | Patil Bhagyashri Manohar | 90 | 27 | 36 | 58 | 6 | 8 | 8 | 7 | 8 | 8 | 7 | 8 | 8 | 9 | 71 | 8 | 8 | 8 | 6 | 8 | 9 | 39 | |
| B191144231 | Patil Dhananjay Nagin | 100 | 27 | 41 | 64 | 6 | 8 | 8 | 9 | 8 | 9 | 8 | 8 | 9 | 9 | 76 | 8 | 8 | 8 | 6 | 8 | 10 | 41 | |
| B191144232 | Patil Dhanashree Sharad | 90 | 27 | 37 | 63 | 6 | 8 | 8 | 9 | 8 | 9 | 8 | 8 | 9 | 9 | 76 | 8 | 8 | 9 | 6 | 9 | 9 | 42 | |
| B191144233 | Pawar Gayatri Vishwas | 90 | 27 | 45 | 68 | 7 | 8 | 8 | 9 | 8 | 8 | 8 | 9 | 8 | 9 | 75 | 8 | 8 | 8 | 7 | 8 | 9 | 40 | |
| B191144234 | Pawar Rucha Arun | 100 | 27 | 44 | 66 | 7 | 8 | 8 | 9 | 8 | 8 | 8 | 8 | 8 | 9 | 74 | 8 | 8 | 6 | 7 | 9 | 10 | 40 | |
| B191144235 | Prajapati Pravin Pramod | 100 | 27 | 44 | 70 | 7 | 8 | 9 | 8 | 8 | 9 | 8 | 9 | 8 | 9 | 76 | 8 | 8 | 8 | 7 | 9 | 10 | 42 | |
| B191144236 | Sakshi Dattatrey Lokhare | 83 | 27 | 38 | 60 | 6 | 8 | 8 | 9 | 8 | 8 | 9 | 8 | 9 | 9 | 76 | 8 | 8 | 8 | 6 | 9 | 8 | 40 | |
| B191144237 | Salve Priya Bapusaheb | 100 | 27 | 44 | 69 | 7 | 9 | 8 | 9 | 9 | 9 | 8 | 9 | 9 | 9 | 79 | 9 | 9 | 8 | 7 | 9 | 10 | 43 | |
| B191144238 | Sawant Sujit Balasaheb | 75 | AB | AB | AB | AB | 7 | 8 | 7 | 8 | 8 | 8 | 8 | 8 | 8 | 70 | 8 | 8 | 9 | 0 | 9 | 8 | 38 | |
| B191144239 | Shaikh Arshad Ameer Maniyar | 83 | 27 | 37 | 57 | 6 | 8 | 8 | 8 | 9 | 8 | 9 | 8 | 8 | 9 | 75 | 8 | 8 | 10 | 6 | 10 | 8 | 42 | |
| B191144240 | Shirsath Aditi Chandrakant | 83 | 27 | 45 | 69 | 7 | 8 | 8 | 9. | 9 | 9 | 9 | 8 | 9 | 9 | 78 | 9 | 9 | 8 | 7 | 8 | 8 | 40 | |
| B191144241 | Shivnath Kashinath Bhor | 83 | 27 | 38 | 61 | 6 | 8 | 8 | 8 | 8 | 9 | 9 | 8 | 9 | 9 | 76 | 8 | 8 | 7 | 6 | 9 | 8 | 39 | |
| B191144242 | Soundane Snehal Sanjay | 92 | 27 | 35 | 59 | 6 | 8 | 8 | 8 | 8 | 9 | 8 | 8 | 9 | 9 | 75 | 8 | 8 | 8 | 6 | 9 | 9 | 40 | |
| B191144243 | Sumesh Shaji | 100 | 27 | 40 | 65 | 7 | 9 | 9 | 9 | 9 | 10 | 10 | 9 | 9 | 10 | 84 | 9 | 9 | 9 | 7 | 9 | 10 | 44 | |
| B191144244 | Sutare Aishwarya Gopinath | 100 | 27 | 40 | 66 | 7 | 9 | 9 | 9 | 8 | 8 | 8 | 7 | 8 | 9 | 75 | 8 | 8 | 9 | 7 | 8 | 10 | 42 | |
| B191144245 | Sweta Gorakh Nikam | 75 | AB | AB | AB | AB | 7 | 8 | 8 | 8 | 8 | 8 | 7 | 8 | 9 | 71 | 8 | 8 | 10 | 0 | 10 | 8 | 39 | |
| B191144246 | Tejale Samiksha Ajit | 92 | 27 | 43 | 67 | 7 | 9 | 8 | 9 | 8 | 8 | 8 | 9 | 8 | 8 | 75 | 8 | 8 | 7 | 7 | 8 | 9 | 39 | |
| B191144247 | Umekar Devyani Nilesh | 92 | 27 | 49 | 73 | 7 | 8 | 8 | 9 | 8 | 9 | 8 | 8 | 9 | 9 | 76 | 8 | 8 | 8 | 7 | 9 | 9 | 42 | |
| B191144248 | Wagh Mansi Arun | 100 | 27 | 43 | 65 | 7 | 7 | 8 | 7 | 8 | 8 | 8 | 7 | 8 | 8 | 69 | 8 | 8 | 7 | 7 | 7 | 10 | 38 | 2 |
| B191144249 | Walzade Tanishq Umesh | 83 | 27 | 35 | 59 | 6 | 8 | 9 | 8 | 9 | 9 | 8 | 9 | 9 | 9 | 78 | 9 | 9 | 10 | 6 | 10 | 8 | 43 | |
| B191144250 | Yadav Uttkarsh Vinod Kumar | 92 | 27 | 38 | 59 | 6 | 8 | 9 | 8 | 8 | 9 | 8 | 8 | 9 | 9 | 76 | 8 | -8 | 10 | 6 | 10 | 9 | 43 | |
| B191144251 | Zope Velu Govardhan | 100 | 27 | 39 | 64 | 6 | 8 | 9 | 9 | 8 | 9 | 8 | 9 | 8 | 9 | _77 | 9 | 9 | 8 | 6 | 9 | 10 | 42 | |

Subject In-charge (Dept. of Computer Engg.) Head (Dent of Computer Engs.)

Department of Computer Englishment & Russame

Back

Counseling (Tutor-Mentor and parent Teacher Meet)



Date: 29/07/2022

NOTICE

This is to inform all the students of Computer Engineering that the teachermentors have been assigned to all the students.

The list of students and the assigned mentors has been displayed on the notice board of the department.

Prof.J.P.Patil

Tutor-Mentor Co-ordinator

Prof. G.P Mohole

H.O.D

Comp. Engg. Dept.

Department of Computer Engineering
isoline of Technology, Management & Research





Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Operand by ASCTE and DTE, Governors of Maharasters, Affiliated to University of Pur-

Student Guardian List

Branch:- T.E. (Computer)

A.Y. 2022-2023

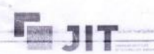
| Roll-No | Student Name | Teacher Guardian Name | | | | | | | |
|---------|------------------------------|-----------------------|--|--|--|--|--|--|--|
| 1 | Agrawal Abhishek Pradeep | Prof. G.P.Mohole | | | | | | | |
| 2 | Baste Priyanka Sahebrao | Prof. G.P.Mohole | | | | | | | |
| 3 | Beldar Shubham Ravindra | Prof. G.P.Mohole | | | | | | | |
| 4 | Bhamare Avanti Abhiman | Prof. G.P.Mohole | | | | | | | |
| 5 | Bhavar Sharvari Arun | Prof. G.P.Mohole | | | | | | | |
| 6 | Bhavsar Yogesh Sanjay | Prof. G.P.Mohole | | | | | | | |
| 7 | Bhor Vishal Balasaheb | Prof. G.P.Mohole | | | | | | | |
| 18 | Dadhich Piyush Deepak | Prof. G.P.Mohole | | | | | | | |
| 9 | Dandgawhal Gautam Vijay | Prof. G.P.Mohole | | | | | | | |
| 10 | Deore Prasad Prakash | Prof. G.P.Mohole | | | | | | | |
| H | Dusane Nilesh Kamlakar | Prof.S.A.Handore | | | | | | | |
| 12 | Gavankar Dhanshree Janardhan | Prof.S.A.Handore | | | | | | | |
| 43 | Ghusale Dipali Anil | Prof.S.A.Handore | | | | | | | |
| . 14 | Gunjal Bhushan Balasaheb | Prof.S.A.Handore | | | | | | | |
| 15 | Jadhav Pravin Ramrao | Prof.S.A.Handore | | | | | | | |
| . 16 | Jadhav Swati Laxman | Prof.S.A.Handore | | | | | | | |
| 17 | Jamdhade Ketaki Jitendra | Prof.S.A.Handore | | | | | | | |
| 18 | Kapadnis Harsh Rajeshkumar | Prof.S.A.Handore | | | | | | | |
| 19 | Khairnar Vaishnavi Vilas | Prof.S.A.Handore | | | | | | | |
| 20 | Mogal Sakshi Sharad | Prof.S.A.Handore | | | | | | | |
| 121 | Nikam Rahul Shivaji | Prof.S.B.Patil | | | | | | | |
| 122 | Pahilwan Prajwal Pravin | Prof.S.B.Patil | | | | | | | |
| 123 | Parmar Utkarsh Kantibhai | Prof.S.B.Patil | | | | | | | |
| ~24 | Patil Gauray Anil | Prof.S.B.Patil | | | | | | | |
| 25 | Pawar Kiran Vaman | Prof.S.B.Patil | | | | | | | |
| 26 | Pawar Maya Amruta | Prof.S.B.Patil | | | | | | | |
| 27 | Pawar Priyanka Vinod | Prof.S.B.Patil | | | | | | | |
| -28 | Pelmahale Aniket Hemant | Prof.S.B.Patil | | | | | | | |
| 29 | Rajnor Dipali Bhikaji | Prof.S.B.Patil | | | | | | | |
| 30- | Ranmale Swapnil Ganesh | Prof.S.B.Patil | | | | | | | |
| -31 | Rasal Nandini Nitin | Prof.S.N.Botekar | | | | | | | |
| -32 | Rathod Vaishnavi Rajaram | Prof.S.N.Botekar | | | | | | | |
| 133 | Raundal Rahul Suresh | Prof.S.N.Botekar | | | | | | | |
| -34 | Sabale Tejas Vijay | Prof.S.N.Botekar | | | | | | | |
| 35 | Sachin Ankushrao Tupe | Prof.S.N.Botekar | | | | | | | |

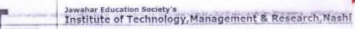
TE_2022-2023 (2)

| 36 | Saini Chamanpreet B | Prof.S.N.Botekar |
|------------|-------------------------------|-------------------|
| 37 | Sangle Hrithik Madhav | Prof.S.N.Botekar |
| 38 | Sawant Siddhesh Vilas | Prof.S.N.Botekar |
| 39 | Shimpi Piyush Dnyaneshwar | Prof.S.N.Botekar |
| 40 | Shinde Aniket Balasaheb | Prof.S.N.Botekar |
| 41 | Shinde Ashish Sahebrao | Prof. D.D.Survase |
| V-42 | Shinde Rushikesh Sunil | Prof. D.D.Survase |
| 43 | Shinde Saurabh Tanaji | Prof. D.D.Survase |
| 44 | Shire Shubhangi Samadhan | Prof. D.D.Survase |
| 45 | Shirsath Vaibhav Pandharinath | Prof. D.D.Survase |
| - 46 | Sonawane Tejas Sandeep | Prof. D.D.Survase |
| 47 | Srivastava Shweta Shashikant | Prof. D.D.Survase |
| _48 | Sudhanshu S Ranshevare | Prof.S.N.Botekar |
| 49 | Suhayb Feroz Khan | Prof. D.D.Survase |
| S 0 | Tajane Anjali Rajendra | Prof. D.D.Survase |
| ×51 | Take Snigdha Sandip | Prof.P.C.Shah |
| _ 52 | Tarle Rushikesh Satish | Prof.P.C.Shah |
| V53 | Tejale Sakshi Gautam | Prof.P.C.Shah |
| -54 | Ughade Jayesh Ambadas | Prof.P.C.Shah |
| V85 | Wagh Pooja Motiram | Prof.P.C.Shah |
| . 56 | Yeole Shraddha Sudhir | Prof.P.C.Shah |



H.O.D Prof.G.P.Mohole







| | Tutor F | Report | |
|--|---------------|------------------------------------|----------------------------------|
| Department of | ompletes | Engine | eering |
| Student ID34 | | Class SE | |
| Name of Tutor | | 5. N. Bot | exar |
| Personal Details: | | | |
| Name of the Student | Surname | Tejos Name | Vijay Fathers Name |
| Fathers Name | Surname | Vijay Name | Baburao Fathers Name |
| Mothers Name | Sabake | Deepali Name | Vijay Fathers Name |
| Fathers Job Role | Tob | a view to the theory and the first | Charles all responds to the last |
| Mothers Job Role | Tob | | |
| Legal Guardian's name (if any) and ContactNo | | | |
| | SC/8T/NT): 6C | | |
| Student's Contact No. | 936948885 | 7 Father's Contact No | . 5860575273 |
| Mother's Contact No. | 98605792 | 73_Landline | |
| Student's Fmail ID. | teja6.6aba | de 3181@g | mail.com |
| Correspondence Addr | | khed mad | pimplegaon |
| | | Trade Pimos | agon Chasimant |

Computer !

Department

Manager 17

E-(-- Engineering ---

Participation in Extra Curricular Activities

(Such as Sports, Cultural, Social, Academics Etc.)

| Sr No | Name of the Activity |
|-------|--|
| 1 . | participated of winner of cultural Activity Wance |
| 2. | participated of winner of cultural Activity Wances |
| | |
| | |

Academics Information (Attendance Record & Result)

| Sr. No. | Class | Year of Passing | Class | Result (%) | Name of School/College |
|------------|---------|-----------------|-----------------|---------------|------------------------|
| 1 | SSC | 2018 | | 71.40 | Pimpalgaon Highschool |
| 2 | HSC | | | | |
| 3 | Diploma | 2021 | First das Dist. | 78.91 | Brahma Valley (Anjane |

| Sr. No. | Aca demi c Year | Year | Sem ester | atten | ntage of dance onths) | | Result | ATKT (if any) | Total Marks | Percentage |
|------------|--------------------------|------|--------------|--------------|---------------------------------|-------------------|------------------------|------------------|-------------|------------|
| 1 | | PE | 1 | 1st Month | 2 nd Mont h | 3 rd Mont h | Goss Dist | | 1301 | 78.91 |
| | | | Ш | A Co | enputer prooring pertment | | First class PAST | | 744 | 82.67 |

| Sr. No. | Acade mic | Year | Seme ster | at | centage ttendanc Months | e | Result | ATKT (if any) | Total Marks | Percentage | | |
|------------|-----------|------|--------------|--------------|-------------------------------|---------------|--------|------------------|----------------|------------|--|--|
| | 2021- | | 1 | 1st Month | 2nd Month | 3 rd Month | 9.77 | | | 8.77 6GPA | | |
| 1 | 2022 | SE | SE | SE | | 75% 17% | | 79% | 1 | | | |
| | | | п | 88.1 | 86% | 85% | 7.50 | | | 7-50 SGPA | | |

| Sr. No. | Acad emic | Year o | Sem ester | atter | ntage of idance onths) | | Result | ATKT (if any) | Total Marks | Percentage |
|------------|--------------|-----------|--------------|--------------------------|------------------------------|-------------------|--------------|------------------|----------------|---|
| 1 | 22- | TE | 1 | 1 st Month | 2 nd Mont h | 3 rd Mont h | | 3 ATK | T | |
| | 23 | | - 11 | 751 | 79% | 82% | No. Sec. 18. | 5 ATKT | · Contraction | - DE 18 18 18 18 18 18 18 18 18 18 18 18 18 |
| | | - | 11 | 87% | 897 | 83% | | | ALC: NAME: | |

| Sr. | Ac ade mic Ye ar | Year | Sem | atten | ntage of idance onths) | | Result | ATKT (if any) | Total Marks | Percentage |
|-----|------------------------------|------|-----|------------|------------------------------|-------------------|--------|------------------|----------------|------------|
| 1 | 2018 | BE | I | 1st Mont h | 2nd Mont h | 3 rd Mont h | 1000 | inovieta in | MARINE CO. | |
| | | | п | 101. | 19). | 04/- | | | | |

Computer Engineering Department

Tutor Meeting Report:

| Sr. | Deta | Comment on | en ton | Level of | Action Taken | r | |
|-----|---------|---------------------------|---------|--------------------------------------|-------------------------------|----------|---|
| | | /Problems | Sign. | (Personal/ Academic Institute) | | | |
| 1 | 25200 | Noissue | Do | - | _ | Ink | |
| 2 | 16 x 22 | Industrial Issue | 83% | Institute | visit organised at or traffic | pour thb | _ |
| 3 | 0-822 | print porce | 80%. | Supplime | Solve | dob | _ |
| | 2000 | Peradesue | DF/- | She soul | solve | 1nb | _ |
| 5 | 25/23 | canteen states files | 8 | STEHLAND | solve | mb | _ |
| 6 | 45×27 | sange sue | 80% | Suchane | solve | Imb | - |
| 7. | -1.1 | 1 . 0 | 80 ·· | Justitute | solve | mo | - |
| 5 | 3/8/23 | I-card Ribbon Issue | 8%. | Tostitue | Solve | Ab. | - |
| 9 | 21/7/2 | | 84%. | Frutihite | Solve | Inb- | - |
| | 26/7/ | 23 USIGE | · Now . | Institute | solve | mb | |



INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AICTE, Delhi, DTE, Maharashtra, Affiliated by Savitribai Phule Pune University, Pune,

Department: Computer Tutor Mentor Report

Semester: I/II

Academic Year:

2022-23

Name of Mentor: Mrs. S. N. Botckar

| Sr. No. | Outcomes of the mentoring session |
|---------|--|
| 01 | Helped Students to overcome certain jusues |
| | like Canteen timing usue, water cooler |
| | issue, zerox issue of print out hous. |
| 02 | Students demanded for Industrial visit so |
| | Industrial visit was organized by Dept. |
| 03 | According to Students demand, Expert |
| | session was organized on different topics |
| | like Aptitude, AfIML, etc. |

General Guidelines:

- Along with the formats provided above, Mentor needs to maintain a 1 page record of every student which contains information about his/her previous result and academic summary with necessary details.
- 2. At least 2 meetings should be conducted in a month and submit the report to Mentor Scheme Coordinator.
- 3. Discuss the problems of students and accordingly provide the necessary solution.
- 4. Mentor can share their own experiences with students so that they would feel free to share their problems and views with you.
- 5. Mentor needs to motivate students for study, extracurricular activity, personality development etc.
- 6. Mentor should carry out the mentoring session effectively and seriously in a view to solve reduce the problems of our students.

 In case of query or suggestion, feel free to contact undersigned.

Mrs.5-N. Botehar

Mentor's Name

Mentor Scheme Coordinator

Computer Engineering Department

HOD Signature and Stamp

Department of Computer Engineering settings of Technology, Management & Research



INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Date: 03/05/2023

To, The Principal, JESTIMR, Nashik

Subject: Request to give permission to use seminar hall and PA system on 6th May 2023.

Respected Sir,

We like to request you for permission to use seminar hall and PA system for "Parent Teacher Meet" of Computer Engineering Department on Saturday, 6th April 2023 from 10 00 AM to 02 00 PM. Please give us permission for the same.

Thanking You,

Yours Faithfully,

Upwolote

Mrs. G. P. Mohole (Head, Dept. of Computer Engg.)



INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Date: 03/05/2023

To,

The Principal,

Jawahar Education Society's Institute of Technology, Management & Research,

Nashik

Subject: Request to give permission for Hi-Tea

Respected Sir,

As we know, every semester in academic year, Department of Computer Engineering organizes Parents-Teacher Meet. This semester we have scheduled Parent Teacher Meet on Saturday, 6th May 2023. We are expecting 50 parents. The total expenditure of Tea is approximately Rs. 500/-. So, kindly give the permission for Hi-Tea.

Thanking you,

Yours Faithfully,

Mrs. G. P. Mohole

H.O.D (Computer Engineering)



INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Parent Meeting

Date: 06/05/2023 Sem: II (A.Y.2022-23)

The agenda of the Meeting:-

- 1. Attendance of Students
- 2. Insem, Classtest
- 3. Behaviour of Students in the class
- Conduction of Seminars, workshop & Industrial Visits
- 5. Scheduled Seminar, workshop & Industrial Visits
- 6. General information about Department facilities, plans & strategies for next academic semester.
- 7. Conduction & Scheduled of Training programs
- 8. Special Classes & action plans to improve slow learner students
- 9. Teacher mentor Record
- 10. Discussion on overall development of students
- 11. To provide information about student oriented activities and schemes run by department and college

Schedule

| Sr. No | Program Details | Time |
|--------|--------------------------------|----------|
| 1 | Inauguration | 10.30 am |
| 2 | Welcome address | 10.35 am |
| 3 | Introductory Speech | 10.40 am |
| 4 | Dept Activities & Achievements | 10.50 am |
| 5 | Discussion with Parents | 11.15 pm |
| 6 | Question & Answers | 12.00 pm |
| 7 | Vote of Thanks | 01.00 pm |
| 8 | Hi-Tea | 01.05 pm |



Upmahale

H.O.D (Computer Engineering)

Head Department of Computer Engineering ristitute of Jectionogy, Management & Research



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Date: 03/05/2023

NOTICE

All the SE, TE and BE Students are hereby informed that Parent

Teacher Meet is scheduled on Saturday, 6th May 2023 at 10.30 am, so

please informed to your respective parents.

Venue: Seminar Hall

Note: Attendance is Compulsory

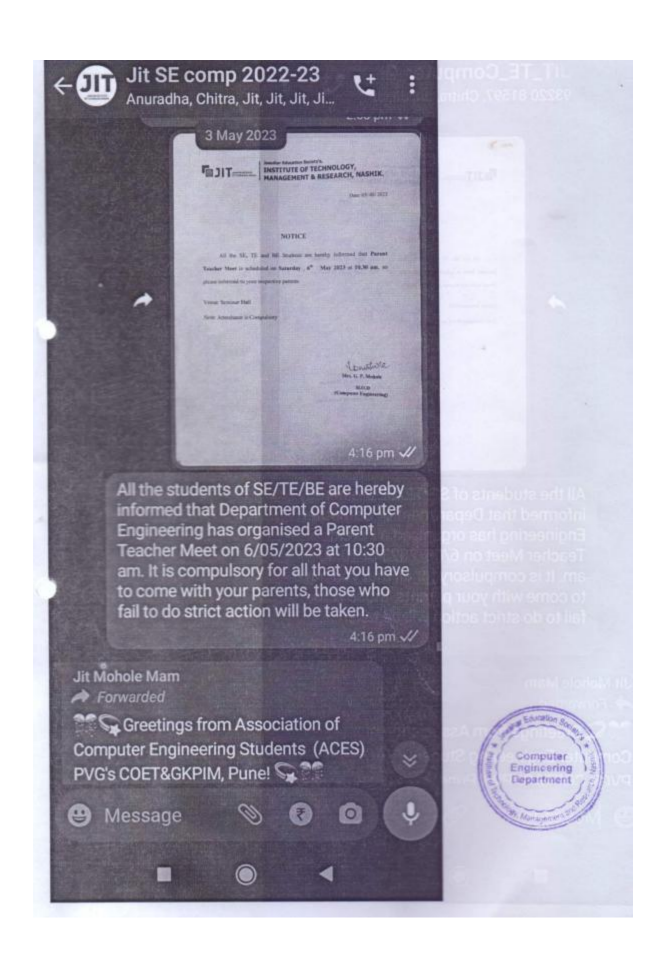


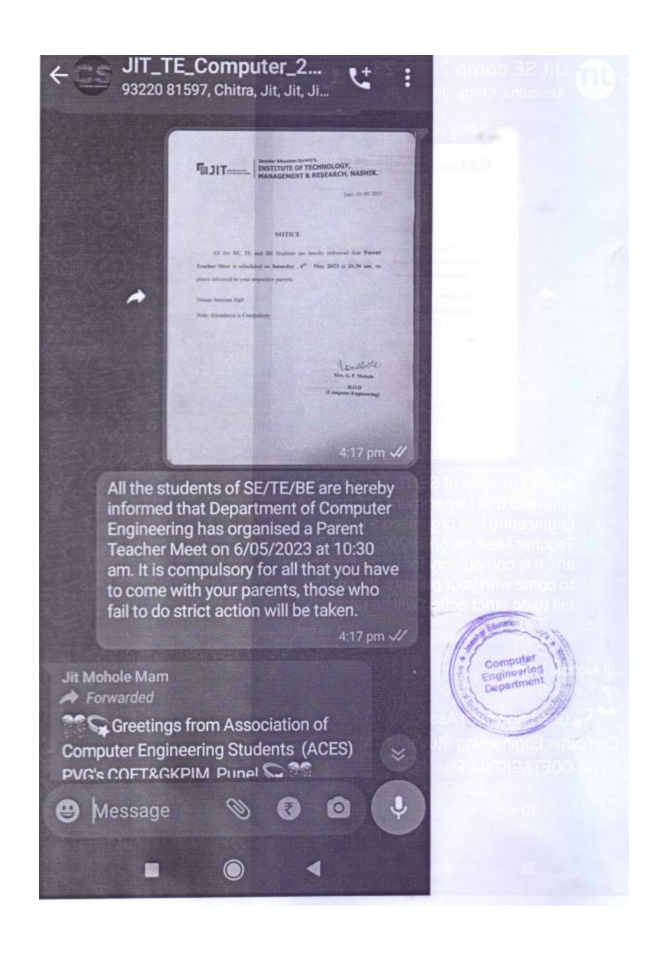
Mrs. G. P. Mohole

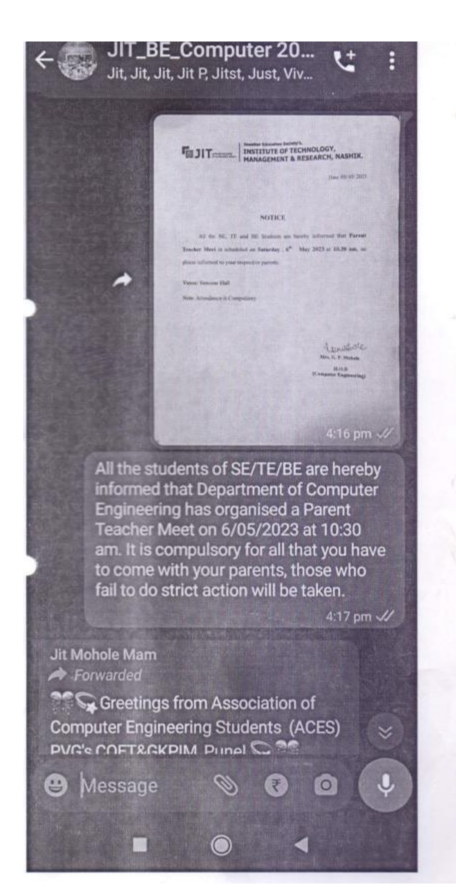
Spristible

H.O.D (Computer Engineering)

Department of Computer Engineering
Assilize at Technology, Management & Research
Machine











MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Parents Meet S.E. Computer Attendance

Date: 06/05/2023

Sem: II (A.Y.2022 - 23)

| Roll. | Name of the Student | Sign |
|-------|-------------------------------|--|
| 1 | Adamane Rushikesh Chandrakant | S.C.Ado |
| 2 | Aher Sakshi Kailas | Celus |
| 3 | Arsule Shubham Jagdish | Succession |
| 4 | Bhamare Shivam Pradip | 531-51202 |
| 5 | Bombale Rahul Dilip | 515120 |
| 6 | Borse Pravin Bharat | The Control of the Co |
| 7 | Chaudhari Aditya Bharat | 1 1 2 2 |
| 8 | Chaudhari Kunal Manoj | 11 112 11 |
| 9 | Chaure Suraj Vakhardya | (1. Aug |
| 10 | Chavan Pratik Aanna | Ochavor- |
| 11 | Chavhan Surabhi Hemantkumar | |
| 12 | Chavhanke Rushikesh Suresh | TA STATE OF |
| 13 | Choudhary Krushnal Kailash | A showed 2 |
| 14 | Damarlu Vaishnavi Vijaykumar | N- |
| 15 | Deshmukh Vishal Rajendra | Jan Jan Jan Jan Jan Jan Jan Jan Jan Jan |
| 16 | Dhoble Abhijit Balasaheb | THER |
| 17 | Gaikwad Omesh Bharat | HIZUII |
| 18 | Gangurde Prem Shankar | II Sa Antil 12 |
| 19 | Garje Sachin Ajinath | and and |
| 20 | Gawali Diksha Shantaram | |
| 21 | Gaware Sachin Rajendra | DIG |
| 22 | Girase Kuldeep Dipaksinh | D' Ro |
| 23 | Gunjal Shivam Nanasaheb | Charles . |
| 24 | Jadhav Snehal Dadasaheb | |
| 25 | Jaware Gayatri Sanjay | |

| | 72 1 176 | |
|----|---|--|
| 27 | Kalal Tanmay Kishor | (Kalal) |
| 28 | Kotwal Priya Govind | |
| 29 | Mahajan Yash Dhanraj | The state of the s |
| 30 | Mali Bhushan Suresh | |
| 31 | Matale Anjali Kondaji | |
| 32 | Mishra Suraj Shashi | Sim |
| 33 | More Vishal Balu | |
| 34 | Narode Rutik Digambar | Roil |
| 35 | Nikam Sushil Jibhau | Hirany |
| 36 | Pagar Abhishek Nandkumar | ^ |
| 37 | Pagare Hrutika Rajendra | |
| 38 | Pawar Samruddhi Ravindra | Brauch |
| 39 | Ramole Mohit Pitambar | Tal |
| 40 | Rathor Lubdhesh Gokul | Crokent |
| 41 | Rote Tanmy Digambar | Odan |
| 42 | Rushikesh Nanaji Pawar | |
| 43 | Salve Vikas Suresh | an sure |
| 44 | Sambhare Shantanu Vijay | The govern |
| 45 | Sapate Mahesh Banaji | 120 |
| 46 | Shaikh Anam Mushtak | ymshaith |
| 47 | Shaikh Moin Mushtaq | Charles |
| 48 | Shewale Anagha Sanjay | Aut |
| 49 | Shingote Bhagyashri Dipak | Daineste |
| 50 | Sonawane Tanvi Kishor | Danie |
| 51 | Sonawane Tejashri Dipak | IA to HortU |
| 52 | Talele Vaishnavi Anil | Other Man |
| 53 | Thakare Harshal Rajendra | 1 |
| 54 | Thorat Kanchan Sunil | Russ |
| 55 | Thorat Shubham Deepak | S. P. Therat |
| 33 | to de la constant de | |

Mrs. S. A. Handore Class Co-Ordinator

Computer Engineering Department

Mrs. G.P.Mohole H.O.D

(Computer Engineering)

Department of Computer Engineering Assistance of The Assistance Management & Resigner



INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Parents Meet

T.E. Computer Attendance

Date: 06/ 05/ 2023

SEM: II (A.Y. 2022 - 23)

| Roll No | Name of the Student | Sign |
|---------|------------------------------|----------------------------|
| 1 | Agrawal Abhishek Pradeep | Ageanal |
| 2 | Baste Priyanka Sahebrao | Busta |
| 3 | Bhamare Avanti Abhiman | |
| 4 | Bhavar Sharvari Arun | |
| 5 | Bhavsar Yogesh Sanjay | |
| 6 | Bhor Vishal Balasaheb | |
| 7. | Dadhich Piyush Deepak | Veld |
| 8 | Dandgawhal Gautam Vijay | - |
| 9 | Deore Prasad Prakash | DIE 12 |
| . 10 | Dusane Nilesh Kamlakar | uic II |
| 11 | Gavankar Dhanshree Janardhan | G- हे गावणकर |
| 12 | Ghusale Dipali Anil | 145 201 |
| 13 | Gunjal Bhushan Balasaheb | Duney - |
| 14 | Jadhav Pravin Ramrao | -5 |
| 15 | Jadhav Swati Laxman | MAT NAME OF TAXABLE PARTY. |
| 16 | Jamdhade Ketaki Jitendra | state of |
| 17 | Kapadnis Harsh Rajeshkumar | blad in |
| 18 | Khairnar Vaishnavi Vilas | ispi ii |
| 19 | Mogal Sakshi Sharad | Moyal. |
| 20 | Nikam Rahul Shivaji | 21. 19 . Tolak |
| 21 | Pahilwan Prajwal Pravin | SOH |
| 22 | Parmar Utkarsh Kantibhai | (Kahi: |
| 23 | Patil Gaurav Anil | andre |
| 24 | Pawar Maya Amruta | 21. |

| 25 | Pawar Priyanka Vinod | |
|----|----------------------------------|--------------------|
| 26 | Pelmahale Aniket Hemant | driket |
| 27 | Rajnor Dipali Bhikaji | 10 |
| 28 | Ranmale Swapnil Ganesh | Carella |
| 29 | Rasal Nandini Nitin | Draws |
| 30 | Rathod Vaishnavi Rajaram | |
| 31 | Raundal Rahul Suresh | |
| 32 | Sabale Tejas Vijay | क्रीमिग्रामी सावने |
| 33 | Sachin Ankushrao Tupe | Jupa |
| 34 | Saini Chamanpreet Balwindersingh | |
| 35 | Sangle Hrithik Madhav | 1 1 1 1 |
| 36 | Sawant Siddhesh Vilas | W.saron |
| 37 | Shimpi Piyush Dnyaneshwar | Blinn: |
| 38 | Shinde Aniket Balasaheb | 77000 |
| 39 | Shinde Ashish Sahebrao | |
| 40 | Shinde Rushikesh Sunil | There I. |
| 41 | Shinde Saurabh Tanaji | shinde. |
| 42 | Shire Shubhangi Samadhan | |
| 43 | Shirsath Vaibhav Pandharinath | Ablistal |
| 44 | Sonawane Tejas Sandeep | met- |
| 45 | Srivastava Shweta Shashikant | 8330 |
| 46 | Sudhanshu Sudhakar Ranshevare | 1 1 1 |
| 47 | Suhayb Feroz Khan | - Italian - Fi |
| 48 | Tajane Anjali Rajendra | Mine |
| 49 | Take Snigdha Sandip | odemati. 31 |
| 50 | Tarle Rushikesh Satish | S.B. Torle |
| 51 | Tejale Sakshi Gautam | 1000 |
| 52 | Ughade Jayesh Ambadas | Guiten |
| 53 | Wagh Pooja Motiram | 1 lath |
| 54 | Yeole Shraddha Sudhir | W-4 |

Prof. V. D. Badgujar Class Co-Ordinator

Computer Engineering Department Mrs. G. P. Mobole

(Computer Engineering)



Jawahar Education Society's Institute of Technology, Management & Research, Nashi

Approved by AICTE and DTE, Government of Maharashtra, Affisieted to University of Pure

Department of Computer Engineering

Parents Meet

B.E. Computer Attendance

Date: 06/05/2023

SEM: II (A.Y.2022-23)

| Roll No. | Name of the Student | Sign |
|-------------|--|---------------|
| John | Agre Smita Ramakant | in la St. |
| 2 | Aher Samruddhi Anil | Ahre |
| 3 | Ahire Pranjal Mothabhau | ing at |
| 4 | Bag Krushnakant Suklal | TR - Say |
| 5 | Bagul Onkar Kiran | Wagel. |
| 6 | Borse Devaki Dinkar | R.D. 130850 |
| 7 | Borse Geetodaya Vijay | Barse . S. V. |
| 8 | Dandgaval Khushbu Shamkant | 42 50 |
| 9 | Desale Ketaki Satish | Best |
| 10 | Dhokale Mansi Rajendra | INS. Is |
| 11 | Gaikawad Prashant Suresh | dink |
| 12 | Gangarde Nikita Ratan | 311314 |
| 13 | Gangurde Shruti Yadavrao | mily ve of |
| 14 | Ghodekar Jayesh Mangesh | p/W 85 |
| 15 | Gholap Tejas Gorakh | EW 95 |
| 16 | Jadhav Gayatri Supadu | Levellow 385 |
| 17 | Jadhav Tejas Balasaheb mulimwoo utoV a | 805 |
| 18 | Jagtap Bela Anant | |
| 19 | Joshi Prathamesh Mukund | |
| 20 | Kamble Narayan Pandurang | Kourtos |
| 21 | Kharde Suyash Milind | Hillio |
| 22 | Khatal Saurabh Haushiram | West-2 |
| 23 | Kombde Dhanashree Kishor | |

| | | The same of the sa |
|---------|---------------------------------------|--|
| 25 | Naik Ashwini Pramod | Blain |
| 26 | Narwade Rutvik Ambadas | d). |
| 27 | Pagare Harshada Sanjay | |
| 28 | Pandey Bipin Anil | Park- |
| 29 | Patil Ankita Nandkishor | Melil |
| 30 | Patil Bhagyashri Manohar | 190 |
| 31 | Patil Dhananjay Nagin | ore. |
| S0532 A | Patil Dhanashree Sharad | 300 |
| 33 | Pawar Gayatri Vishwas | 11.01 |
| 34 | Pawar Rucha Arun but 8 odt lin pinner | U. APawar |
| 35 | Prajapati Pravin Pramod | Promodil. |
| 36 | Sakshi Dattatrey Lokhare | D. lokhare |
| 37 | Salve Priya Bapusaheb | (AB) |
| 38 | Sawant Sujit Balasaheb | 7.5 |
| 39 | Shaikh Arshad Ameer Maniyar | |
| 40 | Shirsath Aditi Chandrakant | Sound. |
| 410 | Shivnath Kashinath Bhor | |
| 42 | Soundane Snehal Sanjay | |
| 43 | Sumesh Shaji | Sigi |
| 44 | Sutare Aishwarya Gopinath | Autor |
| 45 | Sweta Gorakh Nikam | |
| 46 | Tejale Samiksha Ajit | triale |
| 47 | Umekar Devyani Nilesh | alv |
| 48 | Wagh Mansi Arun | 111111111111111111111111111111111111111 |
| 49 | Walzade Tanishq Umesh | (10) |
| 50 | Yadav Uttkarsh Vinod Kumar | 1 |
| -51 | Zope Velu Govardhan | Challe |

Mrs. D. D. Survase Class Co-Ordinator



Mrs. G. P. Mohole

Comound

H.O.D

(Computer Engineering)

Department of Communa Fromenting with a of Technology Senagement & Pessage lashq.

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Parent Teacher Meeting

Date: 06/05/2023 Sem: II (A.Y.2022 - 23)

Schedule of Parent-Teachers Meeting

| Sr. No | Program Details | Time |
|--------|--------------------------------|----------|
| 1 | Inauguration | 10.30 am |
| 2 | Welcome address | 10.35 am |
| 3 | Introductory Speech | 10.40 am |
| 4 | Dept Activities & Achievements | 10.50 am |
| 5 | Discussion with Parents | 11.15 pm |
| 6 | Question & Answers | 12.00 pm |
| 7 | Vote of Thanks | 01.00 pm |
| 8 | Hi-Tea | 01.05 pm |

Purpose of Parent's Meeting:

To evaluate students performance in the Academics, Curriculum and non-Curriculum activities. To remind about rules & regulations and informed same to parents. They too are responsible for process of their ward.

In the chair: - Mrs. G. P. Mohole (HOD of Comp Dept)

Mrs. S. A. Handore (S.E. Class Teacher)

Mr. V. D. Badgujar (T.E. Class Teacher)

Mrs. D. D. Survase (B.E. Class Teacher)

Subject Teacher:-

S.E. 1) Mrs. S. A. Handore

2) Mr. S.B. Patil

3) Mr. V. D. Badgujar

4) Mrs. M. S. Shelar

5) Mrs. A.S. Shewale

T.E.1) Mr. V. D. Badgujar

2) Mrs. G. P. Mohole

3) Mrs. D. D. Survase

4) Mrs. Chitra Garg

B.E. 1) Mrs. D. D. Survase

2) Prof S. B. Patil

3) Mrs J. P. Patil

4) Mrs. S. N. Botekar

| Year | Total No of Students | Total no of parents attended |
|-------|-------------------------|---------------------------------|
| SE | 55 | 25 |
| TE | 54 | 25 |
| BE | 51 | 30 |
| Total | 160 | 80 |

The Parent Teacher's Meeting for the 2nd year, 3rd year & 4th year was organized by the Department of Computer Engineering on 17th March of 2018.

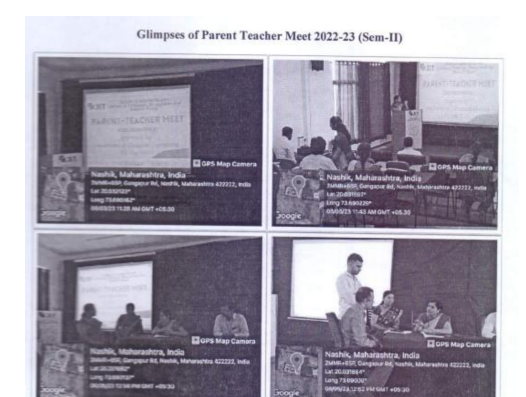
The meeting started with the welcome address by Head of the Department, Mrs.G.P.Mohole. She briefed the gathering (of 35 parents) about the activities and also explained how the department offers the best possible learning environment for the students. Subsequently student's attendance, academic performance and other special programmes have been briefed to the parents.

Agenda: Following points were discussed with Parent's

- 1) Attendance of Students
- 2) Insem, Classtest
- 3) Behaviour of Students in the class
- 4) Conduction of seminars, workshop & Industrial visits
- 5) Scheduled seminar, workshop & Industrial visits
- General information about department facilities, plans & strategies for next academic sem
- 7) Conduction & scheduled of training programs
- 8) Special classes & action plans to improve slow learner were discussed to parents
- 9) System followed for the internal marks & its importance were explained

Parents Feedback:

- 1) Parents appreciated the training programmes that were arranged for their ward.
- Parents felt happy for the efforts taken by the department in identifying and gathering them and disclosing their wards performance through progress report at regular interval
- Parents requested to arrange special remedial classes for the students who had arrears and add more placement activities.
- Parents requested about extra coaching for the Microprocessor subject for 2nd year engineering.





Back

Feedback



Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Mid-Semester Teachers Feedback Analysis 2022-23 Sem-I

1. SE Computer Feedback Analysis

| Sr. No. | Teacher Name | Subject | Remark | Sign |
|---------|----------------------------------|---------|--------|---------|
| 1 | Prof. G. P. Mohole | DELD | A+ | 400) |
| 2 | Prof.J.P.Patil/Prof. Chitra Garg | CG | A | () |
| 3 | Prof. S.B.Patil | OOP | A | SW |
| 4 | Prof. A.S.Shewale | DM | A-+ | 2 |
| 5 | Prof. D.D.Survase | FDS | A | A Sangh |
| 6 | Prof. K.K.Khairnar | HSS | A | Klat |

2. TE Computer Feedback Analysis

| Sr. No. | Teacher Name | Subject | Remark | Sign |
|---------|-------------------|---------|--------|------|
| 1 | Prof .G.P.Mohole | SPOS | A- | Cos |
| 2 | Prof .S.N.Botekar | CNS | A | Sino |
| 3 | Prof .S.V.Nirgide | DBMS | BH | |
| 4 | Prof .S.B.Patil | TOC | A | श्र |
| 5 | Prof .P.C.Shah | IoT | A++ | Shot |
| 6 | Prof .J.P.Patil | SPM | A | P |

3. BE Computer Feedback Analysis

| Sr. No. | Teacher Name | Subject | Remark | Sign |
|---------|-------------------|---------|--------|-------|
| 1 | Prof.D.D.Survase | ML | A+ | SERVE |
| 2 | Prof. P.C.Shah | BT | B++ | Shoh |
| 3 | Prof. S.R.Bedse | DAA | B+(| 9 |
| 4 | Prof. S.N.Botekar | OOMD | A | Ship |
| 5 | Prof .S.V.Nirgide | STQA | B+++ | |

(Haed improvements)

Prof. G P. Mohole

Head of Department



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY,

MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

A.Y.2022-23 (SEM -I)

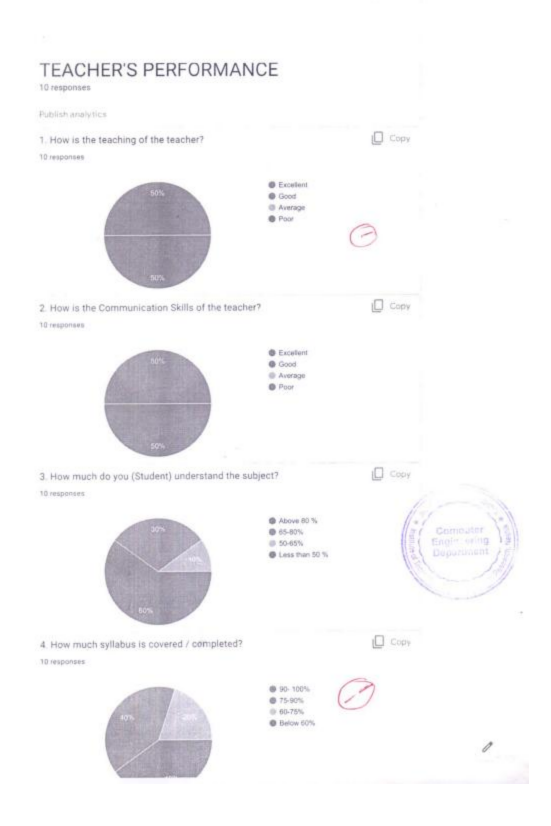
BE - Feedback Link

| Staff Name | Subject | Feedback Link |
|-------------------|--|---|
| Prof.D.D.Survase | ML | https://forms.gle/vzGEtnyeXq2AWgFm9 |
| Prof. P.C.Shah | BT | https://forms.gle/bud16qmxueDmYx3C8 |
| Prof. S.R.Bedse | DAA | https://forms.gle/SQ4Fu7cPpTVFAnUK7 |
| Prof. S.N.Botekar | OOMD | https://forms.gle/xRFAJSLPVGqJ6LQo8 |
| Prof .S.V.Nirgide | STQA | https://forms.gle/nki4H8YK9yvdMSis9 |
| | Prof. D.D.Survase Prof. P.C.Shah Prof. S.R.Bedse Prof. S.N.Botekar | Prof. D.D.Survase ML Prof. P.C.Shah BT Prof. S.R.Bedse DAA Prof. S.N.Botekar OOMD |

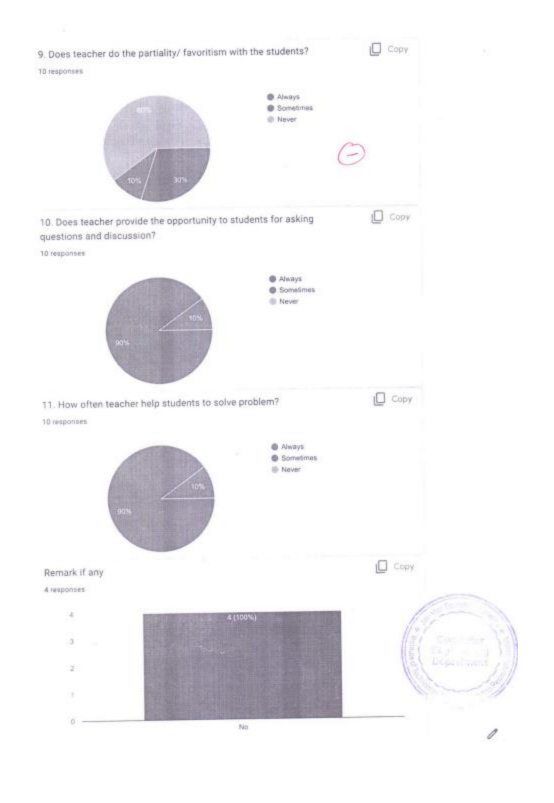
TE- Feedback Link

| Prof.G.P.Mohole | SPOS | https://forms.gle/YuDvrM1N9GZYfZV59 | |
|-------------------|--|---|--|
| Prof .S.N.Botekar | CNS | https://forms.gle/RigRvSZyL7FcPbcn8 | |
| Prof.S.V.Nirgide | DBMS | https://forms.gle/it8Fq6cJ1MS3sqPd8 | |
| Prof .S.B.Patil | TOC | https://forms.gle/4VtYjRmBkUsCKnYF7 | |
| Prof .P.C.Shah | IoT | https://forms.gle/FGfnQfmMjstFdAcBA | |
| Prof .J.P.Patil | SPM | https://forms.gle/b4xjUPpubXAvGsBk8 | |
| | Prof .S.V.Nirgide Prof .S.B.Patil Prof .P.C.Shah | Prof .S.V.Nirgide DBMS Prof .S.B.Patil TOC Prof .P.C.Shah IoT | |



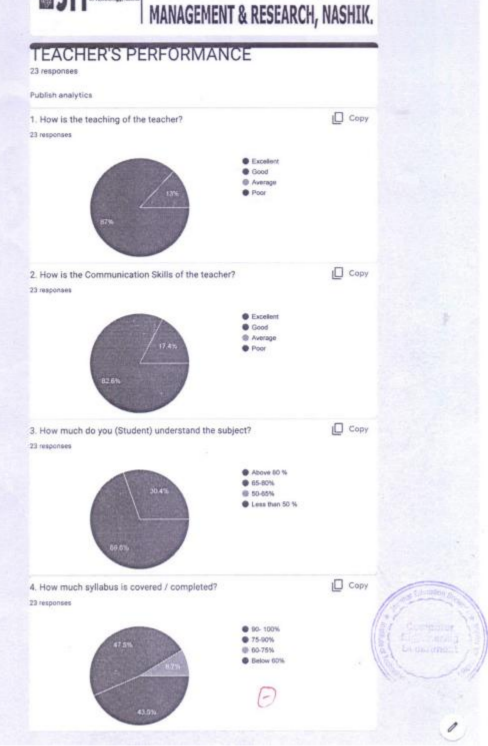


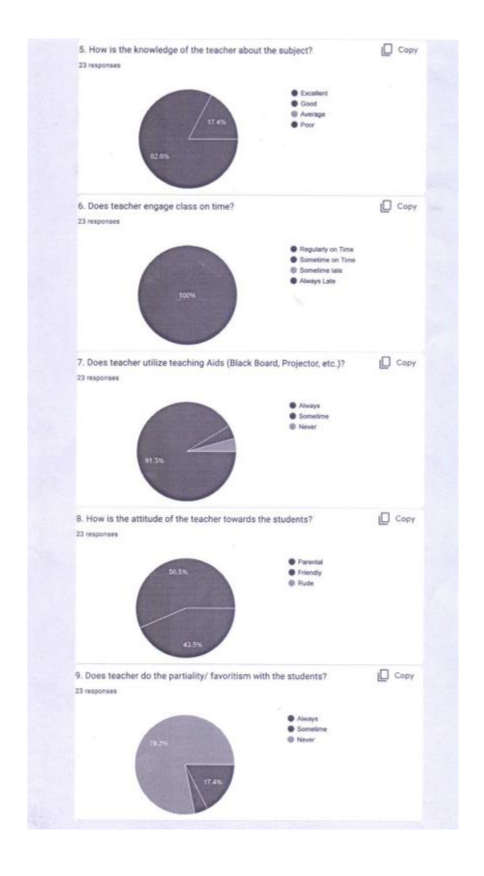
□ Сору 5. How is the knowledge of the teacher about the subject? 10 responses Excellent **⊕** Good Average @ Poor 6. Does teacher engage class on time? [Сору 10 responses Regularly on Time Sometime on Time Sometime late Always Late Copy 7. Does teacher utilize teaching Aids (Black Board, Projector, etc.)? 10 responses Always Sometime Never Copy 8. How is the attitude of the teacher towards the students? 10 responses Parental
Friendly Rude

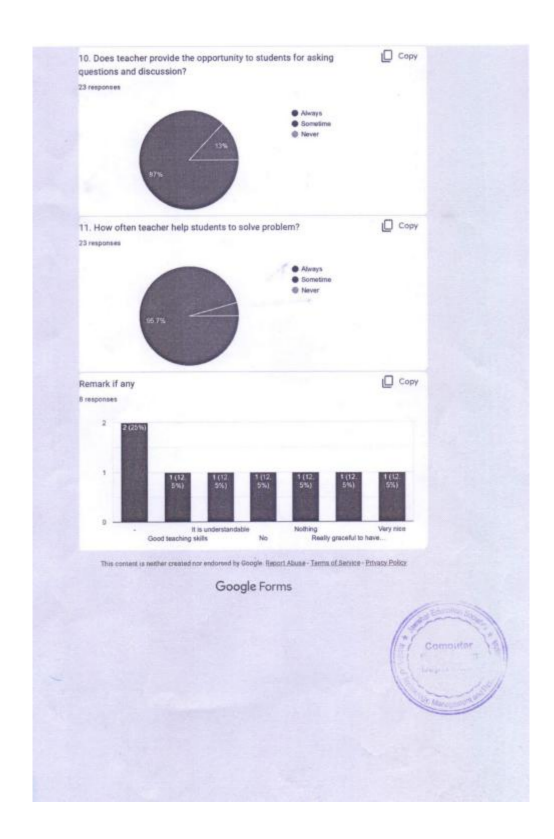




INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.







Back

External Supervisor / Examiners Appointed by the University

SAVITRIBAL PHULE PUNE UNIVERSITY
PACTICAL (ORAL EXAMINATION SCHEDULE MAY / RIN - 202)

| Branch | | Computer Engineering | | | | | | | | |
|-----------------|---|--|------------------------------|-----------------------------|----------------------------|-----------------------|--|-----------------------------|--|--|
| Subject | Name | BE 2019 Pat. Lab Practice-V (TW and PR) | | | | | | | | |
| Subject | | 410254 | | | | | | | | |
| | Chairman | Dr. Pankaj Agarkar | | | | | | | | |
| Contact | | 9823535491 | | | | | | | | |
| Email-le | | pmagarkar@gmail.com | | | | | | | | |
| Address | | Ajeenkya D Y Patil School of Engineerin | | | | | | | | |
| College Code | College Name | Name and BCUD ID of Internal Examiner | Examiner Mobile Number | Total No. of Students | Date of E. | To Date | Name and BCUD ID of External Examiner | External College Code | | |
| 2 | Maharashtra Academy Of Engineering And Educational Research | [52201691446] Pumaye Prasad Purushottam | 9860099282 | 1 | 29 May 2023 | 29 May 2023 | [52201587348] Musale Jitendra Chandrakant | 4110 | | |
| 5 | Pune Institute of Computer Technology | (52197704991) Chandorkar Arundhati Atul | 9921870723 | 167 | 24 May 2023 | 27 May 2023 | [52198201305] Tamboli Mubin Shoukathhai | 4033 | | |
| _ | mate completely a | [52201479472] Shintre Snehal Parag | 8655477139 | 166 | Mr. born Miles | NA 2020 | [52201587348] Musale Stendra Chandrakant | | | |
| 7 | PVG's CDET&GKPIM, Pune | [52197807419] Sapkal Deepak Dryaneshwar | 9421055864 | 82 | 26 June 2023 | 27 June 2028 | [52198309423] Wagh Chandan Sahebrao (52201692872) Varue Santosh Sitaram | 4090 | | |
| | D Y Patil College of Engineering Alkurdi | [52198000004] Patil Nilam Sachin | 9579665519 | 89 | 24 May 2023 | 26 May 2023 | | 4010 | | |
| \vdash | | [52197700003] Phalke Dhanashree Ajay | 9225533688 | 83 | | | [52196909701] Vaidya Milindkumar lihakhandra | | | |
| 10 | Amnutvahini Collage of Engineering, Sangamner | [52201692872] Varpe Santosh Sitaram | 888369911 | 85 | 29 May 2023 | 30 May 2023 | [52198409029] Bendre Mininath Raosaheb | 6011 | | |
| | | [52196909701] Vaidya Milindkumar Bhalchandra | 9420484165 | 85 | | | [52201796665] Khatal Sunil Sudam | 4068 | | |
| 11 | Pravara Rural Engineering College, Loni | [52198409029] Bendre Mininath Raosaheb | 9970866947 | 81 | 26 May 2023 | 27 May 2023 | [52201793927] Dube Dipali Sharad | 4112 | | |
| 18 | EXWAGH institute of Engineering Education and Research | [52198172223] Mankar Jyoti Rajesh | 9175392970 | 168 | 25 May 2023 | 27 May 2023 | [52092000009] Bhatti Bhakti Ravindra | 4071 | | |
| | Nachik S. V.P.Ms College of Engineering, Malegaon (Bk), | | | | | , | | | | |
| 19 | fal - Baranati | [52198470989] Atole Reshma Nitin | 9881325826 | 87 | 29 May 2023 | 30 May 2023 | [52198403097] Shelar Manoj Duttoba | 4035 | | |
| 22 | Army Institute of Technology | [52197801728] Kadam Anup Purushottamrao | 9922996848 | 62 | 25 May 2023 | 26 May 2023 | [52197471326] Hingane Madhuri Chandrakant | 6036 | | |
| \vdash | | [52196909145] Ransode Nandkumar Krishna | 9822666427 | 62 | 29 May 2023 | 30 May 2023 | [52197807419] Sapkal Deegak Dryaneshwar | 4007 | | |
| 28 | Sinhgad College of Engineering, Vadgaon(BK), Pune | [52032000023] Peersade Sabanaz Sirajuddin | 8087124860 | 124 | 26 May 2023 | 31 May 2023 | [52201899032] Deokar Poonam Mangesh | 4128 | | |
| ⊢ | | [52197806570] Bholane Shashank Prabhakar | 9860999940 | 124 | | | [52201585506] Borste Vishal Kisan | | | |
| 24 | Dr. D.Y.Patil institute of Technology pimpri | (\$2201481808) Nambiar Sinu Jayesh | 9922614589 9096052188 | 165 165 | 27 May 2023 | 29 May 2023 | [52205480625] Dr. Pankaj Agarkar | 4088 | | |
| ⊢ | All India Shri Shivaji Memorial Society's institute of information | [52201689973] Chaudhari Dipti Sarang | | 285 | | | [52082200135] Patil Ujvala Dhiraj | | | |
| 25 | Technology Pune | [52198271047] Navale Girish Jaysing | 9890307767 | 164 | 29 May 2023 | 31 May 2023 | [52197801728] Kadam Anup Purushottamrao | 4022 | | |
| 26 | ANNASAHER G.AWKTE COLLEGE OF ENGINEERING | [52197471326] Hingane Madhuri Chandrakant | 9823353507 | 85 | 30 May 2023 | 31 May 2023 | [52112200045] Wakekar Anii Laxmanrao | 4113 | | |
| 27 | PDEA'S College of Engineering Manjari, Pune | [52201480466] Thosar Devidas Sonyabapu | 9923624637 | 87 | 23 May 2023 | 24 May 2023 | [52198172223] Mankar Jyoti Rajesh | 4013 | | |
| 29 | Sir Viovenaraya Institute of Technology, Sinnar, Nashik MIVPS'S KRTCOS Nashik | (\$2201479946) Shinde Priti Vuhwarath | 9423584181 | 85 | 25 May 2021 26 May 2021 | 27 May 2023 | [52201691916] Bhadre Anjali Ashokrao | 4062 | | |
| | Genta Sapanza Mase College of Engineering Ralewadi | | | | | | | | | |
| 30 | pune | [52032200276] Barwal Rama Deegak | 7769866551 | 130 | 34 May 2023 | 25 May 2023 | [52198271047] Navale Girish Jaysing | 4025 | | |
| 31. | PES,Modern College of Engineering, Shivajin agar, | [52201481324] Kanase Jayaprabha Mayur | 9923909558 | 80 | 29 May 2023 | 30 May 2023 | [S2198000004] Patil Nilam Sachin | 4008 | | |
| | Pune-S | [52201479955] Thigale Silkesha Shashikant | 9970791244 | 80 | 85 May 2028 | 01 June 2028 | [52197700003] Phalke Dhanashree Ajay | | | |
| 32 | MES COLLEGE OF ENGINEERING | [52198201304] Khonde Shraddha Rahul | 9881379987 | 125 | 22 May 2028 | 24 May 2023 | [52201586633] Jachak Sweety Godhiram | 6130 | | |
| ⊢ | | [52197601324] Wagh Sharmila Kishor | 9850130943 | 125 | | | [52082200023] Bhalerao Yogesh Rajaram [52082200276] Banwai Rama Deepak | | | |
| 318 | Pimpri Chinchwad College of Engineering. | [\$2198201305] Tamboli Mubin Shoukatbhai [\$2198173079] Dhumane Amol Vishwanath | 9766175530 8793280010 | 129 | 29 May 2023 | 31 May 2023 | [52198404930] Kadam Anjali Prakash | 4090 | | |
| 34 | Bharati Vidyapeeth's College of engineering for Women | (52198404830) Kadam Anjali Prakash | 9594997023 | 82 | 25 May 2023 | 26 May 2023 | [52196909145] Ransode Nandkumar Krishna | 4022 | | |
| 86 | Vidya Protidetans KRIET Bacamati | [52198403097] Shelar Manoj Dattoba | 9790481042 | 84 | 34 May 2023 | 25 May 2023 | [52198470989] Atple Reshma Nitin | 4019 | | |
| | STES SENICOS | [52201375200] Agrawal Mayuri Kamalkishor | 9028417220 | 220 | 26 May 2023 | 31 May 2023 | [S2198002544] Rajnor Dryaneshwar Savikram [S2198201304] Khonde Shraddha Rahul | 4041 | | |
| | | [52092000102] Bhise Arti Abhishek | 9028997031 | 220 | | | [52198402511] Dhomse Ghanshyam Prakash [52197601324] Wagh Sharmila Kishor | 4032 | | |
| 60 | ISPM's Jayawantrao Sawant College of engineering | [\$320±500734] Hiremath S K | 9765069845 | 167 | 27 May 2023 | 29 May 2023 | [52201479646] Jarali Ashwini Apparaheb | 4095 | | |
| | SNUR's Late Sau K.B. Join College of Engineering | (52198002546) Rajnor Dnyanethwar Saviiram | 9423119198 | 69 | | | [52201588331] Yedage Satish Lawman | | | |
| 61. | Clandwad | [52198402511] Dhomse Ghanshyam Prakash | 9423925997 | 60 | 23 May 2023 | 24 May 2023 | [52198200839] Kulkarni Nikita Janmejay | 6072 | | |
| a | Sinhgad inclinate of Technology Ionavala | [52201374827] Patil Nagesh Keshvrao | 9423340927 | 119 | | | [52201481908] Nambiar Sinu Jayesh | 4024 | | |
| - | siningad inititate of fechinology lonavata | [52197972796] Dhawas Vaishali Nitin | 8888190226 | 119 | 32 May 2023 | 24 May 2023 | [52201689973] Chaudhari Dipti Sarang | 4024 | | |
| a | Sinhgad Academy of Engineering Kondhwa Pune | [52198300459] Sanap Madhura Eknath | 9766001130 | 125 | 22 May 2023 | 28 May 2028 | [53201500734] Hinemath S K | 4040 | | |
| -41 | | (\$2198373613) Joshi Shweta Anand | 9823960000 | 126 | | | [52201479260] Dongare Yogesh B | 4099 | | |
| 66 | Siddhart College of Engineering | [52201375279] Shinde Sushama Sitaram | 9028003282 | Ø | 29 May 2023 | 30 May 2023 | [52082200264] Aghav Sandhya Eknathrao | 4050 | | |
| \vdash | | [52062200019] Jadhav Sharad Arjun | 9890557713 | 67 | | | [52032500072] Dalvi Arun Sanjay | | | |
| 45 | Marathwada Mitra Mandal's College of Engineering | (\$2081900395) Mane Alshwarya Shahaji | 7888257747 | 80 | 34 May 2023 | 25 May 2023 | [52201375279] Shinde Sushama Sitaram | 4044 | | |
| \vdash | | [52201795619] Rupnar Vandana Shivaji [52201587214] More Vijay Bhikaji | 9922114679 | 80 | | | [52062200019] Jadhav Sharad Arjun [52201586600] Ghuse Namrata Dhannaj | | | |
| 47 | METS IOE BIKC | [52201587234] More Vijay Bhitaji [52201479997] Patil Shital Avinash | 8007777809 | 87 | 29 May 2023 | 30 May 2023 | [52201586601] Ghuse Namrata Dhanraj [52201479105] Patil Pramod Gorakh | 4061 | | |
| | PADMABHUSHAN VASANTDADA PATIL INST.OF | | | | March March | NAME | | 4000 | | |
| 48 | TECHNOLOGY Bavdhan Pune | [52022300130] Shankar Shiv | 9986510416 | 76 | 36 May 2023 | 27 May 2023 | [52198773211] Agrawal Sanjay Anii | 4058 | | |
| 49 | Parvatitai Genta Moze College of Engineering | [52201585507] Ohamdhere Pramod Rabanrao | 9960098878 | 80 | 24 May 2023 | 25 May 2023 | [52092500086] Patil Sachin Sambhaji | 4053 | | |
| 50 | SNDCDE&RC YEOLA | [52082200264] Aghav Sandhya Eknathrao | 9970139150 | 80 | 23 May 2023 | 24 May 2023 | [52201691606] Patil Yogendra Vana | 4079 | | |
| | | [52032100072] Dalvi Arun Sanjay | 8805082322 | 80 | | | [52201586359] Phadtare Tushar Tulchidas | | | |
| 52 | Indics college of engineering and management | [52198305912] Taware Shwetkranti Nanasaheb | 9763858530 | 155 | 23 May 2023 | 25 May 2023 | [S2201482267] Mahajan Anita Sachin | 4088 | | |
| <u> </u> | Zeal College Of Engineering and Research Northe Pune | [S2092100086] Patil Sachin Sambhaji | 9405284189 | 225 | 26 May 2023 | 27 May 2023 | [S2201585507] Dhamdhere Pramod Babantso [S2198207818] Fatangare Sonal Sadhin | 4049 4102 | | |
| 55 | Nutan Makacachtra Institute of Engineering and Technology, Talegaon Dabhade, Pune 410507 | [52032200304] Saoji Saurabh Uday | 8275027350 | 82 | 85 May 2028 | 31 May 2023 | [52198305912] Taware Shwetkranti Nanasaheb | 4052 | | |
| - | | [52071900033] Shinde Vidya Mahesh | 9763983536 | 90 | 29 May 2022 | 20 May 2007 | [52197706391] Chandorkar Arundhati Atul | 4005 | | |
| 57 | Sinhgad institute Of Technology And Science Name Pune | [53071800190] Shinde Shrikant Avinash | 9019544080 | 95 | 29 May 2023 | 30 May 2023 | [52201479472] Shintre Snehal Parag | 6005 | | |
| 58 | Matochri College of Engineering and Research Centre | [52198201459] Dholi Poonam Rangnath | 9423074157 | 26 | 23 May 2023 | 24 May 2023 | [52201479944] Shinde Priti Vishwanath | 4029 | | |
| \vdash | Nachik Marathwada Mitra Mandaik institute of Technology, Lohagaon, | [52198773211] Agrawal Sanjay Anii | 9096234467 | 82 | | | [52092200564] Deokate Suchitra Bajirao | | | |
| 59 | Marathwada Mitra Mandait Inditiate of Technology, Lohagaon, Pune | [52201479260] Dongare Yogesh B | 9617325959 | 82 | 29 May 2023 | 30 May 2023 | [\$2072200364] Nikam Payal Suryakant | 4060 | | |
| | | (\$2092200566) Deokate Suchitra Bajirao | 9623140979 | 18 | | | [5207220008] Nexam Payar Suryakani [52082200304] Saoji Saurabh Uday | 4055 | | |
| 60 | Dhale Patil callege of Engineering | (S2072200034) Nikam Payal Suryakant | 9763813483 | 52 | 04 May 2023 | 20 June 2028 | [52062200214] Bhosale Prasad Ishwar | 4065 | | |
| 61 | Sandip Institute of Technology and Research Center, | (\$2201586603) Ghuse Namrata Dhannaj | 9766025294 | 85 | 23 May 2023 | 24 May 2023 | [52201587214] More Vijay Bhikaji | | | |
| 62 | Machik | [52201479105] Patil Pramod Gorakh | 8407955778 | 85 | 25 May 2028 | and steam at the same | [52201479997] Patil Shital Avinash | 4047 | | |
| | | | | | | | | | | |

| e2 | Brahma Valley College of Engineering and Research | [52201691916] Bhadre Anjali Ashokrao | 8956258440 | 40 | 23 May 2023 | 23 May 2023 | [52122200026] Patil Karninee Ravindra | 40% |
|-----|--|--|--------------------------|----------|----------------------------|----------------------------|--|--------------|
| | Institute Nashik | | | | | | | |
| 63 | AL AMEEN EDUCATIONAL & MEDICAL FOUNDATIONS COLLEGE OF INGINEERING AND MANAGEMENT STUDIES, KOREGAON BHIMA, TAULKA SHRUR, DIST PUNE PIN 412216 | (\$320±\$882\$2) Deokate Vikram Popat | 7709355323 | 'n | 21 May 2023 | 04 June 2028 | [S2201480110] Shivashimgi Anand Veerappa | 4095 |
| 64 | Vichwaltharati Academy&E ^{rts} College of Engineering and Polytechnic Ahmedragar | [52032100129] Pachhade Rasika Chandrashekhar | 9028060832 | 20 | 26 May 2023 | 26 May 2023 | [52032100109] Adsure Ashwini Ashok | 4101 |
| 65 | Trinity callege of engineering and research pune | [52062200214] Rhosale Prasad Ishwar | 8275803711 | 87 | 30 May 2023 | 31 May 2023 | [\$2022300130] Shankar Shie | 4048 |
| 66 | G.H. Raisoni College of Engineering and Management, Chas. Ahmedinasur | [52092200043] Chandane Pragati Bhausaheb | 8989750997 | 58 | 26 May 2023 | 27 May 2023 | [52032100129] Pachhade Rasika Chandrashekhar | 4064 |
| 67 | D Y PATIL COLLEGE OF ENGINEERING | (\$2205479734) Khaimar Dipali Bharat | 9970435892 | 92 | 25 May 2023 | 26 May 2023 | [52201481324] Kanase Jayaprabha Mayur | 0031 |
| 68 | Sharadchandra Pawar College of engineering Otur | [\$2201794445] Khatal Sunii Sudam | 8275929721 | 316 | 22 May 2023 | 22 May 2023 | [52201587123] Said Shubhangi Khandu | 4081 |
| 69 | GES R H Sagat COE M S &R Nadhik | [52112200067] Mr. S. A. Shinde | 9860103851 | 120 | 81 May 2028 | 1 June 2023 | [52201480379] Sheetal More | 4013 |
| | | [52198104939] Mrs. A. S. Vaidya | 9103666033 | _ | | | [52198172223] Mankar Jyoti Rajesh | |
| 71. | Rajgad Dnyanpeeth Shri Chhatrapati Shivajiraje College of Engineering | (52092000009) Shatti Shakti Ravindra (52092200368) Marne Praniali Mohan | 9960816402 9158921212 | 77 | 22 May 2023 | 28 May 2023 | [52022200212] Natu Sourabh Vidyadhar [52102100024] Tonace Yosesh Lawman | 4090 |
| 72 | K I COLLEGE OF ENGINEERING AND MANAGEMENT | [52201588931] Vedage Satish Laxman | 888827988 | 71 | 81 May 2028 | 02 June 2028 | [\$2071900033] Shinde Vidya Mahesh | 4057 |
| | RESEARCH, PUNE | [52198200839] Kulkarni Nikita Janmejay | 9922404787 | n | 51 may 2021 | 02 (010) 2025 | [52071800190] Shinde Shrikant Avinash | 4017 |
| 78 | ISPM Bhivarobal cawant incitute of Technology and Research, Washoli. Pune | [52201691606] Patil Yogendra Vana [52201586359] Phadtare Tushar Tulshidas | 8007770556 8805468988 | 168 | 29 May 2023 | 30 May 2023 | [S2081900395] Mane Aldhwarya Shahaji [S2201795619] Rupnar Vandana Shivaji | 4045 |
| 74 | Shatabdi institute of engineering and research Nashik | S20S2300006 Mali Ketaki Sham | 9158104186 | 25 | 26 May 2023 | 26 May 2023 | [52198201459] Dholi Poonam Rangnath | 4058 |
| 75 | 5 8 Patil College of engineering, Indopur | [52182100024] Tonape Yogesh Laxman | 9657258655 | 79 | 27 May 2023 | 30 May 2023 | [52062200178] Thete Shanda Surnedh | 4083 |
| % | Late G N Sapkal College of Engineering, Anjaneri, Tal- | [52122200026] Patil Kaminee Ravindra | 8329091775 | 84 | 24 May 2023 | 25 May 2023 | [52052300004] Mali Ketaki Sham | 4074 |
| | Trimbakedhwar, Nachik | | | | | | | |
| 77 | HSBPYT'S Panikrama College of engineering, Kashti TSSM's Bhivarabai Sawant College of Engineering and | [52201691102] Hiranwale Sachin Baburao | 9881123625 | 74 | 04 May 2023 | 21 June 2028 | [52092200368] Marne Pranjali Mohan | 6071 |
| 80 | Research, Nartie, Pune | [52022200212] Natu Sourabh Vidyadhar | 9657007917 | 82 | 26 May 2023 | 27 May 2023 | [52201479955] Thigale Silkesha Shashikant | 4010 |
| 81 | SRM COLLEGE OF ENGINEERING, NAVIOLEPUNE | [52062200178] Thete Sharda Sumedh | 9689187668 | 77 | 32 May 2023 | 28 May 2023 | [S2032000023] Peerzade Sabanaz Sirajuddin | 4029 |
| 82 | Universal College Of Engg. And research, casewardi, pune | (52201375089) Kamble Rabacaheb Shankar | 9403141340 | 20 | 26 May 2023 | 26 May 2023 | [52198802386] Jadhav Hemantkumar Ralasaheb | 4098 |
| 88 | Sandip Institute of Engineering and Management Nashik Laihind College of Engineering Kuran | [S2092200979] Gite Yogesh Sudam [S2201587123] Said Shubhangi Khandu | 9029113917 | 29 79 | 29 May 2023 24 May 2023 | 30 May 2023 25 May 2023 | [52062200104] Shaikh Ifat Javed [52102200296] Pooja Mande | 4096 |
| 85 | Dartakala Faculty of Engineering | (S2198672207) Bere Sachin Sukhadeo | 9822469575 | 36 | 25 May 2023 | 25 May 2023 | [52201588252] Deckate Vikram Popat | 4068 |
| 86 | PVS College of Engineering, Nashik | [53062200004] Shakh Ifst Javed | 8208729762 | 74 | 23 May 2023 | 24 May 2023 | [52201481853] Gaikwad Archana Sachin | 4098 |
| 88 | AUNKYA D Y PATIL SCHOOL OF ENGINEERING | [52201482267] Mahajan Anita Sachin | 9970627299 | 90 | 30 May 2023 | 31 May 2023 | [52201588252] Deokate Vikram Popat | 4068 |
| | LOHEGAON | [S208220053S] Patil Ujvala Dhiraj | 7090115494 | 90 | | | [52201587348] Musale Jitendra Chandrakant | 4110 |
| 89 | Trinity Academy of Engineering Pune | [53872100265] Rahir Suvarna Abhimanyu | 9604766292 | 77 | 80 May 2023 | 31 May 2023 | [52205480625] Dr. Pankaj Agarkar | 4088 |
| 90 | Navsahyadri Education Society Group of Institutions Faculty of Engineering, Naigaon, Pune | [52198303423] Wagh Chandan Sahebrao | 9890903007 | 79 | 22 May 2023 | 23 May 2023 | [52197806570] Bholane Shashank Prabhakar | 4029 |
| 91 | Dr.D.Y.Patil Institute of Engineering & Technology [PUNCODE : CEGP015750] | [52201480110] Shivashimpi Anand Veerapga | 9791365343 | 96 | 32 May 2023 | 23 May 2023 | [52201374927] Patil Nagesh Keshvrao | 4042 |
| 92 | Samarth College Of Engineering Bethe Yal-Junear Distribuse | [52201585559] Chaudhari Nivrutti Janardhan | 9767965557 | 79 | 85 May 2028 | 01 June 2028 | [52092200043] Chandane Pragati Bhausaheb | 4066 |
| 93 | Loknethe Goginathji Munde Institute of Engineering Education | (\$2201481853) Galkwad Archana Sachin | 9923106017 | 86 | 30 May 2023 | 31 May 2023 | [52201480466] Thosar Devidas Sonyabapu | 4027 |
| 94 | & nesearch. Nashik Suman Ramesh Tulsiani technical campus faculty of | (S2197871354) More Anjali Sanjivanrao | 9921897935 | 26 | 25 May 2023 | 25 May 2023 | Property and the second second | 40% |
| | engineering | | | | | | [52201586288] Shinde Rabaso Ananda | |
| 95 | International Institute of Information Yechnology | [\$2201479646] Jarali Ashwini Appasaheb [\$2201586288] Shinde Babaso Ananda | 7507823967 7028020203 | 79 | 25 May 2023 26 May 2023 | 26 May 2023 27 May 2023 | [52198900459] Sanap Madhura Eknath [52198672207] Bere Sachin Sukhadeo | 4049 |
| | Shree ramachandra college of Engineering pune | S2198802386 Jadhay Hemantkumar Rajaraheb | 9021814980 | 17 | | | | |
| 98 | ADSUCS TECHNICAL CAMPUS | [52201374475] Ahiwale Ajay Vishwas | 9422266315 | 17 | 25 May 2023 | 25 May 2023 | [52201375089] Kamble Babasaheb Shankar | 4082 |
| 99 | Sahyadri valley college of engineering and technology | (\$2182208296) Pooja Mande | 9172313690 | 36 | 23 May 2023 | 24 May 2023 | [52201587348] Musale Stendra Chandrakant | 4110 |
| 100 | SPM Name Technical Campus | (52201793905) Sawalkar Meera Sambhaji | 9552000770 | 78 | 02 June 2023 | 02 June 2028 | [52197972796] Dhawas Vaishali Nitin | 4042 |
| 101 | Shree Chatragati Shivaji Maharaj College of Enginerreing Nepti,Ahmednagar | [52032100109] Adsure Ashwini Ashok | 8830950871 | 86 | 36 May 2023 | 27 May 2023 | [52201585559] Chaudhari Nivrutti Janardhan | 4090 |
| 102 | Rind Sinhgad Institutes campus warje pune | [52198207818] Fatangare Sonal Sachin | 9975703253 7385768414 | 179 | 29 May 2023 | 30 May 2023 | [52201374900] Patkar Uday Chandrakant | 4111 4098 |
| 109 | Dr. D Y Patil School of Engineering and Technology | [52201479770] Pawar Yogesh Rajirao | 7,885768414 | 14 | 29 May 2023 | 30 May 2023 | [S2201376475] Ahiwale Ajay Vidhwas | 0398 |
| 104 | SKN Sinhgad Institute of Technology & Science, Lonavala | [52012200219] Lachake Chandani Prasanna | 8109301305 | 150 | 25 May 2023 | 26 May 2023 | [52092100506] Vasekar Shivaji Rajaram [52201477642] Jawale Deegali Ravindra | 4109 |
| 105 | NBN Sinhgad Technical Institutes Campus NBN Sinhgad School of Engineering Ambegaon BK Pune Maharashtra India | [52022100056] Rajare Prathamesh Ratnakar | 7745894400 | 307 | 05 February 2023 | 31 May 2023 | [52062100052] Mahajan Yogeshwari Vinod [52201479770] Pawar Yogesh Rajirao | 6122 6108 |
| 107 | D. Y. PATE SCHOOL OF ENGINEERING ACADEMY, AMRE | [52201479737] Patil Madhavi Gulabrao | 9561953734 | 79 | 24 May 2023 | 24 May 2023 | [52198373613] Joshi Shweta Anand | 4043 |
| 109 | Dr D Y Patil institute of Engineering Management and | (S2092100506) Vasekar Shivaji Rajaram | 9975405863 | 172 | 20 May 2003 | 20 May 2007 | [52197871354] More Anjali Sanjivanrao | 4094 |
| 109 | research | [52201477642] Jawale Deepali Ravindra (52092100506] Mechram Prateek Anand | 9561381703 8446073090 | | 29 May 2023 | 30 May 2023 | [S2198909423] Wagh Chandan Sahebrao [S2201799905] Sawalkar Meera Sambhaji | 4090 |
| 110 | AMANTRAD PAWAR COLLEGE OF ENGINEERING AND | [52201587948] Musale Jitendra Chandrakant | 9552530776 | 79 | 25 May 2023 | 25 May 2023 | [52072100265] Sawaikar Meera Samonaji [52072100265] Bahir Suvama Abhimanyu | 4089 |
| | BESEARCH Bharati Vidyapeeth's, College of Engineering, lavale, | | | | | | | |
| 111 | Pune | [52201374900] Patkar Uday Chandrakant | 9850534525 | 80 | 24 May 2023 | 25 May 2023 | [52201479734] Khaimar Digali Bharat | 4067 |
| 112 | Vidya Niketan Callege of engineering, Bota, Sangamner | [52201793927] Dube Dipali Sharad | 9921702236 9766781244 | 15 | 22 May 2023 | 26 May 2023 | [52201479737] Patil Madhavi Gulabrao | 4107 |
| 113 | Rajiv Gandhi College of Engineering Karjule Harya | [S211220004S] Wakekar Anii Laxmanrao | | 36 | 02 June 2023 | 02 June 2028 | [S21222000S3] Khandebharad Nikita Pratap | 4115 |
| 114 | Management and Research, Nachik | [52205690285] Bharambe Layashri Vasudeo | 7620540343 | 51 | 25 May 2028 | 26 May 2023 | [\$2092200379] Gise Yogesh Sudam | 4083 |
| 115 | P & Technical Campus | [52122200053] Khandebharad Nikita Pratap | 9552574539 | n | 24 May 2023 | 24 May 2023 | [52092100504] Meshram Prateek Anand | 4109 |
| 117 | Sanghavi College of Engineering | (\$2201478923) Biswas Puspendu | 9329995879 | 32 | 29 May 2023 | 29 May 2023 | [52201586609] Ghuse Namrata Dhanraj | 4061 |
| | | [52201477097] Shirole Bajirao Subhash | 8806506515 | 32 | | | [52201479105] Patil Pramod Gorakh | |
| 118 | KEYSTONE SCHOOL OF ENGINEERING SSPMTs Sharadchandra Pawar Callege of Engineering and | [52201690979] Jadhav Dattatraya Arun | 8421723722 | 70 | 31 May 2023 | 01 June 2028 | [S2071900219] Ragho Soni Rameshrao | 4121 |
| 119 | Soret's staradchardra Pawar College of Engineering and Technology, Someshwamagar, Baramati | [52022200945] Bhapkar A. D. | 7378533713 | 22 | 29 May 2023 | 29 May 2023 | [52201691102] Hiranwale Sachin Rabura o | 4077 |
| 130 | Guru Gobind Singh college of engineering and research | [52201586633] Jachak Sweety Godhiram | 9011898251 | 307 | 24 May 2023 | 25 May 2023 | [52201478923] Biswas Puspendu | 4117 |
| | centre, Nachik | (52082200023) Shalerso Yogesh Rajaram | 9370863216 | 327 | | | [S2201477097] Shirole Rajirao Subhash | |
| 131 | Vidya Prasarini Sabha's (VPS) College of Engineering and Technology, conavata | [52071900219] Ragho Soni Rameshrao | 7887960902 | 29 | 04 May 2023 | 06 June 2028 | [52012200219] Lachake Chandani Prasanna | 4104 |
| 132 | PCET's Pimpri Chinchwad College of Engineering and Research Ravet | [52062100052] Mahajan Yogeshwari Vinod | 9420790444 | 78 | 23 May 2023 | 24 May 2023 | [52198207818] Fatangare Sonal Sachin | 4102 |
| 123 | Dr. D. Y. Patil College of Engineering & Innovation, | (\$2201999032) Deokar Poonam Mangesh | 9975797622 | 68 | 22 May 2023 | 24 May 2023 | [52201690979] Jadhav Dattatraya Arun | 4118 |
| | Talegaon | [52201585506] Borate Vishal Kisan | 9130014578 | 67 | | | [52022100056] Bajare Prathamesh Ratrukar | 4105 |

Dr. Pankaj Agarkar Subject Chairman 8E 2019 Pat. Lab Practice-V (TW and PR) (410254)



23200111

Savitribai Phule Pune University

CO-ORDINATION SECTION Ganeshkhind, Pune - 411 007 Phone - (020) - 25621440



Date:03 Jan 2023

Rajeshwari Nandkumar Rasal (9823284482)

C.H.M.E. Society Dr. Moonje Institute of Management and Computer Studies Addr: Bhonsala Military College Campus Gangapur RoadRambhoomi Nashik Ta: Nashik Dist: Nashik

Subject: Appointment of External Senior Supervisor (Observer) for University Examination/s to be held at Second half of the year, 2022

Sir/ Madam.

Refering to the above mentioned subject, I am directed to inform you that the University has appointed you as External Senior Supervisor, which is also referred as Observer for University Examination under the provision of Maharashtra Public Universities Act 2016, section (48) (1) (d) and ordinance 8 (4). The details of your place of work is as follows:

Centre and Place of Examination

Jawahar Education Society Jawahar Education Society's Institute of Technology Management and Research Addr: Serve No-48 Gowardhan Gangapur Road Nashik Pin Code Tal: Nashik Dist: Nashik, Pincode: 422222

| Name of Examination | Duration of the A | ppointment |
|--|-------------------|-------------|
| | From To | |
| All Exams conducted during this duration | 09 Jan 2023 | 21 Jan 2023 |

It is brought to your notice that, it is legally bounded duty for you to attend this work. The Maharashtra Public Universities Act 2016, section (48) (4) reads as follows:

"It shall be obligatory on every teacher and on the non-teaching employee of the Universities, affiliated, conducted colleges, community colleges or recognized institution to render necessary assistance and service in respect of examination of the university and evaluation of students as prescribed by statutes. If any teacher or non-teaching employee fails to comply with the order of the university or colleges or institution, in this respect, it shall be treated as misconduct and the employee shall be liable for disciplinary action in case of failure on the part of the teacher or non-teaching employee of any affiliated college, conducted college community college or recognized institution, to comply with the order of the university in this respect, the Vice-Chancellor shall have power to take an appropriate action against them, which may include imposing penalties including suspension of approval to the appointment of a teacher, as may be prescribed by Statutes."

Hence it is brought to your notice that this duty is compulsory and failing to report will attract the action under Maharashtra Public Universities Act 2016, section (48) (4) coupled with Statute - 431: "Grounds for taking any disciplinary action against a teacher" and Statute - 431 (iii) "Wilful and persistant neglect of duty"

In addition to your duties as External Senior Supervisor you are also the Observer and representative of Director, B.E.E. . Savitribal Phule Pune University, and you will be responsible for Director, B.E.E. You should take guidance only from Director, B.E.E. It is your bounded duty as representative of Director, B.E.E. to ensure copy free and orderly conduct of examinations. If there are any irregularities committed by college, it is your duty to bring them to the notice of Director, B.E.E. In some examination centres Police Bandobast is also provided. This will be at your disposal and you should take round with police constable to ensure there is no copying at the centre. Further at some centres videographers are provided. They will also be at your disposal. Videographer should do videography in examination half as well as outside under your supervision and ensure copy free examination or no any other examination unfairmeans.

Needless to say that the entire work orgnization of University examinations is a team work and requires full support and cooperation for every corner, to make it success. I am confident that you will continue to extend your full support and co-operation in this task and oblige.

Thanking You,

Copy f.w.c.s. for information and necessary action to

Yours Faithfully, Director, Board Of Examinations and Evaluation

Page 1 of 2

1. The Principal / HOD / Director.

C.H.M.E. Society Dr. Moonje Institute of Management and Computer Studies Addr. Bhonsala Military College Campus Gangapur RoadRambhoomi Nashik Ta: Nashik Dist: Nashik

THIS IS A COMPUTER-GENERATED DOCUMENT AND IT DOES NOT REQUIRE A SIGNATURE. THIS DOCUMENT SHALL NOT BE INVALIDATED SOLELY ON THE GROUND THAT IT IS NOT SIGNED.



Savitribai Phule Pune University

CO-ORDINATION SECTION Ganeshkhind, Pune - 411.007 Phone - (020) - 25621440

23200648



Date:22 Jan 2023

Ankush Rambhau Pingale (9767360761)

C.H.M.E. Society Dr. Moonje Institute of Management and Computer Studies Addr: Bhonsala Military College Campus Gangapur RoadRambhoomi Nashik Ta: Nashik

Dist: Nashik

Subject: Appointment of External Senior Supervisor (Observer) for University Examination's to be held in

Second half of the year, 2022

Sir/ Madam,

Refering to the above mentioned subject, I am directed to inform you that the University has appointed you as External Senior Supervisor, which is also referred as Observer for University Examination under the provision of Maharashtra Public Universities Act 2016, section (48) (1) (d) and ordinance 8 (4). The details of your place of work is as follows:

Centre and Place of Examination

Jawahar Education Society Jawahar Education Society's Institute of Technology Management and Research Addr. Serve No-48 Gowardhan Gangapur Road Nashik Pin Code Tal: Nashik Dist: Nashik, Pincode: 422222.

| Name of Examination | Duration of the Appointment | | |
|--|-----------------------------|-------------|--|
| | From To | | |
| All Exams conducted during this duration | 23 Jan 2023 | 04 Feb 2023 | |

It is brought to your notice that, it is legally bounded duty for you to attend this work. The Maharashtra Public Universities Act 2016. section (48) (4) reads as follows:

"It shall be obligatory on every teacher and on the non-teaching employee of the Universities, affiliated, conducted colleges, community colleges or recognized institution to render necessary assistance and service in respect of examination of the university and evaluation of students as prescribed by statutes. If any teacher or non-teaching employee falls to comply with the order of the university or colleges or institution, in this respect, it shall be treated as misconduct and the employee shall be liable for disciplinary action. In case of failure on the part of the teacher or non-teaching employee of any affiliated college, conducted college , community college or recognized institution, to comply with the order of the university in this respect, the Vice-Chancellor shall have power to take an appropriate action against them, which may include imposing penalties including suspension of approval to the appointment of a teacher, as may be prescribed by Statutes."

Hence it is brought to your notice that this duty is compulsory and failing to report will attract the action under Maharashtra Public Universities Act 2016, section (48) (4) coupled with Statute - 431: "Grounds for taking any disciplinary action against a teacher" and Statute - 431 (iii) "Wilful and persistant neglect of duty"

In addition to your duties as External Senior Supervisor you are also the Observer and representative of Director, B.E.E., Savitribal Phule Pune University, and you will be responsible for Director, B.E.E. You should take guidance only from Director, B.E.E. It is your bounded duty as representative of Director, B.E.E. to ensure copy free and orderly conduct of examinations. If there are any irregularities committed by college, it is your duty to bring them to the notice of Director, B.E.E. In some examination centres Police Bandobast is also provided. This will be at your disposal and you should take round with police constable to ensure there is no copying at the centre. Further at some centres videographers are provided. They will also be at your disposal. Videographer should do videography in examination half as well as outside under your supervision and ensure copy free examination or no any other examination unfairmeans.

Needless to say that the entire work orgaization of University examinations is a team work and requires full support and cooperation for every corner, to make it success. Lam confident that you will continue to extend your full support and co-operation in this task and oblige.

Thanking You,

Copy f.w.c.s. for information and necessary action to :

Yours Faithfully, Director, Board Of Examinations and Evaluation

The Principal / HOD / Director.

C.H.M.E. Society Dr. Moonje Institute of Management and Computer Studies Addr. Bhonsala Military College Campus Gangapur RoadRambhoomi Nashik Ta: Nashik Dist: Nashik

THIS IS A COMPUTER-GENERATED DOCUMENT AND IT DOES NOT REQUIRE A SIGNATURE. THIS DOCUMENT SHALL NOT BE INVALIDATED SOLELY ON THE GROUND THAT IT IS NOT SIGNED.

NASHIS



Savitribai Phule Pune University

1

CO-ORDINATION SECTION Ganeshkhind, Pune - 411 007 Phone - (020) - 25621440

Date: 14 Mar 2023

Swati Rajendra Lakhalgaonkar (9923151331)

C.H.M.E. Society Dr. Moonje Institute of Management and Computer Studies Addr: Bhonsala Military College Campus Gangapur RoadRambhoomi Nashik Ta: Nashik Dist: Nashik

Subject: Appointment of External Senior Supervisor (Observer) for University Examination/s to be held in Second half of the year, 2022

Sir/ Madam.

Refering to the above mentioned subject, I am directed to inform you that the University has appointed you as External Senior Supervisor, which is also referred as Observer for University Examination under the provision of Maharashtra Public Universities Act 2016, section (48) (1) (d) and ordinance 8 (4). The details of your place of work is as follows:

Centre and Place of Examination

Jawahar Education Society Jawahar Education Society's Institute of Technology Management and Research Addr. Serve No-48 Gowardhan Gangapur Road Nashik Pin Code Tal: Nashik Dist: Nashik, Pincode: 422222

| Name of Examination | Duration of the Appointment | | |
|--|-----------------------------|--|--|
| | From To | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | |
| All Exams conducted during this duration | 15 Mar 2023 | 27 Mar 2023 | |

It is brought to your notice that, it is legally bounded duty for you to attend this work. The Maharashtra Public Universities Act 2016, section (48) (4) reads as follows:

"It shall be obligatory on every teacher and on the non-teaching employee of the Universities, affiliated, conducted colleges, community colleges or recognized institution to render necessary assistance and service in respect of examination of the university and avaluation of students as prescribed by statutes. If any teacher or non-teaching employee fails to comply with the order of the university or colleges or institution, in this respect, it shall be treated as misconduct and the employee shall be liable for disciplinary action. In case of failure on the part of the teacher or non-teaching employee of any affiliated college, conducted college community college or recognized institution, to comply with the order of the university in this respect, the Vice-Chancellor shall have power to take an appropriate action against them, which may include imposing penalties including suspension of approval to the appointment of a teacher, as may be prescribed by Statutes."

Hence it is brought to your notice that this duty is compulsory and failing to report will attract the action under Maharashtra Public Universities Act 2016, section (48) (4) coupled with Statute - 431: "Grounds for taking any disciplinary action against a teacher" and Statute - 431 (iii) "Willful and persistant neglect of duty"

In addition to your duties as External Senior Supervisor you are also the Observer and representative of Director, B.E.E., Savitribal Phule Pune University, and you will be responsible for Director, B.E.E. You should take guidance only from Director, B.E.E. It is your bounded duty as representative of Director, B.E.E. to ensure copy free and orderly conduct of examinations. If there are any irregularities committed by college, it is your duty to bring them to the notice of Director, B.E.E. In some examination centres Police Bandobast is also provided. This will be at your disposal and you should take round with police constable to ensure there is no copying at the centre. Further at some centres videographers are provided. They will also be at your disposal. Videographer should do videography in examination hall as well as outside under your supervision and ensure copy free examination or no any other examination unfairmeens.

Needless to say that the entire work orgalization of University examinations is a team work and requires full support and cooperation for every corner, to make it success. I am confident that you will continue to extend your full support and co-operation in this task and oblige.

Thanking You,

Copy f.w.c.s. for information and necessary action to Code

Yours Faithfully, Director, Board Of Examinations and Evaluation

1. The Principal / HOD / Director,

C.H.M.E. Society Dr. Moonje Institute of Management and Computer Studies Addr. Bhonsala Military College Campus Gangapur RoadRambhoomi Nashik Ta: Nashik Dist: Nashik

THIS IS A COMPUTER-GENERATED DOCUMENT AND IT DOES NOT REQUIRE A SIGNATURE. THIS DOCUMENT SHALL NOT BE INVALIDATED SOLELY ON THE GROUND THAT IT IS NOT SIGNED.

NASHIK

Page 1 of 2

University Assessment (Result Analysis)

RESULT ANALYSIS B.E.(2019 CREDIT COURSE) EXAMINATION, APRIL/MAY-2023 (COMPUTER)

| FIRST CLASS WITH DISTINCTION :- | | |
|---------------------------------|----|----|
| FIRST CLASS | :- | 7 |
| HIGHER SECOND CLASS | 5- | 0 |
| SECOND CLASS | :- | 0 |
| PASS CLASS | 5- | 0 |
| FAILS WITH A.T.K.T. | 5- | 11 |
| FAILS | :- | 0 |

| TOTAL STUDENTS:- | 51 |
|-------------------------------|--------|
| TOTAL PASS STUDTNTS:- | 40 |
| TOTAL FAIL ATKT STUDENTS:- | 11 |
| | |
| % RESULT | 78.43% |
| % RESULT WITH ATKT | 21.57% |

FIRST FIVE RANK HOLDERS

| S.N. | NAME OF STUDENT | CGPA | MARKS | % RESULT | REMARK |
|------|-----------------------------|------|-------|----------|------------------------------|
| 1 | BAG KRUSHNAKANT SUKLAL | 9.13 | 1072 | 84.56% | FIRST CLASS WITH DISTINCTION |
| 2 | JADHAV GAYATRI SUPADU | 9.06 | 1162 | 83.72% | FIRST CLASS WITH DISTINCTION |
| 3 | BORSE DEVAKI DINKAR | 8.89 | 1081 | 81.68% | FIRST CLASS WITH DISTINCTION |
| 4 | YADHAV UTTKARSH VINOD KUMAR | 8.87 | 953 | 81.44% | FIRST CLASS WITH DISTINCTION |
| 5 | PANDEY BIPIN ANIL | 8.67 | 924 | 79.03% | FIRST CLASS WITH DISTINCTION |

