Annual Academic Audit Report 2020 - 21



STES's Sinhgad College of Engineering Vadgaon (Bk), Pune – 41

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Vision of the Institution:

उत्तमपुरूषान् उत्तमाभियंतृन् निर्मातुं कटिबद्धाः वयम्।

We are committed to produce not only good engineers but good human beings, also.

1. Mission:

Holistic development of students and teachers is what we believe in and work for. We strive to achieve this by imbibing an unique value system, transparent work culture, excellent academic and physical environment conductive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

2. Quality Policy:

Quality Policy aims to establish centre of excellence for technical education and research in Engineering & Technology by way of;

- Inducting faculty having sound knowledge in the field of Science and Engineering and to make special efforts to retain them.
- Proven good results and admitting quality students.
- Developing human capital by supporting talent, ideas and energies of outstanding individuals.
- Promoting partnerships with the quality institutes like IITs', IISc, etc., research organizations like ARAI, NCL, C-DAC, etc. & prominent corporate houses.

Developing excellent teaching learning process by establishing cohesive bond between students & faculty andhealthy atmosphere with decent discipline.

3. Goals:

• Long Term Goals

- 1. To establish Research Centre as Centre of Excellence in Engineering Research and Development
- 2. To seek Academic Autonomy leading to University status
- 3. To develop an Engineering Knowledge Centre of Society in general
- 4. To develop the institute in focused areas like Information Technology, Biotechnology, Energy, Materials etc.

Short Term Goals

- 1. To add new Post Graduate and Ph.D. programs
- 2. To motivate and deputefaculty for Doctoral Programs
- 3. To improve the interaction with institutes of national and international repute and industries from various fields of engineering

4. Students Intake:

UG Intake:

| Sr. No | Program | No. of Seats |
|--------|---|--------------|
| 1. | Chemical Engineering | 60 |
| 2. | Civil Engineering | 120+60* |
| 3. | Mechanical Engineering | 240+60* |
| 4. | Electronics & Telecommunication Engineering | 180+60* |
| 5. | Computer Engineering | 120+60* |
| 6. | Production Engineering | 60 |
| 7. | Information Technology Engineering | 120 |
| 8. | Biotechnology | 60 |

*Second shift

PG Intake:

| Sr. No. | Program | No. of Seats |
|---------|------------------------------|--------------|
| 1. | ME Design Engineering | 18 |
| 2. | ME Structure Engineering | 18 |
| 3. | ME VLSI and Embedded System | 18 |
| 4. | ME Mechatronics | 18 |
| 5 | ME Environmental Engineering | 18 |
| б | MBA | 60 |
| | Total | 150 |

Ph.D.:

| Sr. No. | Department | Total No. of Students Registered forPh.D. |
|---------|------------------------|--|
| 1. | Mechanical Engineering | 34 |
| 2. | E&TC Engineering | 58 |
| | Total | 92 |

| Academic Activities | Co-Curricular Activities | Faculty Development And Industry Interface |
|---|--|---|
| Teaching Plan Self-Learning Sessions. Attendance Teacher Guardian Scheme Mock Online exams Value addition programmes Student Training Programmes (STP) Open Feedback Unit Tests, Prelims Well defined Internal AssessmentScheme Engineers Day BE Project Competition | Employability Improvement AMCAT Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Technical quiz / Technical festivals Industry Projects / Project exhibitions Industry visits Alumni Meet Teachers Day BE Farewell function Social / Cultural Programs/Sports | In-house Training (Personal Interactions, Meetings / quality improvement programmes) Industry exposure Participation in workshops conducted by Industries / otherinstitutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Train the Trainers Program Vocational Training for students/Industrial visits |

5. Activity Plan of Departments

6. Faculty Position:

| Sr. No. | Department | Professors | Associate Professor | Assistant Professor | Total |
|------------|------------------------|------------|---------------------|---------------------|-------|
| 1. | Biotechnology | 01 | - | 07 | 08 |
| 2. | Chemical Engineering | 01 | 04 | 04 | 09 |
| 3. | Civil Engineering | 4 | 2 | 33 | 39 |
| 4. | Computer Engineering | 1 | 4 | 22 | 27 |
| 5. | E&TC Engineering | 7 | 3 | 30 | 40 |
| 6. | Information Technology | 1 | 6 | 13 | 20 |
| 7. | Mechanical Engineering | 3 | 3 | 46 | 52 |
| 8. | Production Engineering | 1 | 1 | 5 | 7 |
| 9. | MBA | 1 | 3 | 1 | 5 |
| 10. | Applied Science | - | 2 | 25 | 27 |
| Total | | 20 | 28 | 186 | 234 |

| 7 | 7. Faculty Qualification | | | |
|---------|--------------------------|-------|------------------|-------|
| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc. | Total |
| 1. | Biotechnology | 04 | 4 | 08 |
| 2. | Chemical Engineering | 05 | 04 | 09 |
| 3. | Civil Engineering | 8 | 31 | 39 |
| 4. | Computer Engineering | 02 | 25 | 27 |
| 5. | E&TC Engineering | 16 | 24 | 40 |
| 6. | Information Technology | 5 | 15 | 20 |
| 7. | Mechanical Engineering | 4 | 48 | 52 |
| 8. | Production Engineering | 3 | 4 | 7 |
| 9. | MBA | 5 | - | 5 |
| 10. | Applied Science | 7 | 20 | 27 |
| | Total | 59 | 175 | 234 |

8.Faculty Pursuing Ph.D.:

| Sr. No. | Department | Pursuing Ph.D. |
|---------|------------------------|----------------|
| 1. | Biotechnology | 2 |
| 2. | Chemical Engineering | 1 |
| 3. | Civil Engineering | 5 |
| 4. | Computer Engineering | 11 |
| 5. | E&TC Engineering | 6 |
| б. | Information Technology | 4 |
| 7. | Mechanical Engineering | 8 |
| 8. | Production Engineering | 1 |
| 9. | MBA | nil |
| 10. | Applied Science | 2 |
| | Total | 40 |

9. Research Activities:

• R&D, Consultancy and Grants

| Sr. No. | Department | No. R&D, Consultancy Projects | Amount Sanctioned in Rs. | Amount Receivedin Rs. |
|------------|------------------------|-------------------------------------|-----------------------------|--------------------------|
| 1. | Biotechnology | 1 | 27,00,000 | 13,86,280 |
| 2. | Civil Engineering | 1 | 20,000 | 0 |
| | Computer Engineering | - | - | - |
| 4. | E&TC Engineering | - | - | - |
| 5. | Mechanical Engineering | 8 | 32,95,000 | 16,69,000 |
| б. | Production Engineering | - | 0 | 0 |
| 7. | MBA | - | 0 | 0 |
| 8. | Information Technology | 3 | 3,60,000 | 0 |
| 9. | Chemical | 1 | 1,40,000 | 70,000 |
| 10. | Applied Science | - | - | 0 |
| | Total | 14 | 6515000 | 3125280 |

List of Publications and Journals

| Sr. No. | Department | Number of Publications |
|---------|------------------------|------------------------|
| 1. | Biotechnology | 04 |
| 2. | Chemical Engineering | 08 |
| 3. | Civil Engineering | 11 |
| 4. | Computer Engineering | 20 |
| 5. | E&TC Engineering | 14 |
| 6. | Information Technology | 4 |
| 7. | Mechanical Engineering | 24 |
| 8. | Production Engineering | 2 |
| 9. | MBA | 9 |
| 10. | Applied Science | 1 |
| | Total | 97 |

Research Publications – Conferences :

| Sr. No. | Department | Number of Conferences |
|---------|------------------------|-----------------------|
| 1. | Biotechnology | 1 |
| 2. | Chemical Engineering | 2 |
| 3. | Civil Engineering | 6 |
| 4. | Computer Engineering | 26 |
| 5. | E&TC Engineering | 3 |
| 6. | Information Technology | - |
| 7. | Mechanical Engineering | 7 |
| 8. | Production Engineering | 1 |
| 9. | MBA | - |
| 10. | Applied Science | - |
| | Total | 46 |

FDP/STTP/Workshop/Conferences Organized :

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|---------|------------------------|---|
| 1. | Biotechnology | - |
| 2. | Chemical Engineering | 1 |
| 3. | Civil Engineering | 10 |
| 4. | Computer Engineering | 8 |
| 5. | E&TC Engineering | 2 |
| 6. | Information Technology | 2 |
| 7. | Mechanical Engineering | 2 |
| 8. | Production Engineering | 8 |
| 9. | MBA | 18 |
| 10. | Applied Science | 1 |
| | Total | 52 |

| STTP/Workshop/Conferences Attended by Faculty : | | | |
|---|------------------------|--|--|
| Sr. No. | Department | No. of STTP/Workshop/Conferences Attended | |
| 1. | Biotechnology | 32 | |
| 2. | Chemical Engineering | 33 | |
| 3. | Civil Engineering | 84 | |
| 4. | Computer Engineering | 167 | |
| 5. | E&TC Engineering | 171 | |
| 6. | Information Technology | 257 | |
| 7. | Mechanical Engineering | 103 | |
| 8. | Production Engineering | 20 | |
| 9. | MBA | 75 | |
| 10. | Applied Science | 67 | |
| | Total | 1009 | |

10.University Results:

| Sr. | Department | Seme | Semester – I Results (%) | | |
|-----|------------------------|------------|--------------------------|-------|--|
| No. | Department | SE | ТЕ | BE | |
| 1. | Biotechnology | 94.73 | 100 | 97.67 | |
| 2. | Chemical Engineering | 94.87 | 98.64 | 100 | |
| 3. | Civil Engineering | 97.83 | 98.67 | 99.83 | |
| 4. | Computer Engineering | 99 | 96.02 | 98 | |
| 5. | E&TC Engineering | 97.55 | 100 | 100 | |
| 6. | Information Technology | 98.77 | 97.6 | 98.5 | |
| 7. | Mechanical Engineering | 93.8 | 97.3 | 99.69 | |
| 8. | Production Engineering | 98 | 98 | 100 | |
| 9. | MBA | 100 (FY) | 87.93 (SY) | NA | |
| 10. | Applied Science | 95.82 (FY) | NA | NA | |

| Sr. No. | Department | No. of Value Addition Programs (VAP) | No.of Expert Sessions |
|------------|------------------------|---|-----------------------|
| 1. | Biotechnology | - | 10 |
| 2. | Chemical Engineering | - | 03 |
| 3. | Civil Engineering | - | 04 |
| 4. | Computer Engineering | - | 10 |
| 5. | E&TC Engineering | 14 | 0 |
| б. | Information Technology | 1 | 17 |
| 7. | Mechanical Engineering | - | - |
| 8. | Production Engineering | - | 02 |
| 9. | MBA | 4 | - |
| 10. | Applied Science | - | 8 |
| | Total | 19 | 54 |

12.Memorandum of Understanding (MoUs):

| Sr. No. | Department | No of MoUs |
|------------|------------------------|------------|
| 1. | STES | 0 |
| 2. | Biotechnology | 1 |
| 3. | Computer Engineering | 0 |
| 4. | E&TC Engineering | 11 |
| 5. | Mechanical Engineering | 0 |
| 6. | Chemical Engineering | 0 |
| 7. | Production Engineering | 7 |
| 8. | Civil Engineering | 02 |
| 9. | Information Technology | 03 |
| 10. | MBA | 02 |
| | Total | 27 |

13.Industrial Visits:

| Sr. No. | Department | No. Industrial Visits |
|------------|-------------------|-----------------------|
| 3. | Civil Engineering | 3 |
| | Total | 03 |

14.Student Projects:

| Sr. | Donortmont | No of projects by s | students | |
|-----|----------------------|---------------------|----------|--|
| No. | Department | UG PG | | |
| 1. | Biotechnology | 17 | 0 | |
| 2. | Chemical Engineering | 34 | 0 | |
| 3. | Civil Engineering | 60 | 0 | |
| 4. | Computer Engineering | 55 | 0 | |
| 5. | E&TC Engineering | 82 | 3 | |

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| 6. | Information Technology | 34 | 0 |
|----|------------------------|-----|----|
| 7. | Mechanical Engineering | 85 | 15 |
| 8. | Production Engineering | 12 | 0 |
| 9. | MBA | NA | 58 |
| | Subtotal | | |
| | Total | 379 | 76 |

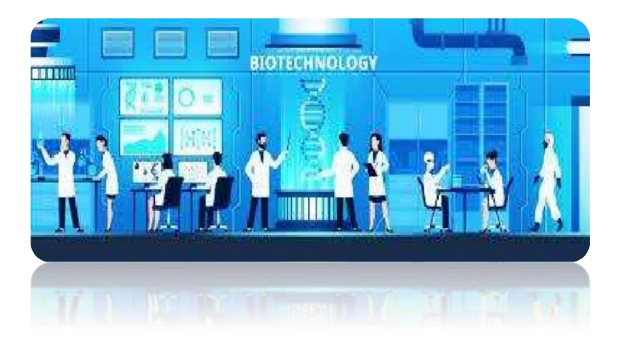
15. Spoken Tutorial

| Module Name | Students Attended Workshop | Students Cleared Test |
|--------------|----------------------------|-----------------------|
| C,C++ | 100 | 78 |
| Advanced C++ | 90 | 75 |
| PHP & MYSQL | 39 | 33 |
| HTML | 30 | 27 |
| Latex | 9 | 5 |
| Python 3.4.3 | 10 | 10 |
| Linux | 201 | 201 |
| Total | 479 | 429 |

16.Employability Skill Development (ESD) Program

- a. Employbility test : 4 test conducted
- b. GTT Training (Group Discussion & Personal Interview)

Department of Biotechnology Annual Academic Audit Report 2020-21



VISION

To develop proficient, skilled biotech engineers with knowledge of biology and foster Research, innovation and Entrepreneurship.

MISSION

- To impart high quality graduate programme to develop proficient Biotech Engineers with excellent theoretical and practical skills
- To foster Research, Innovation and Entrepreneurship
- To create/provide/develop competent/skilled Biotech engineers of good caliber with high ethics, noble ideas and values

QUALITY POLICY

We the faculty, committed to provide quality education to the students enabling them to excel in the fields of Science and Engineering to gratify the changing and challenging needs of the society and industry.

Long Term Goals

- To develop world class center of excellence for Biotechnology engineering
- To carry out biotechnology research of highest quality through global cooperation and to develop knowledge-rich highly skilled human resource.

16. Short Term Goals

- To Start M.Tech Biotechnology programme and research center for PhD students.
- To keep pace with technology and process through industrial training of faculty, staff and students.
- To fetch grants from funding agencies.
- To motivate the faculty for qualification up-gradation
- To increase number of placement in biotech industries.

Faculty Positions

| Sr. No. | Professors | Associate Professor | Assistant Professor | Total |
|------------|------------|---------------------|---------------------|-------|
| 1 | 01 | - | 07 | 08 |

Research Activities

Ph. D. Registered Faculty Members: 02

List of Publications

Publication in Journal

| Sr No. | Title of Paper | Name of Publication | Name of Authors | Impact factor of Journal | |
|--------|--------------------------|---------------------|-----------------|-----------------------------|---|
| 1. | Ayurveda based | Journal of Ayurveda | V Bhat, S | 0.816 | 0 |
| | phenotyping for | and Integrative | Borse, P | | |
| | understanding COVID- | Medicine | Chavan- | | |
| | 19 pre disposition and | | Gautam, K | | |
| | progression | | Joshi | | |
| 2. | Exploring malted barley | SN Applied | Shraddha S. | | 2 |
| | waste for fungi | Sciences, 1884 (2) | Kulkarni, | | |
| | producing surface active | October 2020 | Sanjay N. Nene, | | |
| | proteins like | | Kalpana S. | | |
| | hydrophobins. | | Joshi | | |
| 3. | Mesenchymal stem cell | Chronic Diseases | Avinash | | |
| | conditioned medium | and Translational | Sanapd, | | |
| | ameliorates diabetic | Medicine Vol 7 (1) | Ramesh | | |
| | serum-induced insulin | 47-56, March 2021 | Bhonde, | | |
| | resistance in 3T3-L1 | | Kalpana Joshi | | |
| | cells | | | | |
| 4. | Pre-conditioning of | Journal of | A. Sanap, K. | 4.36 | 2 |
| | Mesenchymal Stem | Ethnopharmacology, | Joshi, T. Shah, | | |
| | Cells with Piper longum | 113999, March 2021 | G. Tillu, R | | |
| | L. augments osteogenic | | Bhonde | | |
| | differentiation. | | | | |

A. Faculty Publication with Students in International Conferences

| Sr N | Title of Paper | Conference/Workshop | Name of Authors | Conference |
|------|---|---|-----------------------|-----------------------------|
| 1 | Screening of carbon Sources for Fragrance producing Species. | GenoPro-2020Invertis University, Bareilly, Uttar Pradesh, 10-11th Dec,2020 | Mrs. Shweta kashid | International Conference |

B. Book/Book Chapter

| Sr.No | Book Chapter Title | Authors | Publisher | |
|-------|---|-----------------------------|------------------------|-----|
| 1 | Nanocomposite adsorbant based wastewater | S. S. Barkade, S. P. | Elsevier, Handbook | of |
| | treatment processes : Special emphasis on surface | Meshram, P. D. Jolhe, V. R. | Nanomaterials | for |
| | engineered iron oxide nanohybrids | Dos R. W. Gaikwad | wastewater treatment, | |
| | | | (accepted under print) | |
| | | | | |
| | | | | |

C. Patent

| Sr. | Name of the Faculty | Title | Status |
|-----|---------------------|---|---------------------|
| No. | | | |
| 1 | Dr. Kalpana Joshi | A method for extracting Guaianolidefrom | Approval No 358075, |
| | | Cyathocline purpurea. | Date- 09/02/2021 |
| | | | |

D. Remarkable achievements by faculty

| Sr. No | Name of the faculty | Achievement |
|-----------|----------------------|--|
| 1 | Dr. Kalpana S. Joshi | Advisory Panel for Scientific Publications for clinical trialsand population based prophylactic studies of AYUSH interventions related to COVID19 under Ministry of AYUSH |
| 2. | Dr. Kalpana S. Joshi | Member of Interdisciplinary Ayush Research and Development Task Force-Experimental Studies-Preclinical Research |
| 3 | Dr. P.D. Jolhe | Expert Lecture Delivered during AICTE sponsored FDPorganized during 22/02/21-06/03/21 by Laxinarayan Institute of Technology, RTMU, Nagpur on Topic: Bioprocess and Microreactor Technology: A Promising Process Intensification Tool |

FDPs/STTPs/Workshops/Conferences Organized

Nil

STTPs/Workshops/Conferences Attended by Faculty

| Sr. No. | Name of Faculty | STTP/Workshop/Conference Attended | Duration/Place |
|------------|-------------------|-----------------------------------|--|
| 1. | Dr. Kalpana Joshi | e-FDP on "NAAC Accreditation" | One week-July 21, 2020 to July 27, 2020. |

| | | | * |
|-----|-----------------------|---|--|
| 2. | Dr. Sudha J. Kulkarni | FDP on "Sophisticated analytical instruments: Principles and Applications to chemical and Material Sciences " | July 21-25, 2020 |
| 3. | Dr. Sudha J. Kulkarni | e-FDP on "NAAC Accreditation" | One week-July 21, 2020 to July 27, 2020. |
| 4. | Dr. P.D. Jolhe | Training Conducted by CBA, VentureCentre Pune on Biopharma 101: Analytical Characterization of Biopharmaceuticals | 30 Oct 2020-19 th Dec 20 |
| 5. | Dr. P.D. Jolhe | AICTE Sponsored FDP on Catalysis and Reaction Engineering | 22 Feb 2021-6 March 2021 |
| 6. | Dr. P. D Jolhe | "Sophisticated Analytical Instruments: Principles and Applications to Chemicaland Material Sciences (SAIPACMS- 2020)" Sinhgad College of Engineering, Pune. | July 21 to 25 , 2020 |
| 7. | Dr. P.D. Jolhe | AICTE Training And Learning (ATAL)on "Lab on Chip" Defence Institute of Advanced Technology (DU). Pune | 14 Dec2020 to 18 Dec 2020 |
| 8. | Mr. Prashant Thorat | International E-Conference on Recent Transformations in Chemical & Textile Technology, UICT and UPTTI Kanpur | August 24- 26 th 2020 |
| 9. | Mr. Prashant Thorat | AICTE Sponsored One week STTP-IOn "Industrial Pollution & Control Strategies", Anurag University Telangana | One week-24 th - 29 th August 2020. |
| 10. | Mr. Prashant Thorat | One Week Pedagogical Training forTeachers on Tools for Online Teaching Learning and Evaluation, Swami RamanandTeerthMarathwadaUniversity ,Nanded | One Week- 1 st July to 6 th July2020, |
| 11. | Mr. Prashant Thorat | Online FDP on "Sustainability Engineering", AICTE Training AndLearning (ATAL) Academy -GMR Instuitute of Technology. | 9 th -13 th September 2020 |

| 12. | Mr. Prashant Thorat | Short term Training Programme on "Sustainable Design of Chemical Process Plants byUsing ASPEN PLUSand ASPEN HYSYS SimulatingTools", AICTE Sponsored Centre for Disaster Mitigation and Management (CDMM), Vellore Institute of Technology (VIT) | 2 nd -7 th August 2020 |
|-----|---------------------|---|---|
| 13. | Mr. Prashant Thorat | Short term Training Programme on "Sustainable Design of Chemical Process Plants byUsing ASPEN PLUS and ASPEN HYSYS SimulatingTools" AICTE Sponsored Centre for Disaster Mitigation and Management (CDMM), Vellore Institute of Technology (VIT) | 9 th to 14 th August 2020 |
| 14. | Mr. Prashant Thorat | Online FDP on "Alternate Fuels", AICTE Training And Learning (ATAL)Academy - DON BOSCO INSTITUTE OF TECHNOLOGY. | 21 to 25 September 2020 |
| 15. | Mr. Prashant Thorat | "Sophisticated Analytical Instruments: Principles and Applications to Chemicaland Material Sciences (SAIPACMS-2020)", Sinhgad College of Engineering, Pune. | July 21 to 25 , 2020 |
| 16. | Mr. Prashant Thorat | AICTE sponsored Short Term Training Programme on "Development of Chemical Engineering Thermodynamics Laboratory for Undergraduates", Schoolof Engineering & Technology GIET UNIVERSITY, GUNPUR- 765022 | 14 th to 19 th December 2020. |
| 17. | Mr. Prashant Thorat | "Learn to Design your own Solar Home System", Energy Swaraj Foundation in association with Sinhgad College of Engineering, Pune. | 14 September 2020 |
| 18. | Mr. Prashant Thorat | eFDP-Industrial Safety-Need of the Day, NGPP | 22-27 June 2020 |
| 19. | Mr. Prashant Thorat | One Week Online Faculty Development Program on "Latex Programming", Spoken Tutorials, IIT B spoken Tutorial Institute and SCOE | 27 th April 2020 to 2 nd May 2020, |
| 20. | Mr. Prashant Thorat | TEQIP-III sponsored webinar "HeavyCrudeOil Production Technologies- PracticalApproach", Dr. B. R. Ambedkar NationalInstitute ofTechnology, Jalandhar | August 08, 2020. |

| 21. | Mrs.Shweta Kashid | How to write a Research Paper, Dept. of Civil Engineering, SCOE, Pune | 18 July,2020 |
|-----|---------------------|--|------------------------------|
| 22. | Mrs.Shweta Kashid | GenoPro-2020, 7th International Conference, Presentation on "Screeningof carbon Sources for Fragrance producing Species.", Invertis University, Bareilly, Uttar Pradesh | 10-11 th Dec,2020 |
| 23. | Mrs.Shweta Kashid | Virtual Labs FDP, SCOE, Pune | 24 December,2020 |
| 24. | Mr. Jitendra Rajput | TEQIP-III sponsored webinar "HeavyCrude Oil Production Technologies- Practical Approach", Dr. B. R. Ambedkar National Institute of Technology, Jalandhar | August 08, 2020. |
| 25. | Mr. Jitendra Rajput | AICTE Sponsored Webinar on "Virtual Labs Effective Tools For Teachinig and Learning", Cummins college of Engineering, Pune | 10 July 2020 |
| 26. | Mr. Jitendra Rajput | 6 Days National Level e-Faculty Development Program on "IndustrialSaftey - Need of the Day", N G Patel Polytechnic | 22-27 June 2020 |
| 27. | Mr. Jitendra Rajput | Programming for Everybody – Python, University of Michigan | 26 Dec 2020 |
| 28. | Mr. Jitendra Rajput | AICTE Training And Learning (ATAL)FDP on "Computer Science & Biology ", National Institute of Technology, Arunachal Pradesh. | 5-9 October 2020 |
| 29. | Mr. Jitendra Rajput | AICTE Training And Learning (ATAL) "Emotional Intelligence", INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, ALLAHABAD. | 13-17. Sep 2020 |
| 30. | Mr. Jitendra Rajput | One Week Pedagogical Training for Teachers on Tools for Online TeachingLearning and Evaluation, School of Mathematical Sciences, Swami RamanandTeerthMarathwada University, Nanded. | 1-6 July 2020, |
| 31. | Mr. Jitendra Rajput | AICTE Sponsored STTP-I on "Industrial Pollution & Control Strategies", Department of ChemicalEngineering, Anurag Group of Institutions. | 24-29 August 2020 |
| 32. | Mr. Jitendra Rajput | Delivered session on Biotechnology Engineering Labs in "Virtual Labs: Hands- On Workshop" Organized by Nodal Centre 227-Sinhgad College of Engineering, Pune, Virtual Labs - IIT Bombay | 24th December 2020. |

R&D, Consultancies and Grants

| Title of Project | Funding Agency | Faculty Incharge/s | Duration | Grant Sanctioned (inRs.) | Grant Received (inRs.) | Project completion (in %) |
|---------------------------|-------------------|-----------------------|----------|--------------------------------|------------------------------|---------------------------------|
| Role of Ayurvedic | SERB-DST | Dr. K. S. Joshi | 2020-22 | 27,00,000/- | 13,86,280/- | |
| Rasayana Pippali (Piper | | | | | | |
| longum) in osteogenic | | | | | | |
| differentiation of Human | | | | | | 25% |
| Umbilical Cord-derived | | | | | | |
| Mesenchymal Stem Cells in | | | | | | |
| 3D culture and diseased | | | | | | |
| animal models. | | | | | | |

University Results

| Year | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
|-------------|-----------|-----------|-----------|-----------|
| Second Year | 97.36 % | 58.62 % | 82.05 % | 64.15 % |
| Third Year | 100% | 76.19 % | 92.45 % | 68.75 % |
| Final Year | 100 % | 100 % | 95.55 % | 100 % |

University Rank Holders

| Sr. No. | Year | No of students |
|---------|------------|----------------|
| 1 | S.Y | 10 |
| 2 | T.Y | 10 |
| 3 | Final Year | 10 |

GATE – 2021 Qualified Students

| Sr. No. | Name of the Student | Gate Score/Rank |
|---------|---------------------|---------------------|
| 1 | Gayarti Chitle | GRE-322 & IELTS-7.5 |
| 2 | Vishakha Badhe | 48 Rank |
| 3 | Atmaja Shinde | 822 Rank |
| 4 | Raee Gramopadhye | 964 Rank |

Value Addition Programs (VAP) conducted

NIL

Expert /Guest Lecture Organized

| Sr.no. | Expert Name with Topic | Date of Conduction |
|--------|---|--------------------|
| 1 | Dr Anup Kulkarni-"Global opportunities in Biotechnology and study abroad" | 24.05.2021 |
| 2 | Dr. Manish Pungliya- "Pharmacogenomics" | 22.06.2021 |
| | Pathfinder Series | |
| 3 | Alumni Talk under "PathFinder Lecture series- Elixir"- Guidance to students about career in Bio-pharmaceutical Industries-Mrs.Chaitra Badamikar | 11.6.2020 |
| 4 | Alumni Talk under "PathFinder Lecture series- Auspice" -Interaction with students on "Career in Biotechnology"-Mr.Shreyash Tribhuvane, | 9.10.2020 |
| 5 | Alumni Talk under "PathFinder Lecture series- Auspice"-Interaction with students on "Career in Biotechnology"- Dr. Sanket Jadhav | 9.10.2020 |
| 6 | Alumni Talk under "PathFinder Lecture series- Aesculapian"- Guidance to students about career in Medical Biotechnology-Mr.Abhishek Deshpande | 31.10.2020 |
| 7 | Alumni Talk under "PathFinder Lecture series- Onco In-silico"-Lecture on current trends in Oncology-Dr.Areeba Patel | 3.11.2021 |
| 8 | Alumni Talk under "PathFinder Lecture series- Panacea"-Lecture on current trends in Virology-Mr. Yash Parekh | 28.11.2020 |
| 9 | Alumni Talk under "PathFinder Lecture series- Paraphernalia"-Lecture on Career opportunities in biomedical research-Mr.Prashil Bhavsar | 27.2.2021 |
| 10 | Alumni Talk under "PathFinder Lecture series- Seriate "-Lecture on current trends in Bioprocessing-Mr.Aadesh Dhamdhere | 2.6.2021 |

Memorandums of Understanding (MoUs)

| Name of Company | Date of MOU | Objectives |
|------------------------------|--------------------------------|---------------------------------------|
| Green Array Genomic Research | | |
| and Solutions PVTLTD. | October 1 st , 2020 | Joint Research, Internships, Training |

Industry Liaison

Department has close liaison with biotech industries which can be strengthened with the help of Industry-Institute Interaction Cell (I^2IC) and Industrial Visits.

Industry-Institute Interaction Cell

Objectives of Industry Institute Interaction Cell:

- To arrange Guest lecturers in various domain of interest
- To work as External examiner for U.G. Project work
- To provide Internship to desired students
- To work as a Technical adviser in students projects.
- To help in syllabus revision based on industry need.

List of Industry Cell Members:

| Sr. No. | Name of eminent academicians, scientists, visitors | Affiliation | Contact Details |
|------------|--|---|--|
| 1 | Mr. Pradip Dhotey | Asst. vice President Praj Industries Ltd., Pune | pradeep.dhotey@gmail.com 9890300387 |
| 2 | Mr. Saurabh Batwal | Executive Officer Serum Institutes, Pune | swsaurabh@gmail.com 8087683496 |
| 3 | Dr. Manish Pungliya | Founder MD, AyuGen Biosciences Pvt. Ltd., Pune | mpungliya@ayugen.com 9860065758 |
| 4 | Dr. Rajesh Gupta | Senior Scientist, Lupin Research Park, Pune | guptaraj.91@gmail.com 9890057906 |

Industrial Visits NIL

Projects Completed by the Students

Under Graduate Students:

| Year | In-house | Sponsored |
|------------|----------|-----------|
| Final Year | 88 % | 12% |

Placements, Higher Studies and Self Employment

| Sr. | Year | 2020-21 | 2019-20 | 2018-19 |
|-----|--|---------|---------|---------|
| No. | | | | |
| i | Total No. of students placed including off | 5 | 12 | 9 |
| | campus | | | |
| ii | No. of students going for higher studies | 2 | 17 | 10 |
| iii | No. of students self employed | - | - | - |
| iv | Total (I + ii + iii) | 7 | 29 | 19 |
| V | Total students in final year | 43 | 56 | 47 |
| vi | i + ii + iii | 16.23 | 51.78 | 40.42 |
| | % placement = | | | |
| | V | | | |

Students' Achievements

> Co-Curricular Activities:

| SrNo | Name of Student | Title of Competition/Course | Organizer | Prize/Rank |
|------|-------------------|--------------------------------------|----------------------------|-------------|
| 1 | Sawanee Chitale | IMUN Conference | IMUN Online Conference | Certificate |
| | Arti Tangsale | Poster Presentation | MES Abasaheb Garware | Certificate |
| 2 | | | College Pune | |
| | Swarali Deshpande | Research & Content Development Edpat | Internshala | Certificate |
| 3 | | Internship | | |
| 4 | Gayatri Chitale | Genome Engineering: CRISPR | Crispr Biotech Engineering | Certificate |
| 5 | Gayatri Chitale | Cell Designer Training | Spoken Tutorial, IIT | Certificate |

| | | | Bombay | |
|----|-------------------|---|---|--------------|
| | | | | |
| 6 | Gayatri Chitale | Fundamentals of Immunology: Innate Immunity and B-Cell Function | Coursera, RICE University | Certificate |
| 7 | Gayatri Chitale | Writing in the Sciences (with Honours) | Coursera, Stanford University | Participated |
| 8 | Gayatri Chitale | Understanding Prostate Cancer | Coursera, Johns Hopkins University | Participated |
| 9 | Gayatri Chitale | Start-up 101: An Introduction to Science & Technology Entrepreneurship | Venture Centre, NCL, Pune. | Participated |
| 10 | Chirayu Chaudhari | Successful Negotiation: Essential Strategies and Skills | Coursera, University of Michigan | Participated |
| 11 | Chirayu Chaudhari | Municipal Solid Waste Management in Developing Countries | Coursera, EcolePolytechniquefederale de laussane | Participated |
| 12 | Raee Gramopadhye | The Science of Stem Cells | Coursera: American Museum of Natural History | Certificate |
| 13 | Raee Gramopadhye | Cell Designer Training | Spoken Tutorial, IIT Bombay | Certificate |
| 14 | Abhishek Kulkarni | Cell Designer Training | Spoken Tutorial IIT Bombay | Certificate |
| 15 | Abhishek Kulkarni | Fundamentals of Immunology Specialization | Coursera, RICE university | Certificate |
| 16 | Abhishek Kulkarni | Fundamentals of Immunology- Innate Immunity and B cell function | Coursera, RICE University | Certificate |
| 17 | Abhishek Kulkarni | Fundamentals of Immunology- T cells and Signalling | Coursera, RICE University | Certificate |
| 18 | Abhishek Kulkarni | Fundamentals of Immunology- Death by friendly fire | Coursera, RICE University | Certificate |
| 19 | Abhishek Kulkarni | Fundamentals of Immunology- Dueling with the dark side | Coursera, RICE University | Certificate |
| 20 | Abhishek Kulkarni | The Science of Stem Cells | Coursera, American Museum of Natural History | Certificate |
| 21 | Abhishek Kulkarni | Whole Genome Sequencing of bacterial genomes- tools and applications | Coursera, Technical University of Denmark | Certificate |
| 22 | Abhishek Kulkarni | Metagenomics applied to surveillance of pathogens and antimicrobial resistance | Coursera, Technical University of Denmark | Certificate |
| 23 | Abhishek Kulkarni | Industrial Biotechnology | Coursera, University of Manchester | Certificate |
| 24 | Abhishek Kulkarni | Astrobiology- Exploring other worlds | Coursera, University of Arizona | Certificate |
| 25 | Abhishek Kulkarni | Astrobiology and the search for Extraterrestrial life | Coursera, University of Edinburgh | Certificate |
| 26 | Abhishek Kulkarni | Genomics- Decoding the Universal language of life | Coursera, University of Illinois at Urbana- Champaign | Certificate |
| 27 | Abhishek Kulkarni | Understanding Cancer Metastasis | Johns Hopkins University | Certificate |
| 28 | Saniya Kate | Epidemiology In Public Health Practice Specialization | Coursera, Johns Hopkins University | Certificate |
| 29 | Saniya Kate | Introduction to Genomic Technologies | Coursera, Johns Hopkins University | Certificate |
| 30 | Saniya Kate | Epidemics : The dynamics of Infectious Diseases | Coursera, Pennsylvania state University | Certificate |
| 31 | Saniya Kate | Cell Designer Training | Spoken Tutorial, IIT Bombay | Certificate |

| | | | · | |
|----|-----------------------|---|---|-------------|
| 32 | Saniya Kate | Fundamentals of Immunology- Innate Immunity and B cell function | Coursera, Rice University | Certificate |
| 33 | Saniya Kate | Biochemical principles of Energy Metabolism | Coursera,Korea Advanced Institute of Science and Technology | Certificate |
| 34 | Saniya Kate | Study designs in Epidemiology | Coursera, Imperial College London | Certificate |
| 35 | Saniya Kate | Drug Discovery | Coursera, University of California San Diego | Certificate |
| 36 | Shishir Biwalkar | Python for Genomic Data Science | Coursera, Johns Hopkins University | Certificate |
| 37 | Shishir Biwalkar | Epidemiology In Public Health Practice Specialization | Coursera, Johns Hopkins University | Certificate |
| 38 | Shishir Biwalkar | Whole Genome Sequencing of Bacterial Genomes - Tools and Applications | Coursera, Technical University of Denmark | Certificate |
| 39 | Shishir Biwalkar | Drug Discovery | University of California San Diego | Certificate |
| 40 | Shishir Biwalkar | Advanced Neurobiology | Coursera, Peking University | Certificate |
| 41 | Shishir Biwalkar | Global disease master class : Communicable Diseases Epidemiology, Intervention and Prevention | Imperial College London | Certificate |
| 42 | Rohit Bhandarkar | Industrial Biotechnology | University of Manchester | Certificate |
| 43 | Rohit Bhandarkar | Drug Discovery | University of California San Diego | Certificate |
| 44 | Dipeeka Jambhulkar | Drug Discovery | University of California San Diego Coursera | Certificate |
| 45 | Dipeeka Jambhulkar | Introduction to Genomic Technologies | Johns Hopkins University Coursera | Certificate |
| 46 | Dipeeka Jambhulkar | Introduction To The Biology Of Cancer | Johns Hopkins University Coursera | Certificate |
| 47 | Deepali Salve | Cell Designer training | Spoken tutorial IIT Bombay | Certificate |
| 48 | Deepali Salve | Bio python Training | Spoken tutorial IIT Bombay | Certificate |
| 49 | Deepali Salve | Bioinformatics Training | Spring fest IIT Kharagpur with Edufabrica | Certificate |
| 50 | Deepali Salve | Cell Designer Training | Spoken tutorial IIT Bombay | Certificate |
| 51 | Deepali Salve | Understanding cancer metastasis | Johns Hopkins University Coursera | Certificate |
| 52 | Deepali Salve | Introduction to database concepts | Alison | Certificate |
| 53 | Deepali Salve | The Science of Stem cells | American Museum of Natural History Coursera | Certificate |
| 54 | Shivani Athani | Introduction to Forensic Science | Coursera:Nanyang University, Singapore | Certificate |
| 55 | Shivani Athani | Science of stem cells | Coursera: American Museum of Natural History | Certificate |
| 56 | Shivani Athani | Cell designer Training | Spoken tutorial IIT Bombay | Certificate |
| 57 | Shivani Athani | How Forensic science should speak in Court | Courses: University of Lausanne | Certificate |
| 58 | Shivani Athani | DNA decoded | McMaster University | Certificate |
| 59 | Janhavi Bhangale | Biopython | Spoken tutorial IIT Bombay | Certificate |
| 60 | Janhavi Bhangale | Industrial Biotechnology | Coursera University of Manchester | Certificate |
| 61 | Janhavi Bhangale | Drug Discovery | Coursera University of | Certificate |

| | | | a 114 | |
|------------|-------------------|---|---|----------------|
| | | | California San Diego | |
| | Gayatri Chitale | Webinar cum FDP series on "Current | Chaitanya Bharathi | Participated |
| | | Progress and Future Prospects of | Institute of technology | |
| | | Biotechnology | (CBIT), Hyderabad | |
| 62 | | | | |
| | Chirayu Chaudhari | Conference presentation- | Matoshri College of | Participated |
| | | Decentralization of wastewater | Engineering | |
| 63 | | treatment for sustainability | | |
| | Chirayu Chaudhari | Godavari Rejuvenation | Matoshri College of | Participated |
| 64 | • | , i i i i i i i i i i i i i i i i i i i | Engineering | ^ |
| | Raee Gramopadhye | Bones in Medico-Legal: Forensic | Yenepoya University, | Participated |
| 65 | | Anthropological Approach | Manglore | 1 |
| | Raee Gramopadhye | Bio-ethics and Forensic Science: An | Yenepoya University, | Participated |
| 66 | | Overview | Manglore | 1 |
| | Saniya Kate | GenoPro2020, 7th International | Invertis University | Participated |
| | | Conference on Challenges and | | |
| | | opportunities in Medical, Environmental | | |
| 67 | | and Biotechnological Research | | |
| | Saniya Kate | 5th International Conference on | Arunai Engineering | Participated |
| | | Bioenergy Environment and Sustainable | College | |
| 68 | | Technologies (BEST2021) | | |
| | Shishir Biwalkar | GenoPro2020, 7th International | Invertis University | Participated |
| | Di manui | Conference on Challenges and | | - milling alou |
| | | opportunities in Medical, Environmental | | |
| 69 | | and Biotechnological Research | | |
| | Shishir Biwalkar | 5th International Conference on | Arunai Engineering | Participated |
| | Silisili Diwalka | Bioenergy Environment and Sustainable | College | 1 ur norputou |
| 70 | | Technologies (BEST2021) | | |
| 71 | Shivani Athani | Microbiologist in everybody | Biotechnika | Participated |
| , <u> </u> | Shivani Athani | Bones in Medico-Legal: Forensic | Yenepoya University, | Participated |
| 72 | Sin van 7 main | Anthropological Approach | Manglore | 1 articipated |
| 72 | Shivani Athani | Bio-ethics and Forensic Science: An | Yenepoya University, | Participated |
| 73 | Sin van 7 main | Overview | Manglore | 1 articipatou |
| 74 | Shivani Athani | AI in Biology | NPTEL | Participated |
| 74 | Chaudhari Chirayu | Dhanraj Constructions | Site Supervisor and | Internship |
| 75 | Chaudharr Chirayu | 2 milling Constructions | AutoCAD Draftsman | internship |
| | Abhishek Kulkarni | Serum Institute of India | Training for Techniques in | Internship |
| | | | Bacterial Vaccine | internomp |
| | | | production and Quality | |
| 76 | | | Control Department | |
| | Sushil Gadage | Tara Clinical and Pathology Lab | Tara Laboratories Ranjani, | Internship |
| 77 | Subilli Gudugo | Tata Chinear and Tathology Eau | Pune | internship |
| 78 | Purva Gaikwad | Internshala | Internshala | Internship |
| 79 | Janhavi Bhangale | Aditya Winery | Research Trainee | Internship |
| 75 | Nishad Thorat | Research Trainee | Siddhi Multispeciality | Internship |
| 80 | Nishau Thorat | | Hospital, Pune | internship |
| 80 | Aroti Tonggolo | Summer Internation in Manatashnalasa | Abasaheb Garware | Internship |
| 81 | Arati Tangsale | Summer Internship in Nanotechnology | | Internship |
| 61 | Ditach Vathanna 1 | Ciddhi Multion cololity Harrital Direct | College, Pune | Intomokin |
| 82 | Ritesh Kothawade | Siddhi Multispeciality Hospital Blood | Siddhi Multispeciality, Manchar Pune | Internship |
| 82 | Nighad Thomas | Storage Center | | Internetin |
| 0.2 | Nishad Thorat | Research Intern | KrupaSai Clinical Lab, | Internship |
| 83 | Classed a M | Community of the | Pune | Tertament' |
| 84 | Shweta More | Serum Institute of India | Pune | Internship |
| 85 | Gayatri Chitale | German Language basic (A1) | Fluentrics language classes | Participated |
| | Raee Gramopadhye | First Step Korean | Coursera: Yonsei | Participated |
| 86 | | | University | |
| | Abhishek Kulkarni | Online Quiz on Astronomy and | Zenith Astronomy Club, | Participated |
| | | Astrophysics | Marathwada Mitramandal | |
| 87 | | | College of Engineering | |
| | | | | |

Annual Academic Audit Report 2020-21

| | | | Pune | |
|----|-----------------|------------------------------|------------------------|-----------------|
| | Shivani Athani | First Step Korean | Coursera: Yonsei | Certificate |
| 88 | | | University | |
| 89 | Shivani Athani | Srujan English Section | SCOE | Section Editor |
| | Shivani Athani | BIOSK | SCOE Department of | Magazine Editor |
| 90 | | | Biotechnology | |
| | Dipeeka | Online Quiz on Astronomy and | Zenith Astronomy Club, | Participated |
| | Jambhulkar | Astrophysics | Marathwada Mitramandal | |
| | | | College of Engineering | |
| 91 | | | Pune | |
| 92 | Deepali Salve | Spanish vocabulary | UC Davis University | Participated |
| 93 | Sawanee Chitale | Korean Language level 1 & 2 | Online | Certificate |

• Extra-Curricular

1. Cultural

| Sr. No. | Name of student | Event | Organizer | Prize/Rank |
|------------|-------------------|---|---|---|
| 1 | Gayatri Chitale | National level Hindi poetry competition. | Swadhya Publishing House, Delhi | Selected in top 50 winners and got and published in a book. |
| 2 | Shivani Athani | Covid-19 Awareness campaign | Govt of India | Participated |
| 3 | Shivani Athani | Madhyama Purna Bharatnatyam | Akhil Bhartiya Gandharv Parishad | Certificate |
| 4 | Shivani Athani | Poetry Writing | Commonwealth Bank Australia, Staff Participation. | 3rd Rank |
| 5 | Sawanee Chitale | Podcast Launched | Purvakhyan | Participated |
| 6 | Sawanee Chitale | Developing your Musicianship | Berklee University | Participated |
| 7 | Swarali Deshpande | Certificate course on Subhashitam Samskritam | IIT Roorkee and Sanskrit Bharati | Participated |

4122/10-

Sinhgad Institutes

2] Sports

NIL

3] NSS

Sinhgad College of Engineering NSS committee organized various activities during Academic year 20-21, following students participated in various NSS Activities.

| Sr. No. | Name |
|------------|----------------|
| 1 | Vaishavi Kale |
| 2 | Aditi Kolapkar |
| 3 | Tanmay Jadhav |

Student Activities

At Department of Biotechnology, student activities are divided in three parts.

- 1. Sinhgad Students' Council (SSC).
- 2. Techtonic- Annual technical festival organized under Sinhgad Karandak.

Due to pandemic situation Annual Festival was not conducted during Academic yea 20-21.

Glimpses of Students Achievements : Biotech CONSTRACTIONAL CONFERENCE LANUM INSTITUTE OF INDIA PVT LTD



Annual Academic Audit Report Department of Chemical Engineering 2020-21

• Vision:

To be a recognized undergraduate chemical engineering programme and a center of excellence that nurtures innovations in chemical engineering education and research.

• Mission:

Holistic development of students and teachers is what we believe in and work for. We strive to achieve this by imbibing an unique value system, transparent work culture, excellent academic and physical environment conductive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

• Quality Policy:

Quality Policy aims to establish centre of excellence for technical education and research in Engineering & Technology by way of;

- Inducting faculty having sound knowledge in the field of Science and Engineering and to make special efforts to retain them.
- Proven good results and admitting quality students.
- Developing human capital by supporting talent, ideas and energies of outstanding individuals.
- Promoting partnerships with the quality institutes like IITs', IISc, etc., research organizations like ARAI, NCL, C-DAC, etc. & prominent corporate houses.

Developing excellent teaching learning process by establishing cohesive bond between students &

faculty andhealthy atmosphere with decent discipline.

• Goals:

• Long Term Goals

- 1. To set up centre of excellence in the frontiers of Chemical Engineering
- 2. To imbibe technical skills needed for achieving Professional Excellence
- 3. To serve the society through significant contribution to industry, nation and the engineering profession
- 4. To inculcate social and ethical values among students

• Short Term Goals

- 1. To improve industry-institute interaction
- 2. To imbibe technical skills needed for Consultancy and Entrepreneurship in the field
- 3. To provide conducive environment for research and development and faculty qualification upgradation
- 4. To publish quality research papers in journals of repute

• Research Activities:

| a. | University / College sponsored of | ngoing projects | undertaken by faculty |
|----|-----------------------------------|-----------------|-----------------------|
|----|-----------------------------------|-----------------|-----------------------|

| Sr. No | Title | Grant sanctioned |
|--------|--|------------------|
| 1 | Synthesis Of Silver Nanoparticles From Plant Extract | 1,40,000/- |

Student ongoing Research Projects

| Sr. No | Title | Sponsoring Agency |
|--------|---|-------------------|
| 1 | Sustainable Energy Generation by Using OrganicRankine | National Chemical |
| | Cycle | Laboratory, Pune |

• R&D, Consultancy and Grants: (For the academic years 2020-21)

| Sr. No. | Department | No. R&D, Consultancy Projects | Amount Sanctioned in Rs. | Amount Receivedin Rs. |
|------------|-------------|----------------------------------|--------------------------|--------------------------|
| 1. | Chemical | 1 | 1,40,000/- | 70,000/- |
| | Engineering | | | |

• List of Publications – Journals :

| Sr. No. | Department | Number of Publications |
|---------|----------------------|------------------------|
| 1. | Chemical Engineering | 08 |

| C- N- | Title of Paper | Name of Publication |
|-------------|---|--|
| Sr. No 1 | Ultrasound assisted preparation of rGO/TiO ₂ nanocomposite for effective photocatalytic degradation of methylene blue under sunlight | Elsevier-Nanostructures & Nano Objects Citations: 26 |
| 2 | Sonochemical preparation of multifunctional rGO-ZnS-TiO2 ternary nanocomposite and its application for CV dye removal | Elsevier- Optik Impact Factor: 2.187 Citations: 4 |
| 3 | Sonochemical preparation of ternary rGO- ZnO- TiO2 nanocomposite photocatalyst for efficient degradation of crystal violet dye | Elsevier- Optik Impact Factor: 2.187 Citations: 10 |
| 4 | Biodiesel Production from Nagpur Thermal Power Plant Ash Used As Catalyst | Indian Journal of Environmental Protection |
| 5 | Nanocomposite adsorbent-based wastewater treatment processes: Special emphasis on surface-engineered iron oxide nanohybrids | Elesevier: Handbook of nanomaterials for waste water treatment |
| 6 | Review on membrane technology for separation of biodiesel | Elsevier: Materials study: Proceedings Impact Factor: 1.24 |
| 7 | Application of TiO ₂ and Nb ₂ O ₅ for ultrasonic degradation of Rhodamine-B | Elsevier: Materials study: Proceedings Impact Factor: 1.24 |
| 8 | Rejection Behavior of Manganese Ions from Synthetic Wastewater By Nanofiltration and Estimation of Membrane Transport Parameters | International Journal of Creative Research Thoughts |

• Research publications in Journals notified on U.G.C. Website

• **Research Publications – Conferences :**

| Sr. No. | Department | Number of Conferences |
|---------|----------------------|-----------------------|
| 1. | Chemical Engineering | 02 |

| Sr. No | Conference Details |
|--------|---|
| 1 | J. G. Gujar, Pratiksha Patil "Removal of Manganese ions from Wastewater using nanofiltration membrane and estimation of transport parameters International E-Conference RTCTT-2020 organized jointly by the University Institute of Chemical Technology, Kavayitri Bahinabai Chaudhari NMU Jalgaon and Uttar Pradesh Textile Technology Institute Kanpur during 24-26 Aug. 2020 |
| 2 | Riya G. Deshpande, Atharva D. Bibikar, Dr. J. G. Gujar, Dr. Nilesh Mali "Reaction Scheme Design for Production of Hydrogen Using Catalytic Steam Reformer" International E- Conference RTCTT-2020 organized jointly by the University Institute of Chemical Technology, Kavayitri Bahinabai Chaudhari NMU Jalgaon and Uttar Pradesh Textile Technology Institute Kanpur during 24-26 Aug. 2020 |

• FDP/STTP/Workshop/Conferences Organized :

a) No. of Workshops / Seminars / Conferences etc - Organized

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|------------|----------------------|---|
| 1. | Chemical Engineering | 01 |
| | Total | 01 |

| Sr. No | Title | Name of Dept. | Period (From – To) | No. of Participants |
|--------|--|-------------------------|---|------------------------|
| 1 | Application Oriented Advanced Functional Nanocomposites | Chemical Engineering | 26 th to 30 th July 2021 | 122 |

• Faculty Development Programme (FDP) Photographs:

One week online FDP on "Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences"



The Online FDP inaugural function followed by Key Note address of Dr. Shirish Sonawane, Professor, NIT Warangal. Photograph of One week Online FDP along with Participants in the event.

FDP/STTP/Workshop/Conferences Attended by Faculty:

| Sr. No Department | | No. of FDP/STTP/Workshop/Conferences Attended |
|-------------------|----------------------|---|
| 1. | Chemical Engineering | 33 |
| | Total | 33 |

| Sr. No. | Faculty | Title | Institute | Date, Year |
|---------|--------------------|--|--|--|
| 1 | Dr. S. R. shirsath | Catalysis and reaction engineering | LIT, Nagpur | 22 nd Feb - 6 th March 2021 |
| | | International conference on materials and system engineering | SJB Institute of Technology, Bengaluru | 7-8 May, 2021 |
| | | Awareness webinar on Outcome Based Education and Accreditation | COE, Pune | 27th Nov,2020 |
| 2 | Dr. S. S. Barkade | Catalysis and reaction engineering | LIT, Nagpur | 22 nd Feb - 6 th March 2021 |
| | | Awareness webinar on Outcome Based Education and Accreditation | COE, Pune | 27th Nov,2020 |
| | | Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences | SCOE, Pune | 21st -25th July 2020 |
| 3 | Dr. J. G. Gujar | Catalysis and reaction engineering | LIT, Nagpur | 22 nd Feb - 6 th March 2021 |
| | | Nanotechnology | VNIT, Nagpur | 24th -28th Aug 2020 |
| | | Recent trends in research | Tontadarya College of Engg. Karnataka | 19th -20th Aug 2020 |
| | | Recent advances in Nanoparticles, films and membranes | SIT, Tuakaru | 10th -14th Aug 2020 |
| | | Outcome based education and accreditation | COE,Pune | 27th Nov 2020 |
| | | IPR and Patent Process | Poona College of Pharmacy in association with RGNIIPM | 19th March 2021 |
| | | Stress Management in Covid Era | Spectrum Hi College of Pharmacy UP. | 24th April 2021 |
| | | Intellectual Property and Entrepreneurship | Poona College of Pharmacy in association with PHDCCI New Delhi | 7th May 2021 |
| | | Citius Altius and Fortius in achieving excellence in higher educations | D Y Patil College of Engineering Kolhapur | 11th May 2021 |
| | | Career Exploration in Pharmacy | Spectrum Hi College of Pharmacy UP. | 15th May 2021 |

| | Annual Academic Addit Report 2020-21 | | | |
|---|--------------------------------------|--|--|---|
| | | Emergency trends in Industry | KBT college of Engg. Nashik | 18th 22nd May 2021 |
| | | Applications to fluid Dynamics and Advanced Materials | BKIT, Bhalki Karnataka | 24th -28th Aug 2020 |
| | | Recent advances in Nanoparticles, films and membranes | SIT, Tuakaru | 10th -14th Aug 2020 |
| | | Role of teacher education in adjustment during Covid-19 | AMSP College, Mumbai | 30 July 2020. |
| | | Principle and applications to Sophisticated Analytical Instruments for chemical and material Sciences | SCOE, Pune | 21st - 25th July 2020 |
| 4 | Prof. V. H. Bankar | Awareness webinar on Outcome Based Education and Accreditation | COE,Pune | 27th Nov,2020 |
| | | Alternate Fuels | AICTE ATAL Training and Academy,One week, SBSSIT, Ferozepur, Punjab | 7th-11th Nov 2020 |
| | | Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences | SCOE, Pune | 21st -25th July 2020 |
| | | Emergency trends in Industry | KBT college of Engg. Nashik | 18th-22nd May 2021 |
| 5 | Prof. P. P. Sirsat | Recent Trends in Waste & Waste Water Treatment | K. K. Wagh Polytechnic, Nashik | 18 th -22 nd Jan 2021 |
| | | Introduction to Process Intensification | Maxspeed Technologies Pvt. Ltd. Pune | 9 th June 2020 |
| | | Nanomaterials for Energy & Environmental Applications | Ramco Institute of Technology, Tamilnadu | 29 th Jan 2021 |
| | | Awareness webinar on Outcome Based Education and Accreditation | COE,Pune | 27th Nov,2020 |
| 6 | Prof. V.S. Ashtekar | Comouter Aided Software for Process Intensification | AICTE ISTE Approved | 24th -29th May 2021 |
| | | Comouter Aided Software for Process Intensification | AICTE ISTE Approved | 5th -10th April 2021 |
| | | Introduction to process Intensification | K K Wagh College, Nashik | 9th June 2020 |
| 7 | Prof. N. S. Deshmukh | Awareness webinar on Outcome Based Education and Accreditation | COE, Pune | 27th Nov,2020 |

• Workshops / Seminars / Conferences / STTP:

a. No. of Faculty participation in STTP / Seminars / Conferences / Symposia etc.

| Sr. No | Title | International Level | National level |
|--------|---------------|---------------------|----------------|
| 1 | Attended only | 1 | 1 |

| Sr. No | Name of Faculty | Title of Programme | Sponsored by | Period |
|--------|--------------------|---------------------------------|------------------------|---------------|
| 1 | Prof. V. H. Bankar | Virtual Labs: Hands on Workshop | PVG-IITB-SCOE, Pune | 24th Dec 2020 |

b. FDP/STP/Train the Trainer (TTT)/ NPTL Courses/ Industrial Training etc – Attended by faculty

• Workshops / Seminars / Conferences / STTP:

a. No. of Faculty participation in STTP / Seminars / Conferences / Symposia etc.

| Sr. No | Title | International Level | National level |
|--------|---------------|---------------------|----------------|
| 1 | Attended only | 1 | 1 |

b. FDP/STP/Train the Trainer (TTT)/ NPTL Courses/ Industrial Training etc – Attended by faculty

| Sr. No | Name of Faculty | Title of Programme | Sponsored by | Period |
|--------|-----------------------|---------------------------------|-------------------------|------------------|
| 1 | Prof. V. H. Bankar | Virtual Labs: Hands on Workshop | PVG-IITB- SCOE, Pune | 24th Dec 2020 |

UNIVERSITY RESULTS

• Give the Percentage of university results without backlog / ATKT for the last four years

| Year | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
|-------------|-----------|-----------|-----------|-----------|
| Second Year | 97.43 | 62.73 | 42 | 50.00 |
| Third Year | 98.66 | 66.04 | 69.43 | 73.61 |
| Final Year | 100 | 89.3 | 81.04 | 93.67 |

• GATE Qualified Students:

| Sr No. | Name of Student | GATE Score |
|--------|--------------------|------------|
| 1 | SATYAJIT GUNJAL | 42.33 |
| 2 | AJIT SACHIN NAGARE | 35 |
| 3 | VAIBHAV PATIL | 34.33 |

• Student Projects:

| Su No Department | | No of projects by students | | |
|------------------|------------------------|----------------------------|----|--|
| Sr. No. | Department | UG | PG | |
| 1. | 1.Chemical Engineering | | - | |
| Tot | al | | 34 | |

• Students Internship summary:

| Sr. No. | Department | No Of Internship By Students | | |
|----------|----------------------|------------------------------|----|--|
| 51. 140. | Department | UG | PG | |
| 1. | Chemical Engineering | 08 | NA | |

• Students Internship details:

| 0 | Name of the student | Class | Course/Place | Title | Duration (Days) | Period from | Period (to) |
|---|------------------------------|-------|-----------------------------|--|--------------------|----------------|----------------|
| 1 | Agarwal Mansi Umesh | TE | Internship | Mittal Industries, Gandhi Chowk, Nandgaon, Nashik | One month | 17/08/20 20 | 17/09/20 20 |
| 2 | Kale pravin Somnath | TE | Statrup India internship | Aaharya technologies | One day | 27/02/20 | 27/02/20 |
| 3 | Nagpure yogesh suresh | TE | Internship | Mother Dairy, Wardha | 3 Months | 26/07/20 20 | 30/09/20 20 |
| 4 | Pawase yash Vinayak | TE | Internship | India Chem Industries, Ahmednagar | One month | 11/06/20 20 | 26/07/20 20 |
| 5 | Baviskar devendra subhash | TE | Internship | RCF Ltd, Thal, Alibaug | One week | 10/06/20 20 | 15/06/20 20 |
| 6 | Ashima koul | TE | Internship | Sun pharma, | One day | 25/02/20 21 | 25/02/20 21 |

| Sr No | | Name of the student | Class | Course/Place | Title | Duration (Days) | Date |
|----------|---|-----------------------|-------|--------------|---|--------------------|------------------------|
| 1 | | Kumat Kunal Anil | BE | Internship | Priora Water Solutuon | One Day | 23/10/20 |
| 2 | 2 | Pawar Aishwarya Vinod | BE | Internship | Emcure Pharmaceuticals Pvt. Ltd, Bhosari, Pune | One month | 31/05/20 – 25/06/20 |

| Sr. No. | Year | 2020-21 | 2019-20 | 2018-19 |
|------------|---|---------|---------|---------|
| i | Total No. of students placed including off campus | 10 | 23 | 24 |
| ii | No. of students going for higher studies | 4 | 6 | 10 |
| iii | No. of students self employed | 0 | 0 | 0 |
| iv | Total (I + ii + iii) | 14 | 29 | 34 |
| v | Total students in final year | 60 | 60 | 60 |
| vi | % placement = v | 23.33 | 48.33 | 56.66 |

• Placement, Higher Studies, Self Employment

| Sr. No | Placement date | Name of Company | No of students placed |
|--------|----------------|---|-----------------------|
| 1 | April 2021 | Radiant Heat Exchanger Private Ltd. | 1 |
| 2 | Aug 2021 | Praj Industries Limited | 3 |
| 3 | Aug 2021 | Marcuras Water Treatment India Pvt Ltd. | 1 |
| 4 | Aug 2021 | Honeywell Automation India Limited | 2 |
| 5 | Sep 2021 | Alchemie gases and chemical Pvt Ltd | 1 |
| 6 | Sep 2021 | Amalgam Biotech | 1 |
| 7 | Sep 2021 | Attaquant Enterprises Pvt. Ltd. | 1 |

• Students Achievements:

• Co-Curricular Activities:

| Sr. No. | Name of Student | Title of Competition | Organizer | Performance |
|------------|---------------------------------|---|--------------------------|-------------------------|
| 1 | Chris Tomsy | Cyclone of Ideas Competition | Team Shuruaat | 1 st Rank |
| 2 | | Science talk | Team Shuruaat | 2 nd Rank |
| 3 | | Aatmanirbhar Bharat Startup Competition | AISSMS, Pune | Finalist (Among top 10) |
| 4 | | Changemaker Program | Sustain and save | 3 rd rank |
| 5 | | Campus Ambassadors Competition | IIM Bangalore Eximius | Best Co – Manager |
| 6 | | Writing competition | Talegram by Quepinch | 17 th Rank |
| 7 | | National Level Paper Presentation | EUREKA 2k21 by TKIET | 2 nd Rank |
| | | Competition- | Waranagar | |
| 8 | Anurag Singh | Nanotechnology and Nanosensors | Coursera | Participated |
| 9 | Bagul Aditya Narayan | Air Pollution – a Global Threat to our Health | Udemy | Participated |
| 10 | Balure Rohini Tanaji | Air Pollution – a Global Threat to our Health | Cousera | Participated |
| 11 | Bidwe saurabh Shivaji | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 12 | Borwake nishant ganesh | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 13 | Chavan saloni rajesh | Learn to design your own solar home system | Energy swaraj foundation | Participated |
| 14 | Chute shrikant premlal | Mind Control: Managing Your Mental Health During COVID-19 | Coursera | Participated |
| 15 | Dhuriya simran bansilal | Materials Science: 10 Things Every Engineer Should Know | Coursera | Participated |
| 16 | Gaikwad rushikesh balasaheb | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 17 | Ghule prathamesh Dashrath | Excel | Coursera | Participated |
| 18 | Hedau vivek nilkanth | Oil and gas industry operations and markets (2) | Coursera | Participated |
| 19 | Ingole rohit Rajendra | Python and machine learning for asset management with 16alternative data set17s | Coursera | Participated |
| 20 | Jadhav prachi sanjay | Our Energy Future | Coursera | Participated |
| 21 | Joshi aditya ajay | Ultimate matlab programing+matlab Simulink for engineering | Udemy | Participated |
| 22 | Kankaria vinit abhay | Introduction to chemistry | Coursera | Participated |
| 23 | Kapare prajyot gorakh | Nanotechnology: A Maker's Course | Coursera | Participated |
| 24 | Khodade tushar sakharam | Air Pollution – a Global Threat to our Health | Courseera | Participated |
| 25 | Khubalkar prathmesh diliprao | Excell skill for business | Coursera | Participated |
| 26 | Koche sanskruti Sanjay | Nanotechnology and Nanosensors, Part1(2) | Coursera | Participated |
| 27 | Kshirsagar sanket Rajendra | Python and Machine-Learning for Asset Management with Alternative Data Sets | Coursera | Participated |
| 28 | Kumbhar chaitanya shahaji | Chemicals and Health | Coursera | Participated |
| 29 | Matsagar aniket rustum | Nanotechnology a maker's course | Coursera | Participated |
| 30 | Meshram sakshi rajan | Chemicals and Health | Coursera | Participated |

| 31 | Mulik rohit popat | Air Pollution – a Global Threat to our Health | Coursera | Participated |
|----|---------------------------------|--|-------------|--------------|
| 32 | Mustakeem shaikh | Fundamentals of engineering thermodynamics | Udemy | Participated |
| 33 | Nanduwalkar suyog nitin | Nanotechnology: A makers course | Coursera | Participated |
| 34 | Nikam ajinath Narayan | Nanotechnology and Nanosensors | Coursera | Participated |
| 35 | Paigude preet sanjay | Nanotechnology and Nanosensors | Coursera | Participated |
| 36 | Patil krishna arun | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 37 | Patil nilesh Gajanan | Excell skill for business | Coursera | Participated |
| 38 | Patil vaibhav devidas | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 39 | Pawar onkar jaysing | Nanotechnology : A Maker's Course | Coursera | Participated |
| 40 | Pawar shubham sukhadev | Chemicals and Health | Coursera | Participated |
| 41 | Phalke manish Ramesh | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 42 | Pharate trusharth ashokrao | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 43 | Pratham pravin poreddiwar | Oil and gas industry operations and market | Coursera | Participated |
| 44 | Pujari siddhesh shamrao | Scrum fundamentals from scrum master and agile project | Udemy | Participated |
| 45 | Rajbhoj shubham Ramesh | Material science 10 things every engineer should know | Coursera | Participated |
| 46 | Salame tanmay vijayrao | Nanotechnolgy and Nanosensors – part 1 | Coursera | Participated |
| 47 | Saste swarup anil | Technical support fundamentals | Coursera | Participated |
| 48 | Sawarkar nikhil anilrao | Fuel aptitude course | FUEL | Participated |
| 49 | Shevantkar vaibhav balasaheb | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 50 | Shilamkar avinash ratankumar | Chemical and Health | Coursera | Participated |
| 51 | Shinde vikram Tukaram | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 52 | Shingwekar rohit rajesh | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 53 | Suryaditya amarshinag patil | Chemicals and Health | Coursera | Participated |
| 54 | Suryavanshi sonali vishnu | Natural Gas | Coursera | Participated |
| 55 | Talwekar arpit kishor | Crash Course on Python | Coursera | Participated |
| 56 | Thete akshay kisan | Chemicals and Health | Coursera | Participated |
| 57 | Vikas s mujbaile | Natural gas | Coursera | Participated |
| 58 | Yelane pankaj Shridhar | Our Energy Future | Coursera | Participated |
| 59 | Bediskar pawan Pramod | Workshop on piping engineering | Skill India | Participated |
| 60 | Joshi atharva Sanjay | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 61 | Wanda da conceicao mavila | Mass transfer principles for vapour liquid unit operations | Udemy | Participated |
| 62 | Bhadane manish abhimanyu | Mind Control: Managing Your Mental Health During COVID-19 | Coursera | Participated |
| 63 | Ahire Vaibhav Dilip | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 64 | Aman Singh Rajput | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| 65 | Auti Rushikesh Suresh | Introduction to Programming with MATLAB | Coursera | Participated |

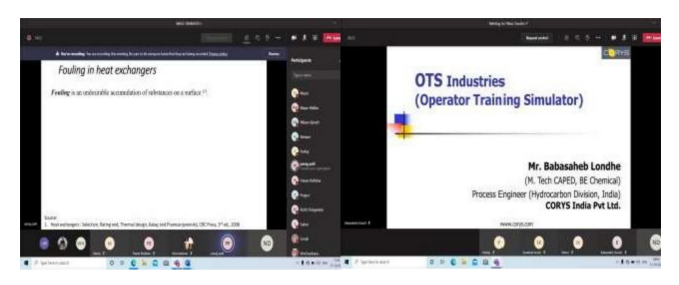
| 1.0 | | | |
|---------------------------|--|--|--|
| urupi Samvad ndrakant | Solar Energy Systems Overview | Coursera | Participated |
| ge Amit shikant | Chemicals and Health | Coursera | Participated |
| e Shubham urao | Material Processing | Coursera | Participated |
| sme Rupal srao | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| van Sudhanshu hir | Project Management: The Basics for Success | Coursera | Participated |
| s Tomsy | Nanotechnology and Sensors Part 1 | Coursera | Participated |
| vi Rohan Ramdas | Ferrous Technology 1 | Coursera | Participated |
| e Akshay Sharad | Nanotechnology and Nanosensors part 1 | Coursera | Participated |
| nmukh Bush Dilip | Ferrous Technology 2 | Coursera | Participated |
| le Saurav ikant | Solar energy systems overview | Coursera | Participated |
| e Pavan Prasanna | Nanotechnology and Nanosensors, Part1 | Coursera | Participated |
| d Aditya Shyam | Crash course on Python | Coursera | Participated |
| hane Aayushi 1ash | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| dake Nivedita anand | Nanotechnology and Nanosensors, Part1 | Coursera | Participated |
| kut Sudhansh nod | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| av Abhishek vin | Initiating and Planning Projects | Coursera | Participated |
| av Abhishek as | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| dade Sarang vakant | Air Pollution – a Global Threat to our Health | Coursera | Participated |
| ica Marta Manhica | Materials Science: 10 Things Every Engineer Should Know | Coursera | Participated |
| ekar Sagar Isaheb | Engineering Project Management: Initiating and Planning | Coursera | Participated |
| e Bhagwan Asaram | | Coursera | Participated |
| shabu Sudhakar ramthok | Introduction to Programming with MATLAB | Coursera | Participated |
| avade Saurabh ndrakant | Engineering Project Management: Initiating and Planning | Coursera | Participated |
| Idhare Vaibhav | Initiating and Planning Projects | Coursera | Participated |
| | ndrakant je Amit hikant je Amit hikant e Shubham irao sme Rupal srao van Sudhanshu nir s Tomsy i Rohan Ramdas Akshay Sharad mukh Bush Dilip le Saurav kant e Pavan Prasanna I Aditya Shyam nane Aayushi nash dake Nivedita anand tut Sudhansh nod av Abhishek in av Abhishek in av Abhishek is lade Sarang akant ca Marta Manhica ekar Sagar saheb Bhagwan Asaram shabu Sudhakar camthok avade Saurabh ndrakant dhare Vaibhav | ndrakantChemicals and HealthhikantChemicals and HealthhikantMaterial ProcessingaraoAir Pollution – a Global Threat tosme RupalAir Pollution – a Global Threat tosraoour Healthvan SudhanshuProject Management: The Basicssirfor Successs TomsyNanotechnology and Sensors Part1iri Rohan RamdasFerrous Technology 1Akshay SharadNanotechnology and Nanosensorspart 1mukh Bush DilipFerrous Technology 2le SauravSolar energy systems overviewkantPart11 Aditya ShyamCrash course on Pythonnane AayushiAir Pollution – a Global Threat toour HealthNanotechnology and Nanosensors,nandPart1t Aditya ShyamCrash course on Pythonnane AayushiAir Pollution – a Global Threat toour HealthNanotechnology and Nanosensors,nandPart1tut SudhanshAir Pollution – a Global Threat toour HealthAir Pollution – a Global Threat toour Healthav Abhishekinitiating and Planning ProjectsinSinav AbhishekAir Pollution – a Global Threat toour Healthca Marta ManhicaMaterials Science: 10 ThingsEvery Engineer Should Knowekar SagarEngineering Project Management:Initiating and PlanningBhagwan AsaramMaterial Processingshabu SudhakarIntroduct | adrakant constant ge Amit hikant Chemicals and Health Coursera bikant Coursera ce Shubham Material Processing Coursera rao our Health Coursera sano dour Health Coursera irao Project Management: The Basics for Success Coursera s Tomsy Nanotechnology and Sensors Part 1 Coursera rakshay Sharad Nanotechnology and Nanosensors part 1 Coursera inmukh Bush Dilip Ferrous Technology 2 Coursera e Saurav Solar energy systems overview Coursera kant Solar energy systems overview Coursera Part 1 Coursera Part 1 I Aditya Shyam Crash course on Python Coursera aash our Health Coursera atir Pollution – a Global Threat to our Health Coursera av Abhishek Initiating and Planning Projects Coursera in Air Pollution – a Global Threat to Coursera our Health Coursera Coursera av Abhishek Initiating and Planning Projects Coursera |

• Student Activities

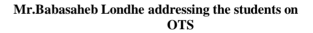
- Events Organized:
- A) Expert Sessions

| Sr. No | Topic for Guest Lecture | Name of the Resource Person | Date |
|-----------|--|--------------------------------|------------|
| 1 | Fouling in Heat Exchangers | Mr. Parag Patil | 31/10/2020 |
| 2. | Operating Training Simulator | Mr. Babasaheb N.Londhe | 31/10/2020 |
| 3. | Chemical Engineering & Project Management | Mr. Ganesh Gajare | 30/05/2021 |

• Glimpses of The Sessions



Mr. Prag Patil delivering his lecture through Online mode.





Mr. Ganesh Gajare Delivering His lecture on Chemical Engineerin & Project Management

Annual Academic Audit Report Semester I & II: 2020-21

Department of Civil Engineering

STES Sinhgad College of Engineering Vadgaon (Bk), Pune – 41

INDEX

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| 10. | University Results | |
| 11. | Value Addition Programs (VAP) and Expert Sessions | |
| 12. | Memorandum of Understanding (MoUs) | |
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| 14. | Student Projects | |
| 15. | Student Training Program in the department | |
| 16. | Training and Placement Activities | |
| 17. | Placement , Higher Studies , Self-Employment | |
| 18. | Students Achievements | |

1. Mission

Holistic development of students and teachers is what we believe in and work for. We strive to achieve this by imbibing an unique value system, transparent work culture, excellent academic and physical environment conductive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

2. Quality Policy

Quality Policy aims to establish centre of excellence for technical education and research in Engineering & Technology by way of;

- Inducting faculty having sound knowledge in the field of Science and Engineering and to make special efforts to retain them.
- Proven good results and admitting quality students.
- Developing human capital by supporting talent, ideas and energies of outstanding individuals.
- Promoting partnerships with the quality institutes like IITs', IISc, etc., research organizations like ARAI, NCL, C-DAC, etc. & prominent corporate houses.

Developing excellent teaching learning process by establishing cohesive bond between students & faculty and healthy atmosphere with decent discipline.

3. Goals

- Long Term Goals
- 1. To establish Research Centre as Centre of Excellence in Engineering Research and Development
- 2. To seek Academic Autonomy leading to University status
- 3. To develop an Engineering Knowledge Centre of Society in general
- 4. To develop the institute in focused areas like Information Technology, Biotechnology, Energy, Materials

etc.

• Short Term Goals

- 1. To add new Post Graduate and Ph.D. programs
- 2. To motivate and depute faculty for Doctoral Programs
- 3. To improve the interaction with institutes of national and international repute and industries from various

fields of engineering

4. Students Intake

UG Intake:

| Sr. No | Program | No. of Seats |
|--------|-------------------|--------------|
| 1. | Civil Engineering | 120+60* |
| | Total | 180 |

*Second shift

PG Intake:

| Sr. No. | Program | No. of Seats |
|---------|------------------------------|--------------|
| 1. | ME Structure Engineering | 18 |
| 2. | ME Environmental Engineering | 18 |
| | Total | 36 |

Ph.D. Intake:

| Sr. No. | Department | No. of Students Registered for Ph.D. |
|---------|-------------------|---|
| 1. | Civil Engineering | Nil |
| | Total | Nil |

| Academic Activities | Co-Curricular Activities | Faculty Development And Industry Interface |
|---|---|--|
| Teaching Plan Attendance Teacher Guardian Scheme Mock Online exams Wolk Online exams Value addition Programmes Student Training Programmes (STP) Feedback Unit Tests, Prelims Well defined Internal Assessment Scheme Engineers Day BE Project Competition | Employability Improvement AMCAT Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Technical quiz / Technical festivals Industry Projects / Project exhibitions Industry visits Alumni Meet (Active Central and Departmental Alumni Committeemakes good bridge between students and ex- students to enhance good qualities of students by conducting periodic meetings with Alumni) Teachers' Day | In-house Training (Personal Interactions, Meetings / quality improvement programmes) Industry exposure Participation in workshops conducted by Industries / other institutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Train the Trainers Program Vocational Training for students/Industrial visits |
| | BE Farewell function (Farewell function is arranged in the month of March at Departmental level in which all the students and facultymembers remain present. It gives lifetime memory to passing out students) Social / Cultural Programs/ Sports | |

5. Activity Plan of Departments

6. Faculty Position

| Sr. No. | Department | Professors | Associate Professor | Assistant Professor | Total |
|------------|-------------------|------------|---------------------|------------------------|-------|
| 1. | Civil Engineering | 4 | 2 | 33 | 39 |

7. Faculty Qualification

| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc. | BE/B.Tech. | Total |
|---------|-------------------|-------|------------------|------------|-------|
| 1. | Civil Engineering | 08 | 31 | Nil | 39 |

8. Faculty Pursuing Ph.D.

| Sr. No. | Department | Pursuing Ph.D. |
|---------|-------------------|----------------|
| 1. | Civil Engineering | 5 |

9. Research Activities:

Research projects

a. Industry /NGO/Govt. – Sponsored ongoing projects undertaken by Faculty

| Sr. No | Title | Name of funding / Sponsoringagency | Total grant sanctioned |
|--------|--|---|---|
| 1 | Design & Drawing for Stabilisation Tankat Bibawewadi for Poona Medical MIssion's Sisters Society at Bibawewadi (3rd Phase project) | Poona Medical MIssion'sSisters' Society Bibawewadi | Rs.20,000 (to be claimed byAppa Patwardhan Sanatha DEhugaon) |
| 2 | Study of decentralised on site waste management system for multi storied building including processoptimisation and their impact on environment andcarbon footprint (2016-18) | 1,75,000 | - |
| 3 | Influence of fibre strength on fracture characteristics of normal and high strength concrete.(2016- 18) | 1,40,000 | - |
| 4 | Behaviour of concrete column confined with fiber composites loaded eccentrically.(2016-18) | 1,30,000 | - |

b. University / College sponsored ongoing projects undertaken by faculty

| Sr. No | Title | Grant Sanctioned |
|-----------|--|---------------------|
| 1 | Study of decentralised on site waste management system for multi storied building including process optimisation and their impact onenvironment and carbon footprint (2016-18) | |
| 2 | Rainfall Forecasting Using Hybrid Wavelet-Neural Network Approach - ACase Study on Khandala and Lohgaon Raingauge (2016-18) | 40000 |
| 3 | Influence of fibre strength on fracture characteristics of normal and high strengthconcrete. (2016-18) | |
| 4 | Behaviour of concrete column confined with fiber composites loaded eccentrically.(2016-18) | |

c. Student ongoing Research Projects

| Sr. No | Title | Sponsoring agency |
|--------|---|------------------------------|
| 1 | Assessment of the condition of building during hand over stage using Total Building Performance approach | Kanchan Construction Company |
| 2 | Building Evaluation & Diagnostics | Kanchan Construction Company |

• R&D, Consultancy and Grants:(For the academic years 2020-21)

| Department | No. R&D, ConsultancyProjects | Amount Sanctionedin Rs. | Amount Received inRs. |
|-------------------|---------------------------------|---|-----------------------|
| Civil Engineering | 1 | Rs.20,000 (to be claimed by Appa Patwardhan Sanatha Dehugaon) | |
| Total | 1 | | |

• List of Publications – Journals

| Sr. No. | Department | Number of Publications |
|---------|-------------------|------------------------|
| 1. | Civil Engineering | 11 |
| | Total | 11 |

• Research publications in Journals notified on U.G.C. Website

| Sr. No | Title of paper | Name of Publication | Impact factor of Journal | Citationsof Paper |
|-----------|--|--|-----------------------------|----------------------|
| 1 | Environmental & economic assesment of proposed on-site wastewater management systemin multi-storey residential building | Water Science & Technology, IWA Publushing | | |
| 2 | Charts for Sizing Surge Anticipating Valve in RisingMains | International Journal of Recent Technology and Engineering (IJRTE) | | |
| 3 | Modal Stability of High Rise Building with Irregular Plan Configuration under Seismic Loads | International Journal of Advances in Engineering Research | | |
| 4 | Study of Optimistic Location ofSoft Story in High Rise RC Building | International Research Journal of Engineering and Technology | | |
| 5 | Feasibility study of discardedfootwear used to eradicate potholes: A review | Journal of Emerging Technologies and Innovative Research | | |
| 6 | Projection of Temperature and Precipitation using Multiple Linear Regression and Artificial Neural Network as a Downscaling Methodology for Upper Bhima Basin | | | |
| 7 | Geomorphological Signatures of Kal River, Raigad District, Maharashtra. | International Journal of Research and Analytical Reviews | | |
| 8 | Resilient Mats for Improved Performance of Rail TrackFoundation | Lecture Notes in Civil Engineering | | |
| 9 | Effect of Node Connection onBehavior of Diagrid Structure | International Journal of Science Technology and Engineering | | |

• Research Publications – Conferences :

| Sr. No. | Department | Number of Conferences |
|------------|-------------------|-----------------------|
| 1. | Civil Engineering | 6 |
| | Total | 6 |

FDP/STTP/Workshop/Conferences Organized

| Sr. No. | Department | No. of FDP/STTP/Workshop/ConferencesOrganized |
|---------|-------------------|---|
| 1. | Civil Engineering | 6+4 |
| | Total | 10 |

FDP/STTP/Workshop/Conferences Attended by Faculty

| Sr. No. | Department | No. of STTP/Workshop/ConferencesAttended |
|---------|-------------------|--|
| 1. | Civil Engineering | 28+48+8 |
| | Total | 84 |

• Workshops / Seminars / Conferences:

A. No. of Workshops / Seminars / Conferences etc - Organized

| Sr. No | Title | Name of Dept. | Period From - To | No. ofParticipants |
|-----------|--|---------------|--|--------------------|
| 1. | Basics of English Communication | Civil | 29 th July 2020 | 116 |
| 2. | Webinar- Career opportunities incivil engineering | Civil | 21 st July 2020 | 130 |
| 3. | Webinar- How to write ResearchPaper | Civil | 18 th July 2020 | 1814 |
| 4. | Webinar Series 2020 from 06 th Julyto 10 th July 2020 | Civil | 06 th July to 10 th July2020 | 237 |
| 5 | Ecosystem Restoration | Civil | 5th June 2021 | 952 |
| 6 | A Virtual Technical Tour of Rajashree Cement Works | Civil | 19th June 2021 | 1000 |



Vote of thanks proposed by Dr. S. S. Shastri Sir



Session on How to Write a Research Paper by Dr. S. N. Londhe Sir



Group photograph of all participants



Question & Answer session

B. Faculty participation in Seminars / Conferences / Symposia etc

| Sr. No | | International Level | National level | State Level | Local |
|--------|------------------|---------------------|----------------|-------------|-------|
| 1 | Attended only | NIL | 07 | NIL | 24 |
| 2 | Presented Papers | 05 | NIL | NIL | NIL |
| 3 | Resource Person | NIL | 01 | NIL | 06 |

| Sr. No | Name of Faculty | Title of Programme | Sponsored by | Period |
|--------|----------------------------|--|----------------|----------|
| 1 | Dr. S. S. Shastri | Whastapp Based OBEFDP | AICTE Approved | 21 days |
| 2 | Dr. Mrs. P. M. Alandkar | Innovative Teaching Pedagogy in the Technical Institution | | 1 week |
| 3 | | Advances in Civil and Structural Engineering" ACSE 2020 | TEQIP-III. | 1 week |
| 4 | Dr. S. D. Khandekar | Recent Advances inCivil Engineering | TEQIP-3 | 1 week |
| 5 | Dr. S. D. Khandekar | Induction/Refresher Program on 'Mathematical Modelling' | AICTE-ISTE | |
| 6 | Dr. S. D. Khandekar | Improving Excellencein Teaching | AICTE-ISTE | 1 week |
| 7 | Dr. S. D. Khandekar | NBA Accreditation and Teaching Learningin Engineering | AICTE | 1.5 week |
| 8 | Dr. S. D. Khandekar | Fuzzy logic and neural network | AICTE | 1 week |
| 9 | Dr. S. D. Khandekar | Introduction to Soft Computing | AICTE | 1 week |
| 10 | Dr. S. D. Khandekar | Water conductor systems for hydropower projects | CWPRS | 2 days |

C. FDP/STP/Train the Trainer (TTT)/ NPTL Courses/ Industrial Training etc – Attended by faculty

| 11 | Dr. S. D. Khandekar | Recent Trends in Water Engineering | AICTE-QIP | 1 week |
|----|------------------------|---|--|--------|
| 12 | Dr. M. N. Bajad | | All India Council For Technical Education, New Delhi – Quality Improvement Scheme (AQIS) | 1 week |
| 13 | Dr. M. N. Bajad | "Research Methodology and Techniques" | | 1 week |
| 14 | Dr. J. P. Bhusari | Recent Advances inCivil Engineering | TEQIP-III | 1 week |
| 15 | | Recent Advances in Forensic Analysis of Sub and Super Structures- Transportation Engineering Phase II | AICTE | 1 week |
| 16 | | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | In association withIIBE | 1 week |
| 17 | | Repair & Rehabilitation of Structures | AICTE | 1 week |
| 18 | | Mathematical Modelling | AICTE and ISTE sponsored | 1 week |
| 19 | Dr. S. S. Angalekar | SUSTAINABLE ENVIRONMENTAL GEOTECHNICS | Civil Engg. Dept. | 1 WEEK |
| 20 | | Recent Advances in Forensic Analysis of Sub and Super Structures - BRIDGEENGINEERING PHASE III | AICTE | 1 week |
| 21 | | Advances in Additive Manufacturing | AICTE | 1 week |
| 22 | | LATEST ADVANCESIN CONCRETE TECHNOLOGY & CONSTRUCTION MANAGEMENT " | TEQIP-III | 1 WEEK |

| | (LACTCM-2020) | | |
|----|---|-----------------------|--------|
| 23 | Electro-Mechanical Systems | TEQIP-III | 1 WEEK |
| 24 | Software Application and Research in Civil Engineering | ISTE | 1 WEEK |
| 25 | BRIDGE ENGG DESIGN, EXECUTION, MAINTAINANCE & REHABILITATION | IIBE, PUNE CHAPTER | 1 WEEK |
| 26 | Recent Advances in Forensic Analysis ofSub and Super Structures | AICTE | 1 WEEK |
| 27 | Repair & Rehabilitation of Structures | AICTE | 1 week |
| 28 | Emerging Trends in Deep Learning and Its Applications | AICTE | 2 WEEK |
| 29 | Blockchain and its Applications | AICTE | 1 WEEK |
| 30 | WIND & EARTHQUAKE RESISTANT DESIGN | AICTE | 1 WEEK |
| 31 | ADVANCED MEASUREMENT TECHNIQUES | AICTE | 1 WEEK |
| 32 | EARTHQUAKE ENGINEERING | AICTE | 1 WEEK |
| 33 | WASTE TECHNOLOGY | AICTE | 1 WEEK |
| 34 | Green Technology & Sustainability Engineering | AICTE | 1 WEEK |
| 35 | INDUSTRIAL ENGINEERING TECHNIQUES | TEQIP-III | 1 WEEK |

| 36 | Dr. D. S. Aswar | Tool and Techniquesfor Efficient & Effective Teaching Learning | AICTE, ISTE | 1 Week |
|----|-------------------|--|---------------------------------|--------|
| 37 | | Environmental Crisisand Sustainable Development | TEQIP-3 | 1 week |
| 38 | | Quantum Geographic Information System | IIT, Bombay Spoken Tutorials | 1 week |
| 39 | | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | IIBE, PUNE CHAPTER | 1 WEEK |
| 40 | Mr. D. K. Rajmane | Quantum geographic Information system | IIT, Bombay | 1 week |
| 41 | | Machine Learning andIts application to CivilEngineering | TEQUIP-3 | 1 Week |
| 42 | | Advance Technologyin Water Resources Management | TEQUIP-3 | 1 Week |
| 43 | | Mathematical Modelling | AICTE and ISTE sponsored | 1 week |
| 44 | | Improving Excellencein Teaching | AICTE and ISTE sponsored | 1 week |
| 45 | | Recent Trends in Water Engineering | AICTE sponsored | 2 week |
| 46 | Mr. M. V. Bhogone | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | In association withIIBE | 1 week |
| 47 | | Promoting Quality Culture in Technical Institutions | IQAC & UGC | 1 week |
| 48 | | Advanced Teaching Tools, Techniques and Methodologies for Outcome Based | ISTE & IEI | 1 week |
| 49 | | Outcome Based | AICTE | 1 week |

| | | Education: A | | |
|----|----------------------------|--|--------------------------|--------|
| | | Step Towards Excellence | | |
| 50 | | Recent Advances inCivil Engineering | TEQIP III | 1 week |
| 51 | | Repair & Rehabilitation of Structures | AICTE | 1 week |
| 52 | | Mathematical Modelling | AICTE and ISTE sponsored | 1 week |
| 53 | Dr. P. B. Kodag | Recent Advancesin Civil Engineering | TEQIP-III | 1 week |
| 54 | | Outcome Based Education: A step Towards Excellence | AICTE | 1 week |
| 55 | | Advances in Civiland Structural Engineering | TEQIP-III | 1 week |
| 56 | Dr. (Mrs.) M. M. Magdum | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | In association withIIBE | 1 week |
| 57 | Mrs. D. R. Vaidya | Recent advances in Civil Engineering | | 1 week |
| 58 | | Research and Practices in Civil Engineering (RPCE- 2020)" | TEQIP-III | 1 week |
| 59 | | "Teaching learning Padagogies" | AICTE | 1 week |
| 60 | | Research Proposal, Funding Agencies, Product | ISTE | 2 week |

| | | Development and Consultancy" | | |
|----|-----------------------|--|----------------|--------|
| 61 | Mrs. S. P. Kulkarni | Recent advances in Civil Engineering | TEQIP-III | 1 week |
| 62 | Mrs.S.A. Mishra | Recent Modelling Approaches in Water Resources Engineering | TEQUIP III | 1 week |
| 63 | Mr. N. P. Patki | Advances in Building Designs: Pre Engineered Design Methodology and Limit State Design Applications | AICTE and ICI | 2 week |
| 64 | Mrs. A. A. Taware | Research and Practices in Civil Engineering (RPCE- 2020)" | TEQIP-III | 1 week |
| 65 | | Computational Intelligence in Earthquake Resistant Design | AICTE | 1 Week |
| 66 | | Research Methodology andData Analysis | AICTE and ISTE | 1 Week |
| 67 | Ms. S.S. Hailkar | Recent Modelling Approaches in Water Resources Engineering | TEQUIP III | 1 week |
| 68 | Mrs. R. A. Mohekar | Recent advances in Civil Engineering | TEQIP-III | 1 week |
| 69 | Mr. L. A. Bhangale | Reasearch in Environmental Engineering ans Away Forward | | 1 week |
| 70 | Ms. M. M. Sawant | Environmental Crisis and | TEQIP-3 | 1 week |

| | | Sustainable Development | | |
|----|-------------------|---|-------------------------|--------|
| 71 | | Tool and Techniques for Efficient & Effective Teaching Learning | AICTE, ISTE | 1 Week |
| 72 | Mr. A. P. Kapare | Recent Advances in Forensic Analysis of Sub and Super Structures- Transportation Engineering PhaseII | AICTE | 1 Week |
| 73 | | Recent Trends in Industry 4.0 Technologies" | ISTE | 1 Week |
| 74 | Mr. M. M. Kapote | Environmental Crisis and Sustainable Development | TEQIP-III | 1 Week |
| 75 | | Tools & Techniques for Efficient & Effective Teaching Learning | AICTE - ISTE | 1 Week |
| 76 | | Computational Intelligence in Earthquake Resistant Design | AICTE | 1 Week |
| 77 | | Digital Transformation & Pedagogies | | |
| 78 | Mrs. P. V. Shinde | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | In association withIIBE | 1 week |

| | · · · · · · · · · · · · · · · · · · · | | | |
|----|---------------------------------------|--|--|---------|
| 79 | Mr. M. M. Meshram | Evolution of construction industry to addressinfrastructure challenges | In Association with Superior construction (INDIANA, USA) & Ultratech cement | 01 day |
| 80 | Mrs. M. N. Deshpande | Entreprenurship Development | DST Sponsored | 2 weeks |
| 81 | | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | In association withIIBE | 1 week |
| 82 | Mr. D. H. Mali | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | In association withIIBE | 1 week |
| 83 | | REMOTE WORKING PRACTICES IN CONSTRUCTION INDUSTRY DURING COVID-19 | | 1 Day |
| 84 | Mr. A. A. Kohale | Faculty Development program and student development program on Practicals in Environmental Engineering-I | | 2 Day |
| 85 | Dr. M. C. Swami | Bridge Engineering: Design, Execution, Maintenance & Rehabilitation | In association withIIBE | 1 week |
| 86 | | REMOTE WORKING PRACTICES IN CONSTRUCTION INDUSTRY | - | 1 Day5 |

| | | DURING COVID-19 | | |
|----|------------------------|--|---|---------|
| 87 | Ms. S. B. Patil | Faculty Development program and student development programon Practicals in Environmental Engineering-I | - | 2 Day |
| 88 | Dr. S. D. Khandekar | NBA Accreditationand Teaching Learning in Engineering | | 12weeks |
| 89 | | Fuzzy logic and neural network | | 8weeks |
| 90 | | Introduction to Soft Computing | | 8weeks |

D.FDP/STP/TTT etc -Organized

| Sr. No | Name of the faculty | Title of the Programme | Period |
|-----------|--|---|--|
| 1. | Dr. S. S. Shastri, Mrs. Maheshwari Borage | Practicals in Environmental EngineeringII | 31 st Oct-1 st Nov 2020 |
| 2. | Dr. J. P. Bhusari, Prof. M. V. Bhogone | Bridge Engineering, Design, Execution& Rehabilitation | 13 th July to 17 th July 2020 |
| 3. | Dr. S. S. Shastri, Mrs. Maheshwari Borage | Practicals in Environmental Engineering I | 29 th May -30 th May 2021 |
| 4. | Dr. S. D. Khandekar | Effective teaching methodology- dynamics | 30 june 2021- 1 July 2021 |

University Results

• Give the Percentage of university results without backlog / ATKT for the last four years % Result

| Year | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
|----------------|---------|---------|---------|---------|
| Second Year | 95.65 | 97.54 | 41.75 | 49.18 |
| Third Year | 99.46 | 92.34 | 58.79 | 64.65 |
| Final Year | 98.99 | 100 | 77.29 | 98.20 |

| Sr. No. | Department | Semester – II Results (%) | | | |
|---------|-------------------|---------------------------|-------|-------|--|
| | | SE | TE | BE | |
| 1. | Civil Engineering | 95.65 | 99.46 | 98.99 | |

Value Added courses during current year:

| Sr. No. | Title | Date | Conducted by | No. of students participated |
|------------|-------|------|--------------|---------------------------------|
| 1 | NIL | NIL | NIL | NIL |

Memorandum of Understanding (MoUs):

| Sr. No. | Department | No of MoUs |
|---------|-------------------|------------|
| 1. | Civil Engineering | 02 |
| | Total | 02 |

| Sr. No | Date of the MoU | Name of the Industry / Organization | Purpose |
|--------|-----------------|---|---|
| 1 | 01/12/2020 | Pune Construction Engineering& Research Foundation | To participatein providing inputs to the up gradations/ additions to the course content to suit industry requirements i.e. PCERF to be part of `Industry Institute Cell' of the College for syllabus formation as per Savitribai Phule Pune University (SPPU) |
| 2 | 10/12/2020 | Ultratech Cement Ltd | To promote industry institute interaction. To promote industry driven research and innovation. To promote any other appropriate mode of interaction agreed upon between industry and institution. |

Industrial Visits

| Sr. No. | Department | No. Industrial Visits |
|---------|-------------------|-----------------------|
| 1. | Civil Engineering | 03 |
| | Total | 03 |

| Sr. No | Date of Visit | Name of the Industry / Organization | Location | Objective | Outcome |
|--------|---------------|---|----------|---|---|
| 1 | 31/10/2020 | Virtual Site Visit to Domestic Water Treatment Plant | Pune | To study in detail about domestic water treatment plant | Student will be able to know about different units of water treatment plant and its function |
| 2 | 19/06/2021 | Virtual technical tour of Rajashree cement works | Pune | industry - institute interaction and | To study about latest technology and manufacturing process of cement |
| 3 | 7/06/2021 | Virtual site visit to overhead water tank | Pune | To study the various forces acting on a water tank. Understanding the most important factors that plays role in designing of a water tank. | Students realized the working space and environment conditions faced by structural engineer during entire analysis design and detailing stage |

Student Projects:

| Sr. | Department | No of projects by students | | |
|-----|-------------------|----------------------------|----|--|
| No. | | UG | PG | |
| 1. | Civil Engineering | 60 | - | |

| Sr. No | Name of Projects | No. of students enrolled for projects | Prominent Industries Sponsoring the projects |
|-----------|---|---|---|
| 1 | Development of Sewers Using 3 DPrinting Technology (Technically Sponsored) | 04 | Zpro Solutions, Pune |
| 2 | Analysis and Design of Innovative Formwork Systems | 01 | Vajay Ghumare, Ex. Vice Precident, Panchshil Group |
| Total | 2 | 05 | |

• Field/ Industrial Projects for students during current year

• Students Internship summary:

| Sr. No. | Department | No of Internship by students | | |
|---------|-------------------|------------------------------|----|--|
| | | UG | PG | |
| 1. | Civil Engineering | 20 | - | |

• Students Internship details:

| Sr. No | Name of student | Class | Course | Name of Company | Duration | Period |
|-----------|------------------|-------|--------|---|----------|-----------------------------|
| 1 | NIKITA PAGIRE | BE | CIVIL | Water Resources Dept, CADA , Ahmednagar | 2 Weeks | 23-03-2021 to 06-0-2021 |
| 2 | NIKITA PAGIRE | BE | CIVIL | PWD Ahmednagar | 2 Weeks | 08-03-2021 to 22-03-2021 |
| 3 | SAKSHI HULAWALE | TE | CIVIL | CWPRS ,Khadakwasala | 4 Weeks | 26-02-2021 to 03-03-2021 |
| 4 | ANAMIKA GHORPADE | BE | CIVIL | Maharashtra Metro Rail Corporation | 2 Weeks | 15-02-2021 to 06-03-2021 |

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| | | | | | _ | |
|----|-------------------|----|-------|--|----------|-----------------------------|
| 5 | MAYUR PATIL | BE | CIVIL | Lok Sabha Internship | 12 Weeks | 08-02-2021 to 08-05-2021 |
| 6 | GAURAV MOHAN JAIN | SE | CIVIL | PWD Jalgaon | 3 Weeks | 01-02-2021 to 28-02-2021 |
| 7 | YATI PAWAR | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 8 | ARADHYA KULKARNI | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 9 | RISHIKESH ZHENDE | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 10 | AISHVARY WAGH | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 11 | AVINASH HAKE | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 12 | SUSHANT POTDAR | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 13 | GORAKH WAKADE | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 14 | RAHUL MANE | TE | CIVIL | Maharashtra Metro Rail Corporation | 4 Weeks | 07-01-2021 to 06-02-2021 |
| 15 | ROHAN JINGER | SE | CIVIL | Guruveshwar Consultant Pvt.Ltd | 4 Weeks | 20-12-2020 to 20-01-2021 |

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| 16 | ADARSHA NIMJE | TE | CIVIL | Maharashtra Metro Rail Corporation | 2 Weeks | 10-12-2020 to 24-12-2020 |
|----|--------------------------|----|-------|--|---------|-----------------------------|
| 17 | SHRADHHA PATIL | TE | CIVIL | Maharashtra Metro Rail Corporation | 2 Weeks | 10-12-2020 to 24-12-2020 |
| 18 | SAYALI CHANDANGIRIWAR | BE | CIVIL | PWD Gadchiroli | 2 Weeks | 02-12-2020 to 18-12-2020 |
| 19 | RISHIKESH MUKHEDKAR | BE | CIVIL | Anurag.S.Agarwal (Private Civil Contactor) | 8 Weeks | 05-07-2020 to 03-09-2020 |
| 20 | AMIT WAGH | SE | CIVIL | Malganga Construction pvt Ltd | 8 Weeks | 01-06-2020 to 01-08-2020 |

• Students Internship details:

Student Training Program in the department:

Value Added Programs (STP 5)AY 20-21

Training and Placement Activities

For the Batch of 2021 Sinhgad Institute following trainings, webinars were arranged.

Training:1) Evaluation test before starting placements 2) Placement readiness workshop 3)Soft skills session

4) Face 360 placement prep course 5) Speed maths session by IMS 6)Dreamspark India apti training

7) Coursera Certifications 8) Bulls eye training 9) Barclays GTT Training 10) elitmus pH test

11) Mass recruitment training by Rubicon 12) Adobe UX learning 13) Aptitude training by Unacademy

14) Corporate etiquettes session by Fuel

Webinars:

How to prepare campus placements by Talent Battle2) Interview Decoding by Imarticus
 Byju's Satellite seminar4) Online Foreign education webinar5) Cat training webinar6) Civil services preparation webinar by shankar IASCoaching

Companies visited:

1) Cognizant2) Accenture3) Infosys4)TCS5) Assa Abloy6) Pinclick7) Neilsoft8) Amazon9) Jaro10) LIDO

- 11)Zoopeo12) Innolabs Venture13)Estatemint14)Appit simple15)Acidates16) Winuall17) Byjus's
- 18) Simplify Healthcare19) Rudder analytics20) Talentio21) Wiley mthree22)Face academy23) Flipkart
- 24) Coherent25) GlobalStep26) National Group27)Transrail28)Globant29) Macronics30) SKW Investment adviser
- 31) International design and engineering solution32) Upgrade33) Scalar Academy

| Sr. No. | Year | 2020-21 | 2019-20 | 2018-19 |
|---------|---|---------|---------|---------|
| i | Total No. of students placed including off campus | 09 | 07 | 16 |
| ii | No. of students going for higher studies | 19 | 14 | 09 |
| iii | No. of students self employed | 02 | 02 | 05 |
| iv | Total (I + ii + iii) | 30 | 23 | 30 |
| v | Total students in final year | 199 | 191 | 229 |

Placement, Higher Studies, Self-Employment

| Sr. No | Placement date | Name of Company | No of student place |
|--------|----------------|---|---------------------|
| 1 | 22/5/2021 | Infosys | 4 |
| 2 | 10/01/2021 | TCS | 1 |
| 3 | 26/7/2021 | Transrail | 1 |
| 4 | 18/5/2021 | Raja Software Labs | 2 |
| 5 | 13/3/2021 | Bholasingh Jaiprakash Construction ltd | 1 |
| 6 | 18/6/2021 | Road Development Corporation | 1 |
| 7 | 01/08/2021 | Mittal Group | 1 |

Students Achievements

| SrNo | Name of Student | Activity | Organized | Prize/Rank |
|------|-------------------------|---|--|------------------------------|
| 1 | Shardul Nimbalkar | Script Reading- Symbiosis Karandak 2020 | Symbiosis Karandak 2020- University level | first rank to team |
| 2 | Kanchan Ramdas Bangar | Exam | GATE | 31.23 |
| 3 | Bajariya Jay Praful | Exam | CAT | Percentile 96.55 |
| 4 | Vikash Raj | Exam | GATE | 285 |
| 5 | Dhiraj Sunil Kalbhor | Exam | IELTS | IELTS - 6 band score (MS) |
| 6 | Simran | Exam | GATE | 263 |
| 7 | Suryawanshi Yash Kailas | Exam | GATE | 499 |
| 8 | Swapnil Bhosale | Exam | GATE | 422 |
| 9 | Prasad Wagh | Exam | GATE | 269 |
| 10 | Dhiraj kalbhor | Exam | IELTS | IELTS - 6 band score (MS) |
| 11 | Rohan Ravindra Bhavsar | Exam | GATE | 29.82 |

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VISION

To be among the noble contributors towards society by achieving excellence in academics and research, and inculcating human values within every individual.

1. MISSION

To create ample opportunities and ambience, in which individual's prowess can be enhanced to achieve peak of success.

2. QUALITY POLICY

We the faculty, staff and students are committed and dedicated to ensure state of art quality in engineering education through the mold of ethics, social responsibilities, eco-system awareness and nationalistic proud.

3. GOALS

- Long Term Goals
 - To elicit competent leaders by facilitating an environment to discover, and unleash the technical potential dwelling within an individual.
 - To develop state-of-the-art research center, to induce thirst of knowledge and research in every student and professional.
 - To achieve academic excellence and offer valued services by strengthening institute –industry collaborations.
 - To sow the spirit of entrepreneurship in the disciples.
 - To insists for the realization of an accountability of a civilized

• Short Term Goals

- To commence research center and doctoral program.
- To buildup strong interaction with industry for collaborative efforts, projects and newest technology based training.
- To intensify technical exposure to students by means of professional courses, certifications and various activities.

4. Students Intake:

UG Intake:

| Sr. No | Program | No. of Seats |
|--------|------------------------------------|--------------|
| 1. | Computer Engineering (shift-1 & 2) | 120+*60 |

PG Intake:

*- 2nd Shift

| Sr.No. | Program | No. of Seats | |
|--------|---------|--------------|--|
| | NIL | NIL | |
| | | | |

Ph.D. Intake: NIL

5. Activity Plan of Departments:

| Academic Activities | Co-Curricular Activities | Faculty Development And Industry Interface |
|--|---|---|
| Teaching Plan Self-Learning Sessions. Attendance Teacher Guardian Scheme Mock Online exams Value addition programmes Student Training Programmes (STP) Open Feedback Unit Tests, Prelims Well defined Internal AssessmentScheme Engineer's Day BE Project Competition | Employability Improvement AMCAT Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Technical quiz / Technical festivals Industry Projects / Project exhibitions Industry visits Alumni Meet Teachers' Day BE Farewell function Social / Cultural Programs/Sports | In-house Training (Personal Interactions, Meetings / quality improvement programmes) Industry exposure Participation in workshops conducted by Industries / otherinstitutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Train the Trainers Program Vocational Training for students/Industrial visits |

6. Faculty Positions

| Sr. No. | Professors | Associate Professor | Assistant Professor | Total |
|---------|------------|---------------------|---------------------|-------|
| 1 | 01 | 04 | 22 | 27 |

7. Faculty Qualifications

| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc | BE/B.Tech. | Total |
|---------|----------------------|-------|-----------------|------------|-------|
| 1. | Computer Engineering | 02 | 25 | - | 27 |

8. Faculty Pursuing Ph.D.:

| Sr. No. | Department | Pursuing Ph.D. |
|---------|----------------------|----------------|
| 1. | Computer Engineering | 11 |

9. Research Activities:

| Sr. No. | Department | No. of R&D, Consultancy Projects | Amount Sanctioned in Rs. | Amount Receivedin Rs. |
|---------|----------------------|--|-----------------------------|--------------------------|
| 1 | Computer Engineering | NIL | NIL | NIL |

• List of Publications

E. Research Publications in Journals

| Sr. No. | Department | Number of Publications |
|---------|----------------------|------------------------|
| 1. | Computer Engineering | 20 |

| Sr. No | Title of paper | Name of Publication | Name of Authors | Impact factor of Journal | Cit ations of Pa p er |
|-----------|---|---|---|--------------------------------|--------------------------|
| 1 | Trust based Secure Routing using Cross layer for Heterogeneous Environment in WSN | International Journal of EmergingTrends in Engineering Research | M. R. Dhage | 3.03 | |
| 2 | Image Focus Measure by Wavelet Transform with Gaussian Derivative and Spatial Frequency and Image Enhancement Using Fuzzy Logic | International Journal of AdvancedTrends in Computer science and Engineering | Jyoti B. Kulkarni, Dr. C. M. Sheela Rani | 2.3 | |
| 3 | Privacy Policy Summarization and Detection of Unfair Clauses | International Journal of EmbeddedSystems and Emerging Technologies | Jyoti B. Kulkarni, StutiBiyani, Divyank Agarwal, Rohit Awate, Pranav Barve | 4.898 | |
| 4 | Employee Attrition Prediction | Mukt Shabd Journal | Prasad, Jayashree, Prathamesh Shinde, Manodnya Gaikwad, Tanmay Mahindrakar, and Sohan Kakatkar., JUNE/2020, ISSN NO: 2347-3150, May 2020. | | |

| 5 | Fake New Identification on Social Media | International Journal of Engineering Research & Technology (IJERT) | Moin Khan, Rishi Chouhan, Amisha Jain,Sakeeb H. Sheikh | 7.87 | |
|----|--|--|---|-------------|--|
| 6 | "AI-Based Yoga Pose Estimation for Android Application" | International Journal of Innovationscience and Research Technology | Girija Gireesh Chiddarwar; Abhishek Ranjane | 6.253 | |
| 7 | Downsizing the Semantic Gap in Contextual Image Retrieval System Using Superintend Gross Silhouette Descriptor | International Journal of SoftwareInnovation | Chiddarwar, Girija G. and S.Phani Kumar | 0.68 | |
| 8 | Synopsis of Plant Disease Detection Methodologies and their effect on Environment (JoEECC) | Journal of Energy Environmentand Carbon Credits | Dhanashri N.Patil2, Kaustubh Wani1 | SJIF: 4.312 | |
| 9 | "Performance Analysis of Dimensionality Reduction Techniques in Cancer Detection using Microarray Data" | Ascian Journal of Convergence intechnology | Swati B. Bhonde, Jayashree R Prasad, | 5.71 | |
| 10 | Electronic Health Record system using Blockchain | Journal of Emerging Technologiesand Innovative Research (JETIR) | Jyoti B. Kulkarni, Soham Sagade, Atharva Lonkar, ParamSonawane, Abhishek Deshmukh, | 7.95 | |
| 11 | My Lawyer : Digitalized Law System | Journal of Emerging Technologiesand Innovative Research (JETIR) | Jypti B. Kulkarni, Atharv Phadnis, Shubham Raut, Kunal Patil, Sarvesh Katneshwarkar | 7.95 | |
| 12 | Survey on "Laxmanrekha-Woman Safety And Alert System" | International Journal of Scientific Research & Engineering Trends , ,ISSN (Online): 2395-566X | G.G.Chiddarwar | 3.24 | |
| 13 | Detection of Diabetic Retinopathy using Machine Learning | International Research Journal ofEngineering Technology | kirti Satpute,Arsh Pakhare,Gaurav Gaikwad,Kunal Warudkar,Vis hal Bhat | 7.529 | |
| 14 | Enhancing lifetime of wireless multimedia sensor networks using modified lion algo-based image transmission model | Data Technologies andApplications | Mahesh P. Wankhade | 0.746 | |

| 15 | Hybrid model-based Image Transmission for Maximizing Network Lifetime in Wireless Multimedia Sensor Networks | International Journal of Wavelets, Multiresolution and Information Processing | Mahesh P. Wankhade | 0.463 | |
|----|---|---|--|-------|--|
| 16 | Video Copyright System using Digital Watermarking | International Journal of ComputerEngineering and Applications | kirti Satpute,Swaraj kulkarni,Abhishek Anand,Girish Nile,Kishor Biradar | 6.1 | |
| 17 | Identification of Spam Profile and Fake Users for Twitter | International Journal of ScientificResearch in Engineering and Management (IJSREM) | Gunjan Gupta , Ranjit More ,Sayali Sudhakar Tembe ,JayantiKamalasekara n | 4.106 | |
| 18 | Device Classification-Based Context Management for Ubiquitous Computing using Machine Learning | International Journal of Engineering and AdvancedTechnology (IJEAT) | Nalini Mhetre | 5.97 | |
| 19 | Electronic health records access system using hyper ledger fabric | International Research Journal ofEngineering and Technology (IRJET) | Nalini Mhetre | 7.529 | |
| 20 | Online Shopping Analysis and Product Price Comparison using Web Mining and Machine Learning | International Research Journal ofEngineering and Technology (IRJET) | Nalini Mhetre | 7.529 | |

F. Research Publications in International Conferences

| Sr. No. | Department | Number of Conferences |
|---------|----------------------|-----------------------|
| 1. | Computer Engineering | 26 |

| Sr. No. | Title and other Details of Paper | Authors Name | Conference Name | Date |
|---------|---|-----------------------------|---|---------------------|
| 1. | Personal Shopping Assistant | D.N. Patil | International Conferenceon Pervasive Computing (ICPC-2020), | 13-14th Feb 2020 |
| 2. | Plant disease detection | D.N. Patil | International Conference on Pervasive Computing (ICPC- 2020), 13-14th Feb 2020 | 13-14th Feb 2020 |
| 3. | Book Recommendation system | D.N. Patil | International Conference on Pervasive Computing (ICPC- 2020), 13-14th Feb 2020 | 13-14th Feb 2020 |
| 4. | Accident Prevention System based on IoT | D. N. Patil, Animesh Jha | International Conference on Pervasive Computing | 13-14th Feb 2020 |

| | | | (ICPC-2020), 13-14th Feb 2020 | |
|----|--|--------------|---|---------------------|
| 5. | Secure Adaptive RequestZone based Routing Protocol for MANET | G. T. Chavan | International Conference on Pervasive Computing (ICPC- 2020), 13-14th Feb 2020 | 13-14th Feb 2020 |
| 6. | Predicting Best Team based on Player performance and formation -machine learning approach | S. A. Joshi | International Conference on Pervasive Computing (ICPC- 2020), 13-14th Feb 2020 | 13-14th Feb 2020 |

G. Research Publications in National Conferences: NIL

• FDPs/STTPs/Workshops/Conferences Organized

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|---------|----------------------|---|
| 1. | Computer Engineering | 08 |

Department has organized following events in the academic year 2020-21:

| Sr.No | Name of the program / Seminar / Workshop | Date / Duration |
|-------|---|-----------------|
| 1. | FDP on R Programming | 15-25 July 2021 |

• GLIMPSES OF TECHTONIC-2021 :NIL

• STTPs/Workshops/Conferences Attended by Faculty

| Sr. | No. | Department | No. of STTP/Workshop/ConferencesAttended | |
|-----|-----|----------------------|--|--|
| | 1. | Computer Engineering | 167 | |

| Sr. No. | Name of Faculty | STTP/Worksh op/Conference | Title of Program | Place | Date |
|------------|--------------------|------------------------------|--|---|-------------------------------------|
| 110. | | Attended | | | |
| 1. | Swati A. Joshi | FDP | Python Programming | Dept. of Electronics ,IITDM , Jabalpur | 7-09-20to 18 - 09-20 |
| 2. | Swati A. Joshi | FDP | Artificial Intelligence using Python | IOIT , Pune | 14-09-2020 to 19-09-2020 |
| 3. | Dhanashri N. Patil | FDP | One Day Online FDP on " Fundamentals of Data Structures "(SE 2019 Course) | Online | 3rd July 2020 |
| 4. | Dhanashri N. Patil | Conference | 2nd International conference on emerging technologies in Data miningand information security (IEMIS)-2020 | Online | 4th July 2020 |
| 5. | Dhanashri N. Patil | FDP | One day Online FDP on "Data Structure Laboratory" | Online | 8th July 2020. |
| 6. | Dhanashri N. Patil | STTP | IT for sustainability | Online | 15th Jun-26th Jun 2020 |
| 7. | Dhanashri N. Patil | Workshop | Introduction To Python | Online | 16th -20th Jul 2020 |
| 8. | Dhanashri N. Patil | FDP | Applications of Image Processing | Online | 14th -18th July 2020 |
| 9. | Dhanashri N. Patil | FDP | AI and Data Science | Online | 22 - 26 July 2020. |
| 10. | Dhanashri N. Patil | STTP | AICTE sponsored 1 week STTP on "Tableau– Data Visualization Tool For Researchers | Online | 27th July to 01st August 2020 |
| 11. | Dhanashri N. Patil | FDP | Machine Learning Using Python | Online | 10th – 14th August 2020 |
| 12. | Dhanashri N. Patil | STTP | Cognitive Computing | Online | 20th-25th July 2020 |
| 13. | Dhanashri N. Patil | STTP | Recent trends in Deep Learning (RTIDL-2020) | Online | 4th -8th Sept 2020 |
| 14. | Dhanashri N. Patil | Workshop | Advance Structure and Semantics Designing of Web Applications | Online | 14th -18th Sept |
| 15. | Dhanashri N. Patil | Webinar | Engineering Education | Online | 05 September 2020 |

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| 28.Tejaswita VaidyaFDPFaculty Development Program conducted in Data MiningOnline10 SEPT 202029.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Multi -Robot Motion Planning"Online8th July 202030.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Dtacube as Paradigm for serving Temporal Data"Online14th July 202031.Madhuri YadavWebinarCloud computingOnline15th June | 27. | Tejaswita Vaidya | Webinar | ELITE 2020 Series-1 on | Online | 9th July 2020 |
| 28.Tejaswita VaidyaFDPFaculty Development Program conducted in Data MiningOnline10 SEPT 202029.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Multi -Robot Motion Planning"Online8th July 202030.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Dtacube as Paradigm for serving Temporal Data"Online14th July 202031.Madhuri YadavWebinarCloud computingOnline15th June | | | | "Cyber Security" | | |
| International Program conducted in Data MiningProgram conducted in Data MiningProgram conducted in Data Mining29.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Multi -Robot Motion Planning"Online8th July 202030.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Dtacube as Paradigm for serving Temporal Data"Online14th July 202031.Madhuri YadavWebinarCloud computingOnline15th June | | | | | | |
| International Program conducted in Data MiningProgram conducted in Data MiningProgram conducted in Data Mining29.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Multi -Robot Motion Planning"Online8th July 202030.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Dtacube as Paradigm for serving Temporal Data"Online14th July 202031.Madhuri YadavWebinarCloud computingOnline15th June | 28. | Tejaswita Vaidva | FDP | Faculty Development | Online | 10 SEPT 2020 |
| Image: MiningMining29.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Multi -Robot Motion Planning"Online8th July 202030.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Dtacube as Paradigm for serving Temporal Data"Online14th July 202031.Madhuri YadavWebinarCloud computingOnline15th June | | J | | | | |
| 29.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Multi -Robot Motion Planning"Online8th July 202030.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Dtacube as Paradigm for serving Temporal Data"Online14th July 202031.Madhuri YadavWebinarCloud computingOnline15th June | | | | - | | |
| A. I. S. J. | | | | winning | | |
| A. I. S. J. | 20 | Tejaswita Vaidva | Webinar | FLITE 2020 Series 1 on "Multi | Online | 8th July 2020 |
| 30.Tejaswita VaidyaWebinarELITE 2020 Series-1 on "Dtacube as Paradigm for serving Temporal Data"Online14th July 202031.Madhuri YadavWebinarCloud computingOnline15th June | 29. | i Gaswita valuya | webiliai | | Omme | our Jury 2020 |
| 31.Madhuri YadavWebinarCloud computingOnline15th June | | | | -Robot Motion Planning | | |
| 31.Madhuri YadavWebinarCloud computingOnline15th June | | | | | | |
| 31.Madhuri YadavWebinarCloud computingOnline15th June | | TT-1 1- 37-11 | XX7 1 * | | 0.1 | 144 1 2000 |
| Serving Temporal Data" 31. Madhuri Yadav Webinar Cloud computing Online 15th June | 30. | Tejaswita Vaidya | Webinar | | Online | 14th July 2020 |
| 31. Madhuri Yadav Webinar Cloud computing Online 15th June | | | | • | | |
| | | | | serving Temporal Data" | | |
| | | | | | | |
| 32. Madhuri Yadav Webinar Cyber Security Online 20th June | 31. | Madhuri Yadav | Webinar | Cloud computing | Online | 15th June |
| 32. Madhuri Yadav Webinar Cyber Security Online 20th June | | | | | | |
| | 32. | Madhuri Yadav | Webinar | Cyber Security | Online | 20th June |
| | | | | | | |

| 33. | Madhuri Yadav | FDP | Data Science for Engineering and Problem solving | Online | 5th Oct -10th Oct |
|-----|---------------------|----------------------------------|---|--|--|
| 34. | Madhuri Yadav | FDP | Industry 4.0 | Online | 28th Dec 20 - 1st Jan 21 |
| 35. | Madhuri Yadav | FDP | Cyber Security | Online | 18at Jan 21 - 22th Jan 21 |
| 36. | Madhuri Yadav | FDP | Blockchain | Online | 4th Jan 21- 8th Jan 21 |
| 37. | Madhuri Yadav | FDP | Python with Data Structuresfor Databases, GUI Designing and Web Development | Online | 06/01/2021 to 12/01/2021 |
| 38. | Girija Chiddarwar | FDP | AI & Data Science sponsored by ISTE | online | 22th-26th July 2020 |
| 39. | Girija Chiddarwar | STTP | Recent Trends in Deep Learning (RTIDL- 2020) | Online | 4th September202 0 - 8th September 2020 |
| 40. | Girija Chiddarwar | FDP | Application of Image Processing in association with National Centre for coastal Research (NCCR), Ministry of Earth Sciences, Government of India, NIOTcampus, Pallikaranai, Chennai | St. Joseph's College of Engineering | 14th July 2020- 18th July 2020 |
| 41. | Kirti B Satpute | Webinar | ELITE 2020 Series-1 on "Cyber Security" | ONLINE | 09-07-2020 |
| 42. | Kirti B Satpute | Technical Training Program | Blockchain | ONLINE | 14/09/20 to 18/09/20 |
| 43. | Kirti B Satpute | Webinar | E-MOBILITY in India | Department of Electrical and Electronics Engineering, New Horizon College of Engineering, Bengaluru, | 26-10-2020 |
| 44. | Priyanka D. Bendale | FDP | Python with Data Structuresfor Databases, GUI Designing and Web Development | Online | 06/01/2021 to 12/01/2021 |

| 4.5 | Driver les D. Den de le | FDP | Detectoretene en l | online | 18-1-2021 |
|-----|---|---|---------------------------------------|--------|----------------|
| 45. | Priyanka D. Bendale | FDP | Data structure and algorithm | onnne | 18-1-2021 |
| | | | argoritanii | | |
| 46. | Priyanka D. Bendale | FDP | Python3.4 | online | 20-25April |
| | , in the second s | | | | 2020 |
| | | | | | |
| 47. | Jyoti B. Kulkarni | FDP | Online FDP on "Artificial | online | 04-01-2021 to |
| | | | Intelligence" | | 9/1/2021 |
| | | | | | |
| 48. | Jyoti B. Kulkarni | FDP | Online FDP on "Data | online | 01-12-2020 to |
| | | | Sciences" | | 5/12/2020 |
| | | | | | |
| 49. | Jyoti B. Kulkarni | FDP | FDP on "Recent Trends in | online | 4th Jan to 9th |
| | | | Computer Engineering and | | Jan, 2021 |
| | | | Information Technology" | | |
| 50 | | | | 1' | c/1/2021 · |
| 50. | Jyoti B. Kulkarni | FDP | FDP on "Python with Data | online | 6/1/2021 to |
| | | | Structures for Databases, GUI | | 12/01/2021 |
| | | | Designing and Web | | |
| | | | Development" | | |
| 51. | Jyoti B. Kulkarni | FDP | FDP on "Applied Natural | online | 18/1/2021 to |
| 51. | Jyou D. Ruikaini | | Language Processing" | omme | 23/1/2020 |
| | | | | | 25/1/2020 |
| 52. | Jyoti B. Kulkarni | FDP | FDP training on "Project | online | 22-01-2021 |
| | | | Based Learning-II" | | |
| | | | e e e e e e e e e e e e e e e e e e e | | |
| 53. | Jyoti B. Kulkarni | FDP | SE syllabus FDP on "Data | online | 08-07-2020 |
| | | | Structures Laboratory" | | |
| | | | | | |
| 54. | Jyoti B. Kulkarni | Workshop | Application of Artificial | online | 27/01/2021 to |
| | | | Intelligence in | | 6/2/2021 |
| | | | Bioinformatics and | | |
| | | | Biomedical | | |
| | | | | 11 | 26.2.2021 |
| 55. | Jyoti B. Kulkarni | Seminar | National Education Policy | online | 26-2-2021 |
| | | | 2020:Perspective | | |
| 56. | Jyoti B. Kulkarni | FDP | Two-week FDP on "Artificial | online | 15/2/2021 to |
| 50. | Jyou D. Kuikailii | грг | Intelligence and Ambient | omme | 27/2/2021 |
| | | | | | 27/2/2021 |
| | | | Intelligence" | | |
| 57. | Jyoti B. Kulkarni | FDP-Refresher | "Internet of Things" | online | 2/3/2021 to |
| | | program | | | 8/3/2021 |
| | | (ISTE/AICTE) | | | |
| | | , | | | |
| 58. | Jyoti B. Kulkarni | STTP (AICTE | "Predictive Analytics using | online | 15/3/2021 to |
| | | sponsored) | Artificial Intelligence" | | 20/3/2021 |
| | | | | | |
| 59. | Jyoti B. Kulkarni | Refresher | "Recent Trends in | online | 18/3/2021 to |
| | | program | Embedded Systems" | | 24/3/2021 |
| | | (ISTE/AICTE) | | | |
| | | | | | 07/10/2022 |
| 60. | Mayuri V Sadaphule | FDP | Smart Cities | online | 07/12/2020 to |
| | | | | | 11/12/2020 |
| | | | | | |

| 61. | Mayuri V Sadaphule | FDP | An Approach by First Year Engineering Faculty towards Outcome Based Education | online | 06/07/2020 to 08/07/2020 |
|-----|----------------------------|---------------|--|--------|---|
| 62. | Mayuri V Sadaphule | FDP | Project Based Learning II (SE Course 2019) | online | 22-01-2021 |
| 63. | Mayuri V Sadaphule | FDP | Python with DataStructuresfor Databases, GUI Designing and WebDevelopment | online | 06/01/2021to1 2/01/2021 |
| 64. | Mayuri V Sadaphule | FDP | Industry 4.0 | Online | 28/12/2020 to 01/01/2021 |
| 65. | Mayuri V Sadaphule | FDP | Problem based learning : Real time case studies and industry practices | Online | 09/02/2021 to 13/02/2021 |
| 66. | Mayuri V Sadaphule | FDP | Python for Data Science | Online | sept-oct 2020 |
| 67. | Mayuri V Sadaphule | FDP | Software Engineering (SE Course 2019) | Online | 13-01-2021 |
| 68. | Madhuri Yadav | FDP | Project Based Learning II (SE Course 2019) | Online | 22-01-2021 |
| 69. | Madhuri Yadav | FDP | Python for Data Science | Online | Jan-Mar 2021 |
| 70. | Sabanaz Peerzade | FDP | Python for Data Science | Online | Jan-Mar 2021 |
| 71. | Dr. Jayashree R. Prasad | STTP | Developing Pedagogy for Effective Implementation of Outcome based Education in Engineering Institutes | Online | 26th -31st October 2020. |
| 72. | Dr. Jayashree R. Prasad | STTP | Developing Pedagogy for Effective Implementation of Outcome based Education in Engineering Institutes | Online | 31st - 5th September 2020. |
| 73. | Dr. Jayashree R. Prasad | STTP | 'Machine Learning Using Python' | Online | 10th – 14th August 2020 |
| 74. | Dr. Jayashree R. Prasad | Certification | Copyrights for Educators & Librarians | Online | February 11 2021. |
| 75. | Dr. Jayashree R. Prasad | Certification | Introduction to Intellectual Property | Online | February 5 2021. |
| 76. | Sabanaz Peerzade | FDP | Block chain Technology and use case | Online | 28th December 200to 2nd January2021 |

| 77 | Cohorse Devel | EDD | Information Committee 1 | Online | 1.4.1. |
|-----|-------------------|------------------|--------------------------------|--------|---------------------|
| 77. | Sabanaz Peerzade | FDP | Information Security and | Online | 14th December to |
| | | | Digital Forensics | | 19th |
| | | | | | December |
| | | | | | 2020 |
| | | | | | 2020 |
| 78. | Sabanaz Peerzade | FDP | Python with Data Structuresfor | Online | 06/01/2021 to |
| | | | Databases, GUI Designing and | | 12/01/2021 |
| | | | Web Development | | |
| | | | | | |
| | | | | | 20/2/2021 |
| 79. | Jyoti B. Kulkarni | FDP | Outcome Based Education | online | 29/3/2021 to |
| | | | and NBA accreditation | | 3/4/2021 |
| 80. | Sakeeb H. Sheikh | Certification | Microsoft MTA Certification | Online | Sept-Oct 2020 |
| 00. | | Continuation | on "Introduction to | | Sept Set 2020 |
| | | | Programming using Python" | | |
| | | | | | |
| | | | | | |
| 81. | Sakeeb H. Sheikh | Certification | Birlasoft Certificate of | Online | Aug - Sept |
| | | | Participation | | 2020 |
| 82. | Sakeeb H. Sheikh | FDP | Data Science Using Python | Online | 28/12/2020 to |
| 02. | Sakeed II. Sheikh | TDr | Data Science Using Python | Onnie | 30/12/2020 10 |
| | | | | | 50/12/2020 |
| 83. | Sakeeb H. Sheikh | FDP | Machine Learning Using | Online | 10th - 14th |
| | | | Python | | August 2020 |
| | | | | | |
| 84. | Jyoti B. Kulkarni | FDP | System Design | online | 19th - 30th |
| | | | Methodologies for | | April, 2021 |
| | | | Embedded, IoT, AI and | | |
| | | | HPC using Intel FPGA | | |
| 85. | Jyoti B. Kulkarni | FDP | Applied Machine Learning | online | 17th May -22nd |
| | | | and Data Science | | May,2021 |
| | | | | | |
| | | | | | |
| 86. | Jyoti B. Kulkarni | Webinar | Enabling Technologies | online | 03-05-2021 |
| | | | towards 6G | | |
| 87. | Dr. Girija G. | Refresher course | Refresher course on Innovative | online | 23rd April |
| 07. | Chiddarwar | Refresher course | teaching learningpractices and | onnine | 2021 to 29th |
| | Children war | | research(ISTE) | | April 2021 |
| | | | | | 1 |
| | | | | | |
| 88. | Dr. Girija G. | FDP | Recent Advances in Health | online | 22nd March |
| | Chiddarwar | | 5.0 in-line with NEP 2020 | | 2021 – 26th |
| | | | (TEQIP-III) | | March 2021 |
| 89. | Dr. Girija G. | Refresher course | Refresher course on Using | online | 15th March |
| 09. | Chiddarwar | Refresher course | ICT in Engg. Education | onnie | 2021-20th |
| | Children War | | (AICTE-ISTE) | | March 2021 |
| | | | | | |
| 90. | Dr. Girija G. | STTP | Information security and | online | 1st Feb 2021- |
| | Chiddarwar | | digital forensics(AICTE) | | 6th Feb 2021 |
| | | | | | |

| 91. | Dr. Girija G. | FDP | Python with Data Structuresfor | online | 6th Jan 2021- |
|------|-----------------------------|--|---|--------|--------------------------------|
| 91. | Dr. Girija G. Chiddarwar | rDr | Python with Data Structuresfor Databases_GUI Designing and Web Development (ATS Learning Solution) | onnne | oth Jan 2021- 12th Jan 2021 |
| 92. | Dr. Girija G. Chiddarwar | STTP | Advanced cyber security investigation (Lead college scheme shivaji university, Kolhapur) | online | 14th June – 18th June 2021 |
| 93. | Mrs. Jyoti B. Kulkarni | STTP (AICTE sponsored) | Artificial Intellegence and Machine Learning | online | 14th June -19 June, 2021 |
| 94. | Mrs. Jyoti B. Kulkarni | STTP (NITTTR Kolkatta) | Fuzzy and Rough Set Theory | online | 14th June – 18th June 2021 |
| 95. | Mrs. Jyoti B. Kulkarni | Natinal Symposium | Online National Symposiumon "National Education Policy (NEP)-2020 | online | 8th June, 2021 |
| 96. | Kirti B Satpute | FDP | Industry 4.0 | Online | 28/12/20. to 1/1/ 2021. |
| 97. | Kirti B Satpute | FDP | Data Structures and Algorithms Laboratory | Online | 27-01-2021 |
| 98. | Kirti B Satpute | Short Term Training Program(AICTE Sposored) | Machine Learning and its Applications | Online | 02/11/2020 to 07/11/2020 |
| 99. | Kirti B Satpute | technical training program | Blockchain | Online | 04/1/2021 to 9/1/2021 |
| 100. | Kirti B Satpute | FDP | PythonwithDataStructuresfo rDatabases,GUIDesigninga ndWebDevelopment | Online | 06/01/2021to1 2/01/2021 |
| 101. | Kirti B Satpute | FDP(AICTE Sponsored) | Artificial Intelligence and Ambient Intelligence | Online | 15/02/2021 to 27/02/2021 |
| 102. | Kirti B Satpute | TTP(AICTE Sponsored) | Applied natural Language Processing | Online | 18/01/2021 to 23/01/2021 |
| 103. | Kirti B Satpute | FDP(AICTE Sponsored) | Blockchain | Online | 18/01/2021to 22/01/2021 |
| 104. | Kirti B Satpute | Workshop | Research Publication | Online | 25/02/21 to 26/02/21 |
| 105. | Kirti B Satpute | Workshop | Application of Artificial Intelligence in Bioinformatics and Biomedical Science | Online | 27/01/2021 to 6/02/2021 |

| 106. | Kirti B Satpute | FDP(AICTE | IoT(Internet of Things) | Online | 2/03/2021 to |
|------|-----------------------|--|---|--------|-----------------------------|
| | | Sponsored) | | | 8/03/2021 |
| 107. | Kirti B Satpute | Induction/Refresh programme | Role of ICT in Teaching and Learning Process | Online | 5/05/21 to 11/05/21 |
| 108. | Mahesh P. Wankhade | STTP | NBA Accreditation and SAR Preparation | Online | 27/4/2020 to 1/5/2020 |
| 109. | Mahesh P. Wankhade | FDP | Outcome Based Education: A Step Towards Excellence | Online | 11/5/2020 to 15/5/2020 |
| 110. | Nilesh G Bhojne | AICTE-ISTE Sponsored Refresher Programme | Innovative Teaching Learning Ractices & Research | Online | 23/04/2021 to 29/04/2021 |
| 111. | Nilesh G Bhojne | STTP | IT for Sustainability | Online | 15/06/2020 to 26/06/2020 |
| 112. | Mahesh P. Wankhade | AICTE- ISTE Refresher Course | Scope of IOT and its Applications in Automotive and Agricultural Industry | Online | 22/2/2021 to 27/2/2021 |
| 113. | Mahesh P. Wankhade | National Level Virtual Seminar | Artificial Intelligence in IOT | Online | 6-2-2021 |
| 114. | Nilesh G Bhojne | International Faculty Development Program | Emerging Trends in Industry 4.0 | Online | 18/05/2020 to 29/05/2020 |
| 115. | Nilesh G Bhojne | FDP | Technical Teacher's Training | Online | 22/05/2020 to 27/05/2020 |
| 116. | Jayanthi E | FDP | Industry 4.0 | Online | 20 to 22nd May 2021 |
| 117. | Jayanthi E | FDP | IPR and Fundamental of Patent Filing | Online | 8 to 10 june |
| 118. | Jayanthi E | FDP | Future and challenges in Engineering and Technology | Online | 14 may to 18 may 2021 |
| 119. | Jayanthi E | FDP | Augmented Reality & Virtual Reality | Online | 21-25 June 2021. |
| 120. | Jayanthi E | Online symposium | "National Education Policy (NEP) - 2020 | Online | 8th June |
| 121. | Jayanthi E | webinar | Presentation Skills Using Online Media Platform | Online | 44076 |

| 122. | Jayanthi E | Webinar | 'Stress Management' | Online | 23th May 2021 |
|------|------------------------|--|---|--------|---------------------------------------|
| 123. | Jayanthi E | Webinar | PSIM Software and its Applications in Power Electronics | Online | 44338 |
| 124. | Jayanthi E | Webinar | Cyber Security Challenges | Online | 25TH MAY 2021 |
| 125. | Jayanthi E | FDP | "Research Skills Development " | Online | 10th May 2021 to 14th May 2021. |
| 126. | Jayanthi E | Webinar | No Blame No Complain No Excuses | Online | 26TH JULY |
| 127. | Jayanthi E | Webinar | Energy Audit and Management | Online | 8TH JUNE |
| 128. | Jayanthi E | Webinar | Electrical Wire Harness Design for Vehicle System | Online | 13TH JUNE 2021 |
| 129. | jayanthi E | webinar | Role of professional students' chapter in enhancing engineering | Online | 26TH JUNE |
| 130. | jayanthi | Awarness program | Cybersecurity and data sovereignty | Online | 11th July 2020 |
| 131. | Shashank P. Bholane | International Faculty Development Program | Emerging Trends in Industry 4.0 | Online | 18/05/2020 to 29/05/2020 |
| 132. | Shashank P. Bholane | FDP | Machine Learning Using Python | Online | 10/08/2020 - 14/08/2020 |
| 133. | Shashank P. Bholane | FDP | Data Science Using Python | Online | 11/05/2020 - 15/05/2020 |
| 134. | Shashank P. Bholane | FDP | Moodle Learning Management system | Online | 06/07/2020 - 10/0702020 |
| 135. | Shashank P. Bholane | FDP | Entrepreneurship: A Way of Thinking | Online | 28/09/2020 - 02/10/2020 |
| 136. | Shashank P. Bholane | FDP | Data Science for Engineering Problem Solving | Online | 05/10/2020 - 10/10/2020 |
| 137. | Shashank P. Bholane | Quiz | CORONA Awareness Quiz Program | Online | 03-05-2020 |
| 138. | Shashank P. Bholane | Quiz | Online Quiz on COVID 19 | Online | 01-05-2020 |

| 139. | Shashank P. | Seminar | Online Session on How to | Online | 01-05-2020 |
|------|------------------------|------------------------------|--|--------|-----------------------------|
| 137. | Bholane | | Improve The Citation and Write Research Papers | | 01 05 2020 |
| 140. | Shashank P. Bholane | Faculty Awareness Program | Faculty Awareness Program on NBA and outcome based education (OBE) | Online | 02-05-2020 |
| 141. | Shashank P. Bholane | Faculty Awareness Program | Faculty Awareness Programon National Assessment and Accreditation Council (NAAC) | Online | 06-05-2020 |
| 142. | S. P. Bholane | FDP | JAVA | Online | 04/05/2020 - 15/05/2020 |
| 143. | S. P. Bholane | FDP | FDP on Advanced C++ | Online | 27/04/2020 - 01/05/2020 |
| 144. | S. P. Bholane | FDP | Python 3.4.3 | Online | 20/04/2020 - 25/04/2020 |
| 145. | S. P. Bholane | FDP | R - Language for analytics and Data Science | Online | 27/04/2020 - 02/05/2020 |
| 146. | S. P. Bholane | FDP | JAVA | Online | 04/05/2020 - 15/05/2020 |
| 147. | Nalini Mhetre | FDP | Machine Learning Using Python | Online | 10/08/2020- 14/08/2020 |
| 148. | Nalini Mhetre | FDP | Industry 4.0 | Online | 28/12/2020 - 01/01/2021 |
| 149. | Nalini Mhetre | FDP | AI- Machine Learning & Optimization | Online | 01/02/2021 - 05/02/2021 |
| 150. | Nalini Mhetre | FDP | Internet of Things (IoT) | Online | 15/02/2021 - 19/02/2022 |
| 151. | Nalini Mhetre | STTP | Information security and digital forensics(AICTE) | Online | 01/02/2021 - 06/02/2021 |
| 152. | Nalini Mhetre | Webinar | 5GRaaS | Online | 16-01-2021 |
| 153. | Nalini Mhetre | FDP | Artificial Intelligence and Ambient Intelligence(AICTE) | Online | 15/02/2021 to 27/02/2021 |
| 154. | Nalini Mhetre | Webinar | Cloud Computing and visualization | Online | 10-07-2020 |
| 155. | Nalini Mhetre | Webinar | Build Your Own Machine Learning Model | Online | 16-07-2020 |

| 156. | Nalini Mhetre | Webinar | Deep Learning Techniques – CNN, R-CNN | Online | 09-07-2020 |
|------|---------------|---------|---|--------|------------|
| 157. | Nalini Mhetre | Webinar | Connected Devices Using Raspberry Pi and Cloud | Online | 18-07-2020 |
| 158. | Nalini Mhetre | Webinar | The Science & Applicationson NLP | Online | 08-07-2020 |
| 159. | Nalini Mhetre | Webinar | Machine Learning Approaches | Online | 09-07-2020 |
| 160. | Nalini Mhetre | Webinar | Python Programming & Its Applications | Online | 17-07-2020 |
| 161. | Nalini Mhetre | Webinar | Renewable Energy Using MATLAB | Online | 14-07-2020 |
| 162. | Nalini Mhetre | Webinar | Cognitive Radio | Online | 20-07-2020 |
| 163. | Nalini Mhetre | Webinar | IOT Systems | Online | 17-07-2020 |
| 164. | Nalini Mhetre | Webinar | AI With Machine Learning | Online | 18-07-2020 |
| 165. | Nalini Mhetre | Webinar | Person Identifier Using Python and OpenCV | Online | 14-07-2020 |
| 166. | Nalini Mhetre | Webinar | Understanding AI Tools, Platforms & Services | Online | 08-07-2020 |
| 167. | Nalini Mhetre | Webinar | Bio Medical Applications Using Deep Learning | Online | 16-07-2020 |

• Patents and copyrights

| Sr. No. | Title of Patent/ Copyright | Applicant | Year of Application | Gra | nted |
|---------|--|---------------------------|---------------------|------------------|------|
| 1 | System for Automatic Detection of Quality of Filter of Air Purifier (Patent) | Mrs. Jyoti B. Kulkarni | 8-4-2020 | 352770 | - |
| 2 | Smart Innerwearble Device for Women/Child Safety with Automatic Location Tracking and Emergency Dialing Alert System (Patent) | Mrs. Jyoti B. Kulkarni | 24-1-2020 | 347206 | - |
| 3 | System And MethodFor Controlling Projection Of Data Packets Of A Remote | Mrs. Jyoti B. Kulkarni | 05-07-2020 | not yet obtained | - |

| | Computing Device (Patent) | | | | |
|---|--|----------------------------|---------------|---------------------|----|
| 4 | Concealed Waste Segregation System (Patent) | Mrs. Jyoti B. Kulkarni | 04-04-2020 | not yet obtained | No |
| 5 | An Intelligent Approachfor Prediction of Learning Disabilities in Children | Dr. Jayashree R. Prasad | 27-01-2021 | 20903/2020- CO/L | - |
| 6 | Attack Resistant Algorithm to Detect Anomalies of Network Layer using Learning Methods in Internet of Things. | Dr. Jayashree R. Prasad | February 2021 | 5447/2021-CO/L | - |
| 7 | An Intelligent Predictive Algorithmfor Crop Production using Soil and Metrological Parameters in Agriculture Domain | Dr. Jayashree R. Prasad | February 2021 | In Scrutiny | |

• R&D, Consultancies and Grants NILL

10. University Results

• Give the Percentage of university results with backlog / ATKT for the last four years % Result

| Year | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
|-------------|-----------|-----------|-----------|-----------|
| Second Year | 98 | 100 | 93.82 | 93.94 |
| Third Year | 97.24 | 96.02 | 94.61 | 92.45 |
| Final Year | 100 | 100 | 90 | 94.44 |

• GRE/TOFEL/CAT/GATE –

| Sr. No. | Name of the Student | Examination | Score |
|---------|---------------------|-------------|-------|
| 1 | Kunal Patil | GATE | 719 |
| 2 | Amit Raj | GATE | 446 |
| 3 | Kshitji Patil | GATE | 268 |
| 4 | Shubjham Raut | GATE | 428 |
| 5 | Rushikesh Kinikar | GATE | 26.12 |
| 6 | Harshal Choudhari | GATE | 370 |
| 7 | Mohit Patil | GATE | 606 |
| 8 | Harshta Bhosale | GATE | 377 |
| 9 | Nikhil Patil | GATE | 350 |
| 10 | Hattarki Rishab | GRE | 322 |
| 11 | Hattarki Rishab | TOEFL | 228 |

11. Value Addition Programs (VAP) and Expert Sessions conducted

| Sr. No. | Department | No of VAPs | No. of Expert Sessions |
|------------|----------------------|------------|---------------------------|
| 1. | Computer Engineering | NIL | 10 |

12. Expert Sessions Organized:

Department of Computer Engineering had organized expert lectures for students:

| Sr. No. | Activity Name | Resource person/organizedby/ sponsored by | Date of Conduction |
|------------|--|---|-----------------------------|
| 1 | Seminar ON "PACKET TRACER" | Prof. Digambar Bodake, Assistant Professor | 06/02/2021 |
| 2 | Guest Lecture on "YOGA AND STRESS MANAGEMENT" | Mr. Isaan Singh, Software Engineer | 28/11/2020 |
| 3 | Seminar on "ENGINEERING ECONOMICS" | Dr. Ujjwal Mishra, Associate Professor | 02/10/2019 |
| 4 | Webinar on "PROFILE BUILDING" (Soft Skills) | Shashank P. Bholane Akshay Shitole Akash Goel | 22/05/2021 to 23/05/2021 |

| 5 | Webinar on "What industry wants from fresher's?" | Mr. Punit Vajpeyi, Alumni, SCOE, Comp Dept. and Cofounder of WeMotiveTech Forge, Pune | 25/5/2021 |
|----|--|--|----------------------------|
| 6 | Yoga, Peace of Mind | Mr. Rajendra Gaikwad, Senior Art of Living Teacher, Pimpri,Pune | 8/06/2021 to 10/06/2021 |
| 7 | Creating Dashboard using Python- Django | Mr. Rajas Chavadekar | 21/10/2020 |
| 8 | Seminar on "PACKET TRACER" | Prof. Digambar Bodake, Assistant Professor | 06/02/2021 |
| 9 | Guest Lecture on "YOGA AND STRESS MANAGEMENT" | Mr. Isaan Singh, Software Engineer, | 28/11/2020 |
| 10 | Workshop on "Selenium" | Mr. Suraj Bankar TCS | |

13. Industry Liaison and Visits

Department has strong close liaison with leading industries since more than a decade. This liaison is strengthened with the help of Industry-Institute Interaction Cell (I^2IC) and Industrial Visits.

| Sr. No | Name of the Department, & Faculty | Class | Name of the industry with address | Date (DD/MM /YY) | Duration | Purpose of the Visit/ Subject |
|-----------|--------------------------------------|-------|---|------------------------|----------|----------------------------------|
| 1 | NIL | | | | | |

Industry-Institute Interaction Cell

Objectives of Industry Institute Interaction Cell:

- To get Sponsorship for projects of under graduate & Post graduate students
- To deliver Guest lecturers in various domain of interest
- To work as External examiner for U.G. and P.G. Project work
- To provide Industrial training to faculty
- To provide Internship to desired students
- To work as a Technical adviser in students projects
- To help in Establishment of incubation unit
- To provide guidance as a Technical adviser in FDP, STTP and conference

List of Industry Cell Members:

| Sr. No. | Name of Cell Member | Designation of Cell Member | E-mail Id | Mobile Number |
|------------|---------------------|----------------------------|-----------|---------------|
| 1 | Akshay Shitole | CEO | - | 9689168989 |

14. Projects Completed by the Students

| Department | UG | PG |
|----------------------|----|----|
| Computer Engineering | 55 | 0 |
| Tota | 1 | 55 |

15. Placement Details

No. of Eligible students :183 , No. of Student Place 149 Percentage of Students placed :81.42

| Sr. No. | Company | No. of Students Placed |
|---------|---------------------------------------|---------------------------|
| 1 | Abzooba India Infotech Pvt Ltd | 3 |
| 2 | Accenture | 25 |
| 3 | Cognizant | 4 |
| 4 | eQ Technologic | 2 |
| 5 | FinIQ Consultancy India Pvt. Ltd. | 2 |
| 6 | HSBC Technology India | 1 |
| 7 | Mindtree | 1 |
| 8 | Infosys | 1 |
| 9 | Newgen software | 3 |
| 10 | NICE Ltd | 1 |
| 11 | NVIDIA | 1 |
| 12 | Persistent Systems Limited | 17 |
| 13 | PTC Software India Pvt. Ltd. | 4 |
| 14 | Quick Heal Technologies | 1 |
| 15 | Raja Software Labs | 1 |
| 16 | Saama Technologies | 1 |
| 17 | Xoriant Solutions Pvt. Ltd | 2 |
| 18 | Wipro Technologies Ltd. | 1 |
| 19 | Tata consultancy services | 7 |
| 20 | Snowflake | 2 |
| 21 | Newgen | 1 |
| 22 | Bista Solutions | 2 |
| 23 | Veritas Technologies | 2 |
| 24 | Wipro Technologies Ltd. | 1 |
| 25 | SEIKO/JIO | 1 |
| 26 | Seligent Consulting | 1 |
| 27 | Genius minds and Consulting solutions | 1 |
| 28 | Motifworks | 1 |

| 29 | Atos global | 1 |
|----|--------------------|-----|
| 30 | Accelya group | 1 |
| 31 | Altimetrik | 2 |
| 32 | Neeyamo | 1 |
| 33 | Apisero | 1 |
| 34 | Mphasis Ltd. | 1 |
| 35 | Sankey solutions | 1 |
| 36 | Saama Technologies | 1 |
| 37 | RIA ADVISORY LLP | 1 |
| 38 | Apisero | 1 |
| 39 | SAS | 1 |
| 40 | Instazen | 1 |
| 41 | Jombay | 1 |
| 42 | Qualitia | 1 |
| | Total | 105 |

16. Students' and Faculty Achievements

- Co-Curricular Activities:
 - Faculty Achievement:

| Sr. No | Name of Faculty | Title of Competition | Organiz er | Perfo rman ce |
|-----------|------------------|---|---------------|---------------------|
| 1. | D N Patil | Awarded with Silver & Elite Tag in Programming, Data | NPTEL, | |
| | | structures and Algorithms using Python | IITM | |
| 2 | S. S. Peerzade | Awarded with Silver & Elite Tag in Python with DataScience | NPTEL, | |
| | | | IITM | |
| 3 | Dr. Jayashree R. | Recognised as one of the Top 10 autothrs by Elsevier | Elesevie | |
| | Prasad | SSRN platform during COVID pandemic. These 3 papers | rSocial | |
| | | were ranked amongst the Top 10 papers for several weeks. | Science | |
| | | The papers are archived in Coronavirus and Infectious | Researc | |
| | | Disease Research page and linked to: | h | |
| | | World Health Organization | Network | |
| | | PubMed Central® (PMC) is a free full-text archive of | , | |
| | | biomedical and life sciences journal literature at the U.S. | recogniz | |
| | | Europe PMC: An archive of life sciences journal | ed by | |
| | | literature repositor | World | |
| | | Details of these three papers are as follows: | Health | |
| | | I. Preliminary Study of Software Defined Network on | Organiz | |
| | | COVID-19 Pandemic Use Cases | ation | |
| | | https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3612815 | PubMed | |
| | | II. Analytical Insights into COVID19 Pandemic Predictions: | Central | |

| | | A Machine Learning Perspective https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3604874 | ® (PMC) | |
|---|-------------------|---|------------------|--|
| | | III. Predictive Analytics to Combat with COVID-19 using Genome Sequencing | Europe | |
| | | https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3580692 | | |
| 4 | Jyoti B. Kulkarni | Awarded with Elite & Silver Tag in "Python for DataScience" | NPTEL, IITM | |
| 5 | Madhuri Yadav | Awarded with Elite Tag in Python with Data Science | NPTEL, IITM | |
| 6 | Nalini Mhetre | Awarded badge in Python for Data Science | Issued by IBM | |
| 7 | Nalini Mhetre | Awarded badge in Data Analysis Using Python | Issued by IBM | |

• Extra-Curricular

1] Cultural - NIL

2] Sports

| Sr. No. | Name of student | Activity | Organizer | Prize/Rank |
|---------|-----------------|----------|-----------|------------|
| 1. | NIL | | | |

• Events Organized for students: B) Expert Sessions

| SR.NO. | EXPERT NAME | Торіс | Total Beneficiaries | DATE |
|--------|-------------|-------|------------------------|------|
| 1 | NIL | | | |

B) International Conference on Pervasive and Cloud Computing ICPC-2020 during 13th -14th Feb 2020

C) Technical Competitions:

• Mini Project Competition for SDL projects

D) Significant Achievements:

Annual Academic Audit Report Semester I & II: 2020-21

Department of Electronics & Telecomunication



STES Sinhgad College of Engineering Vadgaon (Bk), Pune – 41

| Sr. No. | Contents | |
|---------|--|--|
| 1. | Mission | |
| 2. | Quality Policy | |
| 3. | Goals | |
| 4. | Students Intake | |
| 5. | Activity Plan of Departments | |
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| 9. | Research Activities | |
| 10. | University Results | |
| 11. | Value Addition Programs (VAP) and Expert Sessions | |
| 12. | Memorandum of Understanding (MoUs) | |
| 13. | Industrial Visits | |
| 14. | Student Projects | |
| 15. | Spoken Tutorial Project at SCOE | |
| 16. | Employability Skill Development(ESD) Program from Zensar | |
| 17. | Placement, Higher Studies, Self Employment | |
| 18. | Students Achievements | |
| 19. | Incubation center | |
| 20. | Industry Funded Laboratories | |
| 21. | Departmental Library | |
| 22. | Faculties as Resource Persons outside Department | |

INDEX

Vision:

Department of Electronics & Telecommunication Engineering shall continue to innovate and practice the processes to propel development in engineering education, keeping excellence in focus and render services to match the needs of technical education system, industry and society.

1. Mission:

To create an ambience and provide broad based education where students are urged to develop new ideas and professional skills in equilibrium with the needs of the nation.

2. Quality Policy:

We the faculty, staff and students are committed and dedicated to ensure state of art quality in engineering education through the mold of ethics, social responsibilities, eco-system awareness and nationalistic proud.

3. Goals:

- Long Term Goals
 - 1. To set up Centre of Excellence in the field of VLSI Embedded and Signal Processing
 - 2. To keep pace with technology and process through industrial training of faculty, staff and students
 - 3. To establish close association with state of art Universities, Industries and Personalities
 - 4. To inculcate quality, social, ethical and eco-friendly awareness among the students

• Short Term Goals

- 1. To intensify industrial training to faculty and staff
- 2. To motivate the faculty for qualification up-gradation
- 3. To increase number of Memorandums of Understanding (MoU) with industries
- 4. To increase number of Patents and Journal publications

4. Students Intake:

UG Intake:

| Sr. No | Program | No. of Seats |
|--------|---|--------------|
| 1. | Electronics & Telecommunication Engineering | 180+60* |
| | Total | 240 |

*Second shift

PG Intake:

| Sr.No. | Program | No. of Seats |
|--------|-----------------------------|--------------|
| 1. | ME VLSI and Embedded System | 18 |

Ph.D. Intake:

| Sr. No. | | No. of Students Registered for Ph.D. |
|---------|------------------|---|
| 1. | E&TC Engineering | 03 |

5. Activity Plan of Departments:

| Academic Activities | Co-Curricular Activities | Faculty Development And IndustryInterface |
|--|--|---|
| | | |
| Teaching Plan Self-Learning Sessions. Attendance Teacher Guardian Scheme Mock Online exams Value addition programmes Student Training Programmes (STP) Open Feedback Unit Tests, Prelims Well defined Internal Assessment Scheme Engineers Day | Employability Improvement AMCAT Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Technical quiz / Technical festivals Industry Projects / Project exhibitions Industry visits Alumni Meet Teachers' Day BE Farewell function Social / Cultural Programs/ Sports | In-house Training (Personal Interactions, Meetings / quality improvement programmes) Industry exposure Participation in workshops conducted by Industries / otherinstitutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Train the Trainers Program Vocational Training for students/Industrial visits |
| BE Project Competition | | |

6. Faculty Position:

| Sr. No. | Department | Professors | Associate Professor | Assistant Professor | Total |
|------------|------------------|------------|------------------------|------------------------|-------|
| 1. | E&TC Engineering | 07 | 03 | 31 | 40 |

7. Faculty Qualification:

| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc. | BE/B.Tech. | Total |
|---------|------------------|-------|------------------|------------|-------|
| 1. | E&TC Engineering | 16 | 24 | 00 | 40 |

8. Faculty Pursuing Ph.D.:

| Sr. No. | Department | Pursuing Ph.D. |
|---------|------------------|----------------|
| 1. | E&TC Engineering | 06 |

9. Research Activities:

Research projects

a.Industry /NGO/Govt. - Sponsored ongoing projects undertaken by Faculty

| Sr. No | Title | Name of funding / Sponsoring agency | Total grant sanctioned |
|--------|-------|--|------------------------|
| 1 | NIL | | |

b.University / College sponsored ongoing projects undertaken by faculty

| Sr. No | Title | Grant sanctioned |
|--------|--|------------------|
| 1. | Adaptive Fuzzy Neural Network Controller for Nonlinear Control System | 2,10,000 |
| 2 | Artifact Identification and Elimination from Brain Activity forBrain Computer Interface | 2,10,000 |
| 3 | Design & performance evaluation of patchwork coding based audio watermarking for signal processing attack. | 1,20,000 |
| 4 | Hardware realization of Wireless Sensor based Parameter MonitoringSystem | 1,60,000 |

c. Student ongoing Research Projects

| Sr. No | Title | Sponsoring agency |
|--------|--|---|
| 1 | Convenient Driving System | Techlead Automation and Robotics PvtLtd |
| 2 | Face Recognition with CloudDatabase | Haritpath Pvt Ltd |
| 3 | Engine Oil Management | "Mr. Abhay Kulkarni, Bedrock Microwaves Pvt. Ltd., Address: Flat.No7, 1st floor, S.No.29/1/D, Sainath Housing Society, Group B, Vadgaon.Budruk, Pune- 411041 GSTIN: 27BRBPK5675C1ZT" |
| 4 | Implementation of UART analyseron FPGA Board | Defenson private Ltd. |
| 5 | veniere monitoring and machingsystem | "Mr. Abhay Kulkarni, Bedrock Microwaves Pvt. Ltd., Address: Flat.No7, 1st floor, S.No.29/1/D, Sainath Housing Society, Group B,Vadgaon Budruk, Pune- 411041 GSTIN: 27BRBPK5675C1ZT" |
| 6 | Compact Metamaterial based antenna for wireless application. | ZinZout Teletech, Pimpri Chinchwad,Pune, Maharashtra |
| 7 | A Novel way to reduce MutualCoupling in MIMO Antenna | ZinZout Teletech, Pimpri Chinchwad, Pune, Maharashtra |
| 8 | Touch less temprature monitoringand hand sanitizer with gsm | Espark Infotech |
| 9 | live industry inventory trackingsystem | Sunraj Infotech pune |
| 10 | Swarm Robotics | Mythos Technology |
| 11 | GUI based Multi-Sensor Industrial Measurement System | Intellore Systems Pvt.Ltd. |

• **R&D**, Consultancy and Grants:

| Sr. No. | Department | No. R&D, Consultancy Projects | Amount Sanctioned inRs. | Amount Received in Rs. |
|---------|------------------|----------------------------------|----------------------------|------------------------|
| 1. | E&TC Engineering | NIL | NIL | NIL |

• List of Publications – Journals :

| Sr. No. Department | | Number of Publications | |
|---------------------|--|------------------------|--|
| 1. E&TC Engineering | | 14 | |

• Research publications in Journals notified on U.G.C. Website

| Sr. No | Title of paper | Name of Publication | Impact factorof Journal | Citations of Paper |
|--------|--|--|----------------------------|-----------------------|
| 1 | Stationary wavelet Transforms based robust audio watermarking for authentication | Journal of University of Shanghai for Science and Technology | 0.103 | - |
| 2 | A Compendium of Nature system Inspired MPPT algorithm for Partial Shading in PV systems | Test Engineering and Management | 0.101 | - |
| 3. | An empirical survey of electroencephal ography based brain-computer interfaces | Bio-Algorithms and Med-Systems, Degruyter Publication | 0.151 | - |

• Research Publications – Conferences :

| Sr. No. | Department | Number of Conferences |
|---------|------------------|-----------------------|
| 1. | E&TC Engineering | 03 |

• FDP/STTP/Workshop/Conferences Organized :

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|---------|------------------|--|
| 1. | E&TC Engineering | 02 |

• FDP/STTP/Workshop/Conferences Attended by Faculty :

| Sr. No. | Department | No. of STTP/Workshop/Conferences Attended |
|------------|------------------|---|
| 1. | E&TC Engineering | 171 |

• Workshops / Seminars / Conferences:

a. No. of Workshops / Seminars / Conferences etc - Organized

| Si | r. No | Title | Name of Dept. | Period From - To | No. of Participants |
|----|-------|---|---------------|---|---------------------|
| 1 | | One week online FDP on PYTHON3.4.3 | E&TC | 31 st May - 4 th June2021 | 58 |
| 2 | | Seminar on Internet of Things(IoT) by InfiIoT Technologies, Pune | E&TC | 9 th Feb.2021 | 17 |

| Sr. No | | InternationalLevel | National level | State Level | Local |
|--------|------------------|--------------------|----------------|-------------|-------|
| 1 | Attended only | 23 | 31 | 05 | 17 |
| 2 | Presented Papers | 02 | NIL | NIL | 07 |
| 3 | Resource Person | 11 | 01 | 01 | 05 |

b. No. of Faculty participation in Seminars / Conferences / Symposia etc.

c. ,FDP/STP/Train the Trainer (TTT)/ NPTL Courses/ Industrial Training etc – Attended by faculty

| Sr. No | Name of Faculty | Title of Programme | Sponsored by | Period |
|--------|-------------------|---|---|------------------------|
| 1. | Dr.S. R. Ganorkar | FDP on Python 3.4.3 | SCOE ,Pune | 31May - 4 June 2021 |
| 2. | Dr.S.R.Ganorkar | FDP on Git | Smt. Kashibai College of Engineering, Pune | 01-05 June 2021 |
| 3. | Dr.S.R.Ganorkar | FDP on AI-ML Prinnciples and Techniques | RMD Sinhgad College of Engineering Warje Pune | 14-18 June 2021 |
| 4. | Dr.S.R.Ganorkar | FDP on Outcomebased Pedagogy for Effective Teaching & Learning Engineering Education | Sinhgad Collge of Engineering, Pandharpur | 14-18 June 2021 |
| 5. | Dr S. O. Rajankar | Vlabs- Hands on workshop | AISSMS | 18 July 2020 |
| 6. | Dr S.O. Rajankar | Algorithm and Techniques for Signalprocessing | Govt. College of Engineering,Pune | 14-18 July 2020 |

| 7. | Dr S.O. Rajankar | Machine Learning using Python | Skyfi_Labs | 5 Sep -4 Oct 2020 |
|-----|-----------------------|--|---|------------------------|
| 8. | Dr S.O. Rajankar | Web of Science Training and Certification -Basic series 2020 | Clarivate group | 18 Aug- 25 Sep 2020 |
| 9. | Dr S.O. Rajankar | Web of Science Training and Certification -Advancedseries 2020 | Clarivate group | 8 -15 Sep 2020 |
| 10. | Dr.A. M. Deshmukh | FDP on 5G Communications | VIIT, Pune | 20-24 Oct 2020 |
| 11. | Dr. A. M. Deshmukh | TEQIP-III (CoE S&IP) Sponsored FDP on "Algorithms and Techniques for Signal Processing" | College of Engineering, Pune (COEP) and ManipurTechnical University(MTU), Imphal | 14-18 July 2020 |
| 12. | Dr. A. M. Deshmukh | FDP on Advances and Research Opportunities in E/Tc Engg | SVERI College of Engg, Pandharpur | 10-14 June 2020 |
| 13. | Dr.A. M. Deshmukh | AICTE-ISTE SponsoredOne Week Induction / Refresher programme on"Role of ICT in Teaching-Learning Process" | Sanjivani College of Engineering, Kopargaon | 19-25th May 2021 |
| 14. | Dr.A. M. Deshmukh | (STTP) On "Recent Emerging Trends in Wireless Communication usingIoT" | VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, Hyderabad | 09- 16-11-2020 |
| 15. | Dr.A. M. Deshmukh | STTP On " Signal Analysis, Machine Learning and Its Applications" | RAIT, Navi Mumbai | 1-5 June 2020 |
| 16. | Dr.A. M. Deshmukh | STTP on " IoT and Its applications in Industry" | RAIT, Mumbai | 8-12 June 2020 |

| 17. | Dr.A. M. Deshmukh | FDP on "Problem Based Learning" | Rajarshi Shahu College of Engineering, Tathawade, Pune | 1- 5th June 2020 |
|-----|----------------------|--|--|-------------------------------|
| 18. | Dr.A. M. Deshmukh | FDP on "Disruptive Technologies in Electronics & Communications" | VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, Hyderabad | 22 – 27 June 2020 |
| 19. | Dr.A. M. Deshmukh | FDP On " 5G Communication" | VIIT, Pune | 20-24 Oct 2020 |
| 20. | Dr.A. M. Deshmukh | STTP on "Latest Advancements in Antenna Design" | KAVIKULGURU INSTITUTE OF TECHNOLOGY AND SCIENCE, RAMTEK | 16-18 July 2020. |
| 21. | Dr.A. M. Deshmukh | FDP on "Al-ML Principles and Techniques" | RMD Sinhgad School of Engg.,Pune | 14-18June 2021 |
| 22. | Dr.A. M. Deshmukh | FDP on "Interactive Teaching Learning Strategies With Affective & CognitiveApproach (ITLS)" | PVG's COET & GKPIM ,Pune | 21- 25 June 2021 |
| 23. | Dr.A. M. Deshmukh | STTP On "Blockchain Technology & Cryptocurrency" | Nagpur Institute of Technology, Nagpur | 25 June -2 July 2021 |
| 24. | Dr.A. M. Deshmukh | on " Application of Artificial Intelligenceand IoT in Civil Engineering" | Maulana Azad National Institute of Technology, Bhopal | 23- 27 March 2021 |
| 25. | Dr.A. M. Deshmukh | FDP on "Implementation of Artificial Intelligencefor Solving Digital Signal and Image Processing Problems" | VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, Hyderabad | 28-Dec -2020 to 11Jan 2021 |

| 26. | Dr.A. M. Deshmukh | STTP on "Recent Emerging Trends in Wireless Communication usingIoT" | VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, Hyderabad | 09- 16 Nov 2020 |
|-----|------------------------|---|---|------------------------------|
| 27. | Dr.A. M. Deshmukh | International Yoga Day | Heartfulness Institute | 21 June 2020 |
| 28. | Dr.A. M. Deshmukh | Workshop on research Publication | SKN SITS Lonavla | 26 Feb 2021 |
| 29. | Dr.A. M.Deshmukh | Short Term Training Program on "Latest Advancements in Antenna Design" | KAVIKULGURU INSTITUTE OF TECHNOLOGY AND SCIENCE RAMTEK Dist. NAGPUR | 16-18 July |
| 30. | Dr.A.M. Deshmukh | FDP on "Algorithms and Techniques for Signal Processing" | (COEP) and Manipur Technical University (MTU), Imphal | 14 to 18July 2020 |
| 31. | Mr.M. N. Kakatkar | Algorithms and Techniques for SignalProcessing | College of Engineering, Pune | 14- 18 July 2020 |
| 32. | Mr. M. N. Kakatkar | Recent Trends in Mechatronics and Automation | NBN Sinhgad School of Engineering | 30 June- 4 July 2020 |
| 33. | Mr . M. N. Kakatkar | Accreditation to Engineering and Professional Ethics | Government Collegeof Engineering, Nagpur | 8 -12 July 2020 |
| 34. | Mr .M. N. Kakatkar | Computational Intelligence for CyberSecurity | AISSMS IOIT College of Engineering | 26 Oct2 nov. 2020 |
| 35. | Mrs. S.A.Shirsat | FDP on Python 3.4.3 | Sinhgad College of Engineering, Vadgaon, Pune | 31 May 2021- 04 June 2021 |

| 36. | Mrs. S.A.Shirsat | FDP on Digital Skill Development for Professionals | Bhivarabai Sawant Institute of Technology and Research, Wagholi, Pune | 08-13 Feb 2021 |
|-----|------------------|---|---|-----------------|
| 37. | Dr.V. G. Raut | Algorithms and Techniques for SignalProcessing | College of Engineering Pune | 14-18 July 2020 |
| 38. | Dr.V. G. Raut | TEQIP-III sponsored FDP on "Algorithms andTechniques for Signal Processing" | College of Engineering, Pune (COEP) and Manipur TechnicalUniversity (MTU) | 14-18 July 2020 |
| 39. | Dr.V. G. Raut | Faculty Development Program on "Al-ML Principles and Techniques" | IQAC Cell of RMD Sinhgad School of Engineering, Warje,Pune | 14-18 June 2021 |
| 40. | Dr.V. G. Raut | Applied Machine Learning And Data Science | Indian Institute Of Information Technology Dharwad | 17-21 May 2021 |
| 41. | Dr.V. G. Raut | Biopython | SITS Narhe with IIT Spoken tutorial | 10-14 May 2021 |
| 42. | Dr.V. G. Raut | Pyhton3.4.3 | Sinhgad College of Engineering in association with IIT Spoken tutorial | 31-4 June 2021 |
| 43. | Dr.V. G. Raut | Virtual labs: hands-on workshop | PVG's COET, Virtual Labs Regional Center (Pune) | 18 July 2020 |
| 44. | Dr.V. G. Raut | Course on Python forData Science | BlobCity Inc. | 1-22 May 2021 |
| 45. | Dr.V. G. Raut | Advanced Excel | J S Academy | 25th April 2021 |

| 46. | Mr.Y D CHINCHOLKAR | Algorithms and Techniques for SignalProcessing | Department of E&TC, College ofEngineering Pune | 14- 18 JULY 2020 |
|-----|-----------------------|--|---|-------------------------------------|
| 47. | Mr.Y D CHINCHOLKAR | Energy Efficient Techniques for 5G Wireless Communications | PUNE INSTITUTEOF COMPUTER TECHNOLOGY, PUNE | 17 – 22 August 2020 |
| 48. | Mr.Y D CHINCHOLKAR | OPTIMAL OPERATION OF POWER SYSTEM INCORPORATING RENEWABLE ENERGY SOURCES | SAGAR INSTITUTE OFRESEARCH & TECHNOLOGY BHOPAL | 27 JULY -1 AUG 2020 |
| 49. | Mr.Y D CHINCHOLKAR | COMPUTER NETWORKING | Department of Electronics Engineering, Bharati Vidyapeeth (Deemedto be University) College of Engineering, Pune | 24- 29h August 2020 |
| 50. | Mr.Y D CHINCHOLKAR | Image Processing and Data Science with MATLAB (IP&DSWM2020) | Government Collegeof Engineering, Aurangabad | 07- 11 July 2020. |
| 51. | Mr.Y D CHINCHOLKAR | Product Development & Industrial Research 2020 | R&D,Mech Dept. Government College of Engineering, Aurangabad | 6 - 10 July 2020 |
| 52. | Mr.Y D CHINCHOLKAR | Pedagogical Techniquesin Electronics and Electrical Engineering | Department of Electronics Engineering, Walchand College ofEngineering, Sangli | 10 - 14 August 2020 |
| 53. | Mrs. M.M.Wankhade | Advances in Biomedical Signal Processing with Hands-on. | Maharshi KarveStree Shikshan Samstha's Cummins College of Engineering for Women Karvenagar, | 5th October to 10th October 2020 |

| 54. | Mrs. M.M.Wankhade | "Algorithms and Techniques for Signal Processing" | (COEP) and (MTU), Imphal andsponsored by Centerof Excellence in Signal and Image Processing(COE- SIP) under TEQIP- III. | 14- 18 July 2020 |
|-----|----------------------|--|--|-----------------------------------|
| 55. | Mrs. M.M.Wankhade | Faculty Orientation workshop on revised Syallabus SE 2019 course | DYPatil Pimpri, Pune | 18-20 January 2021 |
| 56. | Mrs. M.M.Wankhade | FDP on Al-ML Principlesand Techniques | RMD Sinhgad school of Engineering, Warje,Pune | 14-18 June 2021 |
| 57. | Mrs. M.M.Wankhade | FDP on Machine Learningand its applications | KIT COE, Kolhapur | 5-15 January 2021 |
| 58. | Mrs. M.M.Wankhade | Fundamentals of Artificial Intelligence | Online | Sep- Dec. 2020(12 Week course) |
| 59. | Dr.S. B. MULE | Fdp on actural science | ONLINE | 14-18 JUNE 2021 |
| 60. | Dr.S.B. MULE | Fdp on role of ict on teaching learning process | ONLINE | 19-25 MAY 2021 |
| 61. | Dr.N. R. Dhumale | Digital skill development for professionals | Bhivarabai sawant institute of technologyand research, wagholi,pune | 8- 13 Feb 2021 |
| 62. | Dr. N. R. Dhumale | Technology startup and IPRS | KBP,SATARA | 15 – 17 march 2021 |
| 63. | Dr. N. R. Dhumale | Augmented reality and Virtual reality | AISSMS | 21 -25 June 2021 |
| 64. | Dr. N. R. Dhumale | Faculty orientation workshop of ESD | International Instituteof Information Technology,Pune | 21 Jan 2021 |

| 65. | Ms.R. P. patil | Mathematical Softwares | Sinhgad College of Engineering Pune | 19-21 Feb. 2021 |
|-----|------------------|---|--|-----------------------------------|
| 66. | Ms.R. P. Patil | Advanced Communication usingIoT & WSN | D.Y. Patil College of Engineering, Akurdi Pune in association with Technofield Solutions Ltd. Pune under AICTE MODROB | 9-13 Feb. 2021 |
| 67. | Ms.R. P. Patil | Emerging Research Trends in Communication | D.Y. Patil College of Engineering, Akurdi Pune | 28-2 July 2021 |
| 68. | Ms.R. P. Patil | Artificial Intelligence and Machine Learning | DKTE Society Textile and Engineering Institute Ichalkaranji | 14-19 Jun 2021 |
| 69. | Dr. P.M.Bangare | FDP on Research Trends In Medical Imaging | Smt.Kashibai Navale College of Engineering,Pune. | 5-10 OCT 2020 |
| 70. | Dr. P.M.Bangare | Research Trends in medical imaging | Smt. Kashibai Navale College of Engineering,Pune | 5th Oct10th Oct.2020 |
| 71. | P.M.Bangare | Digital Twin Technology For Industrial Automation Process | Sathyabama Instituteof Science and Technology,Chennai | 5th October-10th October 2020. |
| 72. | Dr. P.M.Bangare | Digital skill development for professionals" | (Jspm's) bhivarabai sawant institute of technology and research,wagholi pune- | 08to 13 Feb 2021. |
| 73. | Dr. P.M.Bangare | FDP on Technology Startup and IPRS | Karmaveer BhauraoPatil College of Engineering,Satara. | 15 march-17 march 2021 |
| 74. | Dr. D. G. Ganage | STTP" on Teaching Learning Pedagogies | A. G. Patil Polytechnic Institute,Solapur | 20-25 Jul. 2020 |

| 75. | Dr. D. G. Ganage | TEQIP-III Sponsored STTP on Image Processing and Data Science with MATLAB | Government Collegeof Engineering, Aurangabad | 07-11 Jul. 2020 |
|-----|------------------|--|---|------------------------------|
| 76. | Dr. D. G. Ganage | TEQIP-III Sponsored FDP on Algorithms and Techniques for Signal Processing | College of Engineering, Pune | 14-18 Jul. 2020 |
| 77. | Dr. D. G. Ganage | AICTE Sponsored STTPon Big Data Analytics | Saranathan Collegeof Engineering, Tiruchirapalli | 27 Jul. 27 – 01 Aug. 2020 |
| 78. | Dr. D. G. Ganage | TEQIP-III SponsoredFDP on Embedded Systems and IoT | Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur | 4-8 Aug. 2020 |
| 79. | Dr. D. G. Ganage | TEQIP-III Sponsored FDP on Pedagogical Techniques in Electronics and Electrical Engineering | Walchand College of Engineering, Sangli | 10-14 Aug. 2020 |
| 80. | Dr. D. G. Ganage | AICTE Sponsored STTPon Energy Efficient Techniquesfro 5G wireless communications | Pune Institute of Computer Technology, Pune | 17-22 Aug. 2020 |
| 81. | Dr. D. G. Ganage | AICTE Sponsored STTPon Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS | Shri Vishnu Engineering Collegefor Women, Vishnupur, Bhimavaram, AP | 24-29 Aug. 2020 |
| 82. | Dr. D. G. Ganage | AICTE Sponsored STTPon Developing Researchand Development Culture in Industry Institute Interaction Oriented Modern Teaching Learning and Project Based Learning | Francis Xavier Engineering College, Vannarpettai, Tirunelveli, TN | 14-19 Sep. 2020 |

| 83. | Dr. D. G. Ganage | AICTE Sponsored STTPon Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS | Shri Vishnu Engineering Collegefor Women, Vishnupur, Bhimavaram, AP | 21-26 Sep. 2020 |
|-----|----------------------|--|--|------------------|
| 84. | Dr. D. G. Ganage | AICTE Sponsored STTPon Machine Learning Algorithms and Applications in Data Science | Vishwakarma Institute of Technology, Pune | 05-10 Oct. 2020. |
| 85. | Dr. D. G. Ganage | AICTE Sponsored STTPon Recent Developments and Entrepreneurship in Sustainable Green Energy Technologies and Smart Grids | B. V. Raju Instituteof Technology, Telangana | 19-24 Oct. 2020 |
| 86. | Dr. D. G. Ganage | Pedagogical Training for Teachers on Tools for Online Teaching Learning and Evaluation | Swami Ramanand Teerth Marathwada University, Nanded | 1-6 Jul. 2020. |
| 87. | Ms .M. N. Namewar | Machine Learning & its applications | Kolhapur Institute of Techonology's College of Engineering (Autonomous), Kolhapur | 5-15 Jan. 2021 |
| 88. | Ms .M. N. Namewar | FDP on AI-ML Principles and Techniques | RMD Sinhgad School of Engineering, Warje,Pune | 14-18 June 2021 |
| 89. | Mr .S.D.Mali | MATLAB onramp | Mathworks | 09 July 2020 |
| 90. | Mr .S.D.Mali | Machine Learning onramp | Mathworks | 12 July 2020 |
| 91. | Mr .S.D.Mali | AICTE Sponsored one week STTP on "Role of Teacher: To Boost Moral values, Ethics in | KBT College of Engineering Nashik | 17-23 Dec 2020 |

| | | Engineering Education System" | | |
|-----|----------------|---|---|-------------------------------------|
| 92. | Mr .S.D.Mali | "One Week National Level Online Faculty Development Programon "Recent Trends in Mechatronics and Automation" | NBN Sinhgad School of Engineering, Pune- 411041 | 30th June to 04th July, 2020 |
| 93. | Mr .S.D.Mali | "Virtual Labs: Hands-On Workshop" | Nodal Centre 227- Sinhgad College of Engineering, Pune associated with Regional Centre 01-PVG's College of Engineering & Technology, Pune | 24 December 2020 |
| 94. | Mr .S. D. Mali | AICTE Sponsored STTPon Energy Efficent Techniques for 5G Wireless Communications(Project Based learning Approach) | PICT Pune, NI LabVIEW Academy | 17th - 22nd Aug 2020 |
| 95. | Mr .S. D. Mali | "Academic Transformation with Secrets of Empowerment" | Rajiv Gandhi Insti.Tech Mumbai | 23-25 July 2020 |
| 96. | Mr .S. D. Mali | eSim Training | Spoken Tutorial Project, IIT Bombay& Sinhgad College of Engineering, Vadgaon | 11-16 May 2020 |
| 97. | Mr .S. D. Mali | AICTE Sponsored Short Term Training Programmeon Fostering an Effective Research Environment andIndustrial Collaborations inEngineering Education" scored 92% | St. JOSEPH'S COLLEGE OF ENGINEERING | 27th July 2020to 1st August 2020 |

| | Mr. S. D. Mali | Lovoroging Atutificial | KI Somere Instiaf France | 4-9 Jan 2021 |
|------|-----------------|---|---|-------------------------------|
| 98. | Mr .S. D. Mali | Leveraging Atrtificial Intelligence & Data Analytics for Healthcare | KJ Somaya Insti of Engg & IT, Mumbai | 4-9 Jan 2021 |
| 99. | Mrs .S. A. koti | TEQIP- III Sponsored ,One week Online Faculty Development Program on "Challengesand Opportunities in Recent Emerging Technologies" | SGGSIE&T, Nanded | 6 to 10 July 2020 |
| 100. | Mrs .S. A. koti | One Week online Faculty Development Programme on Pedagogical Techniquesin Electronics and Electrical Engineering | Department of Electronics Engineering, Walchand College ofEngineering, Sangli. | 10 - 14 Aug , 2020 |
| 101. | Mrs .S. A. koti | AICTE Sponsored Energy Efficient Tehnique for 5G wireless communication | PICT, Pune | 17 - 22 Aug, 2020 |
| 102. | Mrs .S. A. koti | Pedagogical Techniquesin Electronics and Electrical Engineering | Walchand College of Engineering, Sangli | 10 th to 14 th August 2020 |
| 103. | Mrs .S. A. koti | Energy Efficient Technique for 5G wireless communication | Pune Institute of Computer Technology, Pune | 17 - 22nd August 2020 |
| 104. | Mrs .S. A. koti | Challenges and Opportunities in RecentEmerging Technologies | Shri Guru Gobind Singhji Institute of Engineering & Technology, Nanded | 6 to 10 July 2020, |
| 105. | Mrs .S. A. koti | AICTE Approved OneWeek Short Term Training Program on "Data Analytics with Python" | Sandip Institute of Engineering & Management Nashik | 24th – 28th May, 2021. |
| 106. | Mrs .S. A. koti | Online Faculty Orientation Workshop | AISSMS College of Engineering , Pune. | 18-20 Jan 2021 |

| | | Under the Aegis of BoS (E&TC); SPPU, Pune | | |
|------|------------------|---|--|---------------------------|
| 107. | Mrs. J. A. Desai | FDP on Cognitive Radio, Antennas andMillimeter Wave Communication | Online FDP organized by SARANATHAN COLLEGE OF ENGINEERING, Chennai under AICTE - ATAL | 7 June to 11 June 2021 |
| 108. | Mrs. J. A. Desai | STTP on AI/ML IN 5G COMMUNICATION TECHNOLOGY | Online platform organized by RAMRAO ADIK INSTITUTE OF TECHNOLOGY, Navi Mumbai | 21 to 26 June 21 |
| 109. | Mrs. J. A. Desai | Research Methodology: Applications and Analysis Perspective | Department of Science and Technology : GUJCOST | 1 to 5 March 21 |
| 110. | Mrs. J. A. Desai | Research Metrics | Centre for Publication Ethics,SPPU | 4 May 2021 |
| 111. | Mrs. J. A. Desai | Scholarly Journals : The Basics | Center for Publications Ethicsof Savitribai PhulePune University | 7 April 21 |
| 112. | Mrs. J. A. Desai | Research Methodology | G H Raisoni Collegeof Engineering and Management, Pune | 10-15 May 2021 |
| 113. | Mr.G N Gaikwad | FDP on Artificial Intelligence using Python | AIISSMS, Pune | 14-19 Oct 2020 |
| 114. | Mr.G N Gaikwad | FDP on "Algorithmsand Techniques for Signal Processing | COEP, Pune | 14-18 July 2020 |

| 115. | Mr.G N Gaikwad | STTP on Electric Vehicle challenges adopportunities | Sagar Institute of Research and Technology, Bhopal | 24-29 Aug 2020 |
|------|----------------------|--|---|--------------------------|
| 116. | Mr.G N Gaikwad | STTP on "Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS" | Shree Vishnu Engineering College for Women, Vishupur, Andhra Pradesh | 21-26 Sept 2020 |
| 117. | Mr.G N Gaikwad | STTP on Energy Efficient Techniques for5G Wireless Communications | PICT, Pune | 17-22 Aug 2020 |
| 118. | Mr.G. N. Gaikwad | STTP on Challenges and Opportunities in Smart City Implementation in IoT Era | RSCOE,Pune | 19-24 Oct 2020 |
| 119. | Mr.P. M. Dahale | STTP on "Image Processing and Data Science with MATLAB(IP&DSWM 2020)", | Department of Information Technology, Government Collegeof Engineering, Aurangabad, | 07-11 July 2020 |
| 120. | Mr.S. V. Tathe | Energy Efficient Techniques for 5G Wireless Communication | PICT Pune | 17-22 Aug 2020 |
| 121. | Mr.S. V. Tathe | IP & DSWM | GCOE Aurangabad | 7-11 July 2020 |
| 122. | Mr.S. V. Tathe | VIRTUAL LABS: HANDS-ON WORKSHOP | Online PVG & AISSMS Pune | 18 July 2020 |
| 123. | Mr.G .V. MADHIKAR | Nanotechnology and Functional Materials | S V COLLEGE OF ENGINEERING,TI RUPATI | 27 July 1 Aug. 2020 |
| 124. | Mr.G .V. MADHIKAR | Research and publication ethics | Prof Ram Meghe Institute of Technology & Research, Anjangaon Bari | 29 June - 3 July 2020 |

| | | | Road, Badnera | |
|------|----------------------|---|--|--------------------------|
| | | | (C.Rly), Amravati (M.S.) 444701. | |
| 125. | Mr.G .V. MADHIKAR | Optimization techniques through machine learning for iot | Malla reddy engineering collegefor women, maisammaguda, dhulaplly, secunderabad | 27 July - 1Aug. 2020 |
| 126. | Mr.G .V. MADHIKAR | Sustainable Environment – An Engineering Perspective,2020 | Assam engineering college guwahati | 13- 18 July 2020 |
| 127. | Mr.G .V. MADHIKAR | Recent Advancements in Integration of Distributed Energy Resources for Electric Vehicle Charging Stations and Energy Management using Internet of Energy | KPR Institute of Engg. & Technology, Coimbatore | 03 - 08 Aug. 2020 |
| 128. | Mr.G .V. MADHIKAR | ATAL Online FDP on " Blended Learning and Flipped Classroom | ATAL FDP - JIS College of Engineering. | 24 - 28 Aug. 2020 |
| 129. | Mr.G .V. MADHIKAR | An Approach by FirstYear Engineering Faculty towards Outcome Based Education | Sinhgad Collge of Engineering, Pune | 6 -8 July 2020 |
| 130. | Mr.G .V. MADHIKAR | One Week National Level Online Faculty Development Programon "Recent Trends in Mechatronics and Automation | NBN, SCOE ,Pune | 30 June - 4 July 2020 |
| 131. | Mr.G .V. MADHIKAR | Biopython | Sinhgad Institute of Technology & Science, Narhe, Pune | 10-14 May 2021 |

| 132. | Mr.G .V. MADHIKAR | Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools" (DONEPAST-2020) | Dept. of Electronics& Communication Engineering, GITA Autonomous College, Bhubaneswar, Odisha, India | 10-22 May 2021 |
|------|-----------------------|---|---|-------------------------|
| 133. | Mr. G .V. MADHIKAR | Git | Smt. Kashibai Navale College OfEngineering Vadgaon | 1-5 June 2021 |
| 134. | Mr.G .V. MADHIKAR | Python 3.4.3 | Sinhgad College of Engineering, Vadgaon, Pune | 31 May - 4 June 2021 |
| 135. | Mr.G .V. MADHIKAR | Advanced Excel Workshop | JS Academy | 2 May 2021 |
| 136. | Mr.G .V. MADHIKAR | Virtual Labs for Online Teaching Learning | Department of Mechanical Engineering in Association with ISHRAE Students Club, Sinhgad Institute of Technology, Lonavala, India, | 28 May 2021 |
| 137. | Mr.G .V. MADHIKAR | Advanced Excel Training | BizWiz Compony | 20 May 2021 |
| 138. | Mr.G .V. MADHIKAR | AICTE Sponsored STTPon Catch young minds early- teachers training on orientation programme for new entrants | JIS College of Engineering ,Kalyani, West Bengal, India. | 14 - 19 June 2021 |
| 139. | Mr.G .V. MADHIKAR | Interactive Teaching Learning Strategies With Affective & Cognitive Approach(ITLS)" | PVG's COET & GKPIM ,Pune | 21- 25 June 2021 |

| | Mr.G.V. | Dessent Free line D ' (0 | K C Caller Of | 7 0 Inc. 2021 |
|------|---------------------|--|---|------------------------------|
| 140. | Mr.G.V. MADHIKAR | Research Funding Projects & IPR (Part II) | K C College Of Engineering Management StudiesAnd Research,Thane, Maharashtra | 7 -9 June 2021 |
| 141. | Mr. A A RAUT | Internet of Things (IoT) | LBS College of Engineering, Kasaragod. | 11-15 Jan. 2021 |
| 142. | Mr. A A RAUT | ICT Tools and Their Applications in Teaching Learning Process | SKN Sinhgad Institute of Technology & Science, Lonavala | 1- 6 June 2020 |
| 143. | Mr. A A RAUT | Tools for Online Teaching Learning andEvaluation | School of Mathematical Sciences, Swami Ramanand Teerth Marathwada University, Nanded | 1-6 July 2020 |
| 144. | Mr. A A RAUT | Recent Trends in Mechatronics and Automation | NBN Scholl of Engineering, Pune | 30 June - 4 July 2020 |
| 145. | Mr. A A RAUT | Quantum Computing | Gandhi institute of technology and management gitam bengaluru | 4-8 Jan 2021 |
| 146. | Mr. K.S.Khandelwal | Optimal Operation of Power System incorporating Renewable Energy Resources | Sagar Institute of Research and Technology, Bhopal | 27 July - 1st August 2020 |
| 147. | Mr. K.S.Khandelwal | Latex for Everyone | Rama Rao ADIK Institute of Technology, Nerul ,Mumbai | 18-20 June 2020 |
| 148. | Mr. K.S.Khandelwal | Recent Advances in Integration of Distributed Energy Resources for Electric Vechicle Charging | KPR Institute of Engineering and Technology, Coimbatore | 03-08 August 2020 |

| | | Stations and Energy Management using Internet of Energy | | |
|------|-----------------------|--|--|--------------------------|
| 149. | Ms. S.S.Phule | Data Analytics Lab | Army Institute of Technology, Pune | 20-21Feb.2021 |
| 150. | Mrs.S. G. Madhikar | Advanced Excel Workshop | JS Academy | 2 May 2021 |
| 151. | Mrs.S. G. Madhikar | Advanced Deep Learning Techniques with Python | Anurag Group of Institutions, Hyderabad, India | 27 July - 1 Aug. 2020 |
| 152. | Mrs.S. G. Madhikar | "Recent Advancementsin Integration of Distributed Energy Resources for Electric Vehicle Charging Stations and Energy Management using Internet of Energy | KPR Institute of Engg. & technology,Coimbatore | 3 - 8 Aug 2020 |
| 153. | Mrs.S. G. Madhikar | One Week National Level Online Faculty Development Programon "Recent Trends in Mechatronics and Automation | NBNSCOE, PUNE | 30 June - 4 July 2020 |
| 154. | Mrs.S. G. Madhikar | Sustainable Environment- An Engineering Perspective (SEEP: 2020) | Assam engineering college guwahati | 13 -18July 2020 |
| 155. | Mrs.S. G. Madhikar | Biopython | Sinhgad Institute of Technology & Science, Narhe, Pune | 10-14 May 2021 |
| 156. | Mrs.S. G. Madhikar | Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools" (DONEPAST-2020) | Dept. of Electronics& Communication Engineering, GITA Autonomous College, | 10-22 May 2021 |

| | | | Bhubaneswar, Odisha, India | |
|------|-----------------------|---|---|-------------------------|
| 157. | Mrs.S. G. Madhikar | GIT | Smt. Kashibai Navale College OfEngineering Vadgaon | 1-5 June 2021 |
| 158. | Mrs.S. G. Madhikar | Python 3.4.3 | Sinhgad College of Engineering, Vadgaon, Pune | 31 May - 4 June 2021 |
| 159. | Mrs.S. G. Madhikar | Virtual Labs for Online Teaching Learning | Department of Mechanical Engineeringin Association with ISHRAE Students Club, Sinhgad Institute of Technology, Lonavala, India, | 28 May 2021 |
| 160. | Mrs.S. G. Madhikar | Advanced Excel Training | BizWiz Compony | 20 May 2021 |
| 161. | Mrs.S. G. Madhikar | Research Funding Projects & IPR (Part II) | K C College Of Engineering Management StudiesAnd Research,Thane, Maharashtra | 7 -9 June 2021 |
| 162. | Mrs.S. G. Madhikar | AICTE Sponsored STTPon Catch young minds early- teachers training on orientation programme for new entrants | JIS College of Engineering ,Kalyani, West Bengal, India. | 14 - 19 June 2021 |
| 163. | Mrs.S. G. Madhikar | Interactive Teaching Learning Strategies With Affective & Cognitive Approach(ITLS)" | PVG's COET & GKPIM ,Pune | 21- 25 June 2021 |
| 164. | Ms.M.R.Deore | FDP on "Recent Trendsin Mechatronics and Automation" | NBN Sinhgad School of Engineering, Ambegaon (Bk) Pune-41. | 30- 04 July, 2020 |

| 165. | Ms.M.R.Deore | STTP on VLSI Physical Design using Cadence Innovus Tool | St. Joseph's College of Engg, Chennai –119 | 20-24 July 2020 |
|------|--------------|--|--|-----------------------|
| 166. | Ms.M.R.Deore | FDP on Research, Funding Projects & IPR_Part II | ding Projects & Engineering Management | |
| 167. | Ms.M.R.Deore | FDP on "Outcome based Pedagogy for Effective Teaching and Learning in Engineering Education" | SKN Sinhgad College of Engineering, Pandharpur | 14 - 18 June 2021 |
| 168. | Ms.M.R.Deore | FDP on "Interactive Teaching Learning Strategies With Affective & CognitiveApproach (ITLS)" | PVG's COET & GKPIM ,Pune | 21 - 25 June 2021. |
| 169. | Ms.M.R.Deore | AICTE Sponsored STTPon Catch young minds early- teachers training on orientation programme | JIS College of Engineering, West Bengal | 14 -19 June 2021 |
| 170. | Ms.M.R.Deore | FDP on "Augment Reality & Virtual Reality" | AISSMS COE, Pune | 21-25 June 2021 |
| 171. | Ms.M.R.Deore | One Week Pedagogical Training for Teachers onTools for Online Teaching Learning and Evaluation, | Swami Ramanand Teerth Marathwada University, Nanded. | 1 - 6July 2020, |

d. FDP/STP/TTT etc -Organized

| Sr. No | Name of the faculty | Title of the Programme | Period |
|--------|---------------------|--|---|
| 1 | Prof. M.N.Kakatkar | Seminar on Internet of Things (IoT) by InfiIoT Technologies, Pune | 9 th Feb. 2021 |
| 2 | Dr. V.G.Raut | One week online FDP on PYTHON 3.4.3 | 31 st May - 4 th June2021 |

10.UniversityResults:

d. Give the Percentage of university results without backlog / ATKT for the last four years

% **Result** = $\frac{Number \ of \ students \ passed \ without \ backlog/ATKT}{No.of \ students \ appeared \ for \ exam}$

| Year | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
|-------------|-----------|-----------|-----------|-----------|
| | | | | |
| Second Year | 98.76 | 45.76 | 64.5 | 63.92 |
| Third Year | 98.38 | 52 | 74.5 | 69.06 |
| Final Year | 99.6 | 99.65 | 90.8 | 91.63 |

| Sr. | Department | Semester – II Results (%) | | |
|-----|------------------|---------------------------|-------|------|
| No. | | SE | TE | BE |
| 1. | E&TC Engineering | 98.76 | 98.38 | 99.6 |

e. University rankers

| Year | Class | Name of the student | Rank |
|---------|-------|---------------------|-------|
| 2020-21 | SE | | |
| | TE | | |
| | BE | Not Avaii | lable |

| | ~~ | | |
|---------|----|---------------------------|---------------------|
| 2019-20 | SE | | |
| | TE | | |
| | BE | Not Avaiila | ble |
| 2018-19 | SE | Sonkesariya SuyashHemant | 07(All Branches)03(|
| | | | E&TC) |
| | | Rashinkar Tushar Ravindra | 10(All Branches)05(|
| | | | E&TC) |
| | | Swaraj Kawade | 10(All Branches)05(|
| | | | E&TC) |
| | TE | Shreyash Anil Agrawal | 08(E&TC) |
| | BE | NIL | |
| 2017-18 | SE | Vinay Laxman Mhaskar | 02(All branches)02(|
| | | | E&TC) |
| | | Rege Bhairavi Ashok | 09(E&TC) |
| | | Shete Anup Shivaji | 10(E&TC) |
| | TE | NIL | |
| | BE | Nil | Nil |
| 2016-17 | SE | Palande Saloni Ashok | 06(E&TC) |
| | TE | Nil | Nil |
| | BE | Joshi Pratik Avinash | 02(E&TC) |

11. Value Added courses during current year:

| Sr. No. | Department | Title | Conducted by | Duration From - To | No. of Students Enrolled |
|------------|------------------|--|---|-----------------------|-----------------------------|
| 1. | E&TC Engineering | A Webinar on "MBA in Demand. Always!" by Career Launcher | Speaker Manu Abraham, Director, Pune, Career Launcher and Dept of E & TC , SCOE, Pune | 29-06-2021 | 95 |
| 2. | | A Webinar on "How To Start a Career in Data Science and AI?" in association with BookMyCanopy.co m | Mr. Shrish Jamborkar , Book My Canopy.com and Deptt of E & TC , SCOE, Pune | 23-01-2021 | 139 |
| 3. | | A seminar on "nVIDIA Technologies" | Faculties and students from ETC Deptt , SCOE | 06-12-2020 | 81 |
| | | A seminar on "Embedded Skill Development" | Speaker : Javad Baig, Edgate Technologies, Banglore, Under IEEE student Chapter, Deptt. Of E&TC, SCOE | 07-11-2020 | 135 |
| 4. | | Seminar on "Career opportunities in VLSI Design" | Speaker Mr Anvay Nagpure, Verification Engineer, Truechip, Noida Under IEEE student Chapter, Deptt. Of E&TC, SCOE | 07-11-20 | 104 |
| 5. | | Seminar on "ARM Cortex and Its Applications in Industry" | Speaker- Manoj Kakade, BITS Pilani, Under IEEE student Chapter, Deptt. Of E&TC, SCOE | 19-05-21 | 205 |
| 6. | | Seminar on "Internet of Things (IoT)" by InfiIoT Technologies | Speaker: Narendra Rajpurohit , Sales Manager, InfiIOT Technologies, Pune and IEEE student chapter, E &TC, Deptt | 09-02-21 | 17 |
| 7. | | Seminar on "Internet of Things | Speaker- Manoj Kakade, BITS | 25-05-21 | 101 |

| | | | | |
|----|---|---|---------------------------------|-----|
| | (IoT) and Its Opportunities in Industry" | Pilani, Under IEEE student Chapter, Deptt. Of E&TC, SCOE | | |
| 8. | LTE and Beyond | Alumni Mr Gaurav Lokhande, Oracle Solution Services India Pvt Ltd. | 27-05-2021 | 95 |
| 9 | Use of IoT for Control System | Deptt. Of E &TC in association withIETE, Pune Dr Yogesh Angal,Vice Chairman IETE Pune | 31-05-2021 | 961 |
| | Guest Lecture on5G mobile | Dr M M Jadhav,HoD NBN COE Organized by Deptt of E & TC,SCOE | 31-05-2021 | 170 |
| 10 | FDP on PYTHON3.4.3 | In association with IITB virtual lab and Organized by Deptt of E & TC, SCOE | 31-05-2021 and 04-06-2021 | 58 |
| 11 | Workshop on Software Testing | Mr Nikhil Patil And Sumit Nikalge , Organized by IEEE student chapter | 03-07-2021 and 04-07-2021 | 71 |
| 12 | Workshop on "Sensors interfacing, programming and simulation using Arduino microcontroller andPCB designing" | Mr Navjyot Sukhmani from TCS, Mumbai andMr Shubham Bijamwar from RajRajeshwari PCB Manufacturing and x`Design, Pune Organized by IEEE student chapter | 10-10-2020 and 11-10-2020 | 119 |
| 13 | | Mr Abhishek Gupta Career Labs and Byjus | 27/10/2020 | 235 |

| 14 | awareness and Career Guidance" | Mr Paresh Gugale Founder, Director I2E Imperial Institute Mumbai | 02/03/2021 | 117 |
|----|-----------------------------------|---|------------|-----|
| | | | | |

12. Memorandum of Understanding (MoUs):

| Sr. No. | Department | No of MoUs |
|------------|------------------|------------|
| 1. | E&TC Engineering | 11 |

| Sr. No | Date of the MoU | Name of the Industry / Organization | Purpose | Outcome |
|--------|-----------------|--|---|--|
| 1 | Feb 02, 2021 | BOWE EDTECH LLP | Incubation | Incubation |
| 2 | Oct 09, 2020 | Career Labs in Association with Byjus | To conduct Webinars for students | Conducted Seminar on ProfileBuilding and Career Options |
| 3 | May 21, 2021 | Career Launcher | To Guide Students on Higher Education | Conducted Seminar on HigherEducation |
| 4 | Feb. 21, 2012 | Processes N Migration | To conduct trainings on Employability skills | Seminars were conducted to motivate studentsto develop their skills |
| 5 | Jun. 24, 2013 | Texas Instruments (TridentTechlabs Pvt. Ltd.) | To Establish teaching lab facility in the area TI MSP 430 | Students and staffwere encouraged to learn new microcontroller architecture |
| 6 | Jul. 5, 2005 | ACTEL Inc. | To establish dedicated laboratory to FPGA research, design and development. Equip the lab with basic amenities. To providefree use of hardware tools,software and sample FPGA devices. | Through Seminarsand workshops students and staff were encouraged to learn and develop new skills |
| 7 | Nov. 7, 2014 | IGATE Global Solutions | To work with institution to helpalign the college curriculum to theindustry requirements | Students are made aware about the advantages of pursuing higher studies |
| 8 | Jan 16, 2015 | The Gate Academy, Pune | To provide mass counseling to the students | Students are made aware about the advantages of pursuing higher studies |
| 9 | Sept 30, 2015 | e-Yantra (IIT Bombay) | To facilitate the setting up of Robotics lab through Task Based Training (TBT) | Students are encouraged to takepart in various Task Based activity in co- ordination with IIT Bombay |

| 10 | Nov 6, 2015 | Cypress Semiconductor Corporation | Received grant interms of 4-M series Pioneer Kits | Through donation of kits students andstaff were encouraged to learn new developments. |
|----|--------------|--------------------------------------|---|--|
| 11 | May 26, 2016 | Mersion | To provide unique opportunities tothe stakeholdersto learn from world's top universities. | Students are made aware about the advantages of pursuing higher studies |

13. Industrial Visits:

| Sr. | Department | No. IndustrialVisits |
|-----|------------------|----------------------|
| No. | | |
| 1. | E&TC Engineering | NIL |

14. Student Projects:

| Sr. | Department | No of projects by students | |
|-------|------------------|----------------------------|----|
| No. | | UG | PG |
| 1. | E&TC Engineering | 82 | 03 |
| Total | | 8 | 5 |

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| Sr. No | Name of Projects | No. of students enrolled for projects | Prominent Industries Sponsoring the projects |
|--------|--|--|---|
| 1 | Convenient Driving System | 3 | Techlead Automation and Robotics Pvt Ltd |
| 2 | Face Recognition with Cloud Database | 3 | Haritpath Pvt Ltd |
| 3 | Vehicle Health and Monitoroing System- EngineOil Management | 3 | Bedrock Microwaves Pvt.Ltd., |
| 4 | Implementation of UART analyser on FPGA Board | 3 | Defenson private Ltd. |
| 5 | Vehicle Monitoring and Tracking System | 3 | Bedrock Microwaves Pvt.Ltd., |
| 6 | Compact Metamaterial basedantenna for wireless application. | 3 | ZinZout Teletech |
| 7 | A Novel way to reduce Mutual Coupling in MIMO Antenna | 3 | ZinZout Teletech |
| 8 | Touch less temprature monitoring and hand sanitizer with gsm | 3 | Espark Infotech |
| 9 | live industry inventorytracking system | 3 | Sunraj Infotech pune |
| 10 | Swarm Robotics | 3 | Mythos Technology |
| Total | | 30 | |

• Field/ Industrial Projects for students during current year

• Students Internship summary:

| Sr. | Department | No of Internship by students | | |
|-----|------------------|------------------------------|-----|--|
| No. | | UG | PG | |
| 1. | E&TC Engineering | 60 | Nil | |

• Students Internship details:

| Sr. No | Name of student | Class | Name of Company | From | То | Period in days |
|-----------|--------------------------------|-------|---|------------|------------|-------------------|
| | Rutuja Bhos | BE | Snowflake | 03/05/2021 | | 92 |
| | Ayush Aryan | BE | Cognizant ,Pune | | 15/07/2021 | 134 |
| 3 | VISHALKUMAR V ZARE | BE | PIE INFOCOMM | 31/05/2021 | 30/06/2021 | 30 |
| 4 | Atharva Sanjay Gunjkar | BE | Cognizant | 03/03/2021 | 15/07/2021 | 134 |
| 5 | Amritraj Pratyay | BE | Cognizant | 03/03/2021 | 15/07/2021 | 134 |
| | Prashant Dipak Gaikwad | BE | Sapio Analytics | 24/08/2021 | 24/11/2021 | 92 |
| 7 | Ashtankar Akansh Abhay | BE | Cognizant, Pune | 03/03/2021 | 15/07/2021 | 134 |
| 8 | Aditya Yashwant Mahajan | BE | The Sparks Foundation (Internship through LinkedIn) | 15/02/2021 | 15/05/2021 | 89 |
| 9 | Harshit batra | BE | Geniobits private ltd. | 03/05/2021 | 03/08/2021 | 92 |
| 10 | Devyani Anil Sonawane | BE | Mysocially, | 10/06/2021 | 10/07/2021 | 30 |
| 11 | Vineet Vishwambhar Patodkar | BE | Defenson Pvt Ltd | 31/03/2021 | 31/08/2021 | 153 |
| 12 | Yadgir Azaruddin Hamid | BE | Aashman Foundation, Pune | 23/07/2021 | 23/10/2021 | 92 |
| 13 | Rutuja Rajendra Bhos | BE | Snowflake Pune | 04/01/2021 | 25/06/2021 | 172 |
| 14 | Meraj Abbas | BE | Bihar State Power Holding Company Limited | 12/03/2021 | 11/05/2021 | 60 |
| 15 | Siddhant S Yelwande | BE | T Systems, Pune | 03/06/2021 | 01/07/2021 | 28 |
| 16 | Oishik Purkayastha | BE | Hindustan Aeronautics LTD | 18/06/2021 | 18/07/2021 | 30 |
| 17 | Amritraj Pratyay | BE | Cognizant | 03/03/2021 | 15/07/2021 | 134 |
| 18 | Rutika Sunil Mahajan | BE | The Hind Tech, Accenture Discovery Program(Virtual internship) | 04/07/2021 | 18/07/2021 | 14 |
| 19 | Saiarya Ravindra Katkar | SE | Peacock Solar | 01/06/2021 | 31/07/2021 | 60 |
| 20 | Madhu Sunil Shirale | SE | GenioBits, Pune | 03/05/2021 | 03/08/2021 | 92 |
| 21 | PULKIT AGARWAL | SE | INNOMATICS RESEARCH LAB, HYDERABAD | 19/04/2021 | 19/06/2021 | 61 |
| 22 | Prathmesh Ajay Nandurkar | SE | Technodune Pvt Ltd | 12/03/2021 | 01/06/2021 | 81 |
| 23 | Aditya Hemant Vaidya | SE | IMUN,Global | 20/11/2021 | 27/12/2021 | 37 |
| 24 | Saurabh Lanje | SE | Texas Instrument | 31/05/2021 | 30/06/2021 | 30 |

| | | | | • · | |
|----------------------------------|--|---|--|--|--|
| Parag Prabhakar Gajbhiye | SE | Edvizo Media Pvt. Ltd Bengaluru | 25/06/2021 | 25/09/2021 | 92 |
| Saiarya Katkar | SE | Digitoad Technologies | 15/09/2021 | 20/10/2021 | 35 |
| Akshay Yashwant Chavan | SE | NEW BARRACKPORE NAVACHETNA WELFARE SOCIETY | | | 6 |
| Tanvi Basavaraj Mannapur | SE | Geniobits pvt ltd,Pune | | | 92 |
| Sheshanksaurabh Sinha | TE | DigiToad Technologies, Bangalore | 15/09/2021 | 16/10/2021 | 31 |
| Adarsh Gautam Wase | TE | Geniobits Technologies, Pune | 03/05/2021 | 03/08/2021 | 92 |
| Diksha Verma | TE | Geniobits Private Limited | 03/05/2021 | 03/08/2021 | 92 |
| Dhansampada Rajendra Pardeshi | TE | International MUN | 19/03/2021 | 23/04/2021 | 35 |
| Aishwarya Gokul Kandalkar | TE | Geniobits In a Nutshell | 03/05/2021 | 03/08/2021 | 92 |
| Shweta Chandrakant Bhawar | TE | Geniobits Private Limited, pune | 03/05/2021 | 03/08/2021 | 92 |
| Abhijeet Anil Pawar | TE | Agimus Technologies Pvt Ltd, Bangalore | 03/08/2021 | 30/09/2021 | 58 |
| Akhilesh Kumar | TE | Geniobits Pvt. Ltd. | 03/05/2021 | 03/08/2021 | 92 |
| Dhiraj Yashavanta Vairagade | TE | PIE INFOCOMM PVT. LTD | 31/05/2021 | 30/06/2021 | 30 |
| Omkar Sanjay Kharate | TE | INAVIT SYSTEMS INDIA PVT LTD PUNE | 02/03/2019 | 15/07/2021 | 866 |
| Rishu Jaiswal | TE | Decibels Lab Pvt Ltd Bangalore | 07/06/2021 | 04/07/2021 | 27 |
| Mohit Madhukar Dalvi | TE | IIT Kanpur,India , National Engineering Olympaid , India , Crazy for success Foundation , India | 05/04/2021 | 18/04/2021 | 13 |
| Tejaswini Hiraman Patil | TE | GOGATE ELECTRONICS (N) PVT. LTD NASHIKK | 01/05/2021 | 05/06/2021 | 35 |
| Umme Ammara | TE | GENIOBITS PRIVATE LIMITED | 03/05/2021 | 03/08/2021 | 92 |
| Vikee Satyadeo Pudakhe | TE | Geniobits, Pune | 03/05/2021 | 03/08/2021 | 92 |
| Vishakha Vivek Vaidya | TE | Edgate Technologies , Bangalore | 14/12/2021 | 31/12/2021 | 17 |
| Ashirwad Panjabrao Raut | TE | Pie Infocomm, Lucknow | 30/05/2021 | 30/06/2021 | 31 |
| Aditya Yashwant Mahajan | TE | gipitronix, Vadodara | 15/02/2021 | 15/05/2021 | 89 |
| Rutwik Ramakant Kshirsagar | TE | LinuxWorld Informatics Pvt Ltd, Jaipur | 01/06/2021 | 31/07/2021 | 60 |
| Divya Sunil Chaudhary | TE | The Sparks Foundation | 01/04/2021 | 01/05/2021 | 30 |
| Aditya Yashwant Mahajan | TE | gipitronix, Vadodara | 15/02/2021 | 15/05/2021 | 89 |
| Aditya Yashwant Mahajan | TE | The Sparks Foundation, (through LinkedIn) | 06/08/2021 | 05/09/2021 | 30 |
| Divya Sunil Chaudhary | TE | GENIOBITS PRIVATE LIMITED | 03/05/2021 | 03/08/2021 | 92 |
| Shruti Sudhir Ghadage | TE | Edgate technologies pvt, Ltd. | 14/12/2021 | 31/12/2021 | 17 |
| AKASH ADINATH ADLINGE | TE | COMMONDOVE | 01/01/2021 | 01/04/2021 | 90 |
| AKASH ADINATH ADLINGE | TE | THE ENTREPRENEURSHIP NETWORK | 01/05/2021 | 02/06/2021 | 32 |
| | Gajbhiye Saiarya Katkar Akshay Yashwant Chavan Tanvi Basavaraj Mannapur Sheshanksaurabh Sinha Adarsh Gautam Wase Diksha Verma Dhansampada Rajendra Pardeshi Aishwarya Gokul Kandalkar Shweta Chandrakant Bhawar Abhijeet Anil Pawar Akhilesh Kumar Dhiraj Yashavanta Vairagade Omkar Sanjay Kharate Rishu Jaiswal Omkar Sanjay Kharate Rishu Jaiswal Mohit Madhukar Dalvi Tejaswini Hiraman Patil Umme Ammara Vikee Satyadeo Pudakhe Vishakha Vivek Vaidya Ashirwad Panjabrao Raut Aditya Yashwant Mahajan Rutwik Ramakant Kshirsagar Divya Sunil Chaudhary Aditya Yashwant Mahajan Rutwik Ramakant Kshirsagar Divya Sunil Chaudhary Aditya Yashwant Mahajan | GajbhiyeSESaiarya KatkarSESaiarya KatkarSEAkshay Yashwant ChavanSETanvi Basavaraj MannapurSESheshanksaurabh SinhaTEAdarsh Gautam WaseTEDiksha VermaTEDhansampada Rajendra PardeshiTEAishwarya Gokul KandalkarTEShweta Chandrakant BhawarTEAbhijeet Anil PawarTEOmkar Sanjay KharateTEOmkar Sanjay KharateTEMohit Madhukar DalviTEVikee Satyadeo PudakheTEVishakha Vivek VaidyaTEAditya Yashwant MahajanTEAditya Yashwant MahajanTEAditya Yashwant MahajanTEAditya Yashwant MahajanTEAitya Yashwant MahajanTEAkhiya Yashwant MahajanTEAkitya Yashwant MahajanTEAkit | GajbhiyeSEEdvizo Media Pvt. Ltd BengaluruSaiarya KatkarSEDigitoad TechnologiesAkshay YashwantSENEW BARACKPORE NAVACHETNA WELFAREChavanSESOCIETYTanvi Basavaraj MannapurSEGeniobits pvt Itd,PuneSheshanksaurabh SinhaTEDigiToad Technologies, BangaloreAdarsh Gautam WaseTEGeniobits Technologies, PuneDiksha VermaTEGeniobits Private LimitedDhansampada Rajendra PardeshiTEInternational MUNAishwarya Gokul KandalkarTEGeniobits Private Limited, puneShweta Chandrakant BhawarTEGeniobits Private Limited, puneAkhilesh KumarTEGeniobits Pvt. Ltd.Dirai Yashavata VairagadeTEInternational MUNOmkar Sanjay KharateTEInternational MUN PVT. LTDOmkar Sanjay KharateTEDecibels Lab Pvt. Ltd.Omkar Sanjay KharateTEGOGATE ELECTRONICS (N) PVT. LTD PUNERishu JaiswalTEGENIOBITS PRIVATE LIMITEDVikee SatyadeoTEGeniobits, PuneVikea SatyadeaTEEdgate Technologies , BangaloreAshirwad Panjabrao RautTEEdgate Technologies , BangaloreAshirwad Panjabrao RautTEGeniobits, PuneVikea SatyadeaTEEdgate Technologies , BangaloreAshirwad Panjabrao RautTEEdgate Technologies , BangaloreAshirwad Panjabrao RautTEEdgate Technologies , BangaloreAshirwad Panjabrao Raut </td <td>GajbhiyeSEEdvizo Media PVt. Ltd Bengaluru25/06/2021Saiarya KatkarSEDigitoad Technologies15/09/2021Akshay YashwantNEW BARRACKPORE NAVACHETNA WELFARE3/09/2021Tanvi BasavarajNEW BARRACKPORE NAVACHETNA WELFARE3/05/2021Tanvi BasavarajSEGeniobits pvt Itd,Pune03/05/2021Sheshanksaurabh SinhaTEDigiToad Technologies, Bangalore15/09/2021Adarsh Gautan WaseTEGeniobits Private Limited03/05/2021Diasha Parda SaigendraTEGeniobits Private Limited03/05/2021Dhansampada RajendraTEGeniobits In a Nutshell03/05/2021Shwata ChandrakantTEGeniobits Private Limited, pune03/05/2021Shwata ChandrakantTEGeniobits Pvt. Ltd.03/05/2021Shwata ChandrakantTEGeniobits Pvt. Ltd.03/05/2021Shwata ChandrakantTEGeniobits Pvt. Ltd.03/05/2021Dhiraj YashavantaTEGeniobits Pvt. Ltd.03/05/2021Omkar Sanjay KharateTEINAVIT SYSTEMS INDIA PVT. LTD31/05/2021Omkar Sanjay KharateTEGOGATE ELECTRONICS (N) PVT. LTD NASHIKK01/05/2021Vikae SatyadeoTEGeniobits PRIVATE LIMITED03/05/2021Vikaka Vivek VaidyaTEGEniobits, Pune30/05/2021Vikaka Vivek VaidyaTEGOATE ELECTRONICS (N) PVT. LTD NASHIKK01/05/2021MahajanTEGeniobits, Pune30/05/2021Vikaka Vivek VaidyaTEGeniobits, Pune<</td> <td>GajbhiyeSEEdvizo Media Pvt. Ltd Bengaluru25/06/202125/08/2021Saiarya KatkarSEDigtoad Technologies15/09/202120/10/2021Akshay YashwantSESOCETY03/09/202103/09/2021Tanvi BaswarajSEGeniobits pvt Itd,Pune03/05/202103/08/2021Bashanksaurabh SinhaTEDigtToad Technologies, Bangalore15/09/202103/08/2021Adarsh Gautaru WaseTEGeniobits pvt Itd,Pune03/05/202103/08/2021Diksha VermaTEGeniobits Private Limited03/05/202103/08/2021Diksha VermaTEGeniobits Private Limited03/05/202103/08/2021Alshwarya Gokul KandalkarTEGeniobits n a Nutshell03/05/202103/08/2021Abhiget Anil PawarTEGeniobits Private Limited, pune03/05/202103/08/2021Abhiget Anil PawarTEGeniobits Pvt. Ltd.03/05/202103/08/2021Ohriaj Yashwanta VairagadeTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Prut. LtD.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Prut. LtD.03/05/202103/08/2021Ohriaj YashwantTEGeniobits Prut. LtD.03/05</td> | GajbhiyeSEEdvizo Media PVt. Ltd Bengaluru25/06/2021Saiarya KatkarSEDigitoad Technologies15/09/2021Akshay YashwantNEW BARRACKPORE NAVACHETNA WELFARE3/09/2021Tanvi BasavarajNEW BARRACKPORE NAVACHETNA WELFARE3/05/2021Tanvi BasavarajSEGeniobits pvt Itd,Pune03/05/2021Sheshanksaurabh SinhaTEDigiToad Technologies, Bangalore15/09/2021Adarsh Gautan WaseTEGeniobits Private Limited03/05/2021Diasha Parda SaigendraTEGeniobits Private Limited03/05/2021Dhansampada RajendraTEGeniobits In a Nutshell03/05/2021Shwata ChandrakantTEGeniobits Private Limited, pune03/05/2021Shwata ChandrakantTEGeniobits Pvt. 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Ltd Bengaluru25/06/202125/08/2021Saiarya KatkarSEDigtoad Technologies15/09/202120/10/2021Akshay YashwantSESOCETY03/09/202103/09/2021Tanvi BaswarajSEGeniobits pvt Itd,Pune03/05/202103/08/2021Bashanksaurabh SinhaTEDigtToad Technologies, Bangalore15/09/202103/08/2021Adarsh Gautaru WaseTEGeniobits pvt Itd,Pune03/05/202103/08/2021Diksha VermaTEGeniobits Private Limited03/05/202103/08/2021Diksha VermaTEGeniobits Private Limited03/05/202103/08/2021Alshwarya Gokul KandalkarTEGeniobits n a Nutshell03/05/202103/08/2021Abhiget Anil PawarTEGeniobits Private Limited, pune03/05/202103/08/2021Abhiget Anil PawarTEGeniobits Pvt. Ltd.03/05/202103/08/2021Ohriaj Yashwanta VairagadeTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Pvt. Ltd.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Prut. LtD.03/05/202103/08/2021Ohriaj YashwantaTEIselnobits Prut. LtD.03/05/202103/08/2021Ohriaj YashwantTEGeniobits Prut. LtD.03/05 |

| 55 | Rupak Pal | TE | ElSystems, Affiliated by IIT Bombay | 01/07/2021 | 28/07/2021 | 27 |
|----|-----------------------------|----|-------------------------------------|------------|------------|----|
| 56 | Satyam Kumar rai | TE | The Sparks Foundation | 01/05/2021 | 01/06/2021 | 31 |
| | Prathmesh Ajay Nandurkar | TE | Technodune Pvt Ltd, Pune | 12/03/2021 | 12/06/2021 | 92 |
| 58 | Varun Sharma | TE | skillovate learning | · · | 09/10/2021 | 60 |
| 59 | Nischay Mishra | TE | Stige | 12/03/2021 | 11/05/2021 | 60 |
| 60 | Arusha Mohan Sharma | TE | Stige | 03/03/2021 | 04/04/2021 | 32 |

15. Spoken Tutorial Project at SCOE:

| Module Name | Students Attended Workshop | Students Cleared Test |
|-------------|----------------------------|-----------------------|
| Linux | 201 | 201 |

16. Employability Skill Development(ESD) Program NIL

17. Placement, Higher Studies, Self Employment

| Sr. No. | Year | 2020-21 | 2019-20 | 2018-19 |
|---------|--|---------|---------|---------|
| i | Total No. of students placedincluding off campus | 131 | 199 | 125 |
| ii | No. of students going for higherstudies | 11 | 25 | 11 |
| iii | No. of students self employed | 0 | 05 | 0 |
| iv | Total (I + ii + iii) | 142 | 229 | 136 |
| v | Total students in final year | 248 | 284 | 257 |
| vi | % placement= $\frac{i+ii+iii}{i\nu}$ | 57.25 | 80.63 | 52.91 |

| Sr. No | Placement date | Name of Company | No of students placed |
|--------|----------------|-----------------|-----------------------|
| 1 | 30-09-2020 | Reliance Jio | 2 |

| 2 | 20-11-2020 | Snowflake | 2 |
|----|------------|---------------------------|----|
| 3 | 14-1-2020 | Cognizant GenC & GenCNext | 25 |
| 4 | 19-10-2020 | Accenture | 22 |
| 5 | 28-09-2020 | Infosys Phase -I | 8 |
| 6 | 26-10-2020 | TCS Codevita | 4 |
| 7 | 05-11-2020 | BirlaSoft | 1 |
| 8 | | TCS Ninja | 25 |
| 9 | | Infosys Phase II | 6 |
| 10 | | Accenture Off Campus | 7 |
| 11 | | Persistent Off Campus | 5 |
| 12 | | Stetig | 2 |
| 13 | | Rudder Analytics | 1 |
| 14 | | Persistent Qspider | 8 |
| 15 | | Sankey Solutions | 1 |
| 16 | | Wipro | 1 |
| 17 | | Vuclip | 1 |
| 18 | | Persistent | 3 |

18. Students Achievements:

| Sr. No. | Name of the Student | Activity | Organizer | Prize / Rank |
|------------|---------------------------|---|---|---------------------------|
| 1 | Gauri Sunil Mate | Python for Data Structures | Coursera | Completion Certificate |
| 2 | Tanvi singh | Google analytics for power users and Google analytics for beginners | Google Analytics Academy | Completion Certificate |
| 3 | Chinmay Mahendra Ghone | Using Python to Access Web Data | University of Michigan | Participated |
| 4 | Pragat Shah | Technical e-Quiz series (Communication System and Network) | Ganadipathy Tulsi's Jain Engineering College, Kaniyambadi ,Vellore, Tamil Nadu | Participated |
| 5 | Pragat Shah | Technical quiz on Electronics Devices & Circuits | Ganadipathy Tulsi's Jain Engineering College, Kaniyambadi ,Vellore, Tamil Nadu | Participated |
| 6 | Pratiksha chavan | Technical quiz on Electronics Devices & Circuits | Ganadipathy Tulsi's Jain Engineering College, Kaniyambadi ,Vellore, Tamil Nadu | Participated |
| 7 | Pragat Shah | VLSI Quiz | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Naidu | Participated |
| 8 | Pragat Shah | Circuit Analysis Quiz | Ganadipathy Tulsi's Jain Engineering College, Kaniyambadi ,Vellore, Tamil Nadu | Participated |
| 9 | Piyusha Vasave | Technical e-Quiz series (Circuit Analysis) | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Naidu | Completion Certificate |
| 10 | Pratiksha chavan | Technical e-Quiz series (Circuit Analysis) | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Naidu | Completion Certificate |
| 11 | Piyusha Vasave | Technical e-Quiz series (Communications Systems and Networks) | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Nadu | Completion Certificate |
| 12 | Pratiksha chavan | Technical e-Quiz series (Communications Systems and Networks) | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Nadu | Completion Certificate |
| 13 | Piyusha Vasave | Technical e-Quiz series(Digital Electronics & Microprocessor) | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Nadu | Completion Certificate |

| | | | | * |
|----|-------------------|---|---|---------------------------|
| 14 | Pratiksha chavan | Technical e-Quiz series(Digital Electronics & Microprocessor) | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Nadu | Completion Certificate |
| 15 | Pragat Shah | Technical e-Quiz series(Digital Electronics & Microprocessor) | Ganadipathy Tulsi's Jain Engineering College Kaniyambadi ,Vellore, Tamil Nadu | Completion Certificate |
| 16 | Piyusha Vasave | Technical e-Quiz Series (VLSI Design) | Ganadipathy Tulsi's Jain Engineering College, Kaniyambadi ,Vellore, Tamil Nadu | Completion Certificate |
| 17 | Saurabh badhan | Technical e-Quiz series(Digital Electronics & Microprocessor) | Ganadipathy Tulsi's Jain Engineering College, Kaniyambadi ,Vellore, Tamil Nadu | Completion Certificate |
| 18 | Piyusha Vasave | Power Electronics quiz | SIT ,Lonavla | Participated |
| 19 | Shreyash Deore | Webinar on create your success story with growth mindset | AISSMS COE,Pune | Participation |
| 20 | Pragat Shah | Create Your Success Story with Growth Mindset | AISSMS ,Pune | Participation |
| 21 | Pragat Shah | PCB Workshop | Sinhgad Institutes | Participation |
| 22 | Kartik Jadhav | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 23 | Rutuja Pardeshi | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 24 | Aditya Gadhvi | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 25 | Gauri Sunil Mate | Python for Everybody (Classes) | Coursera | Completion Certificate |
| 26 | Aishwarya Kalbhor | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 27 | Palak Bhutte | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 28 | Pranav Lapsiwala | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 29 | Shah Rinakumari | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 30 | Payoshni Joshi | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |

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| 31 | Snehal Pote | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
|----|-------------------|------------------------------------|--|---------------|
| 32 | Chaya Suratwala | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 33 | Anjali Banwar | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 34 | Aayush Phanse | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 35 | Sidharth Pardeshi | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 36 | Suraj Raykar | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 37 | Ajitesh Chibber | Antenna Design Thinking 3.0 | SCOE in Association with Zinzout | Participation |
| 38 | Aditya N Roham | JAVA Quiz | NBN Sinhgad School Engineering,Pune | Participation |
| 39 | Rucha Dandwate | International Conference I-SMAC | SCAD Institute of Technology,Palladam, India | Participation |

19. Incubation center:

Department has strong close liaison with leading industries since more than a decade. This liaison is strengthened with the help of Industry-Institute Interaction Cell (I2IC), Incubation Center and Industrial Visits.

Objectives:

- To get Sponsorship for projects of under graduate & Post graduate students
- ✤ To deliver Guest lecturers in various domain of interest
- ♦ To work as External examiner for U.G. and P.G. Project work
- To provide Industrial training to faculty
- To provide Internship to desired students
- ✤ To work as a Technical adviser in students projects
- ✤ To help in Establishment of incubation unit
- ◆ To provide guidance as a Technical adviser in FDP, STTP and conference
- ✤ To work as a Adjunct Faculty

List of Industry Cell Members:

| Sr. No. | Name of Cell Member | Designation of Cell Member | E-mail Id | Mobile Number |
|------------|---------------------------|---|-------------------------------|------------------|
| 1 | Mr. Sunil Desai | CEO, Maven Systems Private Limited, Pune. | sunil.desai@mavensystems.com | 9850553286 |
| 2 | Mr. Sudarshan Natu | Vice President, Harman International, Pune. | sudarshan.natu@symphonysv.com | 9822068430 |
| 3 | Mr. Hemant Kamath | Co-founder and CTO, Shalaka Technologies Pvt. Ltd., Pune. | hemant.kamat@shalaka.com | 9822847558 |
| 4 | Mr. Shashikant Kamathe | Project Manager, Wavelet Technologies Pvt. Ltd., Pune. | kamathe.shashikant@gmail.com | 9423010016 |
| 5 | Mr. Pravin Ambekar | Proprietor, AMBS C- DSP, Aurangabad. | ambekarpp@gmail.com | 9890454399 |
| 6 | Mr. H. K. Sawant | Director, HKS System, Pune. | hemant1960@gmail.com | 9822007653 |
| 7 | Mr. Anirudha Barve | Senior Manager, TATA Elxsi Ltd, Bangalore. | anibarve@gmail.com | 7709330495 |
| 8 | Mr. Nitin Ravekar | Staff Engineer, LSI Technology, Pune. | nitin.ravekar@gmail.com | 9527693900 |

| | | | | A |
|----|----------------------------|--|-------------------------------------|-------------|
| 9 | Ms. Uma Jadhav | Partner, Nexas Creations, Pune. | umaj99@gmail.com | 9552515115 |
| 10 | Mr. Vinay Sharma | CEO, ni2 Logic Pvt. Ltd., Pune. | vinay@ni2designs.com | 9890393925 |
| 11 | Mr. Satyajeet Paradeshi | Project Manager, Emerson Innovation Center, Pune. | satyajeet.paradeshi@gmail.com | 9822085365 |
| 12 | Mr. Kunal Patil | Hardware Engineer, TCS, Pune. | kunal_8086@yahoo.co.in | 9545509468 |
| 13 | Mr. Aniket Deshpande | Design Engineer, Intel Corporation, Pune. | aniket.deshpande@gmail.com | 9423007897 |
| 14 | Mr. Mangesh Bhalerao | Independent IC Design Consultant, UK. | mangesh.bhalerao@gmail.com | 44757451272 |
| 15 | Mr. D. N. Doiphode | Partner, Spectra Vision Sales & Service, Pune. | spectravisiond@gmail.com | 9822085365 |
| 16 | Mr. Sunil Padsalgi | Senior Consultant, Cognizant Technology Solutions, Pune. | satyajeet.paradeshi@gmail.com | 9822085365 |
| 17 | Mr. Parag Karve | Senior Technical Analyst - Project Lead at IBM India Pvt. Ltd., Pune. | karve.parag@gmail.com | 9881745503 |
| 18 | Mr. Yogesh Joshi | Director, Smartek Controls Pvt. Ltd., Pune. | yogeshembedded@gmail.com | 9822847558 |
| 19 | Mr. Ravikant Patil | Network Architecture, Jupicon Technology Pvt. Ltd., Mumbai. | ravikant4784@gmail.com | 9762313961 |
| 20 | Mr. Sneh Thakkar | Co- founder, SmartOrder, Pune. | support@concepts1729.com | 7350444333 |
| 21 | Mr. Sharmik Bothara | Executive Director, Kalpadruma Fineserve Ltd., Pune. | sharenik.bothara@kalpadruma.co m | 7276373634 |
| 22 | Dr. M. B. Mali | Head - Department of E & TC. | mbmali.scoe@sinhgad.edu | 9822893167 |
| 23 | Mr. M. M. Jadhav | Coordinator - Industry Institute Interaction Cell. | mmjadhav.scoe@sinhgad.edu | 9890644649 |
| 24 | Mr. S. D. Mali | Coordinator - Training and Placement. | sdmali.scoe@sinhgad.edu | 9422514522 |

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| 25 | Mrs. M. N. Namewar | Co-Coordinator - Training and Placement. | mnnamewar.scoe@sinhgad.edu | 9604604353 |
|----|-----------------------|---|-----------------------------|------------|
| 26 | Mr. G. V. Madhikar | Co-Coordinator - Industry Institute Interaction Cell. | gvmadhikar.scoe@sinhgad.edu | 8087272916 |

Department has liaison with leading Industries since a long. Incubation center is the outcome of this extended liaison. It is inaugurated by the hands of Mr. Sunil Desai, CEO-Maven Systems. Objectives of the center are Transfer of Technology (ToT), Resource sharing, Knowledge sharing, Projects through association, Corporate training etc.



Our Alumni Incubators

Pankaj Dudulwar, Director (EMBEL technologies Pvt. Ltd)



- He is Passed out in 2003
- Start-up to design and develop hardware, software for Embedded System.
- Also Analog Engineer Intel, Bangalore.
 - ***** Rohit Dhange, CEO (Lazzzyme.com)



- Passed out in 2019
- Start-up provides one-stop solution for all campus student needs such as food subscription, laundries, coaching, rentals etc.

Following activities carried out under Incubation Centre

Mr. Aniruddha Barve and Mrs. Uma Degwekar (Entrepreneur) was invited as a Chief Guest and Mr. Vikram Gholap as Alumina for FE Induction Program 2018.

The alumni guest of honor shared his experiences way back 16 years with SCoE. He assured the students about their excellent career in E&TC at SCoE. Similarly, he highlighted about the inculcation of good habits for better placement.

Mrs. Uma Degwekar Chief guest (Entrepreneur) - stresses on the unavoidable difficulties while start up of new business. She has given the keys to overcome such hurdles. The appeals were made to the students to become entrepreneurs.

Mr. Aniruddha Barve Chief guest – Industries shred his experience of newly placed employees with the students. He appealed students to inculcate good professional habits so as to ensure excellent career in Industries.



20. Industry Funded Laboratories:

Department of E & TC is actively working to create technically equipped next generation students. For this eminent industries extended their support and donated lab equipments and softwares to E & TC Department of Sinhgad C.O. E. These labs provide ample resources from INTEL, TEXAS, XILINXS, ACTEL etc. Now S.C.O. E., E & TC students are working in all such companies and on

leading positions. The sponsored labs builds cutting edge knowledge domain of faculties and students and it immensely help to tune up with upcoming technologies. Department is looking forward for such more collaborations in the near future.

ACTEL:

Objectives:

- To provide hands on and practical exposure of FPGA, CPLD, Libero etc.
- To build cutting edge technologies domain and to make the students to tune up with upcoming technologies.
- To provide the platform to the students for FPGA based interfacing projects.

Introduction :The hardware and software funded by ACTEL is grooming up students to work in semiconductor industries. The hands on and practical exposure of FPGA, CPLD, Libero etc. build students and ready to work in VLSI MNC companies. The fundamentals of digital and VLSI design are governed by ACTEL Hardware and software. Many students used these resources in their UG/ PG Projects.

Amount : 1. 2 Cr.

Activities: Several UG and PG Projects are carried out under Actel funded lab.

- FPGA based physical parameter monitoring system
- GPS based navigation system for railways
- Intelligent Mobile Robot, Configurable efficient ALU etc.

TEXAS :

Objectives:

- To develop students with comprehensive knowledge of DSP Processors and Microcontrollersto solve signal processing algorithms.
- To design a system or algorithm of signal processing to meet desired realistic needs.

Introduction: The MSP430 is a mixed signal microcontroller family from Texas Instruments. Builtaround a 16 bit CPU, the MSP430 is designed for low cost and, specifically, low power consumption embedded application.

The MSP 430 can also be used for low power embedded devices. The current drawn in idle mode can be less than 1 μ A. The top CPU speed is 25 MHz. It can be throttled back for lower power consumption. The MSP430 also uses six different low-power modes, which can disable unneeded clocks and CPU. Additionally, the MSP430 is capable of wake-up times below 1 microsecond, allowing the microcontroller to stay in sleep mode longer, minimizing its average current consumption. The device comes in a variety of configurations featuring the usual peripherals: Someless usual peripheral options are also added.

Amount : Rs. 40,000/-

1) INTEL FICE Lab

Objectives:

- To develop students with solid foundation in recent microcontroller platforms.
- To nurture students with comprehensive knowledge and skills in Arduino programming.
- To get acquainted with Intel Galileo board as Embedded system platform.
- To expertise in designing real world situations using updated Galileo board platform.

The Inel Intelligent Systems lab is to introduce engineering students to state of art platform of Intel Galileo board to design and develop Embedded systems, to help them carrying out their project/ dissertation work. These boards are based on Intel Quark/ SoC X 1000 Application processor and Inforce SYS 94XX reference platform. Galileo is 32 bit Intel Platinum class system on a chip. It is the first board based on Intel Architecture designed to be compatible with Arduino shield. The objective of this lab is to provide platform to the various researchers from academia, industrial personsand R & D organizations to enhance the research in the area of Embedded System with platform of Galileo board. In the lab, students will understand to build setups based on interactive sensors and output devices. The learners will experiment Wi Fi and bluetooth like wireless communication protocols with Galileo board. Also some vision based projects could also be carried out.



Amount : Rs. 3,11,352/-

Projects carried out in Intel Intelligent Systems Lab:

Automatic Kitchen Safety using wireless sensor.Intelligent

medical system

Aid for physically challenged people

Campus location addressing using Intel Galileo

Mobile app interfacing with Intel Galileo

2) ST Microelectronics:

Objectives:

- To provide modern engineering tools for students to design and develop electronics systems for real life problems.
- To enrich student's knowledge in efficient embedded systems design.
- To nurture the students in System on chip design, real time operating system design, Internetof

Things.

Introduction: The liason has set up between department of E & TC - Sinhgad COE with ARM Ltd. UK enables additional use of ARM Technology. The consignment of high end development boards and state of the Art- Keil Design software completely free of cost and based on knowledge strength for academic holy purpose. The beneficiary of this development are laboratories, UG/ PG student projects , research, Faculty/ Student development. The contents of software tools are 100 licenses for Keil MDK. ARM offers the Keil Microcontroller Development Boards(MDK -ARM) for ARM powered microcontrollers. It features the industry standard compiler from ARM , The Keil Micro Vision IDE and sophisticated debug and data trace capabilities It offers tailored support for all CortexM processor based devices, and the recommended solutions for students working with standard ARMbased MCU devices.

The lab also includes Development boards, 10 ARM Cortex based STM32F4 Discovery Boards from ST Microelectronics. The STM32F4 Discovery helps to discover the STM32F4 high performance features and to develop your applications easily. It includes everything required for beginners and experienced users to get started quickly. Based on STM32F407VG T6, it includes ST-LINK/V2 embedded debug tool, two ST MEMS, digital accelerometer and digital microphone, one audio DAC with integrated class D speaker drive, LED and push buttons and a USB OTG micro ABconnector.

Amount :Rs. 9,38,21,708/-

Activities: B. E. Projects are carried out using the Keil software and Kits from ARM STMicroelectronics.

- Rainfall and Landslide detection using WSN
- Automatic Vehicle identification using ARM Processor

3) Xilinx :

Objectives:

- To provide hands on and practical exposure of FPGA, CPLD, Libero etc.
- To build cutting edge technologies domain and to make the students to tune up with upcoming technologies.
- To provide the platform to the students for FPGA based interfacing projects.

Introduction :The ISE 14.7 software (10 License) funded by XILINX is grooming up students to work in semiconductor industries. The hands on and practical exposure of FPGA, CPLD, Libero etc. build students and ready to work in VLSI MNC companies. The fundamentals of digital and VLSI design are governed by Xilinx software. Many students used these resources in their UG/PG Projects.

Amount :10 Lac.

Activities: Several UG and PG Projects are carried out under Xilinx funded lab.

4) eYantra Lab:

Objectives:

- To provide a platform for students/ trainers to demonstrate their knowledge and programmingskills in Embedded Systems and Robotics.
- To learn by doing. It provides an opportunity for students to apply their knowledge to solvereal life problems with given hardware.
- To implement better projects with help from eYantra open source community.
- To get better performance at competitions such as the eYantra Robotics Competition (eYRC)

Introduction: e-Yantra is a project by IIT ,Bombay to spread education in Embedded Systems and Robotics. This project has been sponsored by Ministry of Human Resource Development. The eYantra Lab Setup Initiative supports infrastructure at colleges by providing a platform for training teachers and students both in theory and applications in Robotics, in addition to providing guidance in setting up Robotics Lab.

Benefit to the students is that training students through hands on projects is imperative in producing successful innovators and entrepreneurs. eYantra facilitates the infrastructure creation by sharing its experience and expertise.





Amount: Rs.53,997/-

Activities: 20 teams have registered for eYantra Robotics competition (eYRC). Through online exams conducted by IIT, 4 teams were shortlisted. These 4 teams have worked on different tasks and 1 team reached the Quarter final stage by completing 4 different tasks given by IIT Bombay and received certificate. The team worked on Pollinator Bee theme by eYantra. Through this activity, students are encouraged to participate university level Robotic competitions at different colleges. Many teams have won these university level competitions.

5) nVidia Software:

Objectives:

- To Explore the fundamentals of deep learning by training neural networks and using resultsto improve performance and capabilities.
- To implement common deep learning workflows, such as image classification and object detection
- To Experiment with data, training parameters, network structure, and other strategies to

increase performance and capability.

• • • To Deploy the neural networks to start solving real-world problems

Introduction: NVIDIA DLI have granted with 200 promo codes for two self-placed online courses and associated electives.

1. Fundamentals of Deep Learning for Computer Vision

Explore the fundamentals of deep learning by training neural networks and using results to improve performance and capabilities.

- Classification, Segmentation And Recognition
- Implement common deep learning workflows, such as image classification and objectdetection
- Experiment with data, training parameters, network structure, and other strategies to increase performance and capability
- Deploy your neural networks to start solving real-world problems
- 2. Fundamentals of Accelerated Computing with CUDA C/C++

The CUDA computing platform enables the acceleration of CPU-only applications to run on the world's fastest massively parallel GPUs. Experience C/C++ application acceleration by:

Accelerating CPU-only applications to run their latent parallelism on GPUs

Utilizing essential CUDA memory management techniques to optimize accelerated applications Exposing accelerated application potential for concurrency and exploiting it with CUDA streams Leveraging command line and visual profiling to guide and check your work Upon completion, student will be able to accelerate and optimize existing C/C++ CPU-onlyapplications using the most essential CUDA tools and techniques. Importance of the courses:

- Concepts could be applied to end-to-end projects.
- Through built-in assessments, students can earn certifications that prove subject matter competency and can be leveraged for professional career growth.

• Each course presents a self-paced learning environment with access to a GPU-accelerated workstation in the cloud. All you need is a web browser and an Internet connection to get started.

Two GPU kits are funded by NVIDIA Singapore Ltd.

Amount: Rs. 13.26 Lac.

21. Departmental Library:

- Department Library Facility is available.
- Books (Hard copy)- No. of Titles= 428.
- Books (Hard copy)- No. of Volumes=465
- No. of Journals subscribed =Nil.
- National Magazines(Hard copy)=02
- National Journals(Hard copy)=06
- International Journals((Hard copy)=01

- International Magazines(Hard copy)=Nil
- Carpet Area in Use for Library((in Sq. Mtr.)= 40.
- Facilities in Department Library
- Desk for reading books
- Books issuing facility



22. Faculties as Resource Persons outside Department:

| Sr. No. | Name of The Faculty | Name of Institute/Industry where faculty was calledas resource person | Type of resource (Seminar/Guest Lecture/Expert/Judge/Refer ee/Examiner etc.) | Date |
|------------|------------------------|---|--|------------------|
| 1 | Dr. M. B. Mali | AISSMS-IOIT, Pune. | Subject Expert for PhD-progress monitoring committee in E&TC engineering | 17 March 2021 |
| 2 | Dr. M. B. Mali | MIT, Pune | External Subject Expert | 15 May 2021 |
| 3 | Dr. M. B. Mali | SKNSCOE, Pandharpur | resource person for FDP | 15 June 2021 |
| 4 | Dr. M. B. Mali | PICT, Dhankawadi | Subject Expert (E&TC) | 29 June 2021 |
| 5 | S. R. Ganorkar | Smt. Kashibai COE Pune | Refree for International conference on IIIST 21 | 17 June 2021 |

| 6 | S. R. | | | |
|-----|-----------------------|-----------------------------------|--|-----------------|
| 0 | Ganorkar | | Resource Person for FDSmart | 27-31 |
| | | SITS, Narhe | Technology Pillars of 5G and Beyondeyond | January 2021 |
| 7 | S. R. | | | |
| / | Ganorkar | PCCOE, Pune | | 31 July 20- |
| | | | Refree for ePGPex 2020 PG Conference | 01 August 20 |
| 8 | Dr R S | DIET Satara | External examiner for BE | 21 sept |
| | Kawitkar | | | 2020 |
| 9 | Dr R S Kawitkar | CR Journals | Editor of CR Journals | 07 sept 2020 |
| 10 | Dr S. O. | Dhole Patil College Of | Refree for International Conference | 9 July 2020 |
| | Rajankar | Engineering, Pune | on Advances in Engineering and TechnologyManagement-2020 | |
| 11 | Dr S. O. | Pimpri Chinchwad Collegeof | Refree for E-PGPEX 2020 | 31 July- 01 |
| | Rajankar | Engineering Pune | | aug 2020 |
| 10 | Dr. A. M. | VJTI Mumbai | Defree for M Tech Dreiget vive | 16 July |
| 12 | Dr. A. M. Deshmukh | VJII Mumbai | Refree for M Tech Project viva | 16 July |
| | | | | 2020 |
| 13 | Dr. A. M. Deshmukh | VJTI. Mumbai | Refree for Ph.D. ProgressReview | 29 Sept 2020 |
| | | | | 2020 |
| 14 | Dr. A. M. | DY Patil College of Engg., | Resource Person for Guest Lecture on | 12 May |
| | Deshmukh | Lohgaon, Pune | "Current Trends and5G Technology" | 2021 |
| 15 | Dr. A. M. | SKN SITS Lonavla | Resource Person for Workshopon | 26 Feb 2021 |
| 15 | Deshmukh | SIXIV SITIS Lonavia | research Publication | 201002021 |
| 1.6 | | | | 1611 |
| 16 | Dr. A. M. Deshmukh | VJTI, Mumbai | Refree for M Tech Dissertation Evaluation | 16 July 2020 |
| | | | | |
| 17 | Dr. A. M. Deshmukh | VJTI Mumbai | Refree for Ph.D. Annual Progress Seminar of " 2 researchscholars" | 29 Sept 2020 |
| | Desnmukn | | Seminar of 2 researchscholars | 2020 |
| 18 | Dr. A. M. | SKN CoE, Pune | Resource Person for International | 17 June |
| | Deshmukh | | Conference on "Ideas, Innovations, Impact in Science & Technology | 2021 |
| | | | (ICIIIST-2021). | |
| 19 | Dr. A. M. | Sardar Patel Institute of | ICCICT 2021 Reviewer for Signal | 25-27 June |
| | Deshmukh | Technology, Mumbai | and Image ProcessingTrack | 2021 |
| 20 | Dr. A. M. | Sardar Patel Institute of | ICCICT 2021 Reviewer forMobile | 25-27 June |
| | Deshmukh | Technology, Mumbai | and Optical communication Track | 2021 |
| 21 | Dr.S.C | M E S's College of | Chaired a paper presentation assist | 19 June |
| 21 | Badwaik | M.E.S's College of Engineering | Chaired a paper presentstionsession | 2021 |
| | | | | |

| 22 | Mr. V.B.Baru | MMCOE PUNE | expert lecture | 14 July 2020 |
|----|----------------------|--|---|--------------------|
| 23 | Dr.V. G. Raut | Dhole Patil College of Engineering Pune | Reviewer for "International Conference on Advances in Engineering and Technology Management-2020" | 9th July 2020 |
| 24 | Dr.V. G. Raut | Dhole Patil College of Engineering, Pune | Refree for International Conference on Advances in | 9th July 2020 |
| 25 | Dr.V. G. Raut | MES College of Engineering, Pune | Resource Person in International Conference ACCET 2021 | 19 June 2021 |
| 26 | Dr.N. R. Dhumale | AISSMS | Refree for IEEE-ESCI 2021 conference | 5- 7 March 2021 |
| 27 | Dr. Sarika Patil | ONLINE | Reviewer for CIBM Journal | 2 January 2020 |
| 28 | Dr.D. G. Ganage | B. V. Raju Institute of Technology, Telangana | Resource Person for 19-202 AICTE Sponsored STTP on Recent 202 Developments and Entrepreneurship in SustainableGreen Energy Technologies andSmart Grids 19-202 | |
| 29 | Ms. M. N. Namewar | SCOE, Comp Department,Pune | Guest lecture on introduction tologic families | 10th Nov 2020 |
| 30 | Ms. M. N. Namewar | Vishwakarma Institute of Technology, Pune | Examiner for OOP in VIT Pune | 7 June 2021 |

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| 31 | Mrs. J. A. Desai | Springer | Reviewer for Journal for RealTime Image Processing | April 27, 2021 |
|----|---------------------|---|--|-------------------|
| 32 | Mrs. J. A. Desai | NBN Sinhgad School of Engineering, Pune (Online Platform) | Reviewer for National Conference on Cognitive Computing (NCCC21) | June 18, 21 |

Annual Academic Audit Report Information Technology Department 2020-21



STES Sinhgad College of Engineering Vadgaon (Bk), Pune – 41

Vision

To provide excellent Information Technology education by building storage teaching and research environment.

Mission:

To transform the students into innovative, competent and high quality IT professionals to meet the growing global challenges.

To achieve and impact quality education with an emphasis on practical skills and social relevance. To endeavor for continuous up gradation of technical expertise of students to cater to the needs of the society.

To achieve an effective interaction with industry and mutual benefits

Quality Policy:

Quality Policy aims to establish centre of excellence for technical education and research in Engineering & Technology by way of;

- Inducting faculty having sound knowledge in the field of Science and Engineering and to make special efforts to retain them.
- Proven good results and admitting quality students.
- Developing human capital by supporting talent, ideas and energies of outstanding individuals.
- Promoting partnerships with the quality institutes like IITs', IISc, etc., research organizations like ARAI, NCL, C-DAC, etc. & prominent corporate houses.

Developing excellent teaching learning process by establishing cohesive bond between students & faculty andhealthy atmosphere with decent discipline.

Goals:

✤ Long Term Goals

- 1. To establish Research Centre as Centre of Excellence in Engineering Research and Development
- 2.To seek Academic Autonomy leading to University status
- 3.To develop an Engineering Knowledge Centre of Society in general
- 4. To develop the institute in multidisciplinary fields.

Short Term Goals

- 1.To add new Post Graduate and Ph.D. programs
- 2.To motivate and depute faculty for Doctoral Programs
- 3.To improve the interaction with institutes of national and international repute and industries from various fields of engineering

Students Intake:

UG Intake:

| Sr. No | Program | No. of Seats |
|--------|------------------------------------|--------------|
| 1. | Information Technology Engineering | 120 |

Activity Plan of Departments:

| Academic Activities | Co-Curricular Activities | Faculty Development And Industry Interface |
|--|--|--|
| Teaching Plan Self-Learning Sessions. Attendance Teacher Guardian Scheme Mock Online exams Value addition programmes Student Training Programmes (STP) Open Feedback Unit Tests, Prelims Well defined Internal Assessment Scheme Engineers Day BE Project Competition | Employability Improvement AMCAT Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Technical quiz / Technical festivals Industry Projects / Project exhibitions Industry visits Alumni Meet Teachers' Day BE Farewell function Social / Cultural Programs/ Sports | In-house Training (Personal Interactions, Meetings / quality improvement programmes) Industry exposure Participation in workshops conducted by Industries / other institutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Train the Trainers Program Vocational Training for students/Industrial visits |

Faculty Position:

| Sr. No. | Department | Professors | Associate Professor | Assistant Professor | Total |
|------------|------------------------|------------|---------------------|---------------------|-------|
| 1. | Information Technology | 1 | 6 | 13 | 20 |

Faculty Qualification:

| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc. | Total |
|------------|------------------------|-------|------------------|-------|
| 1. | Information Technology | 5 | 15 | 20 |

Faculty Pursuing Ph.D.:

| Sr. No. | Department | Pursuing Ph.D. |
|---------|------------------------|----------------|
| 1. | Information Technology | 4 |

Research Activities:

• Research projects

| L | The income iter / | Callaga | | | | | 1 fo 1 |
|----|-------------------|---------|-----------|---------|----------|------------|------------|
| D. | University / | Conege | sponsored | ongoing | projects | undertaken | by faculty |

| Sr. No | Title | Grant sanctioned |
|--------|--|------------------|
| 1 | Secure sharing of personal health records in outsourced environment | 80,000.00 |
| 2 | Adaprtive exectution of scientific Workflow Applications to improveperformance on cloud Computing | 140,000.00 |
| 3 | An integrated health monitoring system for heart patients using wirelesscomputing technology | 140,000.00 |

• List of Publications – Journals:

| Sr. No. | Department | Number of Publications |
|---------|------------------------|------------------------|
| 1 | Information Technology | 4 |

Research publications in Journals notified on U.G.C. Website

| Sr. No | Title of paper | Name of Publication | Impact factor of | Citations of Paper |
|-----------|--|---|---------------------|-----------------------|
| INU | | | Journal | of raper |
| 1 | Bio-inspired hybrid algorithm to optimize pilot tone positions inpolar-code-based orthogonal frequency-divison multiplexing-interleave divison multiple access system | International Journal of Communication Systems | | |
| 2 | Multi Directional Pixel Difference Histogram Analysis Based on Pixel Blocks of Different Sizes | Journal of Sensing and Imaging | | |
| 3 | Diagnosis of Breast Cancer using Segmentation and Classification Techniques | JOURNAL OF CRITICAL REVIEWS | | |
| 4 | An Adaptive Algorithm for Lexical Ambiguity in Word Sense Disambiguation | Proceeding of First Doctoral Symposium on Natural Computing Research: DSNCR 2020 | | |

Research Publications – Conferences:

| Sr. No. | Department | Number of Conferences |
|---------|------------------------|-----------------------|
| 1. | Information Technology | NIL |

- FDP/STTP/Workshop/Conferences Organized :

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|------------|------------------------|--|
| 1. | Information Technology | 2 |

FDP/STTP/Workshop/Conferences Attended by Faculty :

| Sr. No. | Department | No. of STTP/Workshop/Conferences Attended | | | |
|-------------------------------------|------------------------|---|--|--|--|
| 1 | Information Technology | 257 | | | |
| Workshops / Seminars / Conferences: | | | | | |

orkshops / Seminars / Conferences:

d. No. of Workshops / Seminars / Conferences etc - Organized

| Sr. No | Title | Period From - To | No. of Participants |
|-----------|--|---------------------|------------------------|
| 1 | Teaching Enhancement Program for Faculty | 21-22/7/2021 | 21 |
| 2 | VLab Orientation for Faculty | 27/7/2021 | 21 |

e. No. of Faculty participation in Seminars / Conferences / Symposia etc.

| Sr. No | | International Level | National level | State Level | Local |
|--------|------------------|------------------------|----------------|-------------|-------|
| 1 | Attended only | 18 | - | 18 | - |
| 2 | Presented Papers | 5 | - | | - |
| 3 | Resource Person | - | - | 6 | - |

f. FDP/STP/Train the Trainer (TTT)/ NPTL Courses/ Industrial Training etc – Attended by faculty

| Sr.No | Name of Faculty | Title of Programme | Period |
|-------|------------------|--|---|
| 1 | Mr. G. R. Pathak | AICTE STTP on Cyber and Network Security Infrastructure Configuration | 14/12/2020 to 19/12/2020 (1 week) |
| 2 | Mr. G. R. Pathak | Teaching – Learning Process using Instructional Media | 31/5/2021 to 4/6/2021 (1 week) |

| | | | 7/6/2021 to |
|----|-------------------|---|-----------------|
| | | | 11/6/2021 (1 |
| 3 | Mr. G. R. Pathak | NBA Accreditation and SAR Preparation | week) |
| | | | 14/6/2021 to |
| | | | |
| | | FDP on Outcome based Pedagogy for Effective Teachingand | 18/6/2021 (1 |
| 4 | Mr. G. R. Pathak | Learning in Engg Education | week) |
| | | | 14/6/2021 to 25 |
| | | | /6/2021 (2 |
| 5 | Mr. C. D. Dotholi | EDD on Design and devicement of E content | • |
| 5 | Mr. G. R. Pathak | FDP on Design and devlopment of E-content | weeks) |
| | | FDP on Cloud Computing using AWS | 3/7/2020 to |
| | | TDT on cloud computing using AWS | 6/7/2020 (1 |
| 6 | Dr.K.S.Thakare | | Week) |
| 0 | DI.K.S. Hakare | | week) |
| | | Quiz on Software Testing & Quality Assurance | |
| 7 | Dr.K.S.Thakare | Quiz on software resting & Quanty Assurance | 6/8/2020 |
| | | | |
| | | Week1: Software Engineering, DBMS and SQL | 4/8/2020 to |
| | | | 10/8/2020 (1 |
| 8 | Dr.K.S.Thakare | | Week) |
| | | | 10/0/2020 |
| | | | 10/8/2020 to |
| | | | 12/8/2020 (1 |
| 9 | Dr.K.S.Thakare | Week 2: User Interface(UI),Core Java | Week) |
| | | | |
| 10 | Dr.K.S.Thakare | VLabs IITB : Nodal Centre Orientation Workshop | 29-Aug-20 |
| | | * | Ŭ |
| 11 | Dr.K.S.Thakare | Elective: Business Intelligence and Analysis | 9/9/2020 |
| | | <u> </u> | |
| | | | 14/9/2020 to |
| | | | 19/9/2020 (1 |
| 12 | Mrs. K. S. Korabu | AI using Python | week) |
| | | | |
| | | | 5/10/2020 to |
| | | | 10/10/2020 (1 |
| 13 | Mrs. K. S. Korabu | Data Science for Engineering Problem Solving | week) |
| | | | |
| | | | 7/9/2020 to |
| | | | 18/9/2020 (2 |
| 14 | Mrs. K. S. Korabu | Python Programming | Week) |
| | | | |
| | | | 20/8/2020 to |
| | | | 24/8/2020 (1 |
| 15 | Mrs. K. S. Korabu | Python Programming | Week) |
| | | | |
| 16 | Mrs. K. S. Korabu | VLabs IITB : Nodal Centre Orientation Workshop | 29-Aug-20 |
| 10 | | | |
| 17 | Mag V C Varah | VI abs UTD , Model Centre Orientation Westerland | 19th July 2020 |
| 17 | Mrs. K. S. Korabu | VLabs IITB : Nodal Centre Orientation Workshop | 18th July 2020 |
| | | | 5/11/2020 to |
| | | Mashina Laaming with Dath on in Data Caisers | |
| 10 | Mar V. C. V | Machine Learning with Python in Data Science - | 11/11/2020 (1 |
| 18 | Mrs. K. S. Korabu | Applications and Research Perspectives" | Week) |
| | | | |

| | | | 28/6/2020 to 4 |
|----|-----------------------|---|-------------------|
| | | | /7/2020 (1 |
| 19 | Mrs. K. S. Korabu | Core Python | Week) |
| | | | |
| | | | 26/10/2020 to |
| | | Developing Pedagogy for Effective Implementation of Outcome | 31/10/2020 (1 |
| 20 | Mrs. K. S. Korabu | based Education in Engineering Institutes | Week) |
| | | | |
| | | | 9/1/2020 to |
| | | | 30/12/2020(4 |
| | | | months) (4Months) |
| 21 | Mrs. K. S. Korabu | Joy of Computing Using Python | |
| | | | 8/2/2021 to |
| | | | 12/2/2021 (1 |
| 22 | Mrs. K. S. Korabu | Cyber Security- ATAL | Week) |
| 22 | Wils. K. S. Korabu | Cyber Scurity- ATAL | WCCK) |
| | | | 15/2/2020 to |
| | | | 20/02/0202 (1 |
| 23 | Mrs. K. S. Korabu | Cyber Security and Digital Forensics | Week) |
| | | | |
| 24 | Mrs. K. S. Korabu | ADVANCED COMMUNICATION USING IOT & WSN | 09/02/2020 |
| 2. | | | 05/02/2020 |
| 25 | Mrs. K. S. Korabu | Research Publications | 25/02/2020 |
| 23 | MIS. K. S. Korabu | Research rubications | 25/02/2020 |
| | | | 2/20/2021 to |
| | | | 26/2/2021 (1 |
| 26 | Mrs. K. S. Korabu | Quantum Computing-ATAL | Week) |
| | | | |
| | | | 22/2/2021 to |
| | | | 27/2/2021 (1 |
| 27 | Mrs. K. S. Korabu | Digital Skill development for Professionals | Week) |
| | | | 8/3/2021 to |
| | | | 13/3/2021 (1 |
| 28 | Mrs. K. S. Korabu | Affective Management | Week) |
| 20 | MIS. K. S. Korabu | Anotive Management | WCCK) |
| | | | 22 - 3 - 2021 (1 |
| 29 | Mrs. K. S. Korabu | Computer Science & Biology-ATAL | Week) |
| | | | |
| | | | 22/4/2021 to |
| | | | 28/4/2021 (1 |
| 30 | Mrs. K. S. Korabu | Cybersecurity and Blockchain Technology | Week) |
| | | | 12/4/2021 to |
| | | | 23/4/2021 (2 |
| 31 | Mrs. K. S. Korabu | Data Science for ALL | Weeks) |
| 51 | 1110. IX. D. IXOI aUu | | (TCCRS) |
| | | | 1/1/2021 to |
| | | | 31/3/2021 (3 |
| 32 | Mrs. K. S. Korabu | Programming, Data structures and Algorithms using Python | Months) |
| | | | |
| | | | 15/3/2021 to |
| | | | 19/3/2021 (1 |
| 33 | Mrs. K. S. Korabu | Green and Secure Communication | Week) |
| | | | |

| | | | 23/3/2021 to |
|----|----------------------------|---|---------------|
| | | Applications of Artificial Intelligence and IOT in Civil | 27/3/2021 (1 |
| 34 | Mrs. K. S. Korabu | Engineering | Week) |
| | | | |
| | | | 19/5/2021 to |
| | | | 25/5/2021 (1 |
| 35 | Mrs. K. S. Korabu | Role of ICT in TeachingLearning Process | Week) |
| 55 | NIIS. IX. D. IXOIUUU | Role of le 1 in TeachingLeanning 1100055 | (Veck) |
| | | | 1/3/2021 to |
| | | "SciLab: An Effective Open Source Tool for ComputerVision | 6/3/2021 (1 |
| 36 | Mrs. K. S. Korabu | and Machine Learning" | Week) |
| 50 | WIS. K. S. KOIADU | | WEEK) |
| | | | |
| 37 | Mrs. K. S. Korabu | Women in Data Science | 8/3/2021 |
| | | | |
| | | | 17/5/2021 to |
| | | "Inculcating Universal Human Values in Technical | 21/5/2021 (1 |
| 38 | Mrs. K. S. Korabu | Education | Week) |
| | | | |
| | | Processor architecture, Logic design & Computer | |
| 39 | Dr. Mrs. H. M. Jadhav | organization | 04-02-2020 |
| 57 | 21. 101.5. 11. 101. Juliav | or Sumzution | |
| | | | 20.02.20 |
| 40 | Dr. Mrs. H. M. Jadhav | Syllabus revision of SEIT 2019 course | 20-02-20 |
| | | | |
| | | | 30/6/2020 to |
| | | | 4/7/2021 (1 |
| 41 | Dr. Mrs. H. M. Jadhav | Recent Trends in Mechatronics and Automation | week) |
| | | | |
| | | Syllabus Implementation Faculty Orientation Program for the | |
| 42 | Dr. Mrs. H. M. Jadhav | subject BCN SEIT (2019 Course) | 01-07-20 |
| | | | |
| | | | 14/7/2020 to |
| | | | 18/7/2020 (1 |
| 43 | Dr. Mrs. H. M. Jadhav | Algorithms and Techniques for Signal Processing | week) |
| | | rigoritinis and reeninques for bignar rocessing | week) |
| | | Teaching Enhancement Program | |
| 44 | Dr. Mrs. H. M. Jadhav | | 21/7/2020 |
| | | | |
| | | | 10 /8/2020 to |
| | | Pedagogical Techniques in Electronics and Electrical | 14/8/2020 (1 |
| 45 | Dr. Mrs. H. M. Jadhav | Engineering | week) |
| | | | |
| 46 | Dr. Mrs. H. M. Jadhav | VLabs IITB : Nodal Centre Orientation Workshop | 29-08-20 |
| +0 | | - 2.00 HTD TRoad Contro Orientation (Constrop | 27 00 20 |
| | | | 20/10/2020 to |
| | | | 24/10/2020 (1 |
| 47 | Dr Mrs H M Jodhan | 5G Communications | `` |
| 47 | Dr. Mrs. H. M. Jadhav | | week) |
| | | | 7/12/2020 to |
| | | DICITAL CIVILI DEVELOPMENT FOR | |
| | | DIGITAL SKILL DEVELOPMENT FOR | 12/12/2020 (1 |
| 48 | Dr. Mrs. H. M. Jadhav | PROFESSIONALS | week) |
| | | | 20/12/2020 |
| | | | 20/12/2020 to |
| | | | 24/12/2020 (1 |
| 49 | Dr. Mrs. H. M. Jadhav | Research and Quality Publication: Practices and Tools | week) |
| | | | |
| | | | 4/1/2021 to |
| | | Research Trends in Computer Engineering and Information | 9/1/2020 (1 |
| 50 | Dr. Mrs. H. M. Jadhav | Technology (RTCEIT-2021)" | week) |
| | | | |
| | | | |

| 51 | Dr. Mrs. H. M. Jadhav | Project Based Learning (PBL), SEIT 2019 course syllabus | 29-01-21 |
|----|-----------------------|--|---|
| | | | 26/1/2021 to 30/1/2021 (1 |
| 52 | Dr. Mrs. H. M. Jadhav | Design of Experiments using Taguchi Technique | week) |
| 53 | Dr. Mrs. H. M. Jadhav | Processor Architecture and PSD lab, SEIT 2019 coursesyllabus | 02-02-21 |
| | | | 9/2/2021 to 13/2/2021 (1 |
| 54 | Dr. Mrs. H. M. Jadhav | Flexible and Wearable Antennas and Applications | week) |
| 55 | Dr. Mrs. H. M. Jadhav | Mathematical Softwares | 19-02-21 |
| 56 | Dr. Mrs. H. M. Jadhav | Affective Management | 8/3/2021 to 13/3/2021 (1 week) |
| 57 | Dr. Mrs. H. M. Jadhav | Machine Learning & Its Applications | 16/3/2021 to 20/3/2021 (1 week) |
| 58 | Dr. Mrs. H. M. Jadhav | Social Media Analytics | 26/4/2021 to 30/4/2021 (1 week) |
| 59 | Mr. M. V. Nimbalkar | AICTE STTP on Cyber and Network Security Infrastructure Configuration | 14/12/2020 to 19/12/2020 (1 week) |
| 60 | Mrs. R. S. Sonar | Two week webinar series on "IT-Learning-2020" -Industrial approch towards Learning IT Domains | 1/7/2020 to 11/7/2020 (2 week) |
| 61 | Mrs. R. S. Sonar | Recent Tools used in IT | 2/7/2020 |
| 62 | Mrs. R. S. Sonar | BlockChain Technology | 6/7/2020 |
| 63 | Mrs. R. S. Sonar | Webinar on Enhancing Quality of Education of OnlineTeaching Through Outcome Based Education | 5/7/2020 |
| 64 | Mrs. R. S. Sonar | Future learning Perspectives in technical education | 5/7/2020 to 11/7/2020 (1 week) |
| 65 | Mrs. R. S. Sonar | One week FDP Post Pandemic Scenario Building using AI,ML and Optimization Techniques | 10/7/2020 to 14/7/2020 (1 week) |
| 66 | Mrs. R. S. Sonar | E-Mobility Electrification of Vehicles | 11/7/2020 |
| 67 | Mrs. R. S. Sonar | How to write a Research Paper | 18/7/2020 |
| 68 | Mrs. R. S. Sonar | Turning Obstacles into Opportunities | 18/7/2020 |

| | | | 00/7/0000 |
|----|------------------|---|---|
| 69 | Mrs. R. S. Sonar | One week FDP on AI and Data Science | 22/7/2020 to 26/7/2020 (1 week) |
| 70 | Mrs. R. S. Sonar | Webinar on Data Mining and it's Applications | 15/7/2020 |
| 71 | Mrs. R. S. Sonar | Webinar on IIoT for Brownfield & Greenfield Projects | 29/7/2020 |
| 72 | Mrs. R. S. Sonar | Teaching Enhancement Program | 21/7/2020 |
| 73 | Mrs. R. S. Sonar | One week International web series on "Top trending technologies in the world " | 16/8/2020 to 23/8/2020 (1 week) |
| 74 | Mrs. R. S. Sonar | One week FDP on A-Z of Writing & Publication in Scopus-Indexed Journals" | 16/8/2020 to 22/8/2020 (1 week) |
| 75 | Mrs. R. S. Sonar | One day online workshop on E-Laboratory and Virtual Labfor online exection of programming based practicals | 2/8/2020 |
| 76 | Mrs. R. S. Sonar | One Day workshop On Technical Writing:Tips, Tricks &Tools | 10/10/2020 |
| 77 | Mrs. R. S. Sonar | Webinar on Emergence of IOT | 15/10/2020 |
| 78 | Mrs. R. S. Sonar | Webinar on GUI Creation in MATLAB | 16/10/2020 |
| 79 | Mrs. R. S. Sonar | Webinar on AI Thinking | 18/10/2020 |
| 80 | Mrs. R. S. Sonar | Webinar on Android Application | 19/10/2020 |
| 81 | Mrs. R. S. Sonar | Webinar on Industry 4.0 | 26/10/2020 |
| 82 | Mrs. R. S. Sonar | One Day Webinar on Awarness Webinar on OutcomeBased Education and Accrediation | 27/11/2020 |
| 83 | Mrs. R. S. Sonar | Two weeks FDP Emerging Trends in Deep Learning and Its Applications | 23/11/2020 to 5/12/2021 (2 weeks) |
| 84 | Mrs. R. S. Sonar | Two days Innnovation quality enrichement & excellenec ineducation | 22/12/2020 |
| 85 | Mrs. R. S. Sonar | NPTEL Certification on Soft Skills | 1/9/2020 to 31/12/2020 (12 weeks) |
| 86 | Mrs. R. S. Sonar | One Week FDP on Research Trends in Computer Engineering and Information Technology (RTCEIT-2021) | 4/1/2021 to 9/1/2021 (1 week) |
| 87 | Mrs. R. S. Sonar | One week FDP on Python with Data Structures for Databases, GUI Designing and Web Development | 6/1/2021 to 12/1/2021 (1 week) |

| | | | 18/1/2021 to |
|-----|---------------------|--|---------------------------------------|
| | | | 22/1/2021 (1 |
| 88 | Mrs. R. S. Sonar | One Week Emerging Trends in ML, IOT & Cyber security | week) |
| 89 | Mrs. R. S. Sonar | Completed CPP Test organized from IIT Bombay SpokenTutorial Project | 15/1/2021 |
| 90 | Mrs. R. S. Sonar | Completed Advanced CPP Test organized from IITBombay Spoken Tutorial Project | 15/1/2021 |
| 91 | Mrs. R. S. Sonar | One Day Online Faculty Orientation Programme (FOP) on "Project Based Learning (PBL) | 29/1/2021 |
| 92 | Mrs. R. S. Sonar | Two days seminar on Cyber crime against women | 19/1/2021 |
| 93 | Mrs. R. S. Sonar | The Art of writing Research Papers & The Hidden Tricks of the Publication Process | 1/2/2021 |
| 94 | Mrs. R. S. Sonar | One week AICTE -ISTE approved FDP On Improving Excellence in Teaching | 8/2/2021 to 13/2/2021 (1 week) |
| 95 | Mrs. R. S. Sonar | DST Sponsored Two Week FDP on Innovations & Entrepreneurship Development Cell | 15/3/2021 to 27/3/2021 (2 week) |
| 96 | Mrs. R. S. Sonar | Role of National Education Policy for National Development | 30/3/2021 |
| 97 | Mrs. R. S. Sonar | AICTE One Week FDP on Active Teaching LearningProcess | 4/3/2021 to 10/3/2021 (1 week) |
| 98 | Mrs. S. M. Jaybhaye | Two Week Webinar Series on Industrial approch towardsLearning IT Domains | 1/7/2020 to 11/7/2020 (2 week) |
| 99 | Mrs. S. M. Jaybhaye | National Level one week workshop on core python | 28/6/2020 to 4 /7/2020 (1 week) |
| 100 | Mrs. S. M. Jaybhaye | National Level online FDP program on Recent trends incomputer Science | 30/6/2020 to 4/7/2020 (5 Day) |
| 101 | Mrs. S. M. Jaybhaye | Webinar on Recent Tools in IT Industry | 3-7-2020 |
| 102 | Mrs. S. M. Jaybhaye | National Webinar on "Cloud Computing" | 04-07-2020 |
| 103 | Mrs. S. M. Jaybhaye | A Practical Approach Towards Engineering for TechnicalPersons - Technovators 2020 | 7/7/2020 to 13/7/2020 (1 Week) |
| 104 | Mrs. S. M. Jaybhaye | Nanomaterial Synthesis, Process, Characterization and its Functional Applications | 6/7/2020 to 11/7/2020 (1 Week) |

| | Mrs. S. M. Jaybhaye | | 23/6/2020 to |
|-----|-----------------------------|---|--------------------|
| | 1.1161 2.1 1.1. 0 uj chuj c | | 27/6/2020 (5 |
| 105 | | Multiprogramming with OpenMP and CUDA | Day) |
| | Mrs. S. M. Jaybhaye | | 28/1/2021 to |
| | | Machine learning techniques for imageing and healthcareusing | 10/2/2021 (Two |
| 106 | | pyton | week) |
| | | | 16/8/2020 to |
| | | One week International webinar series on Top Trading | 23/8/2020 (One |
| 107 | Mr. K. B. Sadafale | Technology in the world 16-08-2020 to 23-08-2020 | Week) |
| | | | 1/7/2020 to |
| | | Two Week Webinar series on Industrial Approach towardsLearning | 11/7/2020 (Two |
| 108 | Mr. K. B. Sadafale | Domains | Week) |
| 109 | Mr. K. B. Sadafale | How to Write a Reserach Paper | 18-07-2020 |
| 110 | | | 2 (05 2020 |
| 110 | Mr. K. B. Sadafale | Industrial Revolution 4.0 | 26-07-2020 |
| 111 | Mr. K. B. Sadafale | IIOT Brownfield & Greenfield Projects | 29-07-2020 |
| 112 | | | 20.07.2020 |
| 112 | Mr. K. B. Sadafale | Stream Processing using Kalka | 29-07-2020 |
| 113 | Mr. K. B. Sadafale | E content creation using OBS Studio | 19-07-2020 |
| | | | 3/7/2020 to |
| | | | 7/7/2020 (FiveDay) |
| 114 | Mr. K. B. Sadafale | Cloud computing using AWS | |
| 115 | Mr. K. B. Sadafale | Cloud Computing | 04-07-2020 |
| | | | |
| 116 | Mr. K. B. Sadafale | Virtual Labs:Hands on Workshop | 18-07-2020 |
| 117 | Mr. K. B. Sadafale | Infosysy Campus connect-DBMS | 22-07-2020 |
| | | One Developher Or Technical Writing Trials & Tech | |
| 118 | Mr. K. B. Sadafale | One Day workshop On Technical Writing: Tips, Tricks & Tools | 10/10/2020 |
| 110 | MI. K. D. Sadalale | | 10/10/2020 |
| 119 | Mr. K. B. Sadafale | Artificial intelegence and machine learning | 26-09-2020 |
| | | One day online workshop on E-Laboratory and Virtual Labfor online | |
| 120 | Mr. K. B. Sadafale | exection of programming based practicals | 2/8/2020 |
| | | Frontend and Backend Development Using Python and Django | |
| 121 | Mr. K. B. Sadafale | Tomore and Duckene Development Using Tython and Django | 29-08-2020 |
| | | | |
| 122 | Mr. K. B. Sadafale | ISO Awarness | 21-08-2020 |
| | | | 5/5102020 to |
| | | | 10/10/2020 |
| 123 | Mr. K. B. Sadafale | Data Science for Engineering Problem Solving | (One Week) |
| 124 | Mr. K. B. Sadafale | Building Data science career Webinar | 23-01-2021 |
| | | | |

| | | | 4/1/2021 4- |
|-----|--------------------|---|--|
| 125 | Mr. K. B. Sadafale | RTCEIT-2021 | 4/1/2021 to 9/1/2021 (OneWeek) |
| 126 | Mr. K. B. Sadafale | Python with Data Structures for Databases, GUI Designingand Web Development | 6/1/2021 to 12/1/2021 (One Week) |
| 127 | Mr. K. B. Sadafale | Online Faculty Orientation ProgramOn Database Management System and DBMS Lab -SE-IT(2019 course) | 28-01-2021 |
| 128 | Mr. K. B. Sadafale | "VIRTUAL LABS: HANDS-ON WORKSHOP" | 18-07-2020 |
| 129 | Mr. K. B. Sadafale | "SAP Marketing Cloud Overview" | 04-07-2020 |
| 130 | Mr. K. B. Sadafale | NLP Five Days TEQIP-III Sponsored FDP | 7/12/2020 to 11/12/2020 (Five Day) |
| 131 | Mr. K. B. Sadafale | Outcome based Education and Accreditation | 27-11-2020 |
| 132 | Mr. K. B. Sadafale | E Laboratory and Virtual Lab | 02-08-2020 |
| 133 | Mr. K. B. Sadafale | AI and ML | 26-09-2020 |
| 134 | Mr. K. B. Sadafale | Database Management System through INFYTQ Platform | 22-07-2020 |
| 135 | Mr. K. B. Sadafale | Python Programming | 25-07-2020 |
| 136 | Mr. K. B. Sadafale | AICTE sponsored two weeks online FDP on "Applicationsof Augmented Reality (AR) and Virtual Reality(VR) using MATLAB | 16-10-2020 |
| 137 | Mr. K. B. Sadafale | The Art of writing Research Papers & The Hidden Tricks of the Publication Process | 1-2-2021 |
| 138 | Mr. K. B. Sadafale | An Informative Webinar on Scientific Writing | 24-11-2020 |
| 139 | Mr. K. B. Sadafale | Advanced Trends and Practices in IT | 8/12/2020 to 12/12/2020 (One Week) |
| 140 | Mr. K. B. Sadafale | DST Sponsored 2 Week FDP on Innovations & Entrepreneurship Development Cell | 15/3/2021 to 27/3/2021 (2 week) |
| 141 | Mr. K. B. Sadafale | Role of National Education Policy for National Development | 30/3/2021 |
| 142 | Dr. B. P. Vasgi | Multiprogramming with OpenMP and CUDA | 23/6/2020 to 27/6/2020 (5 Day) |

| 143 | Dr. B. P. Vasgi | National Webinar on "Cloud Computing" | 04-07-2020 |
|-----|--------------------|--|---|
| 144 | Dr. B. P. Vasgi | Technical writing tips, techniques and tools | 10-10-20 |
| 145 | Dr. B. P. Vasgi | Outcome based Education and Accreditation for Engineering Colleges | 11-09-20 |
| 146 | Dr. B. P. Vasgi | E-Learning Resource Creation- A Beginning Towards NewEra of E- Learning | 8/6/2020 to 20/6/2020 (Two week) |
| 147 | Dr. B. P. Vasgi | How to conduct online classes | (1 Day) |
| 148 | Dr. B. P. Vasgi | Natural language processing using python | 1/9/2020 to 5/9/2020 (5 days) |
| 149 | Dr. B. P. Vasgi | Awareness Webinar on Outcome Based Education and Accreditation | 27-11-2020 |
| 150 | Dr. B. P. Vasgi | An Informative Webinar on Scientific Writing | 24-11-20 |
| 151 | Dr. B. P. Vasgi | Gamification | 18/1/2021 to 22/1/2021 (Oneweek) |
| 152 | Dr. B. P. Vasgi | Database Management System and DBMS Lab-SE-IT(2019 course) | 28-1-2021 |
| 153 | Dr. B. P. Vasgi | Machine learning techniques for imageing and healthcareusing pyton | 28/1/2021 to 10/2/2021 (Two week) |
| 154 | Miss. S. P. Potdar | Core Python | 4/7/2020 to 28/7/2020 (1 week) |
| 155 | Miss. S. P. Potdar | Artificial Intelligence using Python | 14/9/2020 to 19/9/2020 (One Week) |
| 156 | Miss. S. P. Potdar | Information Security and Digital Forensic | 4/1/2021 to 9/1/2021 (OneWeek) |
| 157 | Miss. S. P. Potdar | Cyber Security | 8/2/2021 to 12 /2/2021 (OneWeek) |
| 158 | Miss. S. P. Potdar | Project Based Learning (PBL) (SEIt 2019 Course) | 29 Jan 2021 |
| 159 | Miss. S. P. Potdar | Smart Technology Pillars of 5G and Beyond | 27/1/2021 to 31/1/2021 (One Week) |

| | | | 15/2/2021 to |
|-----|------------------------|---|-------------------------------|
| | | | 20/2/2021 (One |
| 160 | Miss. S. P. Potdar | Cyber Security and Digital Forensic | Week) |
| 100 | 191135. D. T. T Otdai | Cyber Security and Digital Potensie | WCCK) |
| - | | | 23/3/2021 to |
| | | Applications of Artificial Intelligence and IOT in Civil | 27/3/2021 (One |
| 161 | Miss. S. P. Potdar | Engineering | Week) |
| | | | |
| | | | 22/2/2021 to |
| | | DIGITAL SKILL DEVELOPMENT FOR | 27/2/2021 (One |
| 162 | Miss. S. P. Potdar | PROFESSIONALS | Week) |
| | | | 12/4 /2021 to |
| | | | 23/4/2021 (2 |
| 163 | Miss. S. P. Potdar | Data Science for ALL | weeks) |
| 105 | 191155. D. 1 . 1 Oldal | | weeks) |
| | | | 15/3/2021 to |
| | | | 19/3/2021 (One |
| 164 | Miss. S. P. Potdar | "Green and Secure Communication | Week) |
| | | | |
| | | | 16/3/2021 to |
| 165 | Mine C. D. D. (1.) | EMERGING TRENDS IN RESEARCH | 20/3/2021 (1 |
| 165 | Miss. S. P. Potdar | METHODOLOGY | week) |
| | | | 8/3/2021 to |
| | | | 13/3/2021 (One |
| 166 | Miss. S. P. Potdar | Affective Management | Week) |
| | | | |
| | | | 18/1/2021 to |
| | | | 13/2/2021 (1 |
| 167 | Miss. S. P. Potdar | NPTEL :Design and Analysis of Algorithms | week) |
| | | One Day Online Syllabus Implementation Faculty Orientation | |
| | | Program for the subject Soft skills laboratory(2019 Course) | |
| 168 | Mrs. Y. A. Jakhade | | 3-7-2020 |
| | | | |
| | | One Day Online Syllabus Implementation Faculty Orientation | |
| | | Program for the subject BCN SEIT (2019Course) | |
| 169 | Mrs. Y. A. Jakhade | | 1-7-2020 |
| | | | |
| 170 | Mrs. Y. A. Jakhade | Channelise Your Emotions: Make Your Life Beautiful | 4-7-2020 |
| | | | |
| | Mrs. Y. A. Jakhade | Brain Geeta | 5-7-2020 |
| 171 | | | 5/10/2020 to |
| | | | 5/10/2020 to 10/10/2020 (1 |
| 172 | Mrs. Y. A. Jakhade | Data science for engineering and problem solving | 10/10/2020 (1 week) |
| 172 | WILS. T. A. JAKIIAUC | Data science for engineering and problem solving | WCCK) |
| | | | 13.10.20 (1 |
| 173 | Mrs. Y. A. Jakhade | Session on Business and Professional Etiquette | Day) |
| | | | |
| 174 | Mrs. Y. A. Jakhade | WiFi and Networking | 27.2.21 (1 Day) |
| | | | |
| | | Two week webinar series on "IT-Learning-2020" -Industrial | 7/1/2020 to |
| | | approch towards Learning IT Domains | 11/7/2020 (2 |
| 175 | Mrs. J. S. Kulkarni | | week) |
| | | | |

| 176 | Mrs. J. S. Kulkarni | Recent Tools used in IT | 2/7/2020 |
|-----|---------------------|---|---|
| 177 | Mrs. J. S. Kulkarni | How to Write a Reserach Paper | 18-07-2020 |
| 178 | Mrs. J. S. Kulkarni | One week workshop Core python | 28/6/2020 to 4 /7/2020 (1 week) |
| 179 | Mrs. J. S. Kulkarni | Cloud Computing Using AWS | 3/6/2020 to 7/6/2020 (1 week) |
| 180 | Mrs. J. S. Kulkarni | Lean Six Sigma Yellow Belt Training | 16-10-2019 |
| 181 | Mrs. J. S. Kulkarni | Emerging trends in Industry 4.0 | 18/5/2020 to 29/5/2020 (2 Weeks) |
| 182 | Mrs. J. S. Kulkarni | Research trends in Computer engg & IT | 4/1/2021 to 9/1/2021 (1 Week) |
| 183 | Mrs. J. S. Kulkarni | Cloud computing using AWS | 6/6/2020 to 7/6/2020 (1 Week) |
| 184 | Mrs. J. S. Kulkarni | One week AICTE -ISTE approved FDP On Improving Excellence in Teaching | 8/2/2021 to 13/2/2021 (1 week) |
| 185 | Dr. U. R. Godase | Effective Tools and Techniques in Qualitative Research | 10/8/2020 to 14/8/2020 (oneweek) |
| 186 | Dr. U. R. Godase | Bharat Ek Khoj | 20/8/2020 |
| 187 | Dr. U. R. Godase | How to do or guide PhD research successfully | 21/8/2020 |
| 188 | Dr. U. R. Godase | AICTE sponsored one-week STTP on "Developing Pedagogy for Effective Implementation of Outcome BasedEducation in Engineering Institutes" | 31/8/2020 to 5/9/2021 (oneweek) |
| 189 | Dr. U. R. Godase | AICTE sponsored one-week STTP on "Blockchain Technologies and Use cases" | 30/11/2020 to 5/12/2021 (oneweek) |
| 190 | Dr. U. R. Godase | AICTE sponsored one-week STTP on "Blockchain Technologies and Use cases Thread-II" | 14/12/2020 to 19/12/2020 (one week) |
| 191 | Dr. U. R. Godase | AICTE sponsored one-week STTP on "Blockchain Technologies and Use cases Thread-III" | 28/12/2020 to 2/1/2021 (oneweek) |
| 192 | Dr. U. R. Godase | Python with Django | 12/2/2021 |
| | | | |

| | | | 2/15/2021 |
|-----|-------------------|--|---|
| 193 | Dr. U. R. Godase | AICTE Sponsored STTP [Data Analysis Using Python -Phase:1] | 2/15/2021 to 20/2/2021 (oneweek) |
| 194 | Dr. U. R. Godase | AICTE One Week FDP on Active Teaching LearningProcess | 4/3/2021 to 10/3/2021 (1 week) |
| 195 | Dr. U. R. Godase | DST Sponsored 2 Week FDP on Innovations & Entrepreneurship Development Cell | 15/3/2021 to 27/3/2021 (2 week) |
| 196 | Dr. A. A. Agarkar | AICTE sponsored one-week STTP on "Blockchain Technologies and Use cases" | 30/11/2020 to 5/12/2021 (oneweek) |
| 197 | Dr. A. A. Agarkar | AICTE STTP on Cyber and Network Security Infrastructure Configuration | 14/12/2020 to 19/12/2020 (1 week) |
| 198 | Dr. V. V. Puri | FDP on Software Engineering | 13/1/21 |
| 199 | Mr. A. A. Utikar | Latex Programming | 27/4/2020 to 2/5/2020 (1 week) |
| 200 | Mr. A. A. Utikar | Outcome based Education Software | 4-6-2020 |
| 201 | Mr. A. A. Utikar | Research Trends in Computer Engineering and Information Technology | 4/1/2021 to 9/1/2021 (1 week) |
| 202 | Mr. A. A. Utikar | Python with Data Structures for Databases,GUI Designingand WebDevelopment | 6/1/2021 to 12/1/2021 (1 week) |
| 203 | Mr. A. A. Utikar | IEEE -Python Programming | 8/6/2020 to 19/6/2020 (1 week) |
| 204 | Mr. A. A. Utikar | Core Python | 6/28/2020 to 4/7/2020 (1 week) |
| 205 | Mr. A. A. Utikar | How to Write a Book- Become a Published Author | 28-5-2020 |
| 206 | Mr. A. A. Utikar | Quick and Easy Web Development | 2-6-2020 |
| 207 | Mr. A. A. Utikar | AWS Cloud Services And Their Usage | 3-6-2020 |
| 208 | Mr. A. A. Utikar | Financial Gain from IT Business Applications | 3-6-2020 |
| 209 | Mr. A. A. Utikar | E –Commerce Business Applications | 4-6-2020 |
| 210 | Mr. A. A. Utikar | Entrepreneurship Opportunities in IT Business | 5-6-2020 |

| 211 | Mr. A. A. Utikar | E-Cyber Security Threats to IT & Business | 6-6-2020 |
|-----|---------------------|--|--------------------------------------|
| 212 | Mr. A. A. Utikar | Building a Career in Data Science | 23-1-2021 |
| 213 | Mr. A. A. Utikar | Evolutionary Computation | 1-6-2020 |
| 214 | Mr. A. A. Utikar | Computer Graphics | 2-6-2020 |
| 215 | Mr. A. A. Utikar | National Level Quiz on Teaching Methodology | 3-6-2020 |
| 216 | Mr. A. A. Utikar | Embedded & Real Time Opreating Syatem | 3-6-2020 |
| 217 | Mr. A. A. Utikar | Design and Analysis of Algorithms | 3-6-2020 |
| 218 | Mr. A. A. Utikar | Opreating System | 9-6-2020 |
| 219 | Mr. A. A. Utikar | Software Testing & Quality Assurance | 9-6-2020 |
| 220 | Mr. A. A. Utikar | National Level Online Quiz on Basics of C Programming-II | 26-6-2020 |
| 221 | Mr. A. A. Utikar | National Level Online Quiz on Basics of C Programming-I | 27-6-2020 |
| 222 | Mr. N. H. Deshpande | Webinar on How to make Online Teaching Effective and Interactive | 22/7/20 |
| 223 | Mr. N. H. Deshpande | Recent Tools Used In IT | 3/7/2020 |
| 224 | Mr. N. H. Deshpande | BrainGita | 05/09/20 |
| 225 | Mr. N. H. Deshpande | Outcome based education & accreditation | 03/12/2020 |
| 226 | Mr. N. H. Deshpande | 4th National Congress MIT | 15/12/20 |
| 227 | Mr. N. H. Deshpande | FDP on Software Engineering | 13/1/21 |
| 228 | Mr. N. H. Deshpande | FOP on PBL | 29/1/21 |
| 229 | Mr. N. H. Deshpande | FOP on Software Engineering | 1/2/21 |
| 230 | Mr. N. H. Deshpande | AICTE- Rethinking Education - A journey through Inner Transformation | 18/02/21 |
| 231 | Mr. N. H. Deshpande | One week FDP on Social Media Analysis Cloud | 26/04/21 |
| 232 | Mr. N. H. Deshpande | DST Sponsored 2 Week FDP on Innovations & Entrepreneurship Development Cell | 15/3/2021 to27/3/2021 (2week) |
| 233 | Mrs.K.S.Ghuge | Two Week Webinar Series on Industrial approch towardsLearning IT Domains | 1/7/2020 to 11/7/2020 (2 week) |

| | | | 28/6/2020 to 4 |
|-------|------------------|--|-----------------------|
| | | | /7/2020 (1 |
| 234 | Mrs.K.S.Ghuge | National Level one week workshop on core python | week) |
| 251 | Mis.ix.o. Oliugo | Trational Developer one week workshop on core python | Week) |
| | | | 7/7/2020 to |
| | | A Practical Approach Towards Engineering for Technical Persons - | 13/7/2020 (1 |
| 235 | Mrs.K.S.Ghuge | Technovators 2020 | Week) |
| | | | |
| | | | 6/7/2020 to |
| | | Nanomaterial Synthesis, Process, Characterization and its | 11/7/2020 (1 |
| 236 | Mrs.K.S.Ghuge | Functional Applications | Week) |
| | | | |
| 237 | Mrs.K.S.Ghuge | National Level webinar on Cloud Computing | 04-07-2020 |
| | | | |
| | | | 23/6/2020 to |
| • • • | | | 27/6/2020 (5 |
| 238 | Mrs.K.S.Ghuge | Multiprogramming with OpenMP and CUDA | Day) |
| | | | |
| 239 | Mrs.K.S.Ghuge | one day webinar on "NIRF RANKING SYSTEM" | 03-07-2020 |
| | | | |
| 240 | | A Disaster Journey of Malicious Malware in the ASEANcountries | 15.0.2020 |
| 240 | Mrs.K.S.Ghuge | | 15-8-2020 |
| | | | |
| 241 | Mrs.K.S.Ghuge | Webinar on Recent Tools in IT Industry | 03-07-2020 |
| | | | 1/9/2020 to |
| | | | 5/9/2020 (5 |
| 242 | Mrs KS Chugo | Notired longuage processing using with on | , |
| 242 | Mrs.K.S.Ghuge | Natural language processing using python | days) |
| 242 | Mar K C Charac | The hairs have been and the her | 10-10-20 |
| 243 | Mrs.K.S.Ghuge | Technical writing tips, techniques and tools | 10-10-20 |
| | | Outcome based Education and Accreditation for | |
| 244 | Mrs.K.S.Ghuge | Engineering Colleges | 11-09-20 |
| | Ç | | |
| | | | 5/10/2020 to |
| | | | 10/10/2020 |
| 245 | Mrs.K.S.Ghuge | Recent Trends in Medical Imaging | (1week) |
| | | | |
| 246 | Mrs.K.S.Ghuge | Birlasoft Faculty Development Program | Aug2020 |
| | | | |
| | | | 18/1/2021 to |
| | | | 22/1/2021 (1 |
| 247 | Mrs.K.S.Ghuge | Machine Learning and Pattern Recognition | week) |
| | | | 28/1/2021 to |
| | | Machine learning Techniques for Imaging and Healthcarewith | 10/2/2021 (2 |
| 248 | Mrs.K.S.Ghuge | Python | 10/2/2021 (2 week) |
| 240 | MIS.K.S.Olluge | r yulou | WCCK) |
| | | | 5/10/2020 to |
| | | Faculty Development Program on "Data Science for | 10/10/2020 |
| 249 | Mr.C.D.Kokane | Engineering Problem Solving" | (One Week) |
| | | | |
| | | | 1/4/2021 to |
| | | RTCEIT-2021 | 9/1/2021 (OneWeek) |
| 250 | Mr.C.D.Kokane | | |
| | | | |

| 251 | Mr.C.D.Kokane | Python with Data Structures for Databases, GUI Designingand Web Development | 6/1/2021 to 12/1/2021 (One Week) |
|-----|---------------|--|---|
| 252 | Mr.C.D.Kokane | Outcome based Education and Accreditation | 27-11-2020 |
| 253 | Mr.C.D.Kokane | Python Programming | 25-07-2020 |
| 254 | Mr.C.D.Kokane | An Informative Webinar on Scientific Writing | 24-11-2020 |
| 255 | Mr.C.D.Kokane | Advanced Trends and Practices in IT | 8/12/2020 to 12/12/2020 (One Week) |
| 256 | Mr.C.D.Kokane | Cyber and Network Security Infrastructure Configuration | 14/12/2020 to 19/12/2020 (One Week) |
| 257 | Mr.C.D.Kokane | DST Sponsored 2 Week FDP on Innovations & Entrepreneurship Development Cell | 15/3/2021 to 27/3/2021 (2 week) |

NPTEL Online Certification

| SrNo | Name of Faculty | Course Name | Duration |
|------|--------------------|---|------------------------------------|
| 1 | K.S.Korabu | Joy of Computing Using Python | Sep 2020 to Dec 2020 (12 weeks) |
| 2 | K.S.Korabu | Programming, Data structures and Algorithms using Python | Jan 2021 to Mar 2021 (8 weeks) |
| 3 | R.S.Sonar | NPTEL Certification on Soft Skills | Oct 2020 to Dec 2020 (12 weeks) |
| 4 | S.P.Potdar | NPTEL :Design and Analysis of Algorithms | Jan 2021 to Feb 2021(8 Weeks) |

g. FDP/STP/TTT etc -Organized

| | Sr. No | Name of the faculty | Title of the Programme | Period |
|---|-----------|---------------------|--------------------------------|---------------|
| | 1 | Y. A. Jakhade | Teaching Enhancement Program | 21 -22/7/2020 |
| Ī | 2 | S.M.Jaybhaye | Virtual Labs:Hands-on Workshop | 27/7/2020 |

University Results:

Give the Percentage of university results without backlog / ATKT for the last four years

% **Result** = <u>No, of students passed without backlog/ATKT</u> No.of students appeard for exam

| Year | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
|-------------|-----------|-----------|-----------|-----------|
| Second Year | 97.07 | 59.21 | 58.01 | 52.53 |
| Third Year | 95.10 | 89.39 | 73.68 | 64.74 |
| Final Year | 99.25 | 99 | 95.68 | 95.92 |

Value Added and Expert Sessions

| Sr. No. | Department | Title | Conducted by | Duration From - To | No. of Students Enrolled |
|------------|------------------------|----------------------------------|---------------------------|---------------------------|-----------------------------|
| 1. | Information Technology | Soft skills training on GD,PI | Prof.Vaidehi Bannerjee | 23/7/2020 to 24/7/2020 | 120 |

Expert Sessions

| Sr.No | Topic or Subject | Name of Resource Person | Class and No.of Students |
|-------|---|---|-----------------------------|
| 1 | MySQL-JAVA : Project Design | Mr. Vedang Kulkarni | 108 |
| 2 | Basics of JAVA Programming | Mr. Vedang Kulkarni | 110 |
| 3 | Transport Layer Services | Dr. Alpana Adsul | 55 |
| 4 | Transport Layer Protocols | Dr. Alpana Adsul | 56 |
| 5 | Cyber Security | Aakash Kalwint | 90 |
| 6 | Text to Speech Conversion | Aakash Singh | 79 |
| 7 | Amazon Web Services (AWS) | Aniket Bezalwar | 65 |
| 8 | A career in cyber security | Sumedh Joshi | TE,BE -75 |
| 9 | VLab Orientation | Mrs Minal Apasangi | 25 |
| 10 | Profile Building for Higher Education | PN Santosh | TE 120 |
| 11 | Latex for report writing | Kalyani Ghuge | TE 83 |
| 12 | Profile Building for Higher Education | PN Santosh | TE 108 |
| 13 | Importance of GATE Exam and Prepartion Strategyfor GATE 2021 | Mr.Deepak Poonia (M.Tech IISc Bangalore) | TE 120 |
| 14 | Machine learning with python | Kaifi Zaka | TE BE 54 |
| 15 | GATE Awareness | Abheshek Sharma | TE 75 |
| 16 | Soft skills training on GD,PI | Prof.Vaidehi Bannerjee | BE 120 |
| 17 | Webinar for TE students on PHP | Vedang Kulkarni | TE 90 |

Expert Sessions



Alumni Sessions



Memorandumof Understanding (MoUs):

| Sr. No. | Department | No of MoUs |
|------------|------------------------|------------|
| 1. | Information Technology | 3 |

| Sr. | Date of | Name of the | Purpose | Outcome |
|-----|---|-----------------------------------|--|--|
| No | the MoU | Industry / | | |
| 1 | 17 th Feb 2021 Renewal | Organization Infosys | To enriching the technical education process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges of the University related to the field of Information Technology | To gain first-hand exposure of working in the real world. It also allows students to harness the skill, knowledge, and theoretical practice they learnt in university. |
| 2 | 1 st Oct 2018 | JAHYS IT Academy (JIT.TECH) | To Conduct Guest lectures on technical aspects, workshops, Soft skills, Project guidance, Current industry trends and technologies used in the industries, Sponsorship in terms of providing students with live projects and internships for students | Helps to take up design and research projects. Provides employable skillto the students through training programs and workshops. Provides technical and soft skill training for increasing employability. |

| 3 | 1 st Aug | Secure Layer7 | Research and Special projects: SecureLayer7 | Students are employable through the |
|---|---------------------|---------------|---|-------------------------------------|
| | 2019 | | executives and the institutes' faculty and | training program and workshop. |
| | | | students will engage collaboratively in areas | |
| | | | such as business research, process improvement, | Students will get hands on |
| | | | business modeling, product development, | demonstration of latest tools & |
| | | | product testing etc. | technologies . |
| | | | | |

Student Projects:

| Sr. | Depentment | No of projects by s | students |
|---------------------------|------------|---------------------|----------|
| No. | Department | UG | PG |
| 1. Information Technology | | 34 | - |
| | Total | | |

Students Internship summary:

| Sr. | Depentment | No of Internship by students | |
|-----|------------------------|------------------------------|----|
| No. | Department | UG | PG |
| 1. | Information Technology | 74 | - |
| | Total | 74 | |

Students Internship details:

| Sr. No | Name of student | Class | Name of Company | Date | Duration |
|-----------|---|-------|--|------------|-------------|
| 1 | Atharva Kulkarni | BEIT | Tech Mahindra | 10/15/2020 | 6 Months |
| 2 | Vedant rawat | BEIT | Gladius ventures | 4/4/2020 | 1 month |
| 3 | Atharva Kulkarni | BEIT | Oriole | 1/12/2020 | 4 Months |
| 4 | Surabhi Mali | BEIT | Eduvance | 4/21/2020 | 2 Months |
| 5 | Pankaj Jadhao | BEIT | Dell Technologies | 4/1/2020 | 3 months |
| 6 | Ashwin Damam | TEIT | Youth India Foundation | 6/27/2020 | 4 months |
| 7 | Sumit Dipak Hanjage | TEIT | HEBEON TECHNOLOGY | 7/23/2020 | 1 month |
| 8 | Shweta Sunil Kaware | BEIT | Bitsmith Technologies Pvt. Ltd | 9/13/2020 | 1 month |
| 9 | RUSHABH RUNWAL | TEIT | SheltOwn | 7/16/2020 | 1 month |
| 10 | Vedant rawat | BEIT | Gladius ventures | 4/4/2020 | 1 month |
| | | | Blue Planet InfoSolutions(India)Pvt. | | |
| 11 | Diksha. P. Gadatarnavar Dnyanada Dnyaneshwar | TEIT | Ltd. | 10/5/2020 | 3 months |
| 12 | Jalindre | TEIT | Verzeo | 6/1/2019 | 2 months |
| 13 | Somesh Tukaram Tawale | BEIT | Deloitte | 5/1/2020 | 1 month |
| 14 | Aniket Hemraj Chaudhari | SEIT | JustJobsNG | 2/20/2020 | 3 months |
| 15 | Shreyas Dorle | BEIT | Microsoft-Verzeo | 10/1/2019 | 2 months |
| 16 | Pooja Bhagwat Shelke | TEIT | KPMG | 8/2/2020 | 1 month |
| 17 | Shubham Ramesh Malpure | BEIT | JP Morgan Chase & co. | 4/10/2020 | 1 month |
| 18 | Amanveer Singh Bagga | TEIT | Project Statecraft | 10/12/2020 | 1 month |
| 19 | Ashwath Auradkar | BEIT | PTC | 9/2/2020 | 10 months |
| 20 | Roy Rajesh Jagnarayan | TEIT | Camp K12 (K12 Innovation Pvt Ltd) | 9/14/2020 | 3 months |
| 21 | Roy Rajesh Jagnarayan | TEIT | Pixhawk Open Source Flight Management System | 9/14/2020 | No duration |
| 22 | Rohit Kumar | TEIT | Deloitte | 5/1/2020 | 2 months |
| 23 | Diksha P Gadatarnavar | TEIT | Blueplanet solutions (web research intern) | 10/5/2020 | 3 months |
| 24 | Dnyanesh Walwadkar | BEIT | Mass Technologies | 1/8/2020 | 6month |
| 25 | Reyansh gupta | TEIT | Kryion technologies | 4/1/2020 | 2 month |
| 26 | Shweta Sunil Kaware | BEIT | Bitsmith Technologies Pvt. Ltd. | 9/13/2020 | 1 month |
| 27 | Omkar Guldagad | TEIT | Pie infocomm | 3/8/2021 | 1 month |
| 28 | Adarsh Kumar Singh | TEIT | DIGITAL ELITE TECHNOLOGIES | 9/15/2020 | 2 months |
| 29 | Vishakha Vinod Ganjewar | BEIT | Pie Info Comm Pvt. Ltd. | 4/1/2021 | 1 month |
| 30 | Maitreyee Nitin Markandeya | TEIT | The Sparks Foundation | 4/1/2021 | 1 month |
| 31 | Manasi Niravane | TEIT | The Sparks foundation | 4/1/2021 | One month |
| 32 | Krutika Laxmikant Barde | BEIT | TAM Enterprises | 6/15/2020 | 2 months |

| 33 | Manas Sudhir kirad | TEIT | The Sparks Foundation | 4/1/2021 | 1 Month |
|----|--------------------------------------|------|---|------------|--------------------------------------|
| 34 | Gawali Vinaya Vithal | TEIT | Trustxis Pvt Ltd | 1/11/2021 | 6 months |
| 35 | Shubham Malpure | BEIT | Cognizant | 3/1/2021 | 6 months |
| 36 | Pawankumar Sonwane | TEIT | Internshala | 5/31/2020 | 2 months |
| 37 | Pranav Dnyaneshwar Mohol | TEIT | MiniArts | 3/12/2020 | 6 Months |
| 38 | Amanveer Singh Bagga | TEIT | Project Statecraft | 10/13/2020 | 1 month |
| 39 | Dnyanada Dnyaneshwar Jalindre | TEIT | Innomatics Research Labs, Hyderabad | 4/19/2021 | 2 months |
| 40 | Shubham Machhindra Salve | TEIT | Any | 6/1/2021 | 10 |
| 40 | Salve Shubham Machhindra Salve | TEIT | Nvidia | 7/1/2021 | 10 |
| | | | Arishti CyberTech Private | | |
| 42 | Utkarsh Nagdev | BEIT | Limited | 11/10/2020 | 2 months |
| 43 | Jayesh Nandkishor Patil | BEIT | Spark-E-Gnite Sinhgad college of | 12/9/2019 | 1 month |
| 44 | Surabhi Digambar Mali | BEIT | engineering | 3/12/2020 | 2 months |
| 45 | Tanay Mahajan | BEIT | Deloitte | 5/20/2020 | 1 |
| 46 | Pooja Bhagwat Shelke | TEIT | KPMG | 9/2/2020 | 1 month |
| 47 | Samruddhi Vijaykumar Jagtap | TEIT | Tutoraj | 9/22/2020 | 1 week |
| 48 | Rudresh thite | BEIT | iNeuron | 7/1/2020 | 3 months |
| 49 | Audarya Uttarwar | BEIT | Nittio Learn | 11/2/2020 | 4 months |
| 50 | Pooja Bhagwat Shelke | TEIT | Codequest | 1/3/2021 | 1 month |
| 51 | Ravindra kailas Lakhara | TEIT | Cyber Zone Technologies (P) Ltd. | 8/9/2020 | 1 month |
| 52 | Ravindra Kailas Lakhara | TEIT | SecureLayer7 | 5/6/2021 | 6 month |
| 53 | Mo.Numan Rajkotiya | TEIT | SecureLayer7 | 5/6/2021 | Ongoing - 6 Months |
| 54 | Prathamesh Kulkarni | TEIT | The Sparks Foundation | 4/1/2021 | 1 month |
| 55 | Mrudul Sanjay Patil | TEIT | ATS Learning Solutions | 6/16/2020 | 1 week |
| 56 | Mrudul Sanjay Patil | TEIT | Secure Layer 7 | 3/18/2021 | 6 months |
| 57 | Rajesh Roy | TEIT | CampK12 | 9/14/2020 | 6 |
| 58 | Neha Gore | BEIT | Profive Engineering pvt Itd | 12/16/2019 | one month |
| 59 | Rajesh Roy | TEIT | Surveykshan Aviators | 2/22/2021 | 2 months and currently working |
| 60 | Ajay Sampat Chitiken | BEIT | PTC Software | 9/2/2020 | 10 months |
| 61 | Vedant Mahangade | BEIT | Innvocept Global Solutions Pvt. Ltd. | 5/4/2020 | 1 Year |
| 62 | Aniket Hemraj Chaudhari | TEIT | JustJobsNG | 2/20/2020 | 3 months |
| 63 | Somesh Tukaram Tawale | BEIT | The Joint Company | 7/24/2020 | 3 months |
| 64 | Rajat Gupta | BEIT | SmartBridge | 5/5/2020 | 1 Month |
| 65 | Ahquaf Hussain | BEIT | PTC India | 9/2/2020 | 10 months |
| | · | | | | |

Annual Academic Audit Report 2020-21

| Avinee Vilas Nemade | BEIT | The Joint Company | 7/24/2020 | 3 months |
|------------------------|---|---|---|--|
| Gunjal Pratiksha Balu | TEIT | VERZEO | 3/11/2021 | 2 Months |
| Shubham Nerkar | TEIT | SecureLayer7 Technologies Pvt. Ltd. | 3/18/2021 | 9 Months |
| Sonal Sunil Sonawane | BEIT | pantech solutions | 2/16/2021 | 1 month |
| Arva Sunil Awachare | TEIT | Altruist technologies Pvt. Ltd. | 2/19/2020 | 3 months |
| Diksha P Gadataranavar | TEIT | | 2/28/2021 | 1 |
| Rahul Bagul | BEIT | Snowflake | 1/4/2021 | 6 Months |
| Sanket Itnal | BEIT | Persistent Systems | 7/1/2021 | 6 months |
| Yash Srivastava | TEIT | BoomPanda Of Gladius Ventures LLP | 2/20/2021 | 3 Months |
| | Gunjal Pratiksha Balu Shubham Nerkar Sonal Sunil Sonawane Arya Sunil Awachare Diksha P Gadataranavar Rahul Bagul Sanket Itnal | Gunjal Pratiksha BaluTEITShubham NerkarTEITSonal Sunil SonawaneBEITArya Sunil AwachareTEITDiksha P GadataranavarTEITRahul BagulBEITSanket ItnalBEIT | Gunjal Pratiksha Balu TEIT VERZEO Shubham Nerkar TEIT SecureLayer7 Shubham Nerkar TEIT Technologies Pvt. Ltd. Sonal Sunil Sonawane BEIT pantech solutions Arya Sunil Awachare TEIT Ltd. Diksha P Gadataranavar TEIT The Sparks Foundation Rahul Bagul BEIT Snowflake Sanket Itnal BEIT Persistent Systems BoomPanda Of Gladius Battaranavar | Gunjal Pratiksha Balu TEIT VERZEO 3/11/2021 Shubham Nerkar TEIT SecureLayer7 3/18/2021 Sonal Sunil Sonawane BEIT pantech solutions 2/16/2021 Arya Sunil Awachare TEIT Ltd. 2/19/2020 Diksha P Gadataranavar TEIT The Sparks Foundation 2/28/2021 Rahul Bagul BEIT Snowflake 1/4/2021 Sanket Itnal BEIT Persistent Systems 7/1/2021 |

Spoken Tutorial Project at SCOE:

Sinhgad College of Engineering is a focused on the overall growth of students. In the same view, a step was taken in association with IIT, Bombay through the Spoken Tutorial Project.

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP &MySQL, Java, C/C++, and Library Office etc. via an easy Video tool - Spoken Tutorial. This is an initiative of National Mission on Education through Information and Communication Technology (ICT), launched by the Ministry of Human Resources and Development, Government of India to promote IT literacy through Open Source Software.

| Module Name | Students Attended Workshop | Students Cleared Test |
|--------------|----------------------------|-----------------------|
| C,C++ | 100 | 78 |
| Advanced C++ | 90 | 75 |
| PHP & MYSQL | 39 | 33 |
| HTML | 30 | 27 |
| Latex | 9 | 5 |
| Python 3.4.3 | 10 | 10 |

Placement, Higher Studies, Self Employment

| Sr. No. | Year | 2020-21 | 2019-20 | 2018-19 | 2017-18 | 2016-17 |
|------------|---|---------|---------|---------|---------|---------|
| i | Total No. of students placed including off campus | 102 | 108 | 124 | 79 | 79 |
| ii | No. of students going for higher studies | 4 | 13 | 04 | 7 | 5 |
| iii | No. of students self employed | 4 | 5 | 0 | 2 | 3 |
| iv | Total (I + ii + iii) | 110 | 126 | 128 | 88 | 87 |
| V | Total students in final year | 134 | 154 | 139 | 144 | 140 |
| vi | % placement = $\frac{i + ii + iii}{v}$ | 82.08% | 81.81% | 92.08 % | 61.11 % | 62.14% |

| Sr. No | Name of Company | No of student placed |
|--------|----------------------|----------------------|
| 1 | PTC Internship | 8 |
| 2 | Xoriant Hackathon | 1 |
| 3 | Qualitia | 1 |
| 4 | Instazen | 1 |
| 5 | TCS Codevita – Ninja | 4 |
| 6 | Persistent | 7 |
| 7 | Abzooba | 1 |
| 8 | Accenture | 10 |
| 9 | Infosys -Phase 1 | 5 |
| 10 | Infosys Hackwithinfy | 1 |
| 11 | Birlasoft | 2 |
| 12 | Cognizant GenC | 17 |
| 13 | Snowflake | 2 |
| 14 | Cognizant Genc Next | 1 |
| 15 | Infosys -Phase 2 | 2 |
| 16 | Flentas | 2 |
| 17 | TCS-Ninja | 12 |
| 18 | Blueflame Labs | 2 |
| 19 | Webtech | 1 |
| 20 | Byjus | 3 |
| 21 | NewVision | 2 |
| 22 | HCL | 1 |
| 23 | Genius Minds | 1 |
| 24 | Raja Softwares | 1 |
| 25 | Newgen | 2 |
| 26 | Wipro | 1 |
| 27 | ICICI Securities | 1 |
| 28 | Vuclip | 1 |
| 29 | Systenics Solutions | 1 |

Students Achievements:

| SrNo | Class | Sports | Co-Curricular | Extra-curricular | Social |
|------|-------|--------|---------------|------------------|--------|
| 1 | SE | 1 | 25 | 11 | |
| 2 | TE | 1 | 53 | 11 | 9 |
| 3 | BE | 0 | 31 | 4 | |

| Sr. No. | Name Of The Student | Activity | Organizer | Prize/Rank |
|------------|------------------------------------|--|------------------------|---------------|
| 1 | Anand mishra | spoken tutoriual | scoe | Participation |
| 2 | Krishna Pradeep Dawalkar | All India Youth Symposium's Data Analytics Using Pyhton by IIT Kharagpur | IIT Kharagpur | Participation |
| 3 | Priti Bajrang Mantri | Techtonic | SCoE | Participation |
| 4 | Aniket Hanuman Vishwas | A Data Science Career Webinar | SCOE Online Webinar | Participation |
| 5 | Piyush Pankaj Hadge | Advanced Cpp Training | SCoE | Participation |
| 6 | Anuja Suresh Modhave | Health awareness training | Kothrud | Participation |
| 7 | Anuja Suresh Modhave | Self defence training | Pune | Participation |
| 8 | Joshi Omkar Joshi | Spoken Tutorial Project, IIT Bombay | SCoE | Participation |
| 9 | Sanket Sanjay parsewar | Spoken Tutorial | Scoe | Participation |
| 10 | Shridhar Shriganesh Kalukhe | Spoken Tutorial | SCoE | Participation |
| 11 | vaibhav fokmare | Techtonics | SCOE | Participation |
| 12 | Ashwinikumar Sunil Jaiswal | Cpp Training | At Home | Participation |
| 13 | Krishna Pradeep Dawalkar | Google Hash Code 2021 | Virtual Event | Participation |
| 14 | Saurav kumar sinha | My captian ambassador | Other | Participation |
| 15 | Shivam Shinde | Building a data science | Online | Participation |
| 16 | Sonaali Dhangar | Spoken tutorial Project, IIT Bombay. | SCOC | Runner-up |
| 17 | Hadge Piyush Pankaj | Advanced Cpp Training | SCoE | Participation |
| 18 | Shaikh Mohammed Junaid Abdul Raoof | Building A Data Science Career Webinar | Scoe - Online | Participation |
| 19 | vaibhav fokmare | Webinar | SCOE | Participation |
| 20 | Varun Pradhan | Building a Data Science Career Webinar | Online | Participation |
| 21 | Varun Pradhan | Positive Thinker Course | Online | Participation |
| 22 | Varun Pradhan | Bug Crush 2.0 | Codechef | Participation |
| 23 | Satyam Shivam | Sinhgad karandak | ScoE | Participation |
| 24 | Priti Bajrang Mantri | Building a Data Science Webinar | Online | Participation |
| 25 | Sairam | Techfest IIT-Bombay | IIT-BOMBAY | Participation |
| 26 | Sairam | Zest 21 | COEP | Participation |
| 27 | Chavan Omkar Nandkumar | Technical | SCoE | Participation |
| 28 | Sanket Dinesh Khadse | Advanced CPP Training | SCOE | Participation |
| 29 | Vaibhav Dattatraya parsewar | Spoken tutorial | SCOE | Participation |
| 30 | Sanket Sanjay parsewar | Spoken Tutorial | Scoe | Participation |
| 31 | Vaibhav Dattatraya Parsewar | Spoken tutorial | SCOE | Participation |
| 32 | Vaibhav Dattatraya parsewar | Spoken tutorial | SCOE | Participation |

| 33 | Ajay Katare | Advanced Cpp Training | SCOE | Participation |
|----|-----------------------------|--|---|---------------|
| 34 | Satyam Bharat Sadhotra | GUVI | SCOE | Participation |
| 35 | Vaibhav dattatraya parsewar | Spoken tutorial IIT Bombay | SCOE | Participation |
| 36 | Shruti Vinayak Sawant | Building a Career in Data Science Webinar | SCOE | Participation |
| 37 | Aditya Sonani | Google Code Jam | Online Competitive Programming Contest | Participation |
| 38 | RAHUL JESWANI | CPP Training , AI Webinar | SCOE | Participation |
| 39 | Mandhare Rutuja Shatrughna | Coursera Course | SCoE | Participation |
| 40 | Mandhare Rutuja Shatrughna | Coursera Courses | SCoE | Participation |
| 41 | Mandhare Rutuja Shatrughna | Coursera course | SCoE | Participation |
| 42 | Mandhare Rutuja Shatrughna | Coursera course | SCoE | Participation |
| 43 | Mandhare Rutuja Shatrughna | Coursera course | SCoE | Participation |
| 44 | Mandhare Rutuja Shatrughna | Spoken Tutorial Program, IIT Bombay | SCoE | Participation |
| 45 | Pagar Bhagyashri Avinash | National level Indian art contest | Online | Participation |
| 46 | Aishwarya Vijay Annadate | Spoken Tutorial Project IIT Bombay ,Data Driven Science Webinar | SCOE | Participation |
| 47 | Vaishnavi Santaji Sawant | Data-Driven Science Webinar, Spoken tutorial Project at IIT Bombay | SCOE | Participation |
| 48 | Rutuja Yashwant Shelar | Quiz | SCOE | Participation |
| 49 | Rutuja Yashwant Shelar | Quiz | SCOE | Participation |
| 50 | Rutuja Yashwant Shelar | Seminar | SCOE | Participation |
| 51 | Rutuja Yashwant Shelar | Seminar | SCOE | Participation |
| 52 | Pagar Bhagyashri Avinash | Advanced ccp quiz | Scoe | Participation |
| 53 | Pagar Bhagyashri Avinash | Ccp quiz | Scoe | Participation |
| 54 | Pagar Bhagyashri Avinash | Data science webinar | Scoe | Participation |
| 55 | Nitish Verma | Techtonics | SCOE | Participation |
| 56 | Babar Omkar Sahebrao | Techtonics | SCoE | Participation |
| 57 | Diksha P Gadataranavar | Techtonics | SCOE | Participation |
| 58 | Bhagat shital dipak | Sinhgad karandak | scoe | Winner |
| 59 | Bhagat shital dipak | Techtonics | Scoe | Participation |
| 60 | SUSMITA GORAI | NATIONAL ENGINEERING OLYMPIAD ROUND 2 | ONLINE, NEO | Runner-up |
| 61 | Roy Rajesh Jagnarayan | RobotBenchmark | Online | Winner |
| 62 | Shraddha Nahar | Certification | Cousera | Winner |
| 63 | Jitendra Maniklal Paliwal | NPTEL | SCOE | Winner |
| 64 | Jitendra Maniklal Paliwal | Google Hashcode | Virtual | Participation |
| | | | | |

| 65 | Bhagat Shital Dipak | Completion of HTML training | Etc | Participation |
|----|-------------------------------|---|---|---------------|
| 66 | Bhagat Shital Dipak | Data science career webinar | Etc | Participation |
| 67 | Jitendra Maniklal Paliwal | NPTEL Programming in C++ | iON Digital Zone iDZ Ramtekdi 1 | Winner |
| 68 | Jitendra Maniklal Paliwal | NPTEL Data Base Management System | iON Digital Zone iDZ Ramtekdi 1 | Runner-up |
| 69 | Jitendra Maniklal Paliwal | NPTEL Cloud Computing | iON Digital Zone iDZ Ramtekdi 1 | Winner |
| 70 | Jitendra Maniklal Paliwal | NPTEL Programming in Java | iON Digital Zone iDZ Ramtekdi 1 | Runner-up |
| 71 | Jitendra Maniklal Paliwal | NPTEL Data Structure and Algorithms using Java | iON Digital Zone iDZ Ramtekdi 1 | Winner |
| 72 | Shivkumar Suthar | NPTEL -Domain Data Structure and algorithms using Java | iON Digital Zone iDZ Ramtekdi 1 hadapsar pune | Participation |
| 73 | Shivkumar Suthar | NPTEL -Domain Data Base Management System | iON Digital Zone iDZ Ramtekdi 3 hadapsar pune | Participation |
| 74 | Shivkumar Suthar | Coursera -Programming for Everybody (Getting Started with Python) | Online Participation | Participation |
| 75 | Shivkumar Suthar | Ethical Edufabrica pvt.ltd workshop -Git and Githhub complete guide | Online workshop | Participation |
| 76 | Neha Vijay Pharate | Spoken Tutorial | SCOE | Participation |
| 77 | Neha Vijay Pharate | Spoken Tutorial | SCOE | Participation |
| 78 | Ayesha Khatoon | Data Driven Science | Online Webinar | Participation |
| 79 | Harshit Bhardwaj | Techtonics | SCoE | Participation |
| 80 | Amey Sagare | Python for Everybody | pune | Participation |
| 81 | Amey Sagare | Supervised Learning Essential Training | pune | Participation |
| 82 | Amey Sagare | Python Object-Oriented Programming | Pune | Participation |
| 83 | Amey Sagare | Machine Learning with Scikit-Learn | Pune | Participation |
| 84 | Amey Sagare | Learning Python | Pune | Participation |
| 85 | Amey Sagare | Azure Machine Learning Development | Pune | Participation |
| 86 | Roy Rajesh Jagnarayan | NVIDIA Jetson AI Specialist | Virtual | Winner |
| 87 | Roy Rajesh Jagnarayan | Leading Teams | Virtual Coursera | Winner |
| 88 | Roy Rajesh Jagnarayan | Nvidia Deep Learning | Virtual | Winner |
| 89 | Roy Rajesh Jagnarayan | Udacity Scholarship by Nutanix | Virtual Udacity Examination Hub | Participation |
| 90 | Chaitanya Deshmukh | Code Kaze'21 | Online | Participation |
| 91 | Yash Srivastava | Content Writing Internship | Personal Internship | Winner |
| 92 | Biradar Yogeshvaree Janardhan | Introduction to Blockchain | online | Participation |
| 93 | Nishchay Wankar | Techtonic | Scoe | Participation |
| 94 | Saloni Dnyaneshwar Pawar | ConnectNext Conference | Online by La Foundation Dassault Sytem. | Participation |
| 95 | Zanje Suraj Navanath | Coding school by letsupgrade | online | Participation |
| | | | | |

| | | Annual Academi | it Auult Report 2 | 020-21 |
|-----|-------------------------------|--|---------------------------------|---------------|
| 96 | Zanje Suraj Navanath | Basics of Database Design Development | creative online school | Participation |
| 97 | Poonam Sudhakar Patil | Building a data science career webinar | Online | Participation |
| 98 | Diksha Ganpati Landge | Building a Data science career webinar | Online | Participation |
| 99 | Patil Dhanshree Shivajirao | Introduction To BlockChain | Online | Participation |
| 100 | Muskan Dileep chhangani | Web development workshop | Through online | Participation |
| 101 | Dnyanada Jalindre | Machine Learning with AI (workshop) by IIT Bombay | Virtual | Participation |
| 102 | Apeksha chandrakant Dumbre | Workshop | SCOE | Participation |
| 103 | Mo.Numan Rajkotiya | Google Workspace Security | Coursera | Winner |
| 104 | Yogeshvaree Janardhan Biradar | Fuel Aptitude Course | Online | Participation |
| 105 | Patil Dhanshree Shivajirao | Fuel Aptitude course | SCOE | Participation |
| 106 | Roshnee Kashinath Rathod | HTML training conducted by IIT bomby spoken tetorial project | SCOE | Participation |
| 107 | Roshnee Kashinath Rathod | P2B#151 Google colab machine learning App | Online | Participation |
| 108 | Diksha Ganpati Landge | FUEL Apptitude Course | SCOE | Participation |
| 109 | Roshnee Kashinath Rathod | DATA DRIVEN SCIENCE | Online | Participation |
| 110 | Saloni Pawar | Gs Impact Workshop | Online | Participation |
| 111 | Saloni Pawar | Building a Data Science Career Webinar | Online | Participation |
| 112 | Omkar Guldagad | FUEL APTITUDE | Online platform | Participation |
| 113 | Omkar Guldagad | Machine Learning Foundations: A Case Study Approach | Coursera | Winner |
| 114 | Omkar Guldagad | FUEL COURSERA COURSE | Online platform | Participation |
| 115 | Omkar Guldagad | AI For Everyone | COURSERA | Winner |
| 116 | Omkar Guldagad | Data science | Online platform | Runner-up |
| 117 | Omkar Guldagad | Java for beginners | Udemy | Winner |
| 118 | Omkar Guldagad | Pie infocomm internship | Pie infotech online platform | Winner |
| 119 | Zanje Suraj Navanath | OWASP | OWASP GURUGRAM | Participation |
| 120 | Zanje Suraj Navanath | Building Career In Data Science | Webinar | Participation |
| 121 | Yogeshvaree Janardhan Biradar | Basic Machine Learning Course | online | Participation |
| 122 | Saloni Dnyaneshwar Pawar | Training on Artificial Intelligence and Machine Learning Essentials | Online | Participation |
| 123 | Poonam Patil | Fuel apptitude championship | Scoe | Participation |
| 124 | Darshana Pannalal Sonawane | Techtonics | SCoE | Participation |
| 125 | Samruddhi Vijaykumar Jagtap | Full stack web development workshop with MERN | MMC | Participation |
| 126 | Samruddhi Vijaykumar Jagtap | PHP and MySQL | SCOE | Participation |
| 127 | Samruddhi Vijaykumar Jagtap | Getting Started with SAS Programming | Cursera | Participation |
| 128 | supriya Uttam sul | Php | Scoe | Participation |
| 129 | Supriya Uttam sul | Html | Scoe | Participation |
| | | | | |

| | | | - | |
|-----|-------------------------------|-----------------------------------|---|---------------|
| 130 | Muskan chhangani | Python course | Online | Participation |
| 131 | Muskan chhangani | Girlscript.tech | Online | Participation |
| 132 | Patil Dhanshree Shivajirao | Web Development Bootcamp | Online | Participation |
| 133 | Yogeshvaree Janardhan Biradar | Web development Bootcamp | Online | Participation |
| 134 | Samruddhi Vijaykumar Jagtap | Machine Learning Bootcamp | Learnmall | Participation |
| 135 | Sanket Sudhir Gadhave | Seminar | SCOE | Participation |
| 136 | Sanket Sudhir Gadhave | Seminar | SCOE | Participation |
| 137 | Ajay Sampat Chitiken | Internship at PTC Software | PTC Wikfield (from 2/9/2020 to 30/6/2021) | Participation |
| 138 | Barde Krutika Laxmikant | Technology boom post covid 19 | Sinhgad Institute of technology and science, narhe | Participation |
| 139 | Barde Krutika Laxmikant | International yoga day | Heartfullness Institute | Participation |
| 140 | Barde Krutika Laxmikant | Global Startup Ecosystem Webinar | Zubi Infotech Pvt ltd | Participation |
| 141 | Barde Krutika Laxmikant | Goal Setting and Planning Wokshop | Evolving X | Participation |
| 142 | Somesh Tawale | Techtonics Department Art Head | SCOE | Participation |
| 143 | Kshitija Pradip Shinde | Techtonic | SCoE | Participation |
| 144 | Kshitija Pradip Shinde | OnlineInternship | SCOE | Runner-up |
| 145 | Kshitija Pradip Shinde | Microsoft AI Classroom series | Scoe | Participation |
| 146 | pranav tambat | Virtual GD | SIT,lonavla | Participation |
| 147 | Sanket Sudhir Gadhave | Techntonics | Scoe | Participation |
| 148 | Surabhi Digambar Mali | World Enviornment Day 2020 | Online | Participation |
| 149 | Vipul Pansare | Techtonic | Scoe | Participation |
| 150 | Avinee Nemade | Techtonic | SCOE | Participation |
| 151 | Avinee Nemade | Online Internship | Online | Participation |
| 152 | Tejashree Nana Thosar | Smart India Hackathon | Online (Virtually) | Participation |
| 153 | Tejashree Nana Thosar | Western Union Techathon | Online (Virtually) | Participation |
| 154 | Shreyash Avinash Nikhade | Green Revolution | Scoe | Participation |
| 155 | Shreyash Avinash Nikhade | Online Intership Talk | Scoe | Participation |
| 156 | Shreyash Avinash Nikhade | Online internship talkShreyash | Scoe | Participation |
| 157 | Shreyash Avinash Nikhade | National Engineering Olympiad | Scoe | Participation |
| 158 | Shreyash Avinash Nikhade | Coperate skills | Scoe | Participation |
| 159 | Shreyash Avinash Nikhade | DATA SCIENCE CAREER WEBINAR | Scoe | Participation |
| 160 | Swapnaja Laxmikant Pendkar | AWS- Going Cloud Native | Coursera Online | Participation |
| 161 | Swapnaja Pendkar | Online Internship | Online | Participation |
| 162 | Tanay Patel | Internshala Python training | Online | Participation |
| | | | | |

| 163 | Tanay Patel | Google cloud facilitator program (proof of completion :https://google.qwiklabs.com/public _profiles/84214fb0-d5ee-42f0-8ef7- 97e64b480a1e) | Online (organised by PCCOE, Pune) | Winner |
|-----|-------------------------|--|--|---------------|
| 164 | Shweta Sunil Kaware | Internship in "Bitsmith Thechnlogy Pvt.Ltd". | Work from home | Participation |
| 165 | Utkarsh Nagdev | WU Techathon | Online | Participation |
| 166 | Priya Yashwant Salve | IBM Certification in Artificial Intelligence /Google Cloud Accreditation Certification | SCOE | Participation |
| 167 | Tejashree Nana Thosar | Multi-OS Installation Seminar | Online | Participation |
| 168 | Tejashree Nana Thosar | Training program of Abzooba India Infotech | Virtual meetings hosted my the company | Participation |
| 169 | Pratik Sudhakar Khopade | Smart India Hackathon 2020 | Online | Participation |
| 170 | Pratik Sudhakar Khopade | Smart India Hackathon 2020 | Online | Participation |
| 171 | Saumya Jain | Career Edge | Online | Participation |
| 172 | Priya Yashwant Salve | Angular and NodeJS-The MEAN Stack Course | SCOE | Participation |

Students Prominent Achievements:

| SrNo | Name of Student | Prominent Achievement |
|------|---------------------------|--|
| 1 | Jitendra Maniklal Paliwal | Two NPTEL Online Certification with GoldMedal |
| 2 | Jitendra Maniklal Paliwal | Three NPTEL Online Certification with SilverMedal |
| 3 | Jitendra Maniklal Paliwal | 4333 rd Rank in Google Hashcode 2021 TeamCompetition (Internationally) |
| 4 | Roy Rajesh Jagnarayan | NVIDIA Jetson AI Specialist |
| 5 | Roy Rajesh Jagnarayan | Secure and Private AI Scholarship by Facebookon Udacity |
| 6 | Sanket Khadse | Scaler Edge Apex 2021, College rank: 1stAIR: 511/10000+ |

Students Prominent Achievements



Jitendra Paliwal -NPTEL Certification Top 1%



Rajesh Roy Awarded as NIVIDA JETSON AI Speacialist

Annual Academic Audit ReportAcademic Year 2020-2021

Department of Mechanical Engineering



Sinhgad Institutes STES Sinhgad College of EngineeringVadgaon

(Bk), Pune – 41

| 1 Mission 2 Quality Policy | |
|--|--|
| Quality Policy | |
| 2 Quanty Poncy | |
| 3 Goals | |
| 4 Students Intake | |
| 5 Activity Plan of Departments | |
| 6 Faculty Position | |
| 7 Faculty Qualification | |
| 8 Faculty Pursuing Ph. D | |
| 9 Research Activities | |
| 10 University Results | |
| 11 Value Addition Programs (VAP) and Expert Sessions | |
| 12 Memorandum of Understanding (MoUs) | |
| 13 Industrial Visits | |
| 14 Student Projects | |
| 15 Employability Skill Development (ESD) Program | |
| 16Placement, Higher Studies, Self employment | |
| 17 Student achivements | |

INDEX

1. Mission:

Holistic development of students and teachers is what we believe in and work for. We strive to achieve this by imbibing an unique value system, transparent work culture, excellent academic and physical environment conductive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

2. Quality Policy:

Quality Policy aims to establish centre of excellence for technical education and research in Engineering & Technology by way of;

- □ Inducting faculty having sound knowledge in the field of Science and Engineering and to make special efforts to retain them.
- Proven good results and admitting quality students.
- Developing human capital by supporting talent, ideas and energies of outstanding individuals.
- Promoting partnerships with the quality institutes like IITs', IISc, etc., research organizations like ARAI, NCL, C-DAC, etc. & prominent corporate houses.

Developing excellent teaching learning process by establishing cohesive bond between students & faculty andhealthy atmosphere with decent discipline.

3. Goals:

Long Term Goals

- 1. To establish Research Centre as Centre of Excellence in Engineering Research and Development
- 2. To seek Academic Autonomy leading to university status
- 3. To develop an Engineering Knowledge Centre of Society in general
- 4. To develop the institute in focused areas like Information Technology, Biotechnology, Energy, Materials etc.

Short Term Goals

- 1. To add new Post Graduate and Ph.D. programs
- 2. To motivate and deputefaculty for Doctoral Programs
- 3. To improve the interaction with institutes of national and international repute and industries from various fields of engineering

4. Students Intake:

4.1 UG Intake:

| Sr. No | Program | No. of Seats |
|--------|------------------------|--------------|
| 1. | Mechanical Engineering | 240+60* |
| Total | | 300 |

*Second shift

| Sr.No. | Program | No. of Seats |
|--------|-----------------------|--------------|
| 1. | ME Design Engineering | 18 |
| 2. | ME Mechatronics | 18 |
| | Total | 36 |

4.3 Ph.D. Intake:

| Sr.No. | Department | No. of Students Registered for Ph.D. |
|--------|------------------------|---|
| 1. | Mechanical Engineering | 34 |
| | Total | 34 |

5. Activity Plan of Departments

| Academic Activities | Co-Curricular Activities | Faculty Development and Industry Interface |
|--|--|--|
| Teaching Plan Self-Learning Sessions. Attendance Teacher Guardian Scheme Mock Online exams Value addition programmes Student Training Programmes (STP) Open Feedback Unit Tests, Prelims Well defined Internal Assessment Scheme Engineers Day BE Project Competition | Employability Improvement AMCAT Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Technical quiz / Technical festivals Industry Projects / Project exhibitions Industry visits Alumni Meet Teachers' Day BE Farewell function Social / Cultural Programs/ Sports | In-house Training (Personal Interactions, Meetings / quality improvement programmes) Industry exposure Participation in workshops conducted by Industries / other institutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Train the Trainers Program Vocational Training for students/Industrial visits |

6.Faculty Position:

| Sr. No. | Department | Professors | Associate Professor | Assistant Professor | Total |
|------------|---------------------------|------------|------------------------|------------------------|-------|
| 1. | Mechanical Engineering | 3 | 3 | 46 | 52 |
| Total | | | | | |

7.Faculty Qualification:

| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc. | BE/B.Tech. | Total |
|------------|---------------------------|-------|------------------|------------|-------|
| 1. | Mechanical Engineering | 4 | 48 | - | 52 |
| Total | | | 52 | | |

8.Faculty Pursuing Ph.D.:

| Sr. No. | Department | Pursuing Ph.D. |
|---------|------------------------|----------------|
| 1. | Mechanical Engineering | 8 |
| | Total | 8 |

9.Research Activities:

• R&D, Consultancy and Grants:(For the academic years 2020-21)

| Sr. No. | Department | No. R&D, Consultancy Projects | Amount Sanctioned in Rs. | Amount Received in Rs. |
|------------|--------------------------|-------------------------------------|--------------------------------|------------------------------|
| 1. | Mechanical Department | 03 | 6,80,000 | 6,80,000 |

| Sr. No | Title | Grant sanctioned |
|--------|---|------------------|
| 1 | Study of thermal hydraulic performance of elliptical shape tube in cross flow heat exchanger | 230000 |
| 2 | Comparative Performance Analysis for Solar Air Heating System using Artificial Roughness | 2,00,000 |
| 3 | Retrofitting and designing of an air conditioning system with HFO- R1234YF as a low GWP Refrigerant. | 2,50,000 |

• List of Publications – Journals:

| Sr. No. Department | | Number of Publications | |
|-----------------------------------|--|------------------------|--|
| 1. Mechanical Engineering | | 24 | |

| Sr. No | | Title of paper | Name of Publication | IF Journal | Citation s of Paper |
|-----------|--|---|--------------------------------|---------------|---------------------------|
| 1 | Nayak, Sameera MS, FRCS; Reddy, Y P; Behera, Shashwat; Adish,T S; Satyanarayana, D | Virus containment box for retinopathy of prematurity screening and laser | Indian Journal of phthalmology | 1.019 | 0 |

| | Dhanshree V | | International | | |
|----|--|--|--|-------|---|
| 2 | Damre, Tushar AJadhav | Structural and Experimental Analysis ofLift Hook Bracket | Journal of Engineering Research & Technology | 7.87 | 0 |
| 3 | Sushant S.Patil Tushar .A.Jadhav | Design and CFD analysis of Industrial Centrifugal Fan | PENSEE Journal | 0.01 | 0 |
| 4 | Dhanshree V. Damre , Tushar .A.Jadhav | Analysis of lift hook brackets for exhaust system | PENSEE Journal | 0.01 | 0 |
| 5 | Jagirdar S Fayaz T. A. Jadhav | Fatigue investigation of bolted joint using nonlinear structure and experimental analysis | International research journal of engineering and technology | 7.87 | 0 |
| 6 | Akshay M. Magdum1, Prof. Dr. T. A. Jadhav | Vibration Analysis of aRotary System using Viscoelastic Pads | International research journal of engineering and technology | 7.87 | 0 |
| 7 | P A Tadamalle, V NKapatkar, V B Nagthan | Study on Biomechanics of Human Body Motion | International Journal of Scientific & Engineering Research Journal | 4.9 | 0 |
| 8 | Baban K. Suryatal [*] Sunil S. Sarawade suhash P Deshmukh | A Stereo lithography System for 3D Low CostComponents | Journal European des Systems Automatizes | 0.492 | 0 |
| 9 | Amarsingh B. Kanase-Patil , Avinash P. Kaldate , Shashikant D. Lokhande , HiteshPanchal , M. Suresh & V. Priya | A review of artificial intelligence -based optimization techniques for the sizing of integrated renewable energy systems in smart cities | Environmental Technology Reviews | 7.4 | 0 |
| 10 | A. P. Tadamalle and Y P Reddy, VN Kapatkar | Analysis of Nd:YAG Laser Weld Thin Sheetsof 304L and Galvanized Iron | Journal of Mineral and Material Science | 8.3 | 0 |
| 11 | T. A. Jadhav, p p Ratnaparkhi | Vibro-Wind Technology for Power Source in | PENSEE Journal | 0.01 | 0 |
| | | | | | |

| | | Vehicle | | | |
|----|--|--|--|-------|---|
| 12 | T. A. Jadhav Jagirdar S Faraz | FEA Investigation of Fatigue Life of Bolted Joint | PENSEE Journal | 0.01 | 0 |
| 13 | S. K. Vyapuri, S. R. Zungare, D. S.Suryawanshi, S. Safiuddin S. Azharuddin, Pravin R. Lokhande | A Novel Approach for Design of Progressive Die for Sheet Metal Components | International Journal of Mechanical and Production Engineering Research and Development | 0.30 | 0 |
| 14 | Mandar Omprakash Shete1 | Optimization of Sheet Metal Brackets using 3D Printing Technology | An International Refereed Multidisciplinary Journal of Applied Research | 8.4 | 0 |
| 15 | T A. Jadhav Jaichandra T. Datal Pranav P. Ratnaparkhi | Crash Analysis of Bumper using Physical and Analytical Techniques | PENSEE Journal | 0.01 | 0 |
| 16 | Rohit M. Navale, A. B. Kanase Patil, J. L. Minase, A. P.Pandhare | Modeling and Identification of the Non- linear Dynamics of a Piezoelectric Actuator-A Review | SAMRIDDHI: A Journal of Physical Sciences, Engineering and Technology | - | 0 |
| 17 | Rohit Navale, Amarsinh Kanase Patil, Jayesh Minase, Amar Pandhare | Development of a Novel three degree of freedom XYq Z Micro-Motion Stage | Indian Journal of Science and Technology | - | 0 |
| 18 | Mithul Naidu , Dipak Bacche, Ajit Bhosale | Influence of Temperatureon the Plant Fiber Reinforced Brake Pad Materials: A Review | Solid State Technology | 0.333 | 0 |
| 19 | P. A. Tadamalle, S.Thopate, P. Tatiya, H. Ranjan, V. N. Kapatkar, | Automation of magnetic Particle inspection machine for Performance optimization | International Advanced Research Journal in Science, Engineering and Technology | 6.646 | 0 |
| 20 | Om Alekar , Nishant Badgujar , Jayeshri Gaikwad , Harshad Marlecha , A.P. Tadamalle | Design, Analysis and Optimization of an NPT for Light Motor Vehicles. | International Advanced Research Journal in Science, Engineering and Technology | 6.646 | 0 |
| 21 | Chetna Joel, Jayesh Solanki, Sushant Sonawane, Sonu kumar Nirala, Laxman Gonshetwad | Design And Analysis of Dual Axis Solar Tracking System | International Research Journalof Modernization in Engineering Technology and Science | | 0 |

Annual Academic Audit Report 2020-21

| 22 | Meet Savla,Amar P andhare,Shubham Gulunjkar,Pranav Pandit,Prathames h Dhawal | Automation in inventory management in MSME warehouse by use of robots | InternationalJournal of Advanced Research | 7.337 | 0 |
|----|--|---|--|-------|---|
| 23 | Y. P. Reddy and Rajesh Patil | An Autonomous Technique for Multi Class Weld Imperfections Detection and Classification by Support Vector Machine | Journal of Nondestructive Evaluation | 1.995 | 0 |
| 24 | BADIGER GANESH ANNAPPA and Aniket Didore | Design Modification ofCar Bonnet to reduce Frictional drag | International Research Journalof Engineering and Technology (IRJET) | | |

• List of Publications – conference:

| Sr. No. | Department | Number of Publications |
|---------|------------------------|------------------------|
| 1. | Mechanical Engineering | 07 |

| Sr. No | Title of paper | Name of Publication |
|--------|--|--|
| 1 | Design and Manufacturing of Sorting Machine | International Conference on Mechanical Engineering for Sustainable Development-2020 |
| 2 | Experimental Analysis of a Crossflow Heat Exchanger Using Elliptical Shape Tube for Air Side Heat Recovery | Theoretical, Computational, and Experimental Solutions to Thermo-Fluid System |
| 3 | Numerical and Experimental Analysis of Thermo Electric Cooler using Solar Energy | National Conference on Advances in Mechanical Engineering |
| 4 | Mapping & Analyzing Mechanical Properties of Denatl Restorations with Product Compositions | IOP Conference Series: Material Science and Engineering |
| 4 | Design and Manufacturing of Sorting Machine | International Conference on Mechanical Engineering for Sustainable Development-2020 |
| 5 | Study on Biomechanics of Human Body Motion | NECITME- 2020: National Level E-Conference on Innovative Trends in Mechanical Engineering |
| 6 | Study of Solar driven Thermoelectric cooler | National Conference on Emerging Science and Technologies for Energy and Environment Management |
| 7 | Design and Simulation of Self-Aligning Solar Panel | International Advanced Research Journal in Science, Engineering and Technology |

• FDP/STTP/Workshop/Conferences Organized:

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|------------|------------------------|---|
| 1. | Mechanical Engineering | 02 |
| | Total | 02 |

| Sr. No | Title | Period From - To | No. of Participants |
|--------|---|------------------|---------------------|
| 1 | Webinar on Electric vehicles and its infrastructure | 9/7/2021 | 250+ |
| 2 | Webinar on Electrifying Transportation | 18/3/2021 | 150+ |

STTP/Workshop/Conferences Attended by Faculty:

| Sr. No. | Department | No. of STTP/Workshop/Conferences Attended |
|---------------------------|------------|---|
| 1. Mechanical Engineering | | 103 |
| | Total | 103 |

No. of Faculty participation in Seminars / Conferences / Symposia etc

| Sr. No | | International Level | National level | State Level | Local |
|--------|------------------|------------------------|----------------|-------------|-------|
| 1 | Attended only | 09 | 69 | 07 | 18 |
| 2 | Presented Papers | 05 | 0 | 0 | 0 |
| 3 | Resource Person | 0 | 0 | 0 | 0 |

| Sr. No | Name of Faculty | Title of Programme | Sponsored by | Period (Days) |
|-----------|----------------------------|---|---------------------|------------------|
| 1 | Dr. A P Pandhare | Flow, Energy and Combustion | SVNIT, Surat | 5 |
| 2 | Dr. A P Pandhare | electric vehicles | SPCOE, Mumbai | 6 |
| 3 | Dr. A P Pandhare | engineering trends in refrigeration and air conditioning | COEP,Pune | 6 |
| 4 | Dr. A P Pandhare | Emerging Materials: Properties, Applications and Characterization | MNIT,Jaipur | 5 |
| 5 | Dr. A P Pandhare | professional Morals and Work Ethics & Accountability for Teachers in Technical education | VRSEC,Vijaywada | 13 |
| 6 | Dr. A P Pandhare | Combustion concept and applications | SVNIT,Surat | 5 |
| 7 | Dr. A P Pandhare | A Beginners perspective on electric vehicle | PCCOE,Pimpri | 5 |
| 8 | Dr. A P Pandhare | "Recent Developments in Materials and Manufacturing Processes" | SMTKNCOE,Pune | 12 |
| 9 | Dr. A P Pandhare | Artificial Intelligence & Machine Learning Using Python | SCOE,Pune | 12 |
| 10 | Dr. A B Kanase-Patil | AICTE Training And Learning (ATAL) Academy Online FDP on "Energy Engineering" | AICTE | 5 |
| 11 | Dr. A P Tadamalle | Advances in CFD & its Applications | GCOE & T,Hyderabad | 13 |
| 12 | Dr. A P Tadamalle | Fluid Mechanics, Heat Transfer & its applications | NIT,Uttarakhand | 12 |
| 13 | Dr. A P Tadamalle | Micro and Nano Mechanics of Materials | IIT,Indore | 6 |
| 14 | Mr. Amol Rama Khande | Experiences in solar energy: challenges & opportunities | PCCOE,Pune | 6 |
| 15 | Mr. Amol Rama Khande | Recent trends in mechatronics and automation | NBN,Pune | 5 |
| 16 | Mr. Amol Rama Khande | Solar energy & its application , Economical implications in indian scenario after covid 19 | PRMIT & R, Vidarbha | 5 |
| 17 | Mr. Ganesh Eknath Patil | Curriculum Implementation Workshop on "Geometric Dimensioning & Tolerancing (GD&T) (2019 Course)" | SPPU,Pune | 4 |
| 18 | Mr. Ganesh Eknath | One Week National Level Faculty | DYPIEMR,Akurdi | 5 |

| Patil Development Program on "Puturistic Technologics in Mechanical Industrics" 19 Mr. Ganesh Kadajirao Experiences in Solar Energy: Challenges Savre PCCOE,Pune 6 20 Mr. Ganesh Kadajirao Recent Trends and Career Opportunities in IIVAC DYPIEMR,Pimpri 5 21 Mr. Ganesh Kadajirao An Approach by First Year Engineering Paculy towards Outcome Based Education SCOE,Pune 3 22 Mr. Ganesh Kadajirao Solar energy & its applications, Paculy towards Outcome Based Education SCOE,Pune 5 23 Mr. Juber Torobart COUD-19 SCOE,Pune 5 24 Mr. Juber Torobart COUD-19 SCOE,Pune 5 25 Mr. Juber Torobart County Solar Energy:Challenges ECCOE,Pimpri 6 26 Mr. Juber Technologies in Mechanical DYPIEMR,Akurdi 5 26 Mr. Juber Technologies on mon man SMVEC,Puducherry 4 27 Mr. Juber Technologies on mon man SMVEC,Puducherry 4 27 Mr. Juber Technology towards common man SUPTCOE,Nashik 5 | | | | adenne nadar Report 2020 | |
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| 21 Mr. Ganesh Kadajirao, Sare Approach by Pirst Year Engineering, Paculy towards Outcome Based Education SCOE, Pune 3 22 Mr. Ganesh Kadajirao, Sare Solar energy & its applications, Economical Implications in Indian Scenario after COVID-19 RMIT & R. Vidarbha 5 23 Mr. Juber Product Design & Novelty SCOE, Pune 5 24 Mr. Juber Puturistic Technologies in Mechanical Industries* DYPIEMR.Akurdi 5 25 Mr. Juber Experiences in Solar Energy:Challenges PCCOE, Pune 6 26 Mr. Juber Experiences in Solar Energy:Challenges FAM & T, Ratnagiri 5 27 Mr. Juber Exploring FAM & T, Ratnagiri 5 28 Mr. Juber Intovative teaching pedgogy in the Tarmahammad Patel Info and Communication Technology GCOE, Pune 5 29 Mr. Juber Datat science using R programming MT, Hyderabad 6 31 Mr. P. R. Lokhande Fluid dynamics heat transfer and applications SCOE, Pune 12 33 Mr. P. R. Lokhande Fluid dynamics heat transfer and applications SVNT, Surat <td>20</td> <td>Mr. Ganesh Kadajirao</td> <td>Recent Trends and Career Opportunities</td> <td>DYPIEMR,Pimpri</td> <td>5</td> | 20 | Mr. Ganesh Kadajirao | Recent Trends and Career Opportunities | DYPIEMR,Pimpri | 5 |
| 22 Mr. Ganesh Kadajirao Sare Solar energy & its applications, Economical Implications in Indian Scenario after COVID-19 RMIT & R. Vidarbha 5 23 Mr. Juber Tarmahammad Patel Product Design & Novelty Product Design & Novelty SCOE,Pune 5 24 Mr. Juber Tarmahammad Patel Futuristic Technologies in Mechanical Tarmahammad Patel DYPIEMR,Akurdi 5 26 Mr. Juber Tarmahammad Patel Experiences in Solar Energy:Challenges & Opportunities" FAM & T,Ratnagiri 5 27 Mr. Juber Tarmahammad Patel Technology towards common man Tarmahammad Patel SMVEC,Puducherry 4 28 Mr. Juber Tarmahammad Patel Technology towards common man Tarmahammad Patel SOE,Pune 5 29 Mr. Juber Tarmahammad Patel Innovative teaching pedagogy in the technical institutions KDTCOE,Nashik 5 30 Mr. Juber Tarmahammad Patel Info and Communication Technology GCOE,Pune 12 31 Mr. Juber Tarmahammad Patel Info and Communication Technology SCOE,Pune 12 33 Mr. P. R. Lokhande Basics of Tibology and tis industrial applications SVNT,Surat 5 34 | 21 | Mr. Ganesh Kadajirao | An Approach by First Year Engineering Faculty towards Outcome Based | SCOE,Pune | 3 |
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| 34Mr. P. R. Lokhande applicationsBasics of Tribology and its industrial applicationsSVNIT,Surat535Mr. S H DeshmukhApplications of new materials in emerging fieldSATYABAMA IST,Chennai736Mr. S H DeshmukhMaterials Technology advancement in current scenario- MTACS2020SATYABAMA IST,Chennai737Mr. S H DeshmukhMaterials Technology advancement in current scenario- MTACS2020SATYABAMA IST,Chennai737Mr. S H DeshmukhRecent advances in modelling and optimization techniquesSITCOE,Ichalkaranji539Mr. S M Sakhare- ChouguleEmerging Trends in Refrigeration and Air ConditioningPCCOE,Pimpri640Mr. S M Sakhare- ChougulePadagogical Training for Teachers. ChouguleSRTNU,Nanded641Mr. T L Gilbile"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE,Pune543Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT,Uttarakhand1244Mr. T L GilbileEnergy StorageAICTE545Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Utarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEnergy Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 33 | Mr. P. R. Lokhande | Advances in materials and design | SVNIT.Surat | 5 |
| 35Mr. S H Deshmukh emerging fieldApplications of new materials in emerging fieldSATYABAMA IST,Chennai736Mr. S H DeshmukhMaterials Technology advancement in current scenario- MTACS2020SATYABAMA IST,Chennai737Mr. S H DeshmukhFrontiers in materials for technological applicationsSITCOE,Ichalkaranji538Mr. Sumedh Vilas HajareRecent advances in modelling and optimization techniquesSITCOE,Ichalkaranji539Mr. S M Sakhare- ChouguleEmerging Trends in Refrigeration and Air ConditioningPCCOE,Pimpri640Mr. S M Sakhare- ChougulePadagogical Training for Teachers. Principles and Applications to Chemical and Material SciencesSRTNU,Nanded641Mr. T L Gilbile"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE,Pune543Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT,Uttarakhand1244Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat545Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | | | Basics of Tribology and its industrial | | |
| 36Mr. S H DeshmukhMaterials Technology advancement in current scenario- MTACS2020SATYABAMA IST, Chennai737Mr. S H DeshmukhFrontiers in materials for technological applicationsCSIR, Odissa338Mr. Sumedh Vilas HajareRecent advances in modelling and optimization techniquesSITCOE, Ichalkaranji539Mr. S M Sakhare- ChouguleEmerging Trends in Refrigeration and Air ConditioningPCCOE, Pimpri640Mr. S M Sakhare- ChougulePadagogical Training for Teachers. ChouguleSRTNU, Nanded641Mr. T L karam Limbraj Gibble"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE, Pune542Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT, Uttarakhand1243Mr. T L GilbileFlow Energy and CombustionSVNIT, Surat545Mr. T L GilbileFlow Energy and CombustionSVNIT, Surat546Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT, Uttarakhand Sustainable547Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE, New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and ApplicationsCOEP, Pune6 | 35 | Mr. S H Deshmukh | Applications of new materials in | | 7 |
| 37Mr. S H DeshmukhFrontiers in materials for technological applicationsCSIR,Odissa338Mr. Sumedh Vilas HajareRecent advances in modelling and optimization techniquesSITCOE,Ichalkaranji539Mr. S M Sakhare-ChouguleEmerging Trends in Refrigeration and Air ConditioningPCCOE,Pimpri640Mr. S M Sakhare-ChougulePadagogical Training for Teachers.SRTNU,Nanded641Mr. Tukaram Limbraj Gibbile"Electric Vehicles"AICTE542Mr. T L Gilbile"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE,Pune543Mr. T L Gilbile"Combustion Concept and ApplicationsSVNIT,Surat544Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat545Mr. T L GilbileEnergy StorageAICTE546Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand547Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsIBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 36 | Mr. S H Deshmukh | Materials Technology advancement in | SATYABAMA | 7 |
| 38Mr. Sumedh Vilas HajareRecent advances in modelling and optimization techniquesSITCOE,Ichalkaranji539Mr. S M Sakhare- ChouguleEmerging Trends in Refrigeration and Air ConditioningPCCOE,Pimpri640Mr. S M Sakhare- ChougulePadagogical Training for Teachers. ChouguleSRTNU,Nanded641Mr. Tukaram Limbraj Gilbile"Electric Vehicles"AICTE542Mr. T L Gilbile"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE,Pune543Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT,Uttarakhand1244Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat545Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Lts Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 37 | Mr. S H Deshmukh | Frontiers in materials for technological | | 3 |
| 39Mr. S M Sakhare- ChouguleEmerging Trends in Refrigeration and Air ConditioningPCCOE,Pimpri640Mr. S M Sakhare- ChougulePadagogical Training for Teachers.SRTNU,Nanded641Mr. Tukaram Limbraj Gilbile" Electric Vehicles"AICTE542Mr. T L Gilbile"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE,Pune543Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT,Uttarakhand1244Mr. T L Gilbile"Combustion Concept and ApplicationsSVNIT,Surat545Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat546Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 38 | | Recent advances in modelling and | SITCOE,Ichalkaranji | 5 |
| 40Mr. S M Sakhare- ChougulePadagogical Training for Teachers.SRTNU,Nanded641Mr. Tukaram Limbraj Gilbile" Electric Vehicles"AICTE542Mr. T L Gilbile"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE,Pune543Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT,Uttarakhand1244Mr. T L Gilbile"Combustion Concept and ApplicationsSVNIT,Surat545Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat546Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 39 | Mr. S M Sakhare- | Emerging Trends in Refrigeration and Air | PCCOE,Pimpri | 6 |
| 41Mr. Tukaram Limbraj Gilbile" Electric Vehicles"AICTE542Mr. T L Gilbile"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material SciencesSCOE,Pune543Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT,Uttarakhand1244Mr. T L Gilbile"Combustion Concept and ApplicationsSVNIT,Surat545Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat546Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 40 | Mr. S M Sakhare- | | SRTNU,Nanded | 6 |
| Principles and Applications to Chemical and Material SciencesNIT, Utarakhand1243Mr. T L Gilbile"Fluid Dynamics, Heat Transfer and ApplicationNIT, Utarakhand1244Mr. T L Gilbile"Combustion Concept and ApplicationsSVNIT, Surat545Mr. T L GilbileFlow Energy and CombustionSVNIT, Surat546Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT, Utarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE, New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP, Pune6 | 41 | Mr. Tukaram Limbraj Gilbile | " Electric Vehicles" | AICTE | 5 |
| ApplicationApplication44Mr. T L Gilbile"Combustion Concept and ApplicationsSVNIT,Surat45Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat546Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 42 | Mr. T L Gilbile | Principles and Applications to Chemical | SCOE,Pune | 5 |
| 45Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat546Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 43 | Mr. T L Gilbile | | NIT,Uttarakhand | 12 |
| 45Mr. T L GilbileFlow Energy and CombustionSVNIT,Surat546Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 44 | Mr. T L Gilbile | | SVNIT,Surat | 5 |
| 46Mr. T L GilbileEnergy StorageAICTE547Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | | | | | 5 |
| 47Mr. T L GilbileRenewable Energy & Sustainable DevelopmentNIT,Uttarakhand548Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | | Mr. T L Gilbile | Energy Storage | AICTE | 5 |
| 48Mr. T L GilbileFrontier of 3D Printing Technology and Its Industrial ApplicationsLBRCOE,New Delhi1349Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 47 | Mr. T L Gilbile | Renewable Energy & Sustainable | NIT,Uttarakhand | |
| 49Mr. T L GilbileEngineering Trend in Refrigeration and Air ConditioningCOEP,Pune6 | 48 | Mr. T L Gilbile | Frontier of 3D Printing Technology and | LBRCOE,New Delhi | 13 |
| 50Mr. T L GilbileAn Approach by First Year EngineeringSCOE,Pune3 | 49 | | Engineering Trend in Refrigeration and Air Conditioning | COEP,Pune | 6 |
| | 50 | Mr. T L Gilbile | An Approach by First Year Engineering | SCOE,Pune | 3 |

| | | Faculty towards Outcome Based | | |
|----------|--------------------------------------|--|----------------------|---------------|
| | | Education" | | |
| 51 | Mrs. C. A. Joel | professional Morals and Work Ethics & Accountability for Teachers in Technical education | SRSEC,Vijaywada | 13 |
| 52 | Mrs. C. A. Joel | Vibration control of rotating machines | ADCOE & T, Ashta | 5 |
| 53 | Mrs. Deepali | Advances in ComputationalFluid | GCOE & T, Hyderabad | 13 |
| | Machhindranath Gaikwad | Dynamics and its application | | |
| 54 | Mrs. D M Gaikwad | Alternate fuels | AICTE | 5 |
| 55 | Mrs. D M Gaikwad | Engg Law | AICTE | 5 |
| 56 | Mrs. D M Gaikwad | Frontier of 3D Printing Technology and Its Industrial Applications (Phase-II) | LBRCOE,Andra Pradesh | 13 |
| 57 | Mrs. D M Gaikwad | Renewable Energy and Sustainable Development | NIT,Uttarakhand | 5 |
| 58 | Mrs. Neelam Malhari Kamthe | "An Approach by First Year Engineering Faculty towards Outcome Based Education" | SCOE,Pune | 3 |
| 59 | Mrs. Neelam Malhari Kamthe | Noise Vibration and Harshnes | PCCOE,Pimpri | 5 |
| 60 | Mrs. Neelam Malhari Kamthe | Advanced mesurement Techniques(AMT) | VIT,Pune | 6 |
| 61 | Mrs. Neelam Malhari Kamthe | "Systems Engineering" | AICTE | 5 |
| 62 | Mrs. Neelam Malhari Kamthe | "Design and Manufacturing" | AICTE | 5 |
| 63 | Mrs. Neelam Malhari Kamthe | "Sustainability Engineering" | AICTE | 5 |
| 64 | Mrs. Neelam Malhari Kamthe | composites: Fracture toughness NDE and failure analysis | PHCOE & T,Rasayani | 6 |
| 65 | Mrs. Neelam Shitanshu Gohel | Advanced Measurement Techniques | VIT,Pune | 6 |
| 66 | Mrs. Neelam Shitanshu Gohel | Advances in ComputationalFluid Dynamics and its application | GCOE & T,Hyderabad | 13 |
| 67 | Mrs. Neelam Shitanshu Gohel | Renewable Energy and Sustainable Development | NIT,Uttarakhand | 5 |
| 68 | Mrs. Neelam Shitanshu Gohel | AI APPLICATION | AICTE | 5 |
| 69 | Mrs. Neelam Shitanshu Gohel | "Implementation of Multi-objective Optimization Algorithm (NSGA -II) using MATLAB | RIT,Islampur | 5 |
| 70 | Mrs. Neelam Shitanshu Gohel | "Recent trends in heat exchangers | WCOE,Sangli | 6 |
| 71 | Mrs. R. R. Wankhade | Renewable Energy and Sustainable Development | NIT,Uttarakhand | 5 |
| 72 | Mrs. R. R. Wankhade | Frontier of 3D Printing Technology and Its Industrial Applications | LBRCOE,Mylavaram | 13 |
| 73 | Mrs. R. R. Wankhade | Energy Storage | AICTE | 5 |
| 74 | Mrs. R. R. Wankhade | Green Technology and Sustainability Engineering | AICTE | 5 |
| 75 | Mrs. R. R. Wankhade | Research at A Glance: Current Protocols | SCOE,Pune | 6 |
| 76 | Mrs. S. S. Jadhav | Advanced research methodology and innovative teaching | TGPCOE,Nagpur | 6 |
| 77 | Mrs. S A Phule | One week Online FDP on Open source Field operation and Manipulation | MIT,Kothrud | 6 |
| 78 | Mrs. S A Phule | Combustion concept and applications | SVIT,Surat | 5 |
| 79 | Mrs. S A Phule | Engineering law | AICTE | 5 |
| 80 | Mrs. S A Phule | Fluid Dynamics, Heat transfer and applications | NIT,Uttarakhand | 12 |
| 81 | Mrs. V D Ghogare | Systems Engineering | AICTE | 5 |
| 82 | Mrs. V D Ghogare | Evaluation from offline to online teaching | SPDC,Thane | 5 6 |
| 83 84 | Mrs. V D Ghogare Mrs. V D Ghogare | Advanced mesurement Techniques(AMT) "Sustainability Engineering" | VIT,Pune AICTE | <u>6</u> 5 |
| 85 | Mrs. V D Ghogare | composites: Fracture toughness NDE and | PHCOE & T,Rasayani | 6 |
| 05 | mis. v D Gliogale | composites. Fracture toughness NDE and | THEOL & I, Kasayalli | 0 |

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| | | failure analysis | | |
|-----|------------------|--|-------------------|----|
| 86 | Mrs.Savita Ranba | 3D PRINTING AND DESIGN | AICTE | 5 |
| | Sonwane | | | |
| 87 | Mrs.Savita Ranba | FRONTIER OF 3D PRINTING | LBRCOE,New Delhi | 13 |
| | Sonwane | TECHNOLOGY & ITS INDUSTRIAL | | |
| | | APPLICATIONS | | |
| 88 | Mrs.Savita Ranba | RESEARCH METHODOLOGY-TOOLS | SVIT,Surat | 5 |
| | Sonwane | AND TECHNIQUES 3 | | |
| 89 | Mrs.Savita Ranba | ADVANCEMENTS IN MECHATRONICS | RMDSCOE,Pune | 5 |
| | Sonwane | TECHNOLOGIES | | |
| 90 | Ms. R R Deshmukh | "SCILAB" organised in association with | AISSMS,Pune | 7 |
| | | Spoken Tutorial Project, IIT Bombay | | |
| 91 | Ms. R R Deshmukh | "Building Energy Technology & Recent | PCCOE,Pune | 6 |
| | | Trends in HVAC | | |
| 92 | Ms. R R Deshmukh | Data Analysis using Python | IPSAIOE,New Delhi | 6 |
| 93 | Ms. R R Deshmukh | Research at A Glance: Current Protocols | SCOE,Pune | 6 |
| 94 | Ms. R R Deshmukh | Industry 4.0 | KBTCOE,Nashik | 3 |
| 95 | Ms. R R Deshmukh | Electric Vehicles: Present Status and | KBTCOE,Nashik | 3 |
| | | Future Prospects | | |
| 96 | Ms. R R Deshmukh | Recent Trends in Indus | MHRD,Akluj | 5 |
| 97 | Ms. R R Deshmukh | NAAC Accreditation Process | MCOA,S&C,Pune | 8 |
| 98 | Ms. R R Deshmukh | Advancements in Mechatronics | RMDSCOE,Pune | 5 |
| - | | Technollogiies | | |
| 99 | Ms. R R Deshmukh | An approach by first year Engg faculty | SCOE,Pune | 3 |
| | | towards outcome based education | | |
| 100 | Ms. R R Deshmukh | Research opportunities in advance | BVDUCOEP | 7 |
| | | manufacturing process | | |
| 101 | Mr.Sudheendra | "Recent Developments in Materials and | SKNCOEP | 12 |
| | Subramanya | Manufacturing Processes" | | |
| 102 | Mr.Sudheendra | Emerging trends in Refrigeration and Air | COEP,Pune | 6 |
| | Subramanya | conditioning | | |
| 103 | Mr.Sudheendra | "Small Wind Turbines: Design, | AICTE | 7 |
| | Subramanya | | | |

10 Give the Percentage of university results without backlog / ATKT for the last four years

| Year | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
|-------------|-----------|-----------|-----------|-----------|
| Second Year | 92.78 | 97.1 | 58.2 | 57.7 |
| Third Year | 97 | 96.23 | 72.9 | 73.1 |
| Final Year | 99.39 | 100 | 91.6 | 92.59 |

11. Value Addition Programs (VAP) and Expert Sessions:

| Sr. No. | Department | No. of Value Addition Programs (VAP) | No. of Expert Sessions |
|------------|------------------------|---|---------------------------|
| 1. | Mechanical Engineering | 0 | 00 |
| | Total | 0 | 00 |

12. Memorandumof Understanding (MoUs):

| Sr. No. | Department | No of MoUs |
|------------|------------------------|------------|
| 1. | Mechanical Engineering | Nil |
| Total | | Nil |

13. Industrial Visits:

| Sr. No. | Department | No. of Industrial Visits |
|------------|------------------------|--------------------------|
| 1. | Mechanical Engineering | Nil |
| | Total | Nil |

14. Student Projects:

| Sr. | Department | No of projects by students | |
|-------|------------------------|----------------------------|----|
| No. | Department | UG | PG |
| 1. | Mechanical Engineering | 85 | 15 |
| Total | | 85 | 15 |

BE Projects-

| Project | | | No. of |
|---------|---------------------|--|--------|
| Group | | | studen |
| No. | Name of Guide | Title of Project | |
| INO. | | | ts |
| 1 | Dr. A. B. Kanase | Simulation of amolt color thermal neuron plant | 1 |
| 1 | Patil | Simulation of small scale solar thermal power plant | 4 |
| 2 | Prof. A. G. Chavan | Design and fabrication of automatic handbrake release system | 4 |
| | | | |
| 3 | Prof. A. R. Tole | Design And Analysis of Two Wheeled Forklift using IOT | 4 |
| | | Design analysis and manufacturing of organic fertilizer | |
| 4 | Prof. A. L. Dorwat | spreading machine | 4 |
| | | Parametric analysis of microchannel heat sink using | |
| 5 | Prof. S. D. Thakre | computational fluid dynamics | 4 |
| | | Design and development of forward collision warning and | |
| 6 | Prof. T. A. Jadhav | prevention sytem in heavy vehicles | 4 |
| 7 | Prof. S. S. Aithal | Anti con petrol meter | 4 |
| | | Performance analysis of an electric scooter using different | |
| 8 | J.L.minase | parameters | 4 |
| | | Comparison of power generation capacity from speed breaker | |
| 9 | Prof. A. P. Kaldate | using engine mechanism and compressed air method | 4 |
| | Prof.N.K. | | |
| 10 | Guadgaon | Design And Fabrication Of Automated Stair Climber Trolley | 4 |
| | | Design and analysis of valves along with study of control | |
| 11 | Dr. A. P. Tadamalle | system of diesel air screw compressor | 4 |
| | | Thermal management of li-ion battery in an electric vehicle by | |
| 12 | Prof. C. A. Joel | using efficient cooling method | 4 |
| 13 | Prof. A.P. Kaldate | Design and Simulation of Self-Aligning Solar Panel | 4 |
| 14 | Prof. A. P. Biradar | Design and analysis of multipurpose planting machine | 4 |
| | Prof. V. N. | Automation of magnetic particle inspection machine to | |
| 15 | Kapatkar | achieve performance optimization | 4 |
| 16 | A. G. Chavan | Design and fabrication of automated bottle packaging system | 4 |
| | | Manufacturing of solar tracking system to maximize solar | |
| 17 | Mrs Joel | panel output | 4 |
| | DR. A. P. | Tape casting process for fabrication of electrolyte supported | |
| 18 | PANDHARE | solid oxide fuel cell | 4 |
| 19 | Prof.R. R. YADAV | Design and manufacturing of jigs and fixture for pin housing | 4 |

| | | used in deer leaf aveter | |
|------------|---|---|---|
| 20 | Porf. S. M. Sakhare | used in door lock system Design and fabrication of seat belt assisted hand brake lever | 4 |
| 20 | FUIL S. M. SAKITALE | Cdf analysis and experimentation of solar-based atmospheric | 4 |
| 21 | Prof. N. S. Gohel | water generator using thermoelectric cooling method | 4 |
| 41 | Prof. N.K. | water generator using thermoelectric cooling method | 7 |
| 22 | Gaudgaon | Dual power generation using solar and wind energy | 4 |
| 22 | Prof. S. A. Phule | Investigation on Flexural Response of Sandwich Composites | 4 |
| 23 | FIOL S. A. FILUE | Mechanical design, performance analysis and fabrication of | 4 |
| 24 | Prof. V. J. Jagtap | anthropomorphic biomechatronic hand for prosthetic | 4 |
| 24 | Prof. M D Patil | | |
| 25 | Prof.D.M.Gaikwad | Footstep power generator | 4 |
| 20 | PIOI.D.M.Gaikwau | Vortex bladeless wind power generation | 4 |
| | | Design and manufacture of attribute type fixture to check spray angle and number of jets of cup injector using | |
| 27 | Prof. V. J. Jagtap | pressurized testing fluid | 4 |
| 21 | Prof. A. P. | | |
| 28 | Tadmalle | Design and analysis of analysis for non-pneumatic tyres | 1 |
| 20 | Prof. J.T.PATEL | Design and analysis of spokes for non-pneumatic tyres Dc fast charger using single stage converter | 4 |
| 29 | FIOL J.I.FAILL | Design, analysis and fabrication of thermoelectric refrigeration | 4 |
| 30 | Prof. S. R. Kulkarni | 8, 8 | 4 |
| | PIOL S. R. KUIKAIIII | system for storage of blood bags Reinforcement of jute fiber in carbon fiber and testing for the | 4 |
| 21 | Drof A D Voldata | · · | 1 |
| 31 | Prof. A. P. Kaldate | application of leaf spring. | 4 |
| 20 | Drof D D Vodou | Design and manufacturing of automatic overhead conveyor | 1 |
| 32 | Prof. R.R.Yadav | gripper system for chemical material process | 4 |
| 22 | Dr. A.B Kanse-Patil | Design and analysis of an electric powered gyro-stabilised | 4 |
| 33 | sir | unicycle | 4 |
| 34 | Prof. D.M.Gaikwad | Design and fabrication of manual multiple sowing machine | 4 |
| 35 | D.M. Potphode | Design and analysis of pneumatic paper cup making machine | 4 |
| 26 | | Experimental analysis of indirect solar cooker with micro fin | 4 |
| 36 | Prof. V.D. Ghogare | heat exchanger for domestic purpose | 4 |
| 07 | D COM O 11 | Design of dish washer machine accepting heat from | |
| 37 | Prof. S.M. Sakhare | household gas. | 4 |
| 20 | | Synthesis and characterization of gd and sr co-doped ceria | Λ |
| 38 | Dr. A. P. Pandhare | electrolyte for low temperature sofc application | 4 |
| 20 | Duef C D The land | Design and analysis of a fin tube model heat exchanger with | 1 |
| 39 | Prof. S. D. Thakre | punched vortex generators | 4 |
| 10 | Prof.S.H.Deshmuk | Engineering the surfaces for enhancement of service life of | Λ |
| 40 | h Dr. A. D. Kanasa | mechanical component via surface modification technology | 4 |
| 4.1 | Dr. A. B. Kanase | Numerical simulations of cross flow heat exchanger with | 4 |
| 41 | Patil Prof. D. D. | enhanced area | 4 |
| 40 | Prof. R. R. | Design and fabrication of multi-man hast- | 1 |
| 42 | Deshmukh | Design and fabrication of multi way hacksaw machine | 4 |
| 4.2 | Prof.P.H.Lokhande | Fabrication and characterisation of epoxy composite filled with wollastonite. | 1 |
| 43 | Prof. S. | | 4 |
| 11 | | Broder surveillance vehicle | 1 |
| 44 | Subramanya | Broder surveillance vehicle | 4 |
| 45 | Prof I T Detal | Vehicle health monitoring system with respect to engine oil | 4 |
| | Prof. J. T. Patel Prof. T. A. Jadhav | parameter | 4 |
| 46 | | Development and analysis of floating sheets in farm pond | 4 |
| 47 | Prof. R. R. | Numerical and averagimental study of matal from heat sight | 1 |
| 47 | Deshmukh | Numerical and experimental study of metal foam heat sink. | 4 |
| 48 | Prof. P. B. Biradar | Design and development of biomimetic robotic fish | 4 |
| 10 | Prof. P. H. | Design and Fabrication of Flootname metic Durling Cost | 4 |
| 49 | Lokhande | Design and Fabrication of Electromagnetic Braking System | 4 |
| 50 | | Design of bed and low pressure mattress for minimization of | 1 |
| 50 | Dr. J. L. Minase | pressure ulcers(bedsores) | 4 |
| F 1 | Prof. Varsha D. | Modification and analysis of fins and heat pipe for heat | 1 |
| 51 | Ghogare | dissipation from automotive LED headlight | 4 |
| 52 | Prof. P.B.Biradar | Performance Improvement of Photovoltaic Thermal Collector | 4 |

| | | Using PCM | |
|----|--|--|---|
| | Prof. Dr. A. B. | Micrositing of wind farm incorporating technical and economic | |
| 53 | Kanase - Patil | aspects | 4 |
| | Prof. (Mrs.) S. A. | Design fabrication and testing of motorized vehicle door | |
| 54 | Phule | opening/closing system | 4 |
| 55 | Prof. P. R. Biradar | Fuel management system | 4 |
| 56 | Prof. N. S. Gohel | Study Of Hydrodynamic Cavitation Using Orifice Plate | 4 |
| | Prof. Dr. A. P. | Automation in inventory management in MSME (micro, small, | |
| 57 | Pandhare | medium enterprises) warehouse by use of robot. | 4 |
| 58 | A.R TOLE | Fabrication and manufacturing of brass anchor slot machine | 4 |
| 59 | P.R.BIRADAR | Study of heat transfer of php using nano-fluids | 4 |
| 60 | Prof. A.L Dorwat | To evaluate performance of cooling tower using different filters | 4 |
| 61 | Prof. M. D. Patil | Design of portable electric drive for bicycle | 4 |
| | Thermo -electric power generator from waste heat of tw | | |
| 62 | Prof. S. R. Kulkarni | wheelers | 4 |
| | | Study of installation and commissioning of irrigation | |
| 63 | Prof. M. D. Mange | automation system on field. | 4 |
| | Prof. S. R. | Design Modification And Analysis of Pneumatic Systems to | |
| 64 | Sonawane | Overcome Air Leakages | 4 |
| | | Design and Fabrication of Three Axis Hydraulic Modern | |
| 65 | Prof. S. R. Birajdar | Trailer | 4 |
| 66 | Prof. M. D. Mange | Design and fabrication of magnetic suspension system | 4 |
| | | Design and modification of cam operated spring-less valve | |
| 67 | Ashish Biradar Sir | system | 4 |
| 68 | S.R.Sonwane | Shoch absorbing back-packs | 4 |
| 69 | Prof. G.E. Patil | Design of filament winding machine | 4 |
| | Prof. M. M. | Analysis of dispersed phase fluid flow in a continuous phase | |
| 70 | Deshmukh | fluid flow using cfd. | 4 |
| 71 | Dr. J.L.Minase | Design and Fabrication of Welding Seam Tracker | 4 |
| | PROF.E.K.RATHO | | |
| 72 | D | Automatic ingot feeder in foundary | 4 |
| | | Design of compressed air test bed for energy monitoring in | |
| 73 | Prof. V.N.Kapatkar | industrial automation using plc | 4 |
| | | Synthesis and characterization of Sm and Nd codoped ceria | |
| 74 | Prof Pandhare A P | electrolyte for low temperature SOFC Application | 4 |
| 75 | G.E.PATIL | Design and fabrication os skyhawk | 4 |
| | Prof. MITESH M. | | |
| 76 | DESHMUKH | Design of air tool for wheel bolting in vehicles | 4 |
| 77 | D M POTPHODE | Design & analysis of multipurpose agricultural equipment | 4 |
| | Prof. P. H. | | |
| 78 | Lokhande | Design, analysis and simulation of propeller shaft | 4 |
| | | Stastical analysis for process parameters to study the effects | |
| | | of micro texuring on machine performance for cutting d2 | |
| 79 | S.H.Deshmukh | steel. | 4 |
| | Prof.S.H. | Simulation and testing of Bionic Blade for Paddy Field | |
| 80 | 80 Deshmukh Impeller | | 4 |
| 81 | Prof. E.K Rathod | Contactless energy generation system with flywheel | 4 |
| 82 | Prof. S. R. Birajdar | Fea and optimization of automotive wheel hub | 4 |
| 83 | Dr. A.P.Tadamalle | Design and manufacturing adaptive headlight | 4 |
| 85 | Prof. A. B. Joshi | Design and analysis of paper bag manufacturing machine | 4 |

| Sr. No | Name of Projects | Name of Guide | No. of students | Industries Sponsoring the projects |
|----------|--|---------------|--------------------|---------------------------------------|
| | Design and analysis of valves along | | | |
| | with study of control system of diesel | Dr. A. P. | _ | Kirloskar Pneumatics |
| 1 | air screw compressor | Tadamalle | 4 | Co. Ltd. (KPCL) |
| | Automation of magnetic particle | Prof. V. N. | | |
| 2 | inspection machine to achieve performance optimization | Kapatkar | 4 | Bharat Forge Limited |
| <u>ل</u> | Design and manufacturing of jigs and | napatkai | 7 | PRAGATI |
| | fixture for pin housing used in door | Prof.R. R. | | ENGINEERS AND |
| 3 | lock system | YADAV | 4 | FABRICATORS |
| | Investigation on Flexural Response of | Prof. S. A. | | R&DE(E), DRDO, |
| 4 | Sandwich Composites | Phule | 4 | Pune |
| | Design and manufacture of attribute | | | |
| | type fixture to check spray angle and | | | |
| _ | number of jets of cup injector using | Prof. V. J. | 4 | Cummins India |
| 5 | pressurized testing fluid | Jagtap | 4 | Limited |
| | Design and manufacturing of | | | |
| | automatic overhead conveyor gripper | Prof. | | Technocoat |
| 6 | system for chemical material process | R.R.Yadav | 4 | Enterprise |
| | Numerical simulations of cross flow | Dr. A. B. | | THERMAX LTD. |
| 7 | heat exchanger with enhanced area | Kanase Patil | 4 | PUNE |
| | Fabrication and manufacturing of | | | KIAZEN METALS |
| 8 | brass anchor slot machine | A.R TOLE | 4 | INDIA |
| | Study of installation and | | | |
| 0 | commissioning of irrigation automation | Prof. M. D. | 4 | SAM Integrations Pvt. |
| 9 | system on field. | Mange | 4 | Ltd |
| | Analysis of dispersed phase fluid flow in a continuous phase fluid flow using | Prof. M. M. | | MUTESEAL |
| 10 | cfd. | Deshmukh | 4 | ACOUSTICS PVT LTD |
| 10 | Design and Fabrication of Welding | Dr. | | Universal Orbital |
| 11 | Seam Tracker | J.L.Minase | 4 | Systems Pvt. Ltd |

P G Projects

| Sr. No. | Students Name | Project Title | Guide |
|------------|-----------------------------------|--|-------------------------|
| 1 | Kute Mahesh Madhukar | Experimental analysis and topology optimization of existing rocker arm of compression garbage truck | Dr. A. P. Tadamalle |
| 2 | Chavan Pramod Mahadev | Degign of piston head using hanycomb structure | Dr. T. A. Jadhav |
| 3 | Rewadkar Rushikesh Ramling | Vibration Charecteristics And Structural Behavior of Four Wheeler Composite-Aluminium Honeycomb Chasis Using FEA and FFT | Dr. Y. P. Reddy |
| 4 | Shinde Akshay Sudam | Finite Element Analysis of a Front Double-Sided Swing arm for Electric MotorCycle | Dr. T. A. Jadhav |
| 5 | Adsul Kishor Bharat | Recognization and Error Proofing of Braking System Reservoir's Assembly Line Using Combination of PLC & Vision System | Prof. V. N. Kapatkar |
| 6 | Amit Dilip Jawalkar | Design and Development of intelligent rocker robotic monitoring | Dr. T. A. Jadhav |
| 7 | Chinchwade Rajani Chaugonda | Automatic material loader system for domastic flour mill | Prof. A.P. Kaldate |
| 8 | Chothe Abhimanyu Uttam | Automatic Sand Fedder Material Handling System Using Microcontroller | Prof. A.P. Kaldate |

| 9 | Kalamkar Mohit Sunil | RFID Based Automatic Braking System For Automobile | Dr. A.B. Kanase- Patil |
|----|--|---|---------------------------|
| 10 | Kalkhaire Mayur Madhukar | Driverless car using Aurdino and sensors | Dr A P Pandhare |
| 11 | Mokalkar Tanushri Pramod | Automation in hydrophonic cultivation system | Dr. A.B. Kanase- Patil |
| 12 | Raut Pranav Ashok | Dish washing robotic arm | Prof. J. L. Minase |
| 13 | Sokhi Manninder Singh Tejinder Singh | Automated Spring Testing Machine | Prof. J. L. Minase |
| 14 | Tadamalle Ashata Ashok | Design & Development of Automatic Conduit Cutting Machine | Prof. A. P. Kaldate |
| 15 | Waqar Ahmed Naeem Ahmed Shaikh | Human Interventation Free Delivery of Items in Malls & Shops Using PLC | Dr. Y. P. Reddy |

PG Projects Sponsored

| Sr. No. | Students Name | Project Title | Guide |
|------------|---------------|--|---------------------|
| NO. | | | Guide |
| | Shinde Akshay | Finite Element Analysis of a Front Double-Sided | Dr. T.A. Jadhav |
| 1 | Sudam | Swing Arm for Electric MotorCycle | DI. I.A. Jauliav |
| | Adsul Kishor | Recognization & Error Proofing of Braking System | |
| | | Reservoir's Assembly Line Using Combination of PLC | Prof. V.N. Kapatkar |
| 2 | Bharat | & Vision System | 1 |
| | Tadamalle | Design & Development of Automatic Conduit Cutting | Prof. A.P. Kaldate |
| 3 | Ashata Ashok | Machine | FIOL A.F. Kaluale |

15. Employability Skill Development (ESD) Programs

Software Training & workshops:

- 1. NX- for sheet metals & surfacing
- 2. Hypermesh.
- 3. Ansys.
- 4. Training for thermal Cutting & welding

Students Internship details:

| Sr. | Name ofstudent | Class | Name of Company | Dura | Duration | |
|-----|------------------|-------|----------------------------|-----------|------------|-----|
| No | | | | From | То | (Da |
| 1 | | | Edarlabs Learning Private | | | |
| | Dipak Patil | TE | Limited | 20-5-2020 | 20-7-2020 | 62 |
| 2 | Rutuja Pawar | BE | Elite Techno Groups | 6-7-2020 | 14-9-2020 | 70 |
| 3 | | | Sanket packseal machines | | | |
| | Avinash Sinha | TE | Pvt Ltd | 8-7-2020 | 20-7-2020 | 13 |
| 4 | Prajyot | | Saptshringi Grinding | | | |
| | Pitrubhakta | BE | Works | 1-8-2020 | 2-10-2020 | 38 |
| 5 | Shubham | | | | | |
| | Gulunjkar | | Huf India Pvt Ltd | 4-8-2020 | 25-9-2020 | 53 |
| 6 | mayuri | | Abhijeet techno plast | | | |
| | sunilkumar magar | BE | india pvt-ltd | 19-8-2020 | 19-9-2020 | 30 |
| 7 | Richa Sharan | BE | Urban Company | 1-9-2020 | 2-11-2020 | 60 |
| 8 | Gargi shitole | TE | Tamboli enggpvt.ltd | 15-9-2020 | 25-10-2020 | 40 |
| 9 | Akshay Maknor | BE | Sanklecha Hero | 21-9-2020 | 30-10-2020 | 40 |
| 10 | Avinash Sinha | TE | Jalpaiguri food industries | 24-9-2020 | 23-10-2020 | 29 |

| | | | | | <u> </u> | |
|----|-------------------|----|---------------------------|------------|------------|----|
| | | | Pvt Ltd | | | |
| 11 | Pranav Navnath | | Vyankatesh Tube mill | | | |
| | Pharate | TE | Pvt.Ltd. | 25-9-2020 | 9-10-2020 | 15 |
| 12 | Ketan Munna | | | | | |
| | Dudhkaware | TE | Promas engineers pvt. Ltd | 1-10-2020 | 15-10-2020 | 15 |
| 13 | Vinayak krishna | | Bhagyalaxmi rolling mill | | | |
| | dholke | TE | pvt.ltd. | 1-10-2020 | 30-10-2020 | 30 |
| 14 | | | Mahindra EPC Irrigation | | | |
| | Mohana Maity | BE | Limited. | 8-10-2020 | 6-11-2020 | 30 |
| 15 | Vaibhav Pralhad | | | | | |
| | Nevase | TE | Bharat gears Ltd. | 1-11-2020 | 31-12-2020 | 60 |
| 16 | Vaibhav Pralhad | | | | | |
| | Nevase | TE | Pie infocomm pvt .Ltd. | 1-12-2020 | 1-1-2021 | 30 |
| 17 | Shubham Santram | | Walchndngar industries | | | |
| | Sagar | TE | Pvt LTD | 1-12-2020 | 31-12-2020 | 30 |
| 18 | Yash Popat | | Suzlon global services | | | |
| | Kothawade | SE | limited | 14-12-2020 | 31-12-2020 | 15 |
| 19 | | | Tenughat Thermal Power | | | |
| | Lalit Patil | TE | Station (TTPS), Lalpania | 28-12-2020 | 27-1-2021 | 30 |
| 20 | | | Bafna MotorsTata | | | |
| | Rushikesh Vaskar | SE | Motors | 8-1-2021 | 6-2-2021 | 30 |
| 21 | Nachiket Nitin | | GMJ Systems and | | | |
| | Shende | BE | Automation | 11-1-2021 | 13-2-2021 | 35 |
| 22 | Pranav Pahilwan | SE | Tata motors | 20-1-2021 | 19-2-2021 | 31 |
| 23 | | | Shitole Core And | | | |
| | Holkunde Onkar | TE | PackaginG industries | 21-1-2021 | 31-1-2021 | 11 |
| 24 | Prajwal Vijay | | | | | |
| | Dhone | TE | Electric Loco Shed | 1-2-2021 | 2-3-2021 | 30 |
| 25 | Jaineel Arvind | | Hyper Segment | | | |
| | Soni | TE | Automation | 1-2-2021 | 28-2-2021 | 28 |
| 26 | Yugant Vinay | | | | | |
| | Chavan | TE | Kakade Laser | 10-2-2021 | 24-2-2021 | 15 |
| 27 | Pratyush | | | | | |
| | Charandas | | | | | |
| | Gimekar | SE | Kakade Laser | 10-2-2021 | 24-2-2021 | 15 |
| 28 | Hrishikesh Sutar | BE | AASA Engineering works | 10-2-2021 | 12-4-2021 | 61 |
| 29 | Amit Hulsure | TE | AASA Engineering | 10-2-2021 | 12-4-2021 | 72 |
| 30 | Akshay Salunke | BE | AASA Engineering Works | 10-2-2021 | 12-4-2021 | 62 |
| 31 | Sanket Pardeshi | TE | KSPG Automotive | 11-2-2021 | 17-3-2021 | 30 |
| 32 | gaurav shinde | BE | Kspg automotive,pvt ltd | 11-2-2021 | 17-4-2021 | 34 |
| 33 | | | Kalpataru Engineering | | | |
| | Vivek Ingle | TE | works | 2-3-2021 | 4-4-2021 | 31 |
| 34 | Pranit Tukaram | | | | | |
| | Akhade | TE | <u>Kwikpic.in</u> | 12-3-2021 | 19-4-2021 | 38 |
| 35 | Palasdeokar Kunal | | Mark Design Solutions P | | | |
| | Nitin | TE | ltd. | 15-3-2021 | 15-4-2021 | 31 |
| 36 | Jayeshri Anil | | Brahmastra Aerospace | | | |
| | Gaikwad | BE | Systems | 20-4-2021 | 10-5-2021 | 20 |
| 37 | Nishant Kailas | | Brahmastra Aerospace | | | |
| | Badgujar | BE | Systems | 21-4-2021 | 10-5-2021 | 20 |
| 38 | | | Edarlabs Learning Private | | | |
| | Dipak Patil | TE | Limited | 20-5-2020 | 20-7-2020 | |
| 39 | Rutuja Pawar | BE | Elite Techno Groups | 6-7-2020 | 14-9-2020 | 70 |
| 40 | | | Sanket packseal machines | | | |
| | Avinash Sinha | TE | Pvt Ltd | 8-7-2020 | 20-7-2020 | 13 |
| 41 | Prajyot | | Saptshringi Grinding | | | |
| | Pitrubhakta | BE | Works | 1-8-2020 | 2-10-2020 | |
| 42 | Shubham | BE | Huf India Pvt Ltd | 4-8-2020 | 25-9-2020 | 53 |
| | | | | | | |

| | | 1 | | | * | |
|-----|-------------------|-----|----------------------------|------------|------------|-----|
| | Gulunjkar | | | | | |
| 43 | mayuri | | Abhijeet techno plast | | | |
| | sunilkumar magar | BE | india pvt-ltd | 19-8-2020 | 19-9-2020 | 30 |
| 44 | Richa Sharan | BE | Urban Company | 1-9-2020 | 2-11-2020 | 60 |
| 45 | Gargi shitole | TE | Tamboli enggpvt.ltd | 15-9-2020 | 25-10-2020 | 40 |
| 46 | | BE | Sanklecha Hero | 21-9-2020 | 30-10-2020 | 40 |
| 47 | AKSIIAY WAKIIUI | | | 21-9-2020 | 30-10-2020 | 40 |
| 47 | | | Jalpaiguri food industries | 04.0.0000 | 00.10.0000 | 00 |
| 10 | Avinash Sinha | TE | Pvt Ltd | 24-9-2020 | 23-10-2020 | 29 |
| 48 | Pranav Navnath | | Vyankatesh Tube mill | | | |
| | Pharate | TE | Pvt.Ltd. | 25-9-2020 | 9-10-2020 | 15 |
| 49 | Ketan Munna | | | | | |
| | Dudhkaware | TE | Promas engineers pvt. Ltd | 1-10-2020 | 15-10-2020 | 15 |
| 50 | Vinayak krishna | | Bhagyalaxmi rolling mill | | | |
| | dholke | TE | pvt.ltd. | 1-10-2020 | 30-10-2020 | 30 |
| 51 | | | Mahindra EPC Irrigation | | | |
| | Mohana Maity | BE | Limited. | 8-10-2020 | 6-11-2020 | 30 |
| 52 | Vaibhay Pralhad | | | | | |
| | Nevase | TE | Bharat gears Ltd. | 1-11-2020 | 31-12-2020 | 60 |
| 53 | Vaibhav Pralhad | | Dharat gears blu. | 1-11-2020 | 01-12-2020 | 00 |
| 55 | | TE | Dia informer nut I to | 1 10 0000 | 1 1 0001 | 20 |
| = 4 | Nevase | IE | Pie infocomm pvt Ltd. | 1-12-2020 | 1-1-2021 | 30 |
| 54 | Shubham Santram | | Walchndngar industries | | | |
| | Sagar | TE | Pvt LTD | 1-12-2020 | 31-12-2020 | 30 |
| 55 | Yash Popat | | Suzlon global services | | | |
| | Kothawade | SE | limited | 14-12-2020 | 31-12-2020 | 15 |
| 56 | | | Tenughat Thermal Power | | | |
| | Lalit Patil | TE | Station (TTPS), Lalpania | 28-12-2020 | 27-1-2021 | 30 |
| 57 | | | Bafna MotorsTata | | | |
| - | Rushikesh Vaskar | SE | Motors | 8-1-2021 | 6-2-2021 | 30 |
| 58 | Nachiket Nitin | | GMJ Systems and | 0 1 2021 | 0 2 2021 | |
| 50 | | BE | Automation | 11-1-2021 | 13-2-2021 | 35 |
| 59 | | | | | | |
| | Pranav Pahilwan | SE | Tata motors | 20-1-2021 | 19-2-2021 | 31 |
| 60 | | | Shitole Core And | | | |
| | Holkunde Onkar | TE | Packaging Industries | 21-1-2021 | 31-1-2021 | 11 |
| 61 | Prajwal Vijay | | | | | |
| | Dhone | TE | Electric Loco Shed | 1-2-2021 | 2-3-2021 | 30 |
| 62 | Jaineel Arvind | | Hyper Segment | | | |
| | Soni | TE | Automation | 1-2-2021 | 28-2-2021 | 28 |
| 63 | Yugant Vinay | | | | | |
| | Chavan | TE | Kakade Laser | 10-2-2021 | 24-2-2021 | 15 |
| 64 | Pratyush | 12 | | 10 4 4041 | | 10 |
| 01 | Charandas | | | | | |
| | Gimekar | SE | Kakade Laser | 10-2-2021 | 24-2-2021 | 1 5 |
| 65 | | | | | | 15 |
| | | BE | AASA Engineering works | 10-2-2021 | 12-4-2021 | 61 |
| | Amit Hulsure | TE | AASA Engineering | 10-2-2021 | 12-4-2021 | 72 |
| 67 | Akshay Salunke | BE | AASA Engineering Works | 10-2-2021 | 12-4-2021 | 62 |
| 68 | Sanket Pardeshi | TE | KSPG Automotive | 11-2-2021 | 17-3-2021 | 30 |
| 69 | GAURAV SHINDE | BE | KSPG Automotive,Pvt Ltd | 11-2-2021 | 17-4-2021 | 34 |
| 70 | | | Kalpataru Engineering | | | |
| | Vivek Ingle | TE | works | 2-3-2021 | 4-4-2021 | 31 |
| 71 | Pranit Tukaram | | | 2 0 2021 | 1 2021 | 01 |
| 11 | Akhade | TE | Kwikpic.in | 12-3-2021 | 19-4-2021 | 38 |
| 70 | | 112 | | 12-3-2021 | 19-4-2021 | 30 |
| 72 | Palasdeokar Kunal | | Mark Design Solutions P | 15 0 0001 | 15 4 0001 | 0.1 |
| 70 | Nitin | TE | ltd. | 15-3-2021 | 15-4-2021 | 31 |
| 73 | Jayeshri Anil | | Brahmastra Aerospace | | | |
| | Gaikwad | BE | Systems | 20-4-2021 | 10-5-2021 | 20 |
| 74 | Nishant Kailas | | Brahmastra Aerospace | | | |
| | Badgujar | BE | Systems | 21-4-2021 | 10-5-2021 | 20 |
| | | | | | | |

16. Placement, Higher Studies, Self Employment

| Sr. No. | Year | 2020-21 | 2019-20 | 2018-19 |
|------------|---|---------|---------|---------|
| i | Total No. of students placed including off campus | 49 | 121 | 114 |
| ii | No. of students going for higher studies | 16 | 30 | 21 |
| iii | No. of students self employed | 0 | 2 | 2 |
| | Total (I + ii + iii) | 65 | 153 | 137 |
| v | Total students in final year | 338 | 351 | 345 |
| vi | % placement = iv/v | 19.23 | 38.46 | 39.71 |

Placement Details

| Sr. No | Placement date | Name of Company | No of students placed |
|-----------|-------------------|----------------------------------|--------------------------|
| 1 | 10/07/2020 | Flextronics | 1 |
| 2 | 16/01/2021 | Ace Furnace | 1 |
| 3 | 18/07/2020 | Infosys | 7 |
| 4 | 09/01/2021 | Larson & Toubro infotech | 1 |
| 5 | 22/01/2021 | Laikapace PVT. LTD. | 1 |
| 6 | 14/05/2021 | Altair Engineering India PVT Ltd | 1 |
| 7 | 02/05/2021 | BSF | 1 |
| 8 | 22/05/2021 | Simple energy pvt. Ltd | 1 |
| 9 | 24/03/2021 | Thermax Ltd. | 1 |
| 10 | 22/07/2020 | | 6 |
| 11 | 12/04/2021 | | 1 |
| 12 | 18/04/2021 | Mahindra and Mahindra | 1 |
| 13 | 19/05/2021 | Faurecia India Private Limited | 1 |
| 14 | 21/02/2021 | TATA electronics | 3 |
| 15 | 29/02/2021 | Phablecare | 1 |
| 16 | 10/09/2020 | | 1 |
| 17 | 12/02/2021 | Atlas Copco India Limited | 2 |
| 18 | 17/02/2021 | | 2 |
| 19 | 25/08/2020 | | 1 |
| 20 | 24/01/2021 | Indakarta | 1 |
| 21 | 07/08/2020 | | 5 |
| 22 | 13/08/2020 | | 8 |
| 23 | 17/02/2021 | TCS | 1 |
| Total | | | 49 |

17. Students Achievements

The department wise results for various modules are as follows:

| Sr. No. | Department | Students Cleared Test |
|------------|------------------------|--|
| 1. | Mechanical Engineering | 1. AFCAT 20 - 03 2. GATE-21 - 15 3. GRE/TOFEL /IELTS - 14 4. CAT - 03 |
| | Total | 35 |

| Sr. No. | Name of the student | Exam Cleared for Higher Studies |
|---------|-------------------------|---------------------------------|
| 1 | Sahil Wanjari | CAT |
| 2 | Rathi Shrirang Ramnivas | CAT |
| 3 | Param Ashok Tadamalle | CAT |

| | | k |
|----|------------------------------------|----------|
| 4 | Bobade Kunal Kishorrao | GATE |
| 5 | Atul Anil Chandak | GATE |
| 6 | Susheel Shrimant Ubale | GATE |
| 7 | Attal Samarth Sanjay | GATE |
| 8 | Gaikwad Jayeshri Anil | GATE |
| 9 | Aditya Ravi Misala | GATE |
| 10 | Shendurkar Pratham Sachindra | GATE |
| 11 | Pratiksha S Pinjarkar | GATE |
| 12 | Shekhar Girdhar Chhawsaria | GATE |
| 13 | Jadhav Shreyash Chandrakant | GATE |
| 14 | Sashikumargouda Shankargouda Patil | GATE |
| 15 | Shriyash Bhimarao Patil | GATE |
| 16 | Waje Nishant Ramdas | GATE |
| 17 | Amit Uppal | GATE |
| 18 | Mohana Maity | GATE |
| 19 | Malhar Kalantre | GRE |
| 20 | Kajale Pranali Yogesh | GRE |
| 21 | Vadghule Rishikesh Dnyaneshwar | GRE |
| 22 | Arnav Nilkanth Mundalik | GRE |
| 23 | Shubham Uttam Singh | GRE |
| 24 | Shiv | GRE |
| 25 | Prateek Wanjari | IELTS |
| 26 | Savla Meet Nitin | IELTS |
| 27 | Ajinkya Balasaheb Ghogare | IELTS |
| 28 | Saurabh Amit Kshirsagar | IELTS |
| 29 | Ajinkya Balasaheb Ghogare | IELTS |
| 30 | Arnav Nilkanth Mundalik | TOFEL |
| 31 | Laulkar Rohit Gajanan | TOFEL |
| 32 | Aman Malawade | TOFEL |
| 33 | Param Ashok Tadamalle | AFCAT |
| 34 | Poorvi Bajaj | AFCAT |
| 35 | Saurabh Patil | AFCAT |
| - | | |

Annual Academic Audit Report Semester I & II: 2020-21

Department of Production



STES Sinhgad College of Engineering Vadgaon (Bk), Pune – 41

| Sr. No. | Contents | |
|---------|---|--|
| 1. | Mission | |
| 2. | Quality Policy | |
| 3. | Goals | |
| 4. | Students Intake | |
| 5. | Activity Plan of Departments | |
| 6. | Faculty Position | |
| 7. | Faculty Qualification | |
| 8. | Faculty Pursuing Ph.D | |
| 9. | Research Activities | |
| 10. | University Results | |
| 11. | Value Addition Programs (VAP) and Expert Sessions | |
| 12. | Memorandum of Understanding (MoUs) | |
| 13. | Industrial Visits | |
| 14. | Student Projects | |
| 15. | Spoken Tutorial Project at SCOE | |
| 16. | | |
| 17. | Placement , Higher Studies , Self-Employment | |
| 18. | Students Achievements | |

INDEX

1. Mission:

Holistic development of students and teachers is what we believe in and work for. We strive to achieve this by imbibing an unique value system, transparent work culture, excellent academic and physical environment conductive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

2. Quality Policy:

Quality Policy aims to establish centre of excellence for technical education and research in Engineering & Technology by way of;

- Inducting faculty having sound knowledge in the field of Science and Engineering and to make special efforts to retain them.
- Proven good results and admitting quality students.
- Developing human capital by supporting talent, ideas and energies of outstanding individuals.
- Promoting partnerships with the quality institutes like IITs', IISc, etc., research organizations like ARAI, NCL, C-DAC, etc. & prominent corporate houses.

Developing excellent teaching learning process by establishing cohesive bond between students & faculty and healthy atmosphere with decent discipline.

3. Goals:

- Long Term Goals
 - 1. To establish Research Centre as Centre of Excellence in Engineering Research and Development
 - 2. To seek Academic Autonomy leading to University status
 - 3. To develop an Engineering Knowledge Centre of Society in general
 - 4. To develop the institute in focused areas like Information Technology, Biotechnology, Energy, Materials etc.

• Short Term Goals

- 1. To add new Post Graduate and Ph.D. programs
- 2. To motivate and depute faculty for Doctoral Programs
- 3. To improve the interaction with institutes of national and international repute and industries from various fields of engineering

4. Students Intake:

UG Intake:

| Sr. No | Program | No. of Seats |
|--------|------------------------|--------------|
| 1. | Production Engineering | 60 |
| | Total | |

| Academic Activities | Co-Curricular Activities | Faculty Development And Industry Interface |
|---|---|---|
| Teaching Plan Self-Learning Sessions. Attendance Teacher Guardian Scheme Mock Online exams Value addition programmes Student Training Programmes (STP) Open Feedback Unit Tests, Prelims Well defined Internal AssessmentScheme Engineers Day BE Project Competition | Employability Improvement AMCAT Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Technical quiz / Technical festivals Industry Projects / Project exhibitions Industry visits Alumni Meet Teachers' Day BE Farewell function Social / Cultural Programs/Sports | In-house Training (Personal Interactions, Meetings / quality improvement programmes) Industry exposure Participation in workshops conducted by Industries / otherinstitutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Train the Trainers Program Vocational Training for students/Industrial visits |

5. Activity Plan of Departments:

6. Faculty Position:

| Sr. No. | Department | Professors | Associate Professor | Assistant Professor | Total |
|------------|------------------------|------------|------------------------|---------------------|-------|
| 1. | Production Engineering | 1 | 1 | 5 | 7 |
| | Total | 1 | 1 | 5 | 7 |

7. Faculty Qualification:

| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc. | BE/B.Tech. | Total |
|---------|------------------------|-------|------------------|------------|-------|
| 1. | Production Engineering | 3 | 4 | 0 | 7 |
| | Total | 3 | 4 | 0 | 7 |

8. Faculty Pursuing Ph.D.:

| Sr. No. | Department | Pursuing Ph.D. |
|---------|------------------------|----------------|
| 1. | Production Engineering | 1 |
| Total | | |

9. Research Activities:

• Research projects

a. Industry /NGO/Govt. - Sponsored ongoing projects undertaken by Faculty

| Sr. No | Title | Name of funding / Sponsoringagency | Total grant sanctioned |
|--------|-------|------------------------------------|------------------------|
| | NIL | | |

b. University / College sponsored ongoing projects undertaken by faculty

| Sr. No | Title | Grant sanctioned |
|--------|-------|------------------|
| | NIL | |

c. Student ongoing Research Projects

| Sr. No | Title | Sponsoring agency |
|--------|-------|-------------------|
| | NIL | |

• R&D, Consultancy and Grants:(For the academic years 2020-21)

| Sr. No. | Department | No. R&D, Consultancy Projects | Amount Sanctioned in Rs. | Amount Receivedin Rs. |
|------------|------------------------|-------------------------------------|--------------------------------|--------------------------|
| 1. | Production Engineering | Nil | | |

• List of Publications – Journals :

| Sr. No. | Department | Number of Publications |
|---------|------------------------|------------------------|
| 1. | Production Engineering | 2 |
| | Total | 2 |

• Research publications in Journals notified on U.G.C. Website:

| Sr. No | Title of paper | Name of Publication | Impact factorof Journal | Citations of Paper |
|--------|----------------|-----------------------|----------------------------|--------------------|
| 1 | Selection of | Advances in | | 2 |
| | Multi-point | Manufacturing | | |
| | Diamond | Systems. Lecture | | |
| | Dresser for | Notes in Mechanical | | |
| | Grinding | Engineering. | | |
| | Process Using | Springer, Singapore. | | |
| | Grey Relation | https://doi.org/10.10 | | |
| | Analysis | 07/978-981-33- | | |
| | | 4466-2_6 | | |
| | | | | |
| | | | | |

| 2 | Investigation of non- | POLYMER-PLASTICS | 2.63 | |
|---|--|---|------|--|
| | isothermal | TECHNOLOGY AND | | |
| | crystallization, | MATERIALS, Taylor & Francis, | | |
| | dynamic mechanical | Vol.60, 70-83 | | |
| | and dielectric properties of poly(ether-ketone) matrix composites | https://doi.org/10.1080/257408 81.2020.1786583 | | |

• Research Publications – Conferences :

| Sr. No. | Department | Number of Conferences |
|---------|------------------------|-----------------------|
| 1 | Production Engineering | 1 |

• FDP/STTP/Workshop/Conferences Organized :

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|------------|------------------------|---|
| 1. | Production Engineering | 01 |
| | Total | |

• FDP/STTP/Workshop/Conferences Attended by Faculty :

| Sr. No. | Department | No. of STTP/Workshop/Conferences Attended |
|------------|------------------------|--|
| 1. | Production Engineering | 20 |
| | Total | |

• Workshops / Seminars / Conferences:

a. No. of Workshops / Seminars / Conferences etc. - Organized

| Sr. No | Title | Name of Dept. | Period From - To | No. of Participants |
|--------|--|---------------|---------------------|------------------------|
| 1 | Body in White (BiW)-Vehicle Architecture _Industry Requirement | Production | 20/07/2020 | 25 |
| 2 | 8 waste in Manufacturing | Production | 21/07/2020 | 26 |
| 3 | Product Development Using 3D Printing | Production | 22/07/2020 | 26 |

| 4 | Plastic Molding Technology_Plastic Parts_Industry Requirement | Production | 24/.7/2020 | 30 |
|---|--|------------|------------|----|
| 5 | Career in Lean- Six Sigma - Opportunities and challenges | Production | 26/07/2020 | 32 |
| 6 | Good Manufacturing Practices | Production | 28/07/2020 | 36 |
| 7 | Path to Entrepreneurship Development | Production | 31/07/2020 | 32 |
| 8 | Webinar on Practical approachtowards selection of Industrial Engineering toolsand techniques | Production | 28/06/2021 | 55 |

b. No. of Faculty participation in Seminars / Conferences / Symposia etc.

| Sr. No | Title | International Level | National Level | State Level | Winter | Summer |
|-----------|----------------------------|------------------------|----------------|-------------|--------|--------|
| 1 | Attendee Only (webinar) | 0 | 8 | 0 | 0 | 0 |
| 2 | Presented Papers | 0 | 0 | 0 | 0 | 0 |
| 3 | Resource Person | 0 | 1 | 0 | 0 | 0 |
| 4 | FDP,STTP | 0 | 7 | 0 | 7 | 0 |
| 5 | NPTEL | 0 | 0 | 0 | 0 | 0 |

c. FDP/STP/Train the Trainer (TRAIN THE TRAINERS)/ NPTEL Courses/ Industrial Training etc – Attended by faculty

| Sr. No. | Name of Staff | Title of STTP/SDP/FDP/STC | Duration | Place |
|------------|---|---------------------------|---|--|
| 1 | 1Prof. R. SKatikarAICTE approved-One week FDP on Data Analysis using Python2Prof. R. SKatikarAICTE approved-Two week FDP onFrontier of 3D Printing and Its | | 15 th -20 th March, 2021 | Institute Of Engineering & Science IPS Academy (Autonomous) Indore |
| 2 | | | 25th jan-06th Feb2021 | Lakireddy Bali Reddy College Of Engineering, Kakinada (AP) |

| 3 | Prof. R. SKatikar | TEQUIP-II Sponsored -One weekFDP on Research Methodology: Tool and Techniques - I I | 1 st – 5 th Feb 2021 | Sardar Vallabhbhai National Instituteof Technology Surat Gujarat |
|----|---------------------|---|--|--|
| 4 | Prof. R. S. Katikar | TEQIP –III sponsored one weekFDP on Electro-Mechanical System | 20 th -25 th July2020 | Walchand College of Engineering, Sangli |
| 5 | Prof. R. SKatikar | One week FDP on-Future of Engineering Education and work in post Covid-19 World | 6th-11th July2020 | Chouksey Group of Colleges,Bilaspur |
| 6 | Prof. R. SKatikar | IIPE approved One week FDPon- Advanced Machining Techniques | 22 nd -27 th June2020 | Sathyabama Instituteof Science and Technology, Chennai |
| 7 | Prof. R. SKatikar | One Week FDP on-Weldingfor Additive Manufacturing'(FDP | 10th -15th June2020 | Coimbatore Institute Of Engineering And Technology,Coimbat ore (TN) |
| 8 | Prof. R.SKatikar | One week FDP on-Exploring the Dimensions of Innovation, Incubation and Emerging | 8 th -12 th June2020 | Finolex Academy of Management & |
| | | Technologies to Embrace Post COVID Changes | | Technology, Ratnagiri |
| 9 | Prof.S.S.Patil | AICTE-ISTE Approval two week STTP on "Recent development in metal and manufacturing process" | 22 February - 5 March 2021 | SKN College of Engineering,Vadgoan budruk,Pune |
| 10 | Prof. S.S.Patil | TEQIP sponsored one weekSTP on "Research methodologies: tools and techniques 3" | 8 - 12 March 2021 | SVNIT, Surat |
| 11 | Prof. S.S.Patil | TEQIP –III sponsored one week FDP on Industrial Engineering Techniques | 15 - 19 March 2021 | MANIT, Bhopal, |

| 12 | Prof. S.S.Patil | TEQIP –III sponsored 5 days FDP Recent Advancesin Health 5.0in fine with nep 2020 | 22 - 26 March 2021 | AGCOE,SATAR |
|----|---------------------|--|-----------------------------|---|
| 13 | Dr.Mrs.A.M.Patki | One week online Faculty Development Program on "Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences (SAIPACMS-2020)" | 21st - 25th July 2020 | Sinhgad College of Engineering, Pune. |
| 14 | Dr.Mrs.A.M.Patki | TEQIP-III sponsored one week FDP on "Emerging Materials: Properties, Applications and Characterization" | 27th-31st August 2020 | Department of Metallurgical and Materials Engineering, Malaviya National Institute of TechnologyJaipur. |
| 15 | Dr.Mrs.A.M.Patki | TEQIP-III Sponsored One week Faculty Development Program on "Research & Quality Publication: Practices and Tools" | 20th -24th December 2020 | Central Library, College of Engineering,Pune (COEP) and Manipur Technical University (MTU), Imphal |
| 16 | Dr.Mrs.A.M.Patki | AICTE sponsored FDP- STTP on Science and Technology of Advanced Material (STAM-2021) | 22nd -26th February 2021 | Department of Basic & Applied Science, National Institute of Technology, ArunachalPradesh |
| 17 | Prof. V. S. Kasture | One week FDP on Research Opportunities and Challenges in Manufacturing Sector | 1st -6th June 2020 | Department of Mechanical Engineering, SVERI'S College of Engineering, Pandharpur |

| 18 | Prof. V. S. Kasture | International Faculty Development Program on "Research Methodology and Techniques" | 4th -6th July 2020 | Sandip Institute of Engineering and Management Nashik |
|----|---------------------|---|-----------------------|--|
| 19 | Prof. V. S. Kasture | FDP on Future of Mechanical Engg with AI | 17 -20 June 2020 | K.S.Rangasamy College of Technology,Tiruchengode, Tamilnadu |
| 20 | Prof. V. S. Kasture | One Week Online FDP on 'Innovative Approaches in Management' | 13 -19 July 2020 | Department of Production Engineering, BV (DU), COE, Pune and Department of Mechanical Engineering, SBPCOE,Indapur |

d. FDP/STP/TRAIN THE TRAINERS. etc-Organized- Nil

10. University Results

Give the Percentage of university results without backlog / ATKT for the last four years

% Result=<u>No,f students passed without backlog/ATKT</u> No.of students appeard for exam

| Year | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
|------|-----------|-----------|-----------|-----------|
| SE | 92 | 96.66 | 42.85 | 56.86 |
| TE | 100 | 91.11 | 76.47 | 65.07 |
| BE | 100 | 100 | 98.11 | 98.38 |

11. Value Added courses during current year: Nil

12. Memorandum of Understanding (MoU's):

| Sr. No. | Department | No of MoUs |
|------------|------------------------|------------|
| 1. | Production Engineering | 07 |

| Sr. No | Date of the MoU | Name of the Industry / Organization | Purpose | Outcome |
|-----------|---------------------------------------|--|--|--|
| 1 | Vatro Water science Pvt Ltd | 13/2/2019 to 31/12/2020 | Industrial visit and project - Focusses on skill based training, education and research | Students will acquire knowledge in Manufacturing skills, R & D Services in the fieldof water treatment ,business skills |
| 2 | Pune Furnace Teknikes | 13/2/2019 to 31/12/2020 | Industrial visit and project - Internship & placements of students | Industrial exposure for students & helpsfor project work |
| 3 | Quality Engineering | 15/2/2019 to 31/12/2020 | Industrial visit and project - Student could play a key rolein technical up gradation, innovation & competitivenessof an industry | Internship & Placements of students, industrial training and project work |
| 4 | Synergy School of business schools | 1/1/2017 to 30/03/2020 | Guest lecture on professionaljob skills and development program - Training for projectmanagement concepts, operational excellence & people skills | Student will develop high confidence level, current industry trends and challenging requirements |
| 5 | CADD Center Pune | 1/1/2017 to 31/12/2020 | Guest lecture on MAT Lab ,CAD,CAM ,CAE and its application -Student training programme and certification | Students will acquire knowledgein design of components & live projects practice |
| 6 | Global Biz-ware Solutions | 1/2/2017 to 30/03/2020 | Seminar on process planningand product realization, sponsored for PRODZINE, Professional job skills program Strong fundamentalengineering knowledge, multiple technical skills | Practical knowledgeof Operational excellence like Six sigma, Kaizen & 5s. |
| 7 | Procad Tool Solution | 1/1/2020 to 31/12/2022 | Industrial visit, skill development and project - Internship & placements of students | Industrial exposurefor students in the area CAD, CAM Fixture design ,product design |

13. Industrial Visits:

| Sr. No. | Department | No. of IndustrialVisits |
|------------|------------------------|-------------------------|
| 1 | Production Engineering | 00 |
| | Total | |

Expert Lectures organized-

| Sr. No. | Department | Name of Expert | Topic of Lecture | Date | No. of Students Attended |
|------------|------------|---|--|-----------|--------------------------------|
| 1 | Production | Mr.Omkar Banne Research Engineer AMTDC, IIT, Madars, Research Park | How to prepare to GATE and respective examination. | 5/5/2021 | 15 |
| 2 | | Mr.Tushar Jadhav, Associate consultant UMAS Pvt.Ltd., Pune | Practical use of Industrial Engineering in industries. | 13/5/2021 | 27 |

14. Student Projects:

| Sr. | | Department | No of projects by students | |
|-----|----|------------------------|----------------------------|----|
| No | 0. | Department | UG | PG |
| 1. | | Production Engineering | 12 | - |
| | | Subtotal | | |
| | | Total | | |

• Field/ Industrial Projects for students during current year

| Sr. No | Name of Projects | No. of students enrolled for projects | Prominent Industries Sponsoring the projects |
|--------|---|--|---|
| 1 | Productivity Improvement by Designing DeburringFixture | 04 | Omkar Enterprises, Plot no C- 20/3/2 MIDC Ahmednagar414111 |
| 2 | Design and Development of Fixture | 05 | Husiraz Engineers Pvt. Ltd.Bhosari,Pune |
| 3 | Implementation of material requirement planning in small scale industry | 04 | Newtech Engineers Sr No. 11/3 , Shantinagar, Landewadi,Bhosri, Pune39 |
| 4 | Design Prototyping and Analysis of Dial Gaugeusing Compliant Mechanisms | 04 | S No 32/9/12, Swapnapurti,Near Avdhoot Complex, Ambegaon Budruk, BehindBharati Vidyapeeth, Pune,411016 |
| Total | 04 | 17 | 04 |

• Students Internship summary:

| Sr. | Name of student | Class Course | Course | Name of Company | Duration | Period | |
|-----|-------------------------------|--------------|--------------------|---|----------|------------|------------|
| No | Name of Student | Class | Course | | Duration | Start | End |
| 1 | Samruddhi Rajesh Deshmukh | BE | Production Engg | Greenolite Industries MIDC SIDCO, Nanded - 431 603 | 21 Days | 1/4/2020 | 21/4/2020 |
| 2 | Omkar Lekurwale | BE | Production Engg | Ahmednagar Auto and Engineering Association – Auto Cluster | 21 Days | 08/12/2019 | 28/12/2019 |
| 3 | Ritivik Jog | BE | Production Engg | Boston Consulting Group & École des ponts ParisTech | 30 Days | 21/7/2020 | 21/7/2020 |
| 4 | Shubham Bhapkar | BE | Production Engg | Vaibhavi Automotives, Phaltan | 28 Days | 01/06/2019 | 28/06/2019 |
| 5 | Yash Zalani | BE | Production Engg | UC Sandiego,California ,USA | 21 days | 14/8/2020 | 4/9/2020 |
| 6 | Vrushabh Thape | BE | Production Engg | 1600 Amphitheatre Parkway, Mountain View, California, US | 50 Days | 4/5/20202 | 23/6/2020 |
| 7 | Hrishikesh Sawant | BE | Production Engg | The Boston Consulting Group and École des ponts ParisTech | 26 Days | 31/7/2020 | 25/7/2020 |
| 8 | Samruddhi Rajesh Deshmukh | BE | Production Engg | Greenolite Industries MIDC SIDCO, Nanded - 431 603 | 21 Days | 1/4/2020 | 21/4/2020 |
| 9 | Nirbhay Ravindra Khadkikar | BE | Production Engg | Greenolite Industries MIDC SIDCO, Nanded - 431 603 | 21 Days | 1/4/2020 | 21/4/2020 |
| 10 | Onkar More | BE | Production Engg | Pacific Agro Technology, Baramati Pune | 21 Days | 13/12/2019 | 04/01/2020 |
| 11 | Ranjit Dhavale | BE | Production Engg | Coursera (Southern Polytechnic College of Engineering and Engineering Technology Kennesaw State University) | 28 Days | 16/5/2020 | 12/6/2020 |
| 12 | Yashwant Bhujbal | BE | Production Engg | Autodesk | 28 Days | 23/7/2020 | 13/8/2020 |
| 13 | Vithoba Shridhar Mahajan | BE | Production Engg | JP Extrusiontech GIDC Ankaleshwar 02 District: - Bharuch,Gujrat State India | 22 Days | 10/12/2019 | 31/12/2019 |
| 14 | Sanket Ashok Deshmane | BE | Production Engg | Coursera,SUNY The state university of New york USA | 15 Days | 1/5/2020 | 15/5/2020 |

• Students Internship details:

| Sr. | Department | No of Internship bystudents | |
|-------|------------------------|-----------------------------|----|
| No. | | UG | PG |
| 1 | Production Engineering | 14 | |
| Total | | 14 | |

Events organized - Nil

15. Spoken Tutorial Project at SCOE: - Nil

Sinhgad College of Engineering is a focused on the overall growth of students. In the same view, a step was taken in association with IIT, Bombay through the Spoken Tutorial Project

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, and Library Office etc. via an easy Video tool - Spoken Tutorial. This is an initiative of National Mission on Education through Information and Communication Technology (ICT), launched by the Ministry of Human Resources and Development, Government of India to promote IT literacy through Open Source Software.

16. Employability Skill Development (ESD) Program from Zensar: -Nil

| Sr. No. | Year | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
|------------|---|---------|---------|---------|---------|
| i | Total No. of students placed including off campus | 11 | 06 | 15 | 23 |
| ii | No. of students going for higher studies | 01 | 03 | 11 | 05 |
| iii | No. of students self employed | 01 | 01 | 00 | 03 |
| iv | Total (I + ii + iii) | 13 | 10 | 26 | 31 |
| v | Total students in final year | 51 | 47 | 64 | 63 |
| vi | % placement = v | 25.49 % | 21.27% | 40.62% | 49.20% |

17. Placement, Higher Studies, Self-Employment:

| .No | Placement date | Name of Company | No of student place |
|-----|-----------------|-----------------------------|---------------------|
| | | | - |
| 1 | 28 & 30 Sept | | 2 |
| | 2020 | Infosys | |
| 2 | 15 & 16 Oct | | |
| | 2020 | Cognizant IT Operation | 1 |
| 3 | 18 May 2021 | AppitSimple Infotek Pvt Ltd | 1 |
| 4 | 6 January 2021 | Amazon | 1 |
| 5 | 4 May 2021 | Byjus | 2 |
| б | 19 March 2021 | TATA Electronics | 1 |
| 7 | 18 Oct 2020 | Accenture | 2 |
| 8. | 10 January 2021 | Randson Pvt. Ltd. | 1 |

18. Students Achievements:

| Sr. No. | Name Of The Student | Activity | Organizer | Prize/Rank |
|------------|---------------------|--|---|-------------------------------------|
| 1 | Bhushan Patil | BAJA SAEINDIA 2020 on 22- 26 Jan 2020 | SAEINDIA at Pithampur Madhya Pradesh. | 4th rank in design/out of 120 |
| 2 | Prajwal Dod | BAJA SAEINDIA 2020 on 22- 26 Jan 2020 | SAEINDIA at Pithampur Madhya Pradesh. | 4th rank in design/out of 120 |
| 3 | Pranav Pagdal | BAJA SAEINDIA 2020 on 22- 26 Jan 2020 | SAEINDIA at Pithampur Madhya Pradesh. | 4th rank in design/out of 120 |
| 4 | Kakad Siddhesh | Annual Spaceport America cup19-22 June 2020 | New Mexico Authority, America | Participation |
| 5 | More Shubham | Annual Spaceport America cup19-22 June 2020 | New Mexico Authority, America | Participation |

19. GRE/TOEFL/GATE/IELTS/MPSC/UPSC- Nil

20. NSS Activity:

| Sr. No | Activity Name | Date | Place | No. Of Teachers Coordinate Activity |
|--------|-----------------------------------|---|--------------------------------|--|
| 1. | NSS Wari 2020 | 29 th June to 7 th July 2020 | Respective Volunteer's Home | 1 |
| 2. | Doctor's Day | 1 st July 2020 | Online Platform(ZOOM) | 1 |
| 3. | Prerana Camp 2020 | 11 th to 15 th July 2020 | Online Platform(YouTube) | 1 |
| 4. | Donation Drive To SumatiBalwan | 22 nd – 25 th July 2020 | Online Transactions | 1 |

| | | - | | |
|----|---|---|--|---|
| 5. | New volunteer selection and Induction program | 22 nd August - 13 th September 2020 | Online Platform(Microsoftt eams) | 1 |
| 6. | MuktSanvadTeachersDay Activity | 5 th September, 2020 | Online Platform(ZOOM) | 1 |
| 7. | Tree Plantation | 24 th to 30 th September 2020 | Respective Volunteer's Home | 1 |
| 8. | World Tourism Day | 27 th September 2020 | Online Platform(Microsoftt eams) | 1 |
| 9. | Mahatma Gandhi Jayanti | 2 nd October 2020 | Online Platform(Microsoftt eams) | 1 |
| 10 | Tree Plantation | 8 th – 30 th June 2020 | Respective Volunteer's Home | 1 |
| 11 | International Yoga Day | 21 st June 2020 | Online Platform (ZOOM) | 1 |
| 12 | Kargil Vijay Diwas2020 | 26th July 2020 | Online Platform (Microsoft teams) | 1 |

Department of Masters in Business Administration Academic Report 2020-21



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1. Mission:

Holistic development of students and teachers is what we believe in and work for. We strive to achieve this by imbibing an unique value system, transparent work culture, excellent academic and physical environment conducive to learning, creativity and technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

2. Quality Policy:

Quality Policy aims to establish Centre of excellence for technical education and research in Engineering & Technology by way of;

- Inducting faculty having sound knowledge in the field of Science and Engineering and to make special efforts to retain them.
- Proven good results and admitting quality students.
- Developing human capital by supporting talent, ideas and energies of outstanding individuals.
- Promoting partnerships with the quality institutes like IITs', IISc, etc., research organizations like ARAI, NCL, C-DAC, etc. & prominent corporate houses.

Developing an excellent teaching learning process by establishing a cohesive bond between students & faculty and a healthy atmosphere with decent discipline.

3. Goals:

· Long Term Goals

- 1. To establish Research Centre as Centre of Excellence in Engineering Research and Development
- 2. To seek Academic Autonomy leading to University status
- 3. To develop an Engineering Knowledge Centre of Society in general
- 4. To develop the institute in focused areas like Information Technology, Biotechnology, Energy, Materials etc.

Short Term Goals

- 1. To add new Post Graduate and Ph.D. programs
- 2. To motivate and depute faculty for Doctoral Programs

3. To improve the interaction with institutes of national and international repute and industries from various fields of engineering

4. Students Intake:

PG Intake:

| Sr. No. | Program | No. of Seats |
|---------|---------|--------------|
| 1. | MBA | 60 |

| Academic Activities | Co-Curricular Activities | Faculty Development And Industry Interface |
|--|--|--|
| Teaching Plan Self-Learning Sessions. Attendance Teacher Guardian Scheme Mock Online exams Value addition programmes Student Training Programmes (STP) Open Feedback Unit Tests, Prelims Well defined Internal Assessment Scheme MBA Project Competition | Employability Improvement Technical Presentations Soft Skills training Invited talks by Industry Experts/ academicians Management festivals Industry Projects / Project Exhibitions Industry visits Alumni Meet Teachers' Day MBA Farewell function Social / Cultural Programs/ Sports | In-house Training (Personal Interactions, Meetings / quality improvement programmes Industry exposure Participation in workshops conducted by Industries / otherinstitutes of eminence Motivation for higher Education Campus Connect / extension programmes Industrial visits Training & Placement Activities Seminars & Conferences Faculty Development Program forCase Study Vocational Training for students/ Industrial visits |

5. Activity Plan of Departments:

6. Faculty Position:

| Sr. No. | Department | Professors | Associate Professor | Assistant Professor | Total |
|------------|------------|------------|---------------------|------------------------|-------|
| 1. | MBA | 01 | 03 | 01 | 05 |

7. Faculty Qualification:

| Sr. No. | Department | Ph.D. | M.E/M.Tech/M.Sc. MBA | BE/B.Tech. | Total |
|---------|------------|-------|-------------------------|------------|-------|
| 1. | MBA | 5 | - | | 5 |

8. Faculty Pursuing Ph.D.:

| Sr. No. | Department | Pursuing Ph.D. |
|---------|------------|----------------|
| 1. | MBA | - |

9. Research Activities:

Research projects

a. Industry /NGO/Govt. - Sponsored ongoing projects undertaken by Faculty

| Sr. | No | Title | Name of funding / Sponsoringagency | Total grant sanctioned |
|-----|----|-------|------------------------------------|------------------------|
| | 1 | - | Nil | - |

b. University / College sponsored ongoing projects undertaken by faculty

| Sr. No | Title | Grant sanctioned |
|--------|-------|------------------|
| 1 | Nil | - |

c. List of Publications – Journals

| Sr. No. | Department | Number of Publications |
|---------|------------|------------------------|
| 1. | MBA | 8 |

Research publications in Journals notified on U.G.C. Website

| Sr. No | Title of paper | Name of Publication | Impact factorof Journal | Citations of Paper |
|-----------|--|---|----------------------------|-----------------------|
| 1 | Dr. Ujjwal Mishra, A Study of Financial Statement Analysis on the Basis of Ratio Analysis at Bajaj Steel Industries Pvt. Ltd. Nagpur | International Journal of Innovative Science and Research Technology,ISSN No:-2456- 2165,Volume 6, Issue 2, February – 2021 pp 453-458 | 6.2 | Nil |
| 2 | Dr. Ujjwal Mishra, Comparative analysis of selected mutual funds in tax saver category, | Scopus Indexed UGC care Group II, certified journal, ISSN 1567-214X, Volume 18, Issue 7, pp 2325-2337. | SJR 0.11 | Nil |
| 3 | Dr. Irfan Siddiqui , A Mathematical Study Of Size Biased Basic | International Journal of Agricultural and Statistical Sciences ISSN : 0973-1903 Vol. 16, No. 2, pp. 583- 588,(2020). The Journal is | .156 | Nil |

| | Distribution Of Sabir (Sbbds), | abstracted/indexed in web of scienceand Scopus | | |
|---|---|--|-------|-----|
| 4 | Dr. Archana Borde, "A Comparative Study on Various Digital Payment Modes in the Modern Era" | "National Journal of Research in Marketing, Finance & HRM" ISSN: 2455-5398 Volume: 5 No.2 | Nil | Nil |
| 5 | Dr. Archana Borde ,"A Study on New Startups Era in Medical System for Life Line and Defender ofHumans" | Reviewed MultidisciplinaryInternational | 6.625 | Nil |
| 6 | Dr. Archana Borde "A Study of Predicament of Startup Ventures on Pandemic " | Research Journey-Peer Reviewed MultidisciplinaryInternational Journal" E-ISSN : 2348-7143 November. 2020 | 6.625 | Nil |
| 7 | Dr Shanta Arakeri & Dharmaraj Hazarika "Educational attainment among tea garden community in Dibrugarh District of Assam" | The book COVID-19 2nd KMA online National Conference. Business Management sustainability & Post Covid 19 Economy. 30TH APRIL 2020. ISBN: 978-93-88520-95-9.pp86-98. | Nil | Nil |
| 8 | Dr Shanta Arakeri Deepti Kenjale Khopkar "Behavioral change in people due to COVID 19 situation" | advanced research volume 2,Issue No2 | Nil | Nil |

| 9 | Analysis of various Investment | International Journal of Innovative | Nil |
|---|--------------------------------|-------------------------------------|-----|
| | avenues in India' | Science and Research Technology, | |
| | | ISSN: 2456-2165, | |
| | | Vol 5, Issue 6, June 2020 | |
| | | | |
| | | | |

FDP/STTP/Workshop/Conferences Organized:

| Sr. No. | Department | No. of FDP/STTP/Workshop/Conferences Organized |
|---------|------------|--|
| 1. | MBA | 18 |

FDP/STTP/Workshop/Conferences Attended by Faculty:

| Sr. | Name of the Faculty | STTP/Workshop/Conferences Attended |
|-----|---------------------|--|
| No. | | |
| 1 | Dr. Ujjwal Mishra | NPTEL/SWAYAM Refresher/Orientation/FDP |
| | | Financial Management for managers Jan-April 2020, July 2021 |
| 2 | Dr. Ujjwal Mishra | Participated in National Webinar on "Investment Opportunities and Challenges facedby young Investors in Capital Market" held on 11 July, 2020 in collaboration with SEBI, BSE AND CDSL |
| 3 | Dr. Ujjwal Mishra | Participated in "Two Days e-Faculty Development Programme on MBA CBCS & GS OBE Pattern in Financial Management Specialization" on July 07 & July 08, 2020. |
| 4 | Dr. Ujjwal Mishra | Online FDP on HRM Specialization Sem III DYPIMS and SPPU as on 22nd July 2020 |
| 5 | Dr. Ujjwal Mishra | Attended online Webinar on the topic Man making Education by NBN Sinhgad School of Management Studies as on 28th July 2020 |
| б | Dr. Ujjwal Mishra | Two days National Level online FDP on Writing and Publishing Quality research paper at RMD Sinhgad School of Management Studies as on19th and 20th July 2020 |
| 7 | Dr. Ujjwal Mishra | Participate in online e FDP on MBA CBCS and GS, OBE pattern by SPPU and DIMR Institute as on 31st July 2020. |
| 8 | Dr. Ujjwal Mishra | Participate in International Webinar on Wellness and Mental Health care in COVID 19,by PIBM Institute as on 24 th July 2020 |

| 9 | Dr. Ujjwal Mishra | Participated in an Online Development Webinar on "Digital Transformations and Management " by SCOE-MBA dept. as on August 04, 2020 |
|----|-------------------|--|
| 10 | Dr. Ujjwal Mishra | Participated in National Level Webinar on National Education Policy 2020 Higher Education, by BPHE society IQAC and Learning resource center Ahmednagar as on 13th Aug 2020. |
| 11 | Dr. Ujjwal Mishra | Participated in the Webinar on "National Education Policy 2020: Radical or Rhetoric Sadhu Vaswani Institute of Management Studies for Girls, Pune as on 8th Aug 2020 |
| 12 | Dr. Ujjwal Mishra | Attended Teachers Conference on Empowering Educators, The Institute of Company Secretaries of India Faridabad Chapter as on 19 Sep.2020 |
| 13 | Dr. Ujjwal Mishra | IQAC INITIATIVE: National Level Webinar on "Impact of Covid 19 Outbreak on Various Business Sectors In India"Smt Somavva c Angadi Government First Grade College, K.K.Koppa as on 1 Sep 2020 |
| 14 | Dr. Ujjwal Mishra | Participating in the AICTE Sponsored Two-days International E-conference on "Emerging Issues ,Opportunities and Challenges in Startups" Organised by Amrutvahini Institute of MBA,Sangamner on 21st & 22nd October,2020. |
| 15 | Dr. Ujjwal Mishra | Online International Level Faculty development Workshop on CCEs through Google Classroom bt DYPIMS Pune, as on 6th Nov. 2020 |
| 16 | Dr. Ujjwal Mishra | Webinar on Intellectual Property and Innovation Management in Academia conducted by RM Dhariwal Sinhgad Management School Kondhapuri, as on 11th Nov. 2020 |
| 17 | Dr. Ujjwal Mishra | "Effective Teaching and Learning with Digital Tools"Internal Quality |
| | | Assurance Cell (IQAC), Nishitha Degree College, Nizamabad, 10th March 2021 |
| 18 | Dr. Ujjwal Mishra | ASMA school Leadership Conclave, How the Business School Utilize Technologiesto effectively allocate resources and improve learning delivery 17 March 2021 |
| 19 | Dr. Ujjwal Mishra | Research Methodology Symposium Daopher University OMAN, 30th Dec 2020 |
| 20 | Dr. Ujjwal Mishra | National Webinar, "STRATEGY FOR MANAGING PERSONAL FINANCE INCLUDING MUTUAL FUNDS DURING & AFTER COVID-19" AMFI and SEBI 25th Dec 2020 |
| 21 | Dr. Ujjwal Mishra | Skill Training on FDP Master Marketing series 4 E-commerce and Digital Marketing 01 June -04 June 2021. Organized by Pune Institute of Business Management and Skill India. |
| 22 | Dr. Ujjwal Mishra | Participation in National Conference on Cognitive Computing NCCC-2021, Organized by NBN Sinhgad Technical Institute Campus Pune on June 28-June30 2021. |
| | | |

| 23 | Dr. Irfan Siddiqui | Attended FDP On Operations and Supply Chain Management on 24th Jul2020, jointly organized by MBA@IICMR & SP Pune University |
|----|--------------------|---|
| 24 | Dr. Irfan Siddiqui | Attended the Symposium entitled: Research Methodology, organized by Dept. of Mathematics and Sciences on Wednesday, December 30, 2020 |
| 25 | Dr. Irfan Siddiqui | Participated and presented a research proposal " A Study on customer preferences while choosing online grocery platform"Seven Day Faculty Development Workshop titled 'Developing Research Skills' held from 29th January 2021 to 5th February 2021 at SVIMS |
| 26 | Dr. Irfan Siddiqui | Participated in AICTE approved STTP on Business Analytics organized by Indira School of Business Studies in association with AICTE from 15th Feb to 20th Feb 2021 |
| 27 | Dr. Archana Borde | Attended online two days International E-Conference on Emerging Issues, Opportunities and Challenges in Startups 21st and 22nd Oct 2020 |
| 26 | Dr. Archana Borde | ATAL FDP on Digital Marketing 2nd Sep to 6thSep 2020 |
| 27 | Dr. Archana Borde | Government of India Ministry of Human Resource Development 15days Faculty Development Program 25th July - 10th Aug 2020 |
| 28 | Dr. Archana Borde | One day FDP cum workshop on Summative Education Based andOutcome Based Education 24th Aug 2020 |
| 29 | Dr. Archana Borde | Faculty Development Program on Effective and Efficient onlineteaching and content development 8th to 9th July 2020 |
| 30 | Dr. Archana Borde | Faculty Development workshop on "Writing and Publishing QualityResearch Papers in Scholarly top tier Journals" 19th - 20th Jul 2020 |
| 31 | Dr. Archana Borde | FDP on MBA "CBCS & CS OBE Pattern in Organization andManagement Board for Sem 3 1st July 2020 |
| 32 | Dr. Archana Borde | Online FDP on MBA HRM Specialization 22nd July 2020 |
| 33 | Dr. Archana Borde | FDP on "New Paradigms in e-learning Tools and techniques forTeaching Learning" 17- 19 July 2020 |
| 34 | Dr. Archana Borde | National Level faculty Development Program on "Insight intoIntellectual Property rights" 30th -31 st July 2020 |
| 35 | Dr. Archana Borde | National level webinar on "Role of Teachers in Academic Research"28th -29th July 2020 |

| 36 | Dr. Archana Borde | National Level Webinar on "National Education Policy 2020"13thAugust 2020 |
|----|--------------------|--|
| 37 | Dr. Archana Borde | Online Development Webinar on "Digital Transformations and Management'4th August 2020 |
| 38 | Dr. Archana Borde | "National Level Webinar Series"1st September 2020 |
| 39 | Dr. Archana Borde | International Webinar on Transforming Education through Global Collaboration-The Roadmap 15-17 th July 2020 |
| 40 | Dr. Archana Borde | Participated in National E Conference on CSR Impetus: RuralDevelopment and Sustainable Growth in India 3rd December 2020 |
| 41 | Dr. Shanta Arakeri | ARPIT Refresher Course in Economics .29th August 2020 |
| 42 | Dr. Shanta Arakeri | Attended Faculty Development Program on "Action Learning" organised by SIBACA Lonavala. On Google Meet Platform.8TH AUGUST 2020 |
| 43 | Dr. Shanta Arakeri | Internal Quality Assurance Cell & Institute Social Responsibility Cell organized "Online Awareness Programme about COVID - 19" CERTIFICATE OF APPRECIATION Has solemnly pledged and participated in the "Online Awareness Programme about COVID - 19" Part - I organized by "S. B. Patil Institute of Management" and "Pune Business School"31st May 2020. |
| 44 | Dr. Shanta Arakeri | Participated in the online webinar organized by BLDEA's A S PatilCollege of Commerce (Autonomous) 29th July, 2020. |
| 45 | Dr. Shanta Arakeri | Online faculty development Programme for MBA HRM specializationsemester III & IV organized by DYPIMS& SPPU.22 July 2020 |
| 46 | Dr. Shanta Arakeri | Participated in the Online Refresher Programme on "MBA - PPC (MANAGEMENT, BUSINESS, ADMINISTRATION - PRESENT & POST CRISIS)" Organized by Continual & Advanced Learning Lounge (CALL), SA Curricula Advanced Support System. 14th Aprilto 4t May 2020 |
| 47 | Dr. Shanta Arakeri | Achievement certificate 2 Days faculty development programme on effective and efficient online teaching and content development.8 th & 9 th of July 2020. |

| 48 | Dr. Shanta Arakeri | Participated in the National Workshop on Role of Non-teaching Staff Members in NAAC Accreditation held at R. J. College (Mumbai).27th to 29th April, 2020 |
|----|--------------------|---|
| 49 | Dr. Shanta Arakeri | Participated in a two days national level online Faculty Development workshop on "Writing and Publishing Quality Research papers in scholarly top tier Journals" from July 19 2020 to July 20,2020 .RMD. |
| 50 | Dr. Shanta Arakeri | Participated in the online contest on TEACHING AND RESEARCH APTITUDE organized by the Department of BCA. We appreciate his/her valuable participation.29th to 30th April 2020 |
| 51 | Dr. Shanta Arakeri | Participated in Four days webinar on "Effective Research paperwriting skills from Bhagwan Mahaveer university. April 13-16-2020. |
| 52 | Dr. Shanta Arakeri | For actively participating in the AICTE Sponsored Two-days International E- conference on "Emerging Issues ,Opportunities and Challenges in Startups" Organized by Amrutvahini Institute of MBA,Sangamner 21st & 22nd October,2020 |
| 53 | Dr. Shanta Arakeri | Participated and presented paper titled Education led attainment among tea garden community dibrugarh district of Assam in the 2 nd KMA online National conference on Business Management sustainability and post covid economy by Karnataka Management Association 30 th April 2020 |
| 54 | Dr. Shanta Arakeri | Participated in one week online Multi-Disciplinary Faculty Development Programme "MOOCs, E-Content Development and OER obtained the grade A.28 th May to 3 rd June 2020 |
| 55 | Dr. Shanta Arakeri | Participated in the International Faculty Development programmeconducted by AIMIT. 24th April 2020 |
| 56 | Dr. Shanta Arakeri | Development programme organized on "PHP AND My SQL" by spoken tutorial project IIT Bombay remotely at smt.Kashibai Navale College of Engineering Pune 24 th April to 30 th April2020 |
| 57 | Dr. Shanta Arakeri | participated in an International Conference on the web entitled Covid 19 Roadmap to a future environment organized by the Development of botany St. John's College Agra,India.5 th June 2020 |

| 58 | Dr. Shanta Arakeri | Participated in a One Day International Webinar on "Research Methodology – Defining and Redefining". By NEVILLE WADIAINSTITUTE OF MANAGEMENT STUDIES & RESEARCH. April 28th, 2020 |
|----|--------------------|--|
| 59 | Dr. Shanta Arakeri | Webinar programme on "How to be secured in the Digital Era", organized by the Department of Business Administration, SRM Institute of Science and Technology. 5 th May2020 |
| 60 | Dr. Shanta Arakeri | Participated in Two Days National Level Webinar on Post COVID Scenario: Challenges and Opportunities in Higher Education and IndianEconomy. By Annasaheb Magar Mhavidylaya Hadapsar Pune 19th and20th May 2020. |
| 61 | Dr. Shanta Arakeri | National workshop online case study analysis and presentation 24.Govt first grade college,Hungund participated in one week online multi- Disciplinary24 th May 2020. |
| 62 | Dr. Shanta Arakeri | NBN Sinhgad School of Engineering(Approved by AICTE, Recognized by Gov. of Maharashtra & Affiliated to Savitribai Phule Pune University) Department of Electronics & Telecommunication Engineering and NBN Sinhgad School of Management Studies Organized Online One Week Online Symposium on "Effective Management" organized for the period March 08-13, 2021 to enhance interpersonal Relationship and boost individual personality. |
| 63 | Dr. Shanta Arakeri | Business Analytics' Indira school of business studies in association withal India Council for Technical Education (AICTE) FROM 15 TH February 2021 to 20 th February2021 AICTE approved vide letter No. 34/36/244/FDC/STTP policy-I/2019- 20 Short Term TrainingProgramme(STTP) under AQIS 2019-20. |
| 64 | Dr. Shanta Arakeri | Ajanky DY PATIL research center International faculty development programme on research from 15 th March to 23 rd March 2021 on virtualmode. |
| 65 | Dr. Shanta Arakeri | Participated in Research Methodology organized by dept. of mathematics and science Wednesday 30 th December 2020 online Oman |

| 66 | Dr. Shanta Arakeri | AICTE sponsored Six Days Online Short Term Training Programme (STTP) on "CONTEMPORARY TOPICS IN MARKETING" held from December14–19,2020 organized by the Department of MBA of AjayBinayInstitute of Technology, Cuttackin association with the All India Council for Technical Education (AICTE),New Delhi. |
|----|--------------------|--|
| 67 | Dr. Shanta Arakeri | One Week Online Faculty Development Program on " Research Trends in Computer Engineering and Information Technology (RTCEIT-2021) " Organized by Department of Computer Engineering, Smt. Kashibai Navale College of Engineering, from 4th to 9th January 2021. |
| 68 | Dr. Shanta Arakeri | INTERNET AND CHILDREN Dr. Mandeep Kaur Editor-in Chief, IJMRT 12th January, 2021 Sanghamitra Kar Director, Shalvi Infofine Pvt. Ltd, Odisha This is to certify that Mr./Mrs. Dr. Shanta Arakeri Sinhgad college of engineering department of management studies hasparticipated in a webinar on "Internet and Children" organized by LIISPRING, Odisha and IJMRT, Haryana, India on 12th January 2021. |
| 69 | Dr. Mamta Mishra | Digital Transformations and Management, August 2020 |
| 70 | Dr. Mamta Mishra | Webinar on Impact of Online Technology on Teacher's Approach toTeaching and Student Learning, 15 th August 2020 |
| 71 | Dr. Mamta Mishra | One Week Symposium on Affective Management under IEEE PuneSection, Certificate no. NBN SMA033, 8-13 March 2021 |
| 72 | Dr. Mamta Mishra | Fundamental of Digital Marketing, Google Digital Unlocked. Certificate id: S4D C2D RUF, <u>http://learndigital.withgoogle.com/link/1tb5mplmosg</u> , April 2021, Google Garage |
| 73 | Dr. Mamta Mishra | STTP, Professors' Pedagogical Practice, June 8-13 2021, D Y Patil B School, Pune, Politeknik Negeri Tanah Laut, Indonesia and Association of Indian Management Schools, India |

| 74 | Dr. Mamta Mishra | 2 weeks FDP on Challenges in Multidisciplinary Research, Certificate No. MGV/IMR/ISO/21/02/FDP, June 15-29 2021, MGVs Institute of Management and Research, Nashik |
|----|------------------|---|
| 75 | Dr. Mamta Mishra | FDP under QIP, IQAC on How to choose a journal for publishing research paper and qualitative and quantitative decisions, 26 th June 2021, Global Institute of Business Studies |

Workshops / Seminars / Conferences:

a. No. of Workshops / Seminars / Conferences etc. – Organized

| Sr. No | Title | Name of Dept. | Period From - To | No. of Participants |
|--------|--|---------------|---------------------|------------------------|
| 1 | "How to keep Performance up tothe mark, Practical Life requirements- Insights" | MBA | 11/9/2020 | 50 |
| 2 | Business Development | MBA | 12/08/20 | 40 |
| 3 | Marketing concept | MBA | 13/8/2020 | 40 |
| 4 | Integrated Marketing Communication | MBA | 18/8/2020 | 50 |
| 5 | Business Development | MBA | 18/9/2020 | 55 |
| 6 | "Unlearn " | MBA | 10/12/2020 | 45 |
| 7 | Preparing for Interviews. | MBA | 23/10/2020 | 55 |
| 8 | Training Academy Business andlife Coach, Entrepreneur and Author | MBA | 4/2/2021 | 70 |

| 80 |
|-----|
| 60 |
| 00 |
| |
| 65 |
| |
| 192 |
| |
| |
| 55 |
| |
| 427 |
| |
| |
| 260 |
| |
| 125 |
| 125 |
| |
| 152 |
| |
| 70 |
| |

b. FDP/STP/Train the Trainer (TTT)/ NPTL Courses/ Industrial Training etc – Attended by faculty(Individual Faculty)

| Sr. No | Name of Faculty | Title of Programme | Sponsored by | Period(Mention the dates) |
|--------|-------------------|--|--------------|-----------------------------------|
| 1 | Dr. Ujjwal Mishra | AICTE Training And Learning (ATAL) Academy Online FDP on "Technology Management" 2020-8- 24 to 2020-8-28 at Delhi Technological University | AICTE-ATAL | 05 day |
| 2 | Dr. Ujjwal Mishra | AICTE Training And Learning (ATAL) Academy Online FDP on | AICTE-ATAL | 05 days |

| | | "Real Estate" 08/02/2021 to 12/02/2021, 5 days Chh.Shahu Institute Of Business Education & Research | | |
|---|--------------------|--|---|------------------------------|
| 3 | Dr. Ujjwal Mishra | AICTE Training And Learning (ATAL) Academy Online FDP on "Organization Behaviour" 15/02/2021- 19/02/2021, 05 Days St. Pious X Degree & PG College For Women | AICTE-ATAL | 05 days |
| 4 | Dr. Ujjwal Mishra | One week online STTP Teaching and Learning Pedagogies Funded byAICTE and AQIS scheme as on 7th sep to 12th Sep 2020 | AICTE | 1 Week |
| 5 | Dr. Archana Borde | AICTE Sponsored Short termtraining program series on Emerging trends in Digital Analytics. | | 24th Oct to 29th Oct 2020 |
| 6 | Dr. Archana Borde | AICTE Sponsored STTP onDigital Analytics. | | 5th Oct to 10th Oct 2020 |
| 7 | Dr. Archana Borde | Partic AICTE approved STTP on Business Analytics organized | Indira School of Business Studies | 15th Feb to 20th Feb 2021 |
| 8 | Dr. Shanta Arakeri | Partic AICTE approved STTP on Business Analytics organized | Indira School of Business Studies | 15th Feb to 20th Feb 2021 |
| 9 | Dr Shanta Arakeri | the AICTE sponsored SixDays Online Short Term Training Program | Department of MBA of Ajay Binay Institute of Technology, Cuttack in association with the All India Council for Technical Education (New Delhi. | 22nd 27 th February 2021 |

10. University Results

Give the Percentage of university results without backlog / ATKT for the last four years

| Year | | | | |
|-------------|-----------|-----------|-----------|-----------|
| | (2020-21) | (2019-20) | (2018-19) | (2017-18) |
| First Year | 100 | 98.28 | 74.42 | 82.76 |
| Second Year | 94.83 | 95.35 | 94.83 | 100% |

| Sr. | Department | Semester – II Results (%) | | |
|-----|------------|---------------------------|----|----|
| No. | | SE | TE | BE |
| 1. | MBA | NA | NA | NA |

11. Value Added courses during current year:

| Sr. No. | Department | Title | Conducted by | Duration From - To | No. of Students Enrolled |
|------------|------------|--|------------------------|--|-----------------------------|
| 1. | MBA | Lean Six Sigma | AIQM | 6/7/2020 to 29/7/2020 | 45 |
| 2 | MBA | Lean Six Sigma | AIQM | 3rd June 5th June and 11th and 12th June | 36 |
| 3 | MBA | Problem solving and creative thinking | ISTD | | 250 |
| 4 | MBA | Capital Markets | BSE and Lotus Group | 11/02/2021 | 150 |

12. Memorandum of Understanding (MoUs)

| Sr. No. | Department | No of MoUs |
|---------|------------|------------|
| 1. | MBA | 02 |

| Sr. No | Date of the MoU | Name of the Industry / Organization | Purpose | Outcome |
|--------|---------------------------|--|--|---|
| 1 | 6th July to 29th July2020 | Asian Management TrainingCentre Six Sigma | Various Quality Management value added courses. | Students will learn various techniqueand tools of quality Management Practices |
| 2 | 8 th Feb 2021 | Indian Society of training and development | To acquaint students with various trainingactivities | Industry Interface |

13. Industrial Visits

| Sr. No. | Department | No. Industrial Visits |
|------------|------------|-----------------------|
| 1. | MBA | NIL |

14. Student Projects

| Sr. | Department No of projects by students | | students |
|-----|---|----|----------|
| No. | | UG | PG |
| 1. | MBA | - | 58 |

Field/ Industrial Projects for students during current year

| Sr. No | Name of Projects | No. of students enrolled for projects | Prominent Industries Sponsoring the projects |
|--------|------------------|---------------------------------------|--|
| 1. | Nil | Nil | Nil |

• Students Internship summary:

| Sr. | Department | No of Internship by students | |
|-----|------------|------------------------------|----|
| No. | | UG | PG |
| 1. | MBA | - | 58 |

• Students Internship details:

| Sr. No | Name of student | Class | Cours e | Name of Company | Duration | Period |
|-----------|------------------------------|-------|------------|---------------------|------------|------------------|
| 1 | AKSHAY SATPUTE | MBAII | MBA | SBI | Two Months | May-July 2020 |
| 2 | AKSHAY VISHNU INGALKAR | MBAII | MBA | SBI | Two Months | May-July 2020 |
| 3 | DEVANAND BABAN CHATUR | MBAII | MBA | Bank of Maharashtra | Two Months | May-July 2020 |
| 4 | KISHOR KAMBLE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |

| 5 | OMKAR RAJESH BAGADE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
|----|---------------------------|-------|-----|--|------------|------------------|
| 6 | PRACHI SINGH | MBAII | MBA | Edelweiss Financial Service | Two Months | May-July 2020 |
| 7 | PRIYANKA PANPALIYA | MBAII | MBA | Bajaj Steel Industries Pvt.Ltd | Two Months | May-July 2020 |
| 8 | SANKET KOTHULE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 9 | SANKET SANJAY BAJAJ | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 10 | SHACHI SUNIL SAHAL | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 11 | SHIVANI SATISH BAJAJ | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 12 | SWEKCHA YADAV | MBAII | MBA | CEAT Tyres | Two Months | May-July 2020 |
| 13 | VAISHNAVI KHANDELWAL | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 14 | VRUSHALI GAWARGURU | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 15 | ACHAL KAGADKAR | MBAII | MBA | Urdhvam Environmental Technologies PVT LTD. | Two Months | May-July 2020 |
| 16 | KRUTIKA RAJAS DOLE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 17 | NIKKY JAMBHULKAR | MBAII | MBA | Wocially - India's social commerce platform | Two Months | May-July 2020 |
| 18 | PATIL TEJAL AVINASH | MBAII | MBA | Desk Research | Two Months | May-July 2020 |

| 19 | PURVA RAMESH SULE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
|----|-------------------------|-------|-----|--|------------|------------------|
| 20 | RESHU KALIKA SINGH | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 21 | SAMIKSHA SATAM | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 22 | SHWETA THORAT | MBAII | MBA | Gurudev Technique PVT LTD | Two Months | May-July 2020 |
| 23 | RAHUL MUKNE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 24 | SAGAR DESHMUKH | MBAII | MBA | Just dial ltd | Two Months | May-July 2020 |
| 25 | UJWAL DINKAR PATIL | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 26 | UMESH SHEWALE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 27 | ADITYA GUPTA | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 28 | AMOL BHOSALE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 29 | ANIT KUMAR | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 30 | ANKITA BAGUL | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 31 | ASHISH RANJAN | MBAII | MBA | INSPLORE TLS CONSULTANT PVT. LTD | Two Months | May-July 2020 |
| 32 | CHAUDHARI DILIPKUMAR | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 33 | DARSHAN SOMANI | MBAII | MBA | Desk Research | Two Months | May-July 2020 |

| 34 | DHANANJAY RAKATE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
|----|----------------------|-------|-----|---|------------|------------------|
| 35 | DIPALI AGRAWAL | MBAII | MBA | Jmarathon Advisory Service Pvt Ltd | Two Months | May-July 2020 |
| 36 | GAURIJ DINKAR | MBAII | MBA | Get lost (restaurant) | Two Months | May-July 2020 |
| 37 | HRISHIKESH JADHAV | MBAII | MBA | Rudra Electric Motors showroom Chakan | Two Months | May-July 2020 |
| 38 | JOSHI JAYESH | MBAII | MBA | Urdhvam Environmental technologies Pvt Ltd .& Bor charger. | Two Months | May-July 2020 |
| 39 | KAMINI WAGH | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 40 | KAUSHALYA SAHU | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 41 | KAUSHIK MEHTA | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 42 | KRUNAL SONPAROTE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 43 | MISHRA SAKET | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 44 | NITIN BHOPLE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 45 | PRACHI MENDHE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 46 | PRADEEP DHOKAR | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 47 | PRASAD PARKHE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 48 | PRASAD SAWANT | MBAII | MBA | Desk Research | Two Months | May-July 2020 |

| 49 | PRATIK GUJAR | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
|----|------------------------------|-------|-----|---------------------|------------|------------------|
| 50 | RENUKA RANE | MBAII | MBA | Unschool | Two Months | May-July 2020 |
| 51 | SACHIT CHAUDANTE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 52 | SAKSHI TAKE | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 53 | SATISH GHADE | MBAII | MBA | Hend Motors LLP | Two Months | May-July 2020 |
| 54 | SAURABH SAMBHAJI KADAM | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 55 | SHAMLI GANGAMWAR | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 56 | SHUBHAM RAUT | MBAII | MBA | Desk Research | Two Months | May-July 2020 |
| 57 | SNEHAL GAWANDE | MBAII | MBA | Gourami Inc. Ltd | Two Months | May-July 2020 |
| 58 | TANVI MANEKAR | MBAII | MBA | Implore Consultants | Two Months | May-July 2020 |

15.Student training program (STP) Program

Highlights:

As thousands of MBA graduate each year competition gets tougher and it is clearly not only "survival of the fittest " but "employ the best ". Keeping this in mind Sinhgad College of Engineering, Department of management studies conducts a training program which aims to improve the "employability" of students and in the development of following parameters.

- To improve Communication Skills
- To develop a fulgurous personality
- Instill a sense of discipline

- To create an exposure to the realities in the corporate world
- To improve analytical skills

The program is divided into three semesters, the first semester comprises 32 hours where the students are exposed to reading skills, writing skills, general knowledge and aptitude, along with introduction to case studies. The second semester comprises 29 hours where the focus is on simulation exercises, developing analytical skills, problem solving skills, self-analysis etc. The third semester comprises advanced reading and writing skills along with interview preparation. Thus the STP program conducted under the guidance of experienced faculty members aims for better employability. In SCOE MBA department the STP activities are aligned with various academic activities hence total participation of students is received.

| Sr. No. | Year | 2020-21 | 2019-20 | 2018-19 |
|---------|---|---------|---------|---------|
| i | Total No. of students placed including off campus | 20 | 44 | 50 |
| ii | No. of students going for higher studies | - | 2 | 4 |
| iii | No. of students self employed | - | 0 | 5 |
| iv | iv Total (I + ii + iii) | | 46 | 59 |
| v | Total students in final year | 58 | 48 | 59 |

16. Placement, Higher Studies, Self-Employment

| Sr. No | Placement date | Name of Company | No of student placed |
|--------|----------------|--|----------------------|
| 1 | 05-12-2020 | Wisteria Real Vision Pvt.Ltd. | 1 |
| 2 | 23/01/2021 | Property Pistol Realty Pvt.Ltd. | 1 |
| 3 | 25/01/2021 | Unique Institute of Higher Learning Pvt. Ltd. | 1 |
| 4 | 25/01/2021 | Applications Software Technology Private Limited (AST) | 1 |
| 5 | 09-02-2021 | ICICI BANK | 4 |

| 6 | 02-03-2021 | PwC | 6 |
|----|------------|--|---|
| 7 | 06-05-2021 | Cognizant Technology Solutions India Private Limited | 1 |
| 8 | 16/04/2021 | Neeyamo | 1 |
| 9 | 28/05/2021 | Applications Software Technology Private Limited (AST) | 1 |
| 10 | 28/05/2021 | Techstep HR Solutions | 1 |
| 11 | 10-06-2021 | Metro Service | 1 |

Annual Academic Audit Report 2020-21

Department of Engineering Sciences (First Year Engineering)

VISION

To support the core engineering departments and produce graduates with fundamental knowledge and skills in Mathematics and Basic Sciences with acumen to be leaders amongst the generation of engineers.

MISSION

To incorporate the best pedagogical methods to deliver basic sciences to engineering students and to guide them in their extracurricular pursuits, challenge them to be proactive learners, deep thinkers and responsible citizens in early stages of their engineering education.

QUALITY POLICY

We the faculty, staff and students are dedicated to implement best practices in engineering education, and develop transparent procedures for the benefit of all stakeholders.

GOALS

- Long Term Goals
 - To acquire research based learning skills by faculty
 - To bridge the gap between Fundamental Sciences and Engineering
 - To prepare the students of first year engineering for comfortable transition to respective program of engineering through expert lectures and seminars

Short Term Goals

- More involvement of faculty in curriculum development of affiliated university
- Support to core departments for guiding projects of students
- To motivate the faculty for qualification up-gradation
- To increase number of Journal publications
- ٠

Faculty Positions

| Sr. No. | Professors | Associate Professor | Assistant Professor | Total |
|---------|------------|---------------------|---------------------|-------|
| 1 | 00 | 02 | 25 | 27 |

Research Activities:

Ph. D. Registered Faculty Members: 02

List of Publications

Research Publications in Journals:01

| Title of Paper | Name of Publication | Faculty | Impact Factor | Citations |
|---|-----------------------------------|---------------|---------------|-----------|
| "The implementation of graphene-based aerogel in the field of supercapacitor" | Nanotechnology, IOP Publishing | Dr S S. Pawar | 3.874 | 6 |

FDPs/STTPs/Workshops/Conferences Organized

Engineering Sciences & FE Department has organized following events in the academic year 2020-21:

1. A Refresher Course on Ardunio and its Applications, 17th to 21st July 2020

Coordinator: Prof. A. R. Dhamne

Number of Participants: 35

STTPs/Workshops/Conferences Attended by Faculty

| Sr. No. | Name of Faculty | STTP/Workshop/Conference Attended | Duration /Place |
|------------|------------------------|--|---|
| 1. | Mr. V. K. Chaudhari | "Resilience in Crisis" by Heartfulness Education | 1 Week/ Heartfulness Education |
| 2. | | Online FDP on "Advanced Trendsand Practices in IT" | one week/Department of Information Technology, Sinhgad Academy of Engineering, Pune. |
| 3 | | Faculty Program on NBA | Bharati Vidyapeeth College Of Engineering, Navi Mumbai |
| 4. | Dr. S. S. Pawar | Online Faculty Development Programon "ARDUINO" | One week/ Department of Electronics Engineering, Shri Ramdeobaba College of Engineering and Management, Nagpur in association with Spoken Tutorial Project, Indian Institute of Technology, Bombay |
| 5. | | Online FDP on "Outcome Based Education" | 3 Days/Department of Engineering Sciences, Sinhgad College of Engineering. |
| 6. | Mrs. A. S. Kulkarni | Attended AICTE-ISTE Induction/RefresherProgram (Online)on "Improving Excellence in Teaching" | 1 Week/ from 24th April 2021 to 30th April 2021 organized by Anantrao Pawar College of Engineering and Research, Pune |

| | | "Faculty Development Program on | 2 week/ IEDC, Sandip Institute of |
|----|-----------------|--|--|
| 7. | | Entrepreneurship Development" | Technology and Research Centre, Nashik sponsored by Department of Science and Technology, Government ofIndia |
| 8. | Mrs.S.R.Madure | FDP on "Pedagogical training for teacherson tools for online teaching learning and evaluation" | 1 Week/SRTAMUN,Nande |
| 9. | | FDP on "Sophisticated analytical instruments: Principles and applications tochemical and material sciences: | 1 week/SCOE,Chemical and Engg.Sciences dept.Pune |
| 10 | | FDP on 'An approach by first year engineering faculty towards outcome basededucation' | 3 Days/ STES, SCOE, Pune |
| 11 | | FDP on "Frontiers of Chemistry" organised by | 1 week/ AIISMS's Pune |
| 12 | | FDP on "Academic effectiveness- a newperspective" | 1 week/ MANIT, Allhabad,Prayagraj |
| 13 | Dr. A. K. Diwan | online AICTE-ISTE sponsored refresher program on"Recent developmentin advance materials" | 1 week/ G H Raisoni college of Engineering, Pune |
| 14 | | FDP on Pedagogical Training for Teachers on Tools for Online Teaching Learning and Evaluation | 1 week/ School of Mathematical Sciences, Swami Ramanand Teerth Marathwada University, Nanded. |
| 15 | | FDP on "Sophisticated Analytical Instruments: Principles and Applications to Chemical and MaterialSciences (SAIPACMS-2020)" | 1 week/Sinhgad College of Engineering, Pune. |
| 16 | | TEQIP-III sponsored (one week long) online Short-Term Course on "Emerging Materials: Properties, Applications and Characterization" | 1 week/ Department of Metallurgicaland Materials Engineering, Malaviya National Institute of Technology Jaipur. |
| 17 | | AICTE Approved workshop on Universal Human Value on the theme"Inculcating Universal Human Values in Technical Education" | 1 week/All India Council for Technical Education (AICTE) |
| 18 | | AICTE-ISTE approved Orientation/Refresher Programme on "Innovative Teaching- Learning Methods" | 1 week/ organized by Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati, Maharashtra. |
| 19 | | AICTE Training And Learning (ATAL) Academy Online FDP on "Blended Learning and Flipped classroom | 1 week/ Sardar Vallabhbhai National Institute of Technology Surat |
| 20 | | FDP on "ACCELERATING INNOVATIONS IN MATERIAL SCIENCE - SURFACE CHARACTERIZATION" | 1 week/ Department of Chemistry, BMS Institute of Technology & Management, Bengaluru, India |
| 21 | | AICTE-ISTE Sponsored One Week Induction/Refresherprogramme on"Role of ICT in Teaching-Learning Process" | 1 week/ Department of Information Technology, Sanjivani College of Engineering,Kopargaon, Maharashtra |

| | | FDP on Pedagogical Training for | 1 week/ School of Mathematical |
|----|------------------------|---|--|
| 22 | | Teachers on Tools for Online | Sciences, SwamiRamanand Teerth |
| | | Teaching Learning and Evaluation | Marathwada University Nondod |
| | - | National Land Wenter and "Disidel | University, Nanded. |
| | | National Level Workshop on "Digital | 1 week/ Government College of |
| 23 | | Transformation & Pedagogies" | Engineering, Karad & Walahand Collage of Engineering |
| 23 | | | Walchand College of Engineering, Sangli, Sponsored by |
| | | | AICTE, New Delhi & TEQIP III |
| | - | AICTE Training And Learning (ATAL) | Ale IL, New Denni & ILQII III |
| 24 | | Academy Online FDP on "Capacity | 1 week/ Visvesvaraya Technological |
| 2. | | Building" | University. |
| | | FDP on "ACCELERATING | |
| | | INNOVATIONS IN MATERIAL | 1 week/ Department of Chemistry, |
| 25 | | SCIENCE - SURFACE | BMS Institute of Technology & |
| | | CHARACTERIZATION" | Management, Bengaluru, India |
| | | AICTE-ISTE Sponsored One Week | 1 week Department of Information |
| 26 | | Induction / Refresher programme on | Technology, Sanjivani College of |
| 20 | | "Role of ICT in Teaching-Learning | Engineering, Kopargaon, |
| | | Process" | Maharashtra. |
| | | FDP on 'Sophisticated Analytical | |
| 27 | | Instruments, Principles ans Applications to | 1 week/ STES, SCOE, Pune |
| 27 | | Chemical and materials | T WEEK STES, SCOL, T die |
| | _ | Sciences' | |
| 28 | | Certification of 'Research methodologyand | 7 weeks/ Abasaheb Garware College, |
| | _ | Publication ethics' | Pune |
| 29 | | FDP on 'Research methodology' | 1 week/ Kamala Nehru |
| | Mrs. M. D. Jiwankar | NPTEL Online certification on | Mahavidyalaya, Nagpur |
| 30 | JIWalikar | 'Environmental Soil Chemistry' | 12 weeks/ IIT Kharagpur |
| | - | National workshop on 'Yoga for Healthand | 1 week/ Maharashtra College of Arts, |
| 31 | | mental well being' | Science & Commerce, Mumbai. |
| | - | FDP on 'Sophisticated Analytical | Science & Commerce, Wumbar. |
| | | Instruments, Principles and Applications to | 1 week/ organised by STES, SCOE, |
| 32 | | Chemical and materials | Pune |
| | | Sciences' | |
| 33 | | Online FDP on Latex | 1 week/ IIT Mumbai |
| | | Faculty Development Programme | |
| 34 | Mrs. S. S. Mane | on"Academic Effectiveness: A New | 1 week |
| | | Perspective" | |
| 35 | | Online FDP on Latex | 1 week/ IIT Mumbai |
| | Mr M D Dimete | Faculty Development Programme | |
| 36 | Mr. M. B. Diwate | on"Academic Effectiveness: A New | 1 week |
| | | Perspective" | |
| | | National Level Research Study on | |
| 37 | | Framework and Strategies to Sustain | 12 week/ NTTT&R, Bhopal |
| | Dr. N. S. Chavan | Autonomy. | |
| 38 | | Faculty Development Programme On | 2 weeks/ NSTEDB, DST, GOI |
| 50 | | Entrepreneurship Development | |
| 39 | | Online FDP on Latex | 1 week/ IIT Mumbai |
| | Dr. Mrs. A. N. | Online Short Term Training Program | |
| 40 | Chavan | On "Linear Algebra and Statistics for | 1 week/ LA&SES-2020 |
| | | Engineers and Scientists" | |
| | | | |

| | | EDD on Croon or 1 Course | |
|----------|--------------------|--|---|
| 41 | | FDP on Green and Secure Communication | 1 week |
| 42 | | National Level Faculty Development Program on Research Methodology | 1 week |
| 43 | Dr. Mrs. T. A. | NPTEL online course on Speaking Effectively | 8 weeks/NPTEL |
| 44 | Kotamkar | Online FDP on Latex | 1 week/ IIT Mumbai |
| 45 | Mag C Labada | Online FDP on Latex | 1 week/ IIT Mumbai |
| 46 | Mrs. S. C. Lakade | NPTEL online course on linear algebra | 12 weeks/IIT Mumbai |
| 47 | | FDP on Green & secure communication | 1 week/Department of E&Tc,Sinhgad Institute of Technology, Lonavla |
| 48 | Ms. S. A. Gurav | A national level refresher programme on Role of ICT in Teaching Learning process. | 1 week/ Sanjivani college of engineering, Kopargaon |
| 49 | | "Resilience in Crisis" by Heartfulness Education | 1 Week/ Heartfulness Education |
| 50 | Ms. S. S. Jadhav | Online Short Term Training Program On "Linear Algebra and Statistics for Engineers and Scientists" | 1 week/ LA&SES-2020 |
| 51 | | National level one week FDP on Green and secure Communications | 1 week |
| 52 | | FDP on Python | 1 week |
| 53 | | AICTE sponsored FDP on "Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools" (DONEPAST-2020) through Online mode, | 2 weeks/ GITA Autonomous College, Bhubaneswar, Odisha, India. |
| 54 | | TEQUIP III sponsored, online FDP on "Advanced Power System Protection" | 1 week/ College of Engineering, Pune. |
| 55 | | AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" | 1 week/ All India Shri Shivaji Memorial Society's College of Engineering Pune |
| 56 | Dr. A. N. Sarwade | Training And Learning (ATAL) Academy Online FDP on "Electrical & Computer Engineering" | 1 week/ College of Engineering, Pune. |
| 57 | | TEQIP III Sponsored Five days online Workshop on "Advancements in Electrical Engineering: An Academic & Industrial Approach" | 1 week/ National Institute of Technology, Silchar. |
| | | DTE Approved FDP on "Accreditation | |
| 58 | | to Engineering & Professional Ethics (AEPE - 2020)" | 1 week/Government College of Engineering, Nagpur |
| 58 59 | | to Engineering & Professional Ethics | C C |
| | Ms. S. S. Jadhav | to Engineering & Professional Ethics (AEPE - 2020)" National Online Workshop on "LEARNING MANAGEMENT SYSTEM & E-CONTENT DEVELOPMENT TOOLS" DTE Approved FDP on "Accreditationto Engineering & Professional Ethics (AEPE - 2020)" | Engineering, Nagpur 1 week/ Hindusthan College of Arts and |
| 59 | Mr. S. J. Thanekar | to Engineering & Professional Ethics (AEPE - 2020)" National Online Workshop on "LEARNING MANAGEMENT SYSTEM & E-CONTENT DEVELOPMENT TOOLS" DTE Approved FDP on "Accreditationto Engineering & Professional Ethics (AEPE - 2020)" AICTE Training And Learning (ATAL) Academy Online FDP on "Electric Vehicles" | Engineering, Nagpur 1 week/ Hindusthan College of Arts and Science, Coimbatore, Tamilnadu 1 week/Government College of |
| 59 60 | Mr. S. J. Thanekar | to Engineering & Professional Ethics (AEPE - 2020)" National Online Workshop on "LEARNING MANAGEMENT SYSTEM & E-CONTENT DEVELOPMENT TOOLS" DTE Approved FDP on "Accreditationto Engineering & Professional Ethics (AEPE - 2020)" AICTE Training And Learning (ATAL) Academy Online FDP on "Electric | Engineering, Nagpur 1 week/ Hindusthan College of Arts and Science, Coimbatore, Tamilnadu 1 week/Government College of Engineering, Nagpur 1 week/ All India Shri Shivaji Memorial Society's College of |

| | | Education | |
|----|----------------------------|--|--|
| 64 | | Refresher Course on "Arduino and it's Applications" | 1 week/Wikinote Foundation |
| 65 | | TEQIP III, AICTE Sponsored One Week National Level Workshop on "Digital Transformation & Pedagogies" | 1 week/Govt CoE, Karad and Walchand CoE, Sangli |
| 66 | | Innovative Teaching-Learning Methods | 1 week |
| 67 | Mr. N. M. Dharmadhikari | Design of Nanoelectronics and Nanophotonic Devices Using Advanced software tools | 2 weeks |

University Results:

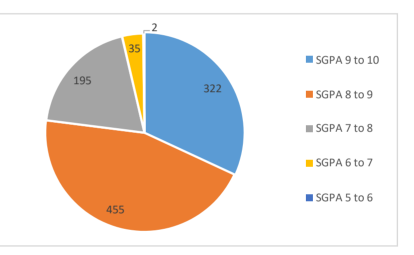
First Year Engineering

2020-21 Semester – I

Overall Result

| Appeared | 1053 |
|--------------|-------|
| All Clear | 1009 |
| SGPA 9 to 10 | 322 |
| SGPA 8 to 9 | 455 |
| SGPA 7 to 8 | 195 |
| SGPA 6 to 7 | 35 |
| SGPA 5 to 6 | 2 |
| Fail | 44 |
| All Clear % | 95.82 |

Distribution of All Clear Result

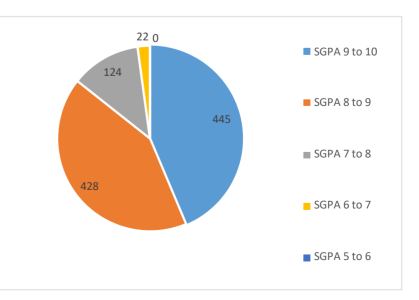


2020-21 Semester – II

Overall Result

| Appeared | 1043 |
|--------------|-------|
| All Clear | 1031 |
| SGPA 9 to 10 | 445 |
| SGPA 8 to 9 | 428 |
| SGPA 7 to 8 | 124 |
| SGPA 6 to 7 | 22 |
| SGPA 5 to 6 | 0 |
| ATKT | 1040 |
| Fail | 03 |
| ALL CLEAR % | 98.85 |
| with ATKT % | 99.7 |

Distribution of All Clear Result



Expert Sessions Organized:

Department of Engineering Sciences and FE had organized expert lectures for students. Here are the details.

| Sr. No. | Activity Name | Resource person/organizedby/ sponsored by | Date of Conduction |
|------------|--|--|-----------------------|
| 01 | A video recorded lecture on "Aspiration and Concern at individual level" | Resourses of IPC, AICTE | 02/02/2021 |
| 02 | A lecture on "Sustanaible living" | Dr. S. S. Shastri | 03/02/2021 |
| 03 | Placement activities at Sinhgad Institutes: Expectation from Students | Mrs. Savita Sharma. | 04/02/2021 |
| 04 | A video recorded lecture on "Peer Pressure, Concern and Resolution" | Resourses of IPC, AICTE | 04/02/2021 |
| 05 | A lecture on "Bharatiya Sanskruti ani Vidnyan" | Prof Mrs. V. L. Limaye | 05/02/2021 |
| 06 | A video recorded lecture on "Understanding health" | Resourses of IPC, AICTE | 05/02/2021 |
| 07 | Overceas placement Opportunities | Prof. J. L. Minase. | 18/03/2021 |
| 08 | "Student Training Program" Motivational Lecture | Prof. J. L. Minase. | 19/03/2021 |

Resource person/Guest Lecture delivered by the faculty outside the Institute:

| Sr. No. | Name of the Faculty | Details of Guest Lecture |
|------------|---------------------|--|
| 1. | | Rajarshi Shahu CoE, Pune: TE/BE Induction Programme, " Electric Motors at a Glance" on 15/07/2020 |
| 2 | | Regional Training Centre, Water Resources Dept, Govt of Maharashtra, "Electrical Components of Lift Irrigation System" on 15/09/2020 |
| 3. | Prof. A. R. Dhamne | As a Session Chair for 4th Int Conference on Ideas, Innovation, Impact in Sci & Tech at SKN CoE, Pune on17/06/2021 |

Student Activities:

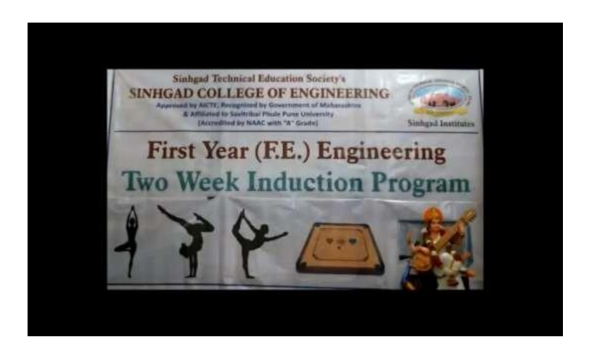
Online Student Induction Program (e-SIP):

A two week First Year Student Engineering Induction Program was scheduled from 28th January 2021, Thursday to 5th February 2021, Friday as per the guidelines given by IPC, AICTE. Due to COVID-19 pandemic the induction program was organized in online mode on ZOOM platform. The e-SIP was coordinated by Prof. A. R. Dhamne. The schedule of the Induction Program was as follows,

| Sin | 42 Mar | - Contraction of the second | veek FE e-Studer | ineering, Pune-4 It Induction Prog | l ram (eSIP) 2020-21 | |
|---------|-------------------------|-----------------------------|--|---|---|--|
| Init | ial Phase | | | | | |
| Day | Day & Date | Session | Time | Events | | |
| No 0 | Thursday, 28/01/2021 | I | 9.00 am - 6.00 pm | Students arrival, Hoste | -1 Allotment | |
| | And only, no. of a cars | Î | Service and the service of the servi | 100 M | Online confirmation of ad | ninim Inn ABall Call |
| | | .A.: | 9.00 am - 1.00 pm | | Omme continuation of ad | mission, issue of Koli Call |
| 1 | Friday, 29/01/2021 | Ш | 1.00 pm - 2.00 pm 2.00 pm - 5.00 pm | | on, Parents Students Count hase of Induction Program | |
| - | | I | 9.00 am - 1.00 pm | Reporting of Students, | Online confirmation of ad | mission, Issue of Roll Call |
| 2 | Saturday, 30/01/2021 | | 1.00 pm - 2.00 pm | Lunch Break | 1 | |
| | | п | 2.00 pm - 5.00 pm | | on, Parents/Students Coun hase of Induction Program | |
| Reg | gular Phase | | | | | |
| | | I | 11.00 am to 12.00 pm | | Parents by Faculty and Stat re-Principal and Principal's | T, Introduction of Induction address to Students and |
| 3 | Monday, 01/02/2021 | 9 I | 12.00 pm to 12.05 pm | Bio-Break | | |
| 2 | | п | 12.05 pm to 1.00 pm | Familarization of First Chaudhari to Students | Year Department by First and Parents | Year HOD, Prof V. K. |
| | | 1 | 1.00 pm to 2.00 pm | Lunch Break | | |
| | | ш | 2.00 pm - 4.00 pm | Contraction of the second se | Year Laboratories by subj | and and a state of the state of |
| | | 1 | 11.00 am to 12.00 pm | Module Physical Health and Related activities | Activity Yoga-I | Faculty Incharge Prof. Mrs. S. R. Madure |
| | | | 12.00 pm to 12.05 pm | | | |
| 4 | Tuesday, 02/02/2021 | п | 12.05 pm to 1.00 pm | UHV-I | Aspiration and Concern at Individual Level | Dr. Mrs. A. K. Diwan |
| | | - | 1.00 pm to 2.00 pm | Lunch Break | | 6 |
| | | ш | 2.00 pm - 4,00 pm | Creative Practices | Introduction to SCOE Art Circle | Prof. P. R. Lokhande |
| | | I | 11.00 am to 12.00 pm | Physical Health and Related activities | Sports | Prof. V. R. Honmane |
| | | | 12.00 pm to 12.05 pm | Bio-Break | | 3 |
| 5 | Wednesday, 03/02/2021 | п | 12.05 pm to 1.00 pm | Other Co-Curricular Activities | Sustanable Living by Dr. S. S. Shastri | Prof. A. M. Holi |
| | | | 1.00 pm to 2.00 pm | Lunch Break | | |
| | | ш | 2.00 pm - 4,00 pm | Visit to local area | NSS Activities by NSS Students | Prof. R. S. Patil & Prof. I M. Biradar |
| | | I | 11.00 am to 12.00 pm | Physical Health and Related activities | Yoga-II | Prof. Mrs. S. R. Madure |
| | and all second and | 5 | 12.00 pm to 12.05 pm | Bio-Break | | |
| 6 | Thursday, 04/02/2021 | п | 12.05 pm to 1.00 pm | UHV-I | Peer Pressure, The Concern and Resolution | Dr. Mrs. A. K. Diwan |
| | | 10000 | 1.00 pm to 2.00 pm | Lunch Break | 50 AMANO20 | C |
| | | ш | 2.00 pm - 4.00 pm | Other Co-Curricular Activities | Placement Cell | Prof. P. M. Dahale |
| | | I | 11.00 am to 12.00 pm | Literature/Literary Activity | Prof. Mrs. V. S. Limaye | Prof. D. M. Kolekar |
| | | | 12.00 pm to 12.05 pm | proverse of the second s | | |
| 7 | Friday, 05/02/2021 | п | 12.05 pm to 1.00 pm | UHV-I | Understanding Health | Dr. Mrs. A. K. Diwan |
| | | ш | 1.00 pm to 2.00 pm 2.00 pm - 4.00 pm | Lunch Break Lecture by Eminent People | Inspirational Lecture by Mr. Raghavan Koli | Prof. G. V. Madhikar |

Regular Phase: Day 3 to Day 7

Day 3: Common Induction Program



Common Induction Program generally includes following modules and activities:

- 1. Physical Activities (Yoga & Indoor Sports)
- 2. Mentoring & UHV (Universal Human Values) Sessions
- 3. Creative Arts and Culture
- 4. Proficiency module
- 5. Professional Training
- 6. Social Awareness
- 7. Introduction to First Year Subjects
- 8. Academic & Administrative Processes

| 6 | SINICAL STREAM PROFILE PROCESSING AND PROFILE PROFIL PROFILE PROFILE PROFILE PROFILE P | | |
|---|--|-------------------|--|
| | Art, Salaan BK, of Single buil, Aug 41041 S | inhged Institutes | |
| 6 | Welcome | | |
| | Students and Parents Induction Program-2020-21 01/02/2021 | | |
| | 01/02/2021 | | |

Day 3: Session-I: Principal's Address

The First Year Engineering Online Induction Program (e-SIP)- regular phase started from 1^{st} February 2021 in online mode through Zoom Online Meeting Platform. The schedule of the program was made available on online notice board through the link: *bit.do/fe_scoe_noticeboard*

The daily communication about sessions was also made available through dedicated Telegram Channel. Initially **Prof. A. R. Dhamne, e-SIP Coordinator** briefed about the objectives of the Students Induction Program to the students.

Prof. V.K. Chaudhari, HoD FE greeted all the students and welcomed the dignitaries of this event Dr. S. D. Lokhande and Dr. Y. P. Reddy.



Dr. Y. P. Reddy, Vice Principal SCOE addressing the students and parents

Dr. Y. P. Reddy, Vice Principal SCOE stressed on the facets of various branches of engineering in his address and advised the students to remain focused on their chosen path of career.

Dr. S. D. Lokhande, Principal SCOE elaborated the reach of Sinhgad College of Engineering in the technical education in last 25 years. He stated that the accolades of the institution in the form of NAAC A-Grade and accreditation of academic programmes by NBA in the past were the noteworthy achievements of the institution. The institution has good reputation among industries that visit the campus every year for placements. He appealed the students for taking all possible efforts for developing themselves as better professionals.



Dr. S. D. Lokhande, Principal SCOE addressing the students and parents

Sir provided the information about the "Student Training Program (STP)", a unique programrun by SCOE for making the students ready for placement spread over 5 semesters from SEto BE. Regular participation of SCOE teams in technical competitions like SAE BAJA, Rocketry, Solar Vehicle, Cultural competitions like Firodiya, Purushottam, Suman, our own Sinhgad Karandak, Sports Competitions at District, State and University level and achievements in these competitions. Finally he concluded with assurance to all parents about comfortable environment for their ward from academic and social point of view.

Day 3: Session-II: HoD's Overview

Prof. V. K. Chaudhari, HoD FE conducted this session with the objective of making students and parents familiar with the institution's academic and administrative processes.

The presentation included glimpse of STES campus, detailed information about Sinhgad College of Engineering (SCOE) followed by complete information of First Year (FE) working. The FE information included course structure, university examination pattern, internal mock examination portal, continuous assessment, and Student Training Program (STP) and Sinhgad Student Council (SSC) activities.



FE Academic Monitoring Team

The students were briefed about FE Academic Monitoring Team involving HoD FE alongwith Coordinators for group of divisions.

| | oups: | For examp | ole: |
|-------------------------------------|-----------|---|--|
| Practice Practice latch A: Ro | II No. 21 | to 18 10 10 10 10 10 10 10 10 10 10 10 10 10 | Number 03024 vision |
| Semester | Groop | Common Subjects | Other than Common |
| | | | |
| 1 | 9 | Engineering Mathematics-I Sedems in Mechanical Engg. Workshop (Practical) | Engineering Physics Basic Electrical Engineering Programming and Problem Engineering Chemistry |
| 1 | | Systems in Mechanical Engg. | Basic Electrical Engineering Programming and Problem |
| i. | 8 | Settems in Mechanical Engg. Workshop (Practical) | Rasic Electrical Engineering Programming and Problem Engineering Chemistry Basic Electronics Engineerin |

The Roll Number, Divisions and Batches forStudents

The students were primarily explained about the importance of attending lectures and laboratory sessions throughout the year. They were introduced to the Mentor (Guardian Teacher) Scheme implemented in college for overall monitoring of students' progress. The parents were advised to keep in touch with mentors whenever necessary.

Students were made familiar with various activities under Sinhgad Students Council (SSC) and Sinhgad Overseas Cell (SOC).



The importance of library facilities in any education system can not be overlooked. SCOE provides 24 X7 library facilities for students with rich stacks of books made available to students. The library consists of large capacity reading hall and the processes for any kind of access are student friendly. Prof. Chaudhari urged students to seek benefit of all these facilities made available to them. He also overviewed about other facilities available in campus such as banking, post office, dispensary, hospital, play ground and shopping apart from academic requirements.

| Number of Titles and Volu | mes per Title | | Central Library |
|---------------------------------|------------------------------|-------------------------------|--|
| Branch | Total Number of Titles | Total number of Velumes | These |
| Mechanical Engg. | 2538 | 6772 | |
| Production Engg. | 1231 | 4463 | |
| Computer Engg. | 1592 | 7222 | |
| Information Technology | 1453 | 6449 | |
| Electronics & Telecommunication | 1910 | 7451 | Book Issue Section |
| Chemical Engg. | 1444 | 4489 | |
| Civil Engl | 1425 | 4641 | 8 |
| Biotechnology | 707 | 2683 | AND THE REAL |
| Electrical & Applied Sc. | 1497 | 2920 | CONTRACT AND A DESCRIPTION OF |
| MBA | 529 | 4408 | |
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Day 3: Session-III: Introduction to Laboratories

(Activity Coordinator: Prof. Mrs. R. R. Gaikwad)

| ay1_Laboratories.m | p4 | | 2 | | |
|--------------------|---|---------|---|---|--|
| | Sinhgad College of Engineer First Year Engineering Departm | | | | |
| | e-SIP - Laboratory Introduction | | | | |
| | MORE TECHINA | 1946-22 | _ | _ | |

Various laboratories under First Year Engineering were introduced by the Laboratory In- charges to provide the students some glimpses of facilities available there. The locations of the laboratories were also stated. The students found this laboratory session very informative and of practical significance. The Virtual Lab platform available for students was also discussed in every lab's presentation.

| Engg. Physics Lab. | - | Di Bidg Gud Floer and C2 Bidg 2*Floer |
|------------------------------|--|---|
| Engg. Chemistry Lab. | <u> </u> | D1 Ilidg Ground Boor |
| System in Mechanical Engg | | D2 Bidg 1" floor |
| Basic Electrical Engg. Lab. | <u>) </u> | 102 Hidg P ^{ri} floor |
| Basic Electronics Engg. Lab. | - | Ci Bidg |
| FPL/PPS Lab. | <u>) </u> | Office Bidg 3 rd Boor |
| Engineering Mechanics | 1 | D2 lidg |
| Workshop | him | D ₂ mode |

Day 4: Session-I: Yoga

(Activity Coordinator: Prof. Mrs. S. R. Madure)

One of the most appreciative and wholesome initiative executed in the FE induction program were the yoga sessions. The yoga sessions led by the teachers were quite fundamental and beneficial.



The warm up comprised of hand, neck rotations and tightening of the body by breathing out. This was quickly followed by TADASAN, VRUKSHASAN, VIRASAN, and TRIKONASAN. There was a sense of positivityannd rejuvenation observed amongst the students after the session got concluded.

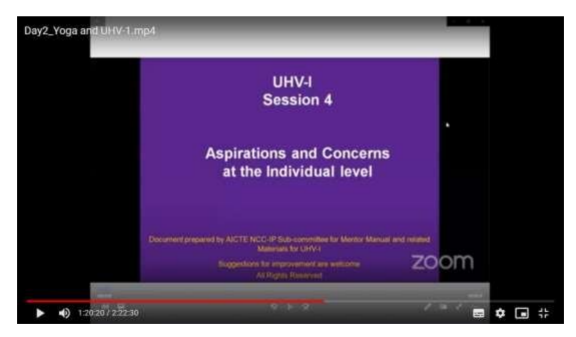


Mrs. Sandhya Jadhav, Technical Assistant, Engg. Chemistry demonstrating Asanas

Day 4: Session-II: Universal Human Values

(Activity Coordinator: Dr. Mrs. A. K. Diwan)

Mentoring takes place in the context and setting of Universal Human Values. It gets the student to explore oneself and experience the joy of learning, prepares one to stand up to peer pressure and take decisions with courage, be aware of relationships and be sensitive to others, understand the role of money in life and experience the feeling of prosperity. Need for character building has been underlined by many thinkers where universal human values provide the base.



Methodology of teaching this content is extremely important. It must not be through do's and don'ts, but by getting the students to explore and think by engaging them in a dialogue. It is best taught through group discussions, however with clarity of thought of the teachers cannot be overemphasized. It is essential for giving exposure, guiding thoughts and realizing values.



Day 4: Session-III: Art Circle

(Activity Coordinator: Prof. P. R. Lokhande)

SCOE Art Circle with an objective to make newly admitted FE 2020 students familiar about SCOE art circle and all events under its umbrella steered presentation of all events carried outunder SCOE art circle. This included a video show on *Sinhgad Karandak*. The students were overwhelmed by watching activities like singing, music, script reading, and dance events by the senior students of the art circle. Further, few videos of pass out students who are working in the art field, movies, and theatres were shown.



Physical facilities for Cultural Activities at SCOE

Students got acquainted with SCOE art circle and events happening under it. They got the exposure of art and cultural as an extra-curricular activity for confidence build-up andmotivation. Students were happy to know about many accolades received by SCOE in cultural events over the years.



Prof. M. D. Patil delivering his session on Meditation



Prof. M. D. Patil conducted a session on Meditation. He elaborated students about the power of meditating and helped them understand controlling their thoughts. Students were zealous about knowing these ancient techniques for concentrating in order to accomplish success.

Day 5: Session-I: Sports

(Activity Coordinator: Prof. V. R. Honmane)

Student representatives Ms. Saniya Deshpande and Ms. Sanskruti Ghadi Patil conducted a session on Sports Activities in SCOE. They elaborated about the sports facilities available in the institute in the form of large playground and various sport equipments. They also shared their experiences of participation and winning of trophies for the college. A good number of students asked queires on participation and tournaments taking place throughout the year. Students were enthused to know about Sinhgad Sports Karandak and SCOE winning this trophy a number of times.



Ms. Saniya Deshpande, Student Volunteer motivating students for participation in various sports

The main objective of this session was to give the students who are joining the college a bird's eye view about various dimensions of sports activities and facilities with opportunities for the students and to acquaint them with the systems and procedures of the college.





SCOE Sports Teams

Day 5: Session-II: Inspirational Talk

(Activity Coordinator: Prof. A. M. Holi)



Dr. Sameer Shastri, Head, Civil Engineering Department, SCOE delivered a talk on "Sustainable Living" for newly admitted students during e-SIP. He emphasized students on exploring sustainable solutions for engineering problems in today's age. Dr. Shastri pointed out towards adopting right techniques even while creating modern day infrastructure in our day today life. His delivery of contents on sustainable living certainly motivated students to lead a happy and peaceful life in the harmony of nature.





Day 5: Session-III: NSS Activities

(Activity Coordinator: Prof. P. M. Biradar)

Social Awareness is the ability to empathize with others from diverse backgrounds and cultures, to understand social and ethical norms for behavior, and to recognize family, school, and community resources and supports. Social awareness is a crucial component of appropriate classroom behavior, which contributes to an environment conducive to learning.



On the basis of the above ideologies social awareness sessions were conducted by various socially active groups in the college i.e., National Service Scheme (NSS), PRAYAS and Sinhgad Student Council (SSC). The NSS volunteers briefed new students about objectives of NSS, and the kind of social activities currently conducted by NSS. Volunteers explained the working of



Hydrometer for Continuous Contour Trenches. Videos of Special winter camp and Continuous ContourTrenches were shown to the First year students.



Day 6: Session-I: Motivational Talk

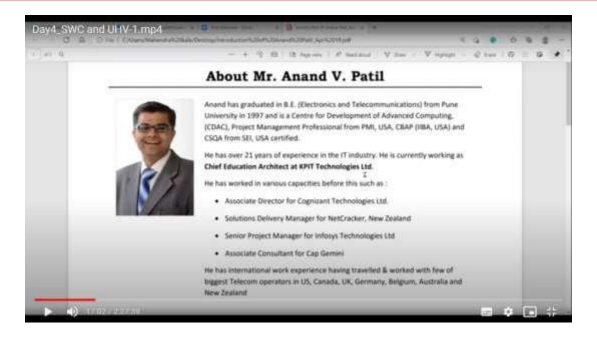
(Activity Coordinator: Prof. A. R. Dhamne)

Student Welfare Club under Sinhgad Student Council (SSC) is very active in arranging various student centric activities such as inspirational talks, softs skills improvement sessions, awareness on nutrition and all such activities keeping students' view point. The volunteers arranged an engaging session during this year's e-SIP.



Mr. Anand Patil from KPIT Technologies Ltd. delivered a motivational talk titled "Small Things Big Difference". He elaborated students about the beauty of even smaller contributions in shaping one's life or achieving any milestone in their career with the help of wonderful illustrations. He inspired students for meditating at times and acheiving smaller goals in their career.





Day 6: Session-II: Universal Human Values

(Activity Coordinator: Dr. Mrs. A. K. Diwan)

This session on Universal Human Values focused on 'Peer Pressure' overcoming which is a key to success for every professional. It was a prerecorded session referred from AICTE's UHV-I FDP conducted earlier.





The session presenter emphasized upon every human being to be a co-existence of one's self and body. The necessity of satisfying one's self is primarily important is the major takeaway from this session.



Day 6: Session-III: Training and Placements

(Activity Coordinator: Prof. P. M. Dahale)

The focus of the event was to give awareness about Training & Placement, Higher Education & Entrepreneurship. The speaker, Mrs. Savita Sharma, Training & Placement Officer, SCOE addressed the First year students from all branches. The event started with brief introduction to operation structure of placement cell. The objectives of the cell were briefly mentioned which includes campus recruitment drives, preparing the students to face campus interviews, career counseling and todevelop spirit of entrepreneurship. Then idea about philosophy of industry-institute cell was given. Awareness about T&P cell and need of industry was elaborated.





Mrs. Savita Sharma, Training and Placement Officer presenting her views

The process of campus drives was well understood by students. The speaker also pin pointed the expectations of the recruiter and eligibility criteria for placements.

Training activities are organized throughout the year in an effort towards preparing the prospective students for the campus selection programs. Overview regarding Student Training Program (STP), Sinhgad Oversea Cell, C2C (College to Corporate) Programs, Prominent Achievements of last three academic years was mentioned by Mrs. Savita Sharma. The students were also made aware about the packages of top IT, core, and other companies in campus drives.

Day 7: Session-I: Literary Activity

(Activity Coordinator: Prof. D. M. Kolekar)



Prof. Mrs. Vaishali Limaye, Civil Engineering Department delivered a talk on "Bhartiya Sanskruti and Vidnyan"



She presented her views about ancient Indian culture and its correlation with present day scientific principles. The means to achieve sustainable development were also discussed in her talk.







Day 7: Session-II: Alumni Interaction

(Activity Coordinator: Prof. A. R. Dhamne)

The Sinhgad Student Council members presented an interactive session with some of the alumni of SCOE. This session was very well appreciated by students.



Students asked many queries to alumni Mr. Yashwant Shetty about his career path and success he achieved so far. Students were eager to know more about employment opportunities and means to crack the campus placements.



Mr. Yashwant Sheety, an alumni of 2017 batch



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|-----------------|---|---|
| | Aishwarya Upadhyay is a Sinhgad academy of eng during his graduation, he internships in cybersecur development and data a Completing his graduation Infosys for 1 and half year learning engineer and pot been working since last to senior data scientist with | ineering. completed 3 ity web nalytics domains. on he worked with ars as a machine ost that he has wo years as a |
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Mr. Aishwarya Upadhyay, an alumni's profile

Day 7: Session-III: Lecture by Eminent Person

(Activity Coordinator: Prof. G. V. Madhikar)



Another Inspiration lecture on *"Engineering is Awesome"* was conducted by Mr. Raghavn Koli, Author & Motivational Speaker.

He emphasized that many students are really afraid of engineering at the beginning but the journey is really enjoyable. He gave examples of different people who have succeeded in life failing miserably in their initial period.



He said that by creative thinking and engineering skills, working in a team and extensive travel can make a huge difference in Engineering's career. He also stressed that there is a belief that failure is somehow good – somehow beneficial also. However one must be eager to get the reason of his failure, ultimately leading him to success.



The lecture motivated the students to build up their confidence which is key to become successful in life. He expressed confidence that students will certainly come out with ways tohandle tough time in their journey. The session also included short videos and puzzles which boosted up the students. The lecture was well received by the students.

Closing Phase: Day 8

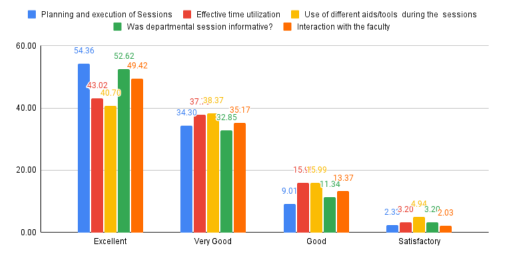
Feedback & Review Writing:

(Activity Coordinator: Prof. S. R. Madure)

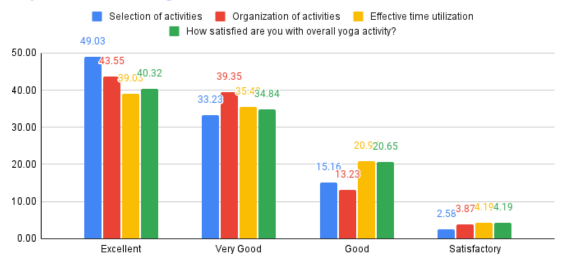
Feedback sessions were conducted for various activities like Yoga, Indoor games, Inspirational lectures, Mentoring and Universal human values, social awareness, and Proficiency module. The overall feedback session was conducted where students gave the feedback as well as they provided their comments and suggestions about e-SIP.



e-SIP Overall Feedback:

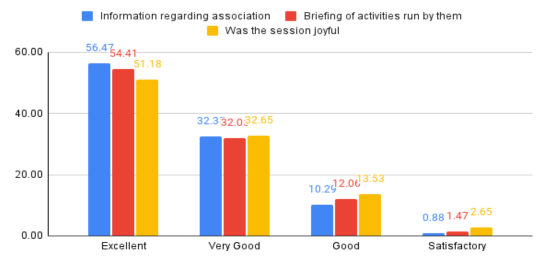


Physical Activities-Yoga:

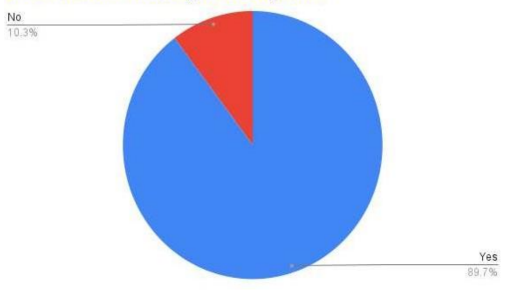




Social Activities:

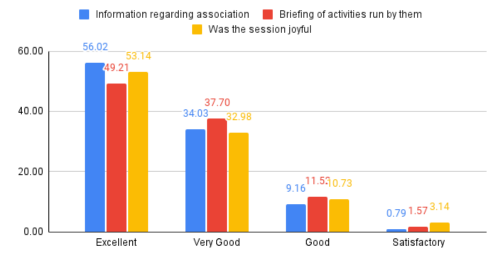


Social Activities: Would you like to join us?

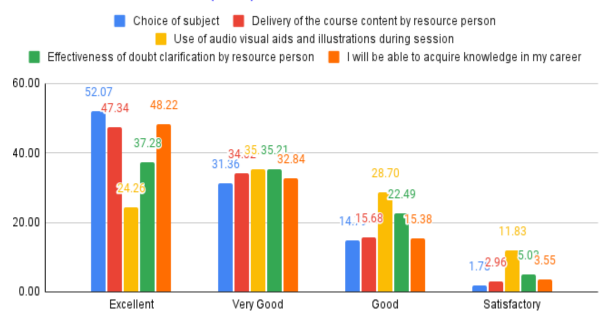




Cultural and Creative Arts:



Universal Human Values (UHV):





Few Comments and Suggestions about the program from students:

- I was disheartened at first knowing that we would have to attend the Induction online but the faculty carried this e-SIP with utmost excellence. I specifically loved the lecture on sustainable living
- Whole information is given about cultural events. Presentation through sides was most effective. The Passed out student of the college are also take part in the induction programme and they guide the student.
- All the sessions were amazing and informative. I liked everything about the induction programme.
- Unless there is online induction but due to the very good interaction with faculty it not fells like a online induction. The teachers were addressing in a very good way and most importantly the art circle, it was awsm I would surely join it. In that program you show various types of activities like dramas, about NSS camp I like that. In short I like induction program.
- The sessions were informative and helpful. The information about the clubs and their activities was excellent. Also the guest lectures by Mr. Anand Patil, Mr. Raghvan Koli were very good and extremely helpful and informative.
- Time management and execution of program made by teachers was excellent. They responded to all students and solve their queries. The use of presentations, videos and photos were awesome. The interaction with seniors was really motivating. The right guidance was given to us. All doubts were cleared.
- The induction program was very informative for me .l like most the placement guidelines program conducted by the department. And it is excellent program for me. Thank you..
- I loved this induction program; it was a virtual trip to the SCOE. I was highly impressed by the chosen sessions and guest speeches.
- There was so many good things that we learnt from induction program such as I learnt about myself, about mind also the about syllabus and many more things. They were started on time and ended too on time and also gave alot of information about the college and it's all other activities held in college.
- The way alumni interacted with us was really nice. Teachers info was really helpful.
- The Guest lectures were very motivational .and i also liked the lecture on placements we need to know about them as most of we student don't have any idea about companies about how to study......
- Got familiarized with the college environment.. Got to know about different programs that are organized for the students.. It was great!
- Our college is taking good activities as well as we students are learning and enjoying too, thank you!
- Staff has given information in excellent way that's why i could understand all about college and other activities in college. Guest had come and shared their experiences, strategy of study.
- This is the first real encounter the fresher. I liked overall presentation of whole induction sessions.
- Teachers are very informative and good with us.