

Yearly Status Report - 2018-2019

| Part A | | | |
|---|--|--|--|
| Data of the Institution | | | |
| 1. Name of the Institution | PARVATIBAI GENBA MOZE COLLEGE OF ENGINEERING, WAGHOLI, PUNE | | |
| Name of the head of the Institution | NAVNATH SARJERAO NARAWADE | | |
| Designation | Principal | | |
| Does the Institution function from own campus | Yes | | |
| Phone no/Alternate Phone no. | 020-27050937 | | |
| Mobile no. | 9922252889 | | |
| Registered Email | principal@pgmcoepune.com | | |
| Alternate Email | nsnarawade@gmail.com | | |
| Address | Gat No. 1178, Baif Road, Wagholi | | |
| City/Town | PUNE | | |
| State/UT | Maharashtra | | |
| Pincode | 412207 | | |

| 2. Institutional St | atus | | | | | |
|--|-----------------------|--------------------|---|----------------------------------|---------------------|--|
| Affiliated / Constituent | | | Affiliated | | | |
| Type of Institution | | | Co-education | | | |
| Location | | | Rural | | | |
| Financial Status | | | private | | | |
| Name of the IQAC | co-ordinator/Directo | r | Prof. Abidal | Prof. Abidali Shaikh | | |
| Phone no/Alternate | e Phone no. | | 02027050937 | | | |
| Mobile no. | | | 9552500876 | | | |
| Registered Email | | | shaikh.abida | li@gmail.com | | |
| Alternate Email | | | vijay.o.rathi@gmail.com | | | |
| 3. Website Addre | SS | | | | | |
| Web-link of the AQAR: (Previous Academic Year) | | | <u>http://www.pgmozecoepune.in/wp-</u> content/uploads/2019/05/SSR.pdf | | | |
| 4. Whether Acade the year | emic Calendar pre | pared during | Yes | | | |
| if yes,whether it is uploaded in the institutional website: Weblink : | | | | pqmozecoepune. 9/11/Academic(| | |
| 5. Accrediation D | etails | | | | | |
| Cycle | Grade | CGPA | Year of | Vali | dity | |
| | | | Accrediation | Period From | Period To | |
| 1 | В | 2.35 | 2019 | 16-Aug-2019 | 15-Aug-2023 | |
| 6. Date of Establishment of IQAC | | | 01-Jan-2016 | | | |
| 7. Internal Quality | / Assurance Syste | m | | | | |
| | Quality initiatives | s by IQAC during t | he year for promotir | ng quality culture | | |
| | quality initiative by | Date & | Duration | Number of particip | ants/ beneficiaries | |

IQAC

| Submission of AQAR | 12-Nov-2019 1 | 99 |
|----------------------------------|------------------|----|
| Academic Administrative Audit | 01-Aug-2019 1 | 48 |

L::asset('/'),'public/').'/public/index.php/admin/get_file?file_path='.encrypt('Postacc/Special_Status/'.\$instdata->uploa d_special_status)}}

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8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

| nstitution/Departmen t/Faculty | Scheme | Funding Agency | Year of award with duration | Amount |
|-----------------------------------|----------------|--|--------------------------------|--------|
| Parvatibai Genba Moze CoE | QIP | Savitribai Phule Pune University | 2019 1 | 100000 |
| Parvatibai Genba Moze CoE | QIP | Savitribai Phule Pune University | 2019 1 | 100000 |
| Parvatibai Genba Moze CoE | Earn and Learn | Savitribai Phule Pune University | 2019 1 | 55756 |
| Parvatibai Genba Moze CoE | NSS | Savitribai Phule Pune University | 2019 1 | 25250 |

| 9. Whether composition of IQAC as per latest NAAC guidelines: | Yes | | |
|--|--------------------|--|--|
| Upload latest notification of formation of IQAC | <u>View Link</u> | | |
| 10. Number of IQAC meetings held during the year : | 4 | | |
| The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website | Yes | | |
| Upload the minutes of meeting and action taken report | View Uploaded File | | |
| 11. Whether IQAC received funding from any of the funding agency to support its activities during the year? | No | | |
| 12. Significant contributions made by IQAC during the current year(maximum five bullets) | | | |

Incubation, Innovation and Entrepreneureship development cell (I2EDC)

Massive Open Online Courses (MOOCs) such as NPTEL/SWAYAM

State level workshop on Prestressing from theory to practise funded by Savitribai Phule Pune University

Mock Oral /Practicals and Mid-Term Assessment

Training on softskills, personality development, interview skills, aptitude and foreign languages

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13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

| Plan of Action | Achivements/Outcomes |
|---|---|
| Mock Viva Practicals | Average Result of Final Year Savitribai Phule Pune University Examination AY 1819 is 95.83 |
| AQAR Preparation | AQAR Prepared for Academic Year 2018-2019 |
| State Level Workshop | Two days State Level Workshop on "Prestressing- From Theory to Practise " conducted on 7th and 8 th Feb 2019 (Sponsored by Savitribai Phule Pune University under Qaulity Improvement Program) |
| Incubation, Innovation and Entrepreneurship Development Cell | <pre>1) Awareness about Entrepreneurship Aptitude Test (EAT) conducted on 3/8/2018 2)Online Test (EAT) conducted on 18/8/2018 - 27/9/2018 3) Idea League Competition conducted on 6/7/2018 4)Problem solving competition conducted on 4/9//2018</pre> |
| Training and Placement | <pre>1) Pre-placement Training program on Soft Skills conducted on 06/02/2019 2) Seminar on "Interview and Interaction Skills" conducted on 21/02/2019 3)Workshop on "Personality Development" conducted on 19/04/2019</pre> |
| Work Shop for Non Teaching Satff | 1)Workshop on Computer Networking conducted on 31/05/2019 2)Workshop on "Tally- Accountng Software" conducted on 14/05/2019 |
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| 4. Whether AQAR was placed before statutory pody ? | Yes |

| Name of Statutory Body | Meeting Date |
|---|--|
| College Development Committee | 04-Nov-2019 |
| | |
| 15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ? | No |
| 16. Whether institutional data submitted to AISHE: | Yes |
| Year of Submission | 2019 |
| Date of Submission | 07-Jan-2019 |
| 17. Does the Institution have Management Information System ? | Yes |
| If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words) | Institute is using MIS system Developed by Zerton EServices Company. This MIS System is available in WebAPP and Mobile APP format. It contains different Modules like Attendance, Fee, Placement, News and Events, Notices, Academic Calendar Etc. |

Part B

CRITERION I – CURRICULAR ASPECTS

1.1 – Curriculum Planning and Implementation

1.1.1 – Institution has the mechanism for well planned curriculum delivery and documentation. Explain in 500 words

The institute is affiliated to the Savitribai Phule Pune University and follows curriculum prescribed by the university. When the semester starts of every academic year University gives a tentative calendar in which start and end semester, Holidays, Practical and oral examination dates are mentioned. The institution efficiently develops action plans for the effective implementation of the curriculum as per university norms. Principal motivates to various departmental heads for effective implementation of the curriculum. Teachers are encourage to use innovative teaching methods such as ICT, Presentations , Assignments, Discussions, Workshop, Seminars, Industrial Visit apart from regular/ traditional chalk and talk methods. The detailed process is as given below: • By Considering University Calendar, Principal discuss with Head of Departments (HODs) to prepare the academic calendar for the institute which includes Unit test, Preliminary test and internal assessment strategies according with the university schedules. • Each student is provided with a copy of the curriculum through notice board. • Head of department allocates subject to the faculty considering, faculty qualification, subject specialization, experience and their willingness. • Teaching plans are prepared by individual subject teachers. The academic schedule is strictly followed and reviewed by IQAC periodically as per university schedule. • Detailed course files are prepared by the faculty which includes comprehensive class notes, teaching materials and OHP transparencies, PPT slides. • The HOD periodically monitors

the of progress syllabus coverage and student attendance • Various industrial visits, guest lecture, industry expert sessions are arranged for the exposure of latest developments and trends in their respective fields with the curriculum.. • Periodical feedback is obtained from the students based on of teaching-learning. • Class teachers meetings are held by the head of the departments to review the teaching-learning process, academic progress of the students, grievances if any, and suitable remedial measures are taken as and when necessary. Standard evaluation methods are followed by all the staff members of all the departments uniformly while allowing individual innovations. Every faculty maintains course file which covers: • College Academic Calendar • Departmental Academic Calendar • Master Time Table • Individual Time Table • Teaching Plan • Student Attendance Sheet • Lab Plan • Lab Progress Report • Solved Question Paper • Assignments

| 1.1.2 – Certificate/ Diploma Courses introduced during the academic year | | | | | | | |
|---|--|---|--|--|--|--|--|
| Certificate Diploma Courses | Dates of Duration Introduction | Focus on employ Skill ability/entreprene Development urship | | | | | |
| No D | No Data Entered/Not Applicable !!! | | | | | | |
| 1.2 – Academic Flexibility | | | | | | | |
| 1.2.1 – New programmes/courses intro | duced during the academic year | | | | | | |
| Programme/Course | Programme Specialization | Dates of Introduction | | | | | |
| BE | BE,Civil Engineering | 15/06/2018 | | | | | |
| BE | BE,Mechanical Engineering | 15/06/2018 | | | | | |
| BE | BE,Electronics And Telecommunication Engineering | 15/06/2018 | | | | | |
| BE | BE,Computer Engineering | 15/06/2018 | | | | | |
| BE | BE, Information Technology | 15/06/2018 | | | | | |
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| 1.2.2 – Programmes in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the academic year. | | | | | | | |
| Name of programmes adopting | Programma Specialization | Data of implementation of | | | | | |

| Name of programmes adopting CBCS | Programme Specialization | Date of implementation of CBCS/Elective Course System | |
|--|--|--|--|
| BE | BE,Civil Engineering | 15/06/2018 | |
| BE | BE,Mechanical Engineering | 15/06/2018 | |
| BE | BE,Electronics And Telecommunication Engineering | 15/06/2018 | |
| BE | BE,Computer Engineering | 15/06/2018 | |
| BE | BE, Information Technology | 15/06/2018 | |
| 1.2.3 – Students enrolled in Certificate/ Diploma Courses introduced during the year | | | |
| | Certificate | Diploma Course | |
| Number of Students | 218 | 0 | |

| 3.1 – Value-added courses imparting | transferable and li | fe skills offered dur | ing the year | |
|---|--|-----------------------|---|--|
| Value Added Courses | Date of Introduction | | Number of Students Enrolled | |
| MATLAB | 07/0 | 1/2019 | 40 | |
| Advanced Java | 15/0 | 1/2019 | 22 | |
| Android | 02/0 | 7/2018 | 8 | |
| Hecras | 02/0 | 7/2018 | 115 | |
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| 3.2 – Field Projects / Internships und | er taken during the | year | | |
| Project/Programme Title | Programme S | Specialization | No. of students enrolled for Field Projects / Internships | |
| BE | BE,Civil | Engineering | 3 | |
| BE | BE,Mechanical Engineering | | 8 | |
| BE | BE,Electronics And Telecommunication Engineering | | 10 | |
| View Uploaded File | | | | |
| 4 – Feedback System 4.1 – Whether structured feedback research | eceived from all the | stakeholders. | | |
| Students | | | Yes | |
| | | | Yes | |
| Employers | | | Yes | |
| Alumni Yes | | | | |
| Parents | | | Yes | |
| 4.2 – How the feedback obtained is t aximum 500 words) | being analyzed and | utilized for overall | development of the institution? | |
| Feedback Obtained | | | | |
| | | | ders such as students, emic council in order to nts and faculty levels. | |

offline of the faculties. An online student feedback system is the webbased feedback collecting system from the students. Online feedback system in which Head of the departments (HODs) creates Google forms subject wise or faculty wise where ten questions are mentioned related to teacher performance. Google forms are sent to every student through the mail. The students filled the Google form and submit it back. After that Head of the departments (HODs) collects the responses of the students. With the help of these responses Head of the departments (HODs) analyze the feedback subject wise or faculty wise. Based on this feedback Principal gives appreciations, improvement and warning letters to the respective faculties. Offline feedback system student gives feedback about the lecture, department, institute with the help of paper and pen. If any students are shy or afraid and want to give feedback then he/ she use the suggestion box to deliver their views for the department and institute. HODs of respective departments open the suggestion box in front of the

Principal. Department wise parents meeting is held for the suggestion regarding academic activities. Institute organized alumni meet in which suggestions and feedback are taken from alumni students for the improvement of departments. Considering all this point of stakeholders a summary is prepared by the Head of the departments (HODs) and it is submitted to the principal. Then the Principal arranges a meeting with the Head of the departments (HODs) and discusses the summarized points. After that Respective action is taken by the principal. Feedback Analysis: • Students' feedback analysis showed that they are satisfied with the curriculum framework. • The students reported that physical facilities such as classrooms, library, laboratories, and sport facilities are adequate. • The teachers' feedback report reveals that they are highly satisfied with the framework of the curriculum. • The suggestions given by them related to specific subjects were noted for further action was sent to the university. • The parents feedback analysis report reveals that they are satisfied with regard to the functioning of the programs and the academic activities offered by the institution. • Parents are happy that ethical and moral values were developed by the institution during their course of study. • Also, Parents are satisfied with regard to the employment opportunities and career guidance • The alumni feedback analysis report showed that the alumni are happy and proud to be a part of this institution and they agreed that they would recommend their friends and relatives to enroll in this institution.

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

2.1.1 – Demand Ratio during the year

| Nome of the | Dreamme | | Number of | Ctudente Enrelled |
|---|--|------------------------------|-----------------------------------|-------------------|
| Name of the Programme | Programme Specialization | Number of seats available | Number of Application received | Students Enrolled |
| BE | Civil Engineering | 120 | 7 | 10 |
| BE | Computer Engineering | 60 | 34 | 36 |
| BE | Information Technology | 60 | 20 | 21 |
| BE | Electronics and Telecommuni cation | 60 | 2 | 2 |
| BE | Mechanical Engineering | 120 | 10 | 10 |
| View Uploaded File | | | | |
| 2.2 – Catering to Student Diversity | | | | |
| 2.2.1 – Student - Full time teacher ratio (current year data) | | | | |

| Year | Number of | Number of | Number of | Number of | Number of |
|------|--------------------|--------------------|-------------------|-------------------|------------------|
| | students enrolled | students enrolled | fulltime teachers | fulltime teachers | teachers |
| | in the institution | in the institution | available in the | available in the | teaching both UG |
| | (UG) | (PG) | institution | institution | and PG courses |
| | | | teaching only UG | teaching only PG | |
| | | | courses | courses | |
| 2018 | 613 | 0 | 99 | 0 | 0 |

2.3 – Teaching - Learning Process

2.3.1 – Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), Elearning resources etc. (current year data)

| | Number of Teachers on Roll | Numł teacher ICT (L Resou | MS, e- | res | ools and ources ailable | Number o enable Classroo | ed | Numbero | | E-resources and techniques used | | | |
|---|---|------------------------------------|----------------------|-----------------|---|--------------------------------|----------------|-----------------------------|---|--|--|--|--|
| | 99 | | 99 | | 29 | 29 |) | 2 | 29 | 99 | | | |
| | | | | | No file | uploaded | ι. | | | | | | |
| | | | | | No file | uploaded | ι. | | | | | | |
| 2 | 2.3.2 – Students me | entoring s | ystem ava | ailable ir | n the institut | ion? Give d | etails. (| maximum | 500 wor | ds) | | | |
| | RESPONSIBILITIES OF GUARDIAN FACULTY MEMBER After the distribution of students collect the personal information of each student including Full name, address (Local and permanent), and contact no. (Personal and parents), Email address, category, year of admission, last year's result etc. 2. Counsel the student to pay the college fees at once before the deadline given by the office. 3. Counsel the student at the beginning of the academic year about the current academic year's pattern, the difficulty level of subjects, and how he/she should prepare for best performance. 4. Conduct a GFM meeting once in 15 days to review the performance of a student and resolve his/ her queries related to regular activities in the college or any other if any. 5. Inform the student to maintain attendance and strict discipline in the College. Inform about detention if the attendance falls below 75. Also inform to wear uniform, I card without fail. 6. Student should be informed about short of attendance, and poor performance if any, and their parents should be called in college for the meeting. 7. Promote the students to participate in cocurricular and extracurricular activities for their allround development. | | | | | | | | | | | | |
| | Number of studen institu | | ed in the | Nu | time teache | eachers Mentor : Mentee Rati | | | entee Ratio | | | | |
| | 613 99 1:6 | | | | | | | | | 1:6 | | | |
| 2 | 2.4 – Teacher Profile and Quality | | | | | | | | | | | | |
| 2 | 2.4.1 – Number of fu | ull time te | achers ap | pointed | during the | year | | | | | | | |
| | No. of sanctioned positions | d No. d | of filled po | sitions | Vacant p | ositions | | ns filled du current yea | ~ · · | | | | |
| | 84 | | 99 | | 0 29 | | | 29 | | 4 | | | |
| | 2.4.2 – Honours and Iternational level fro | • | | | • | | | gnition, fe | llowship | s at State, National, | | | |
| | Year of Awa | rd | receivi state lev | ng awai | e teachers ds from onal level, l level | Designation | | n | Name of the award, fellowship, received from Government or recognized bodies | | | | |
| | 2018 | | | rof. A eelva | | | sista fesso | - | Youn | ternational g Scientist rd Oct2018 | | | |
| | 2018 | | | rof. A eelva | | | sista fesso | - | Resear | Indian Young cher Award by elhi UT India | | | |
| | | | | rof. A eelva | | | sista fesso | - | Resea | gypt Young rcher Award, EREK, Egypt | | | |
| | | | | rof. A eelva | | | sista fesso | - | Youn | 2019 Bangkok g Scientist rd Feb2019 | | | |
| | 2018 | | Dr | . S B | Singh | Pr | or | | Lifetime vement Award IARDO, 28 Oct 2018 | | | | |

| 2018 | Prof. Siddharth Shandilya | Assistant Professor | Patent Published on Utilization of heat released during cooking with heat embedded thermal energy storage, Aug 2018 | |
|------|------------------------------|----------------------------|---|--|
| 2018 | Prof. Siddharth Shandilya | Assistant Professor | M E P Training Foundation Course Award, Sep 2018 | |
| 2018 | Dr. Ayesha Butaliya | Professor | Patent Filled Secure Manageable Automated Reliable TamperProof (Smart) Voting System | |
| 2018 | Prof. ShrikantDhamdhere | Assistant Professor | Patent Filled User Data Security on Cloud | |
| 2018 | Prof. Vijay Rathi | Assistant Professor | Patent Filled User Data Security on Cloud | |
| 2018 | Prof. Dhirajkumar D. Lal | Assistant Professor | Patent Filled User Data Security on Cloud | |
| 2018 | Prof. Vijay Rathi | IQAC / CIQA coordinator | SWAYAM SPOC | |
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2.5 – Evaluation Process and Reforms

2.5.1 – Number of days from the date of semester-end/ year- end examination till the declaration of results during the year

| Programme Name | Programme Code | Semester/ year | Last date of the last semester-end/ year- end examination | Date of declaration of results of semester- end/ year- end examination |
|----------------|----------------|------------------|---|---|
| BE | 11 | Semester I | 08/12/2018 | 01/02/2019 |
| BE | 11 | Semester II | 27/05/2019 | 18/07/2019 |
| BE | BE 19 BE 19 | Semester I | 08/12/2018 | 01/02/2019 |
| BE | | Semester II | 27/05/2019 | 18/07/2018 |
| BE | 29 | Semester I | 08/12/2018 | 01/02/2019 |
| BE | 29 | Semester II | 27/05/2019 | 18/07/2018 |
| BE | 16 | Semester I | 08/12/2018 | 01/02/2019 |
| BE | 16 | Semester II | 27/05/2019 | 18/07/2018 |
| BE | 12 | Semester I | 08/12/2018 | 01/02/2019 |
| BE | 12 | Semester II | 27/05/2019 | 18/07/2018 |
| | | View Uploaded Fi | <u>le</u> | |

2.5.2 - Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

Institute library and respective departments are having the regulations,

curricula, and syllabi of all the programs offered by the institute. It is also available on University websites as well as on institute's website. The details of the evaluation process are mentioned in regulations. Teachers and students get the information of Examination Schedule and academic calendar through notice boards and institute websites.ISE and ICA results are displayed on departmental notice boards also communicated to parents by telephone and post. Following systematic approach institute follow for CIE: 1. Internal class tests. (Prior to university midterm exam) 2. Mock oral and practical examinations 3. Preliminary theory examination 4. Midterm assessment process 5. Periodical mini and major project evaluation 6. Term work evaluation of students is based on continuous assessment.

2.5.3 – Academic calendar prepared and adhered for conduct of Examination and other related matters (250 words)

For the conduct of CIE, the institute follows following practice in accordance with the university: • For the conduct of CIE, the institute follows following practice in accordance with the university: 1. At the beginning of each academic year, the affiliating university gives guidelines about the dates of -2. Commencement of the semester, 3. End of the semester 4. Schedule of In Semester, End Semester, Online Examinations 5. Schedule of Oral, Practical Examinations 6. Vacation schedule All academic processes are carried out as laid down in the college academic calendar and monitored through the academic format. Dean Academics prepares institute academic calendar in consultation with the Principal. It is then distributed to the departments. Time Table coordinator of each department prepares Department Academic Calendar in consultation with Head of the Department. The syllabus is entered in ERP by Course Coordinators. Considering the academic calendar, teaching plan of each course is prepared by course teachers in academic formats. The implementation of the syllabus is discussed in detail by Course coordinator with course teachers of the department. During the semester, implementation of the Lectures and Practical is mention in academic format by respective course teachers. Lecture Planning and implementation are regularly monitored by Head and Dean Academics through verifying the academic format. The evaluation of students is done through, • Theory - In semester, End Semester examinations online examinations, unit test, prelim exam • Oral /Practical examinations • The details of these examinations are announced well in advance and the external examiners are appointed by the affiliating university. The entire planning and organizing of lecture and practical schedule are done through the academic format. 1. Dean academic prepares the academic calendar. 2. Each Department prepares academic calendar as per the strategy decided in the HOD Principal meeting. 3. Departments prepare their plans for workshops, guest lectures and various events.

2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

https://www.pgmozecoepune.in/wp-content/uploads/2019/11/CO_PO.pdf

2.6.2 – Pass percentage of students

| Programme Code | Programme Name | Programme Specialization | Number of students appeared in the final year examination | Number of students passed in final year examination | Pass Percentage |
|-------------------|-------------------|-----------------------------|---|--|-----------------|
| 11 | BE | Civil Engineering | 55 | 52 | 94.54 |

| 19 | BE | Computer Engineering | 1 | 1 | 100 | | | |
|---------------------------|----|--|----|----|-------|--|--|--|
| 29 | BE | Information Technology | 2 | 2 | 100 | | | |
| 16 | BE | Electronics and Telecomm unication | 8 | 8 | 100 | | | |
| 12 | BE | Mechanical Engineering | 65 | 55 | 84.61 | | | |
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2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

https://www.pgmozecoepune.in/wp-content/uploads/2019/11/Feedback.pdf

CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION

3.1 – Resource Mobilization for Research

3.1.1 - Research funds sanctioned and received from various agencies, industry and other organisations

| 4 | District Collectrorate Office ,Himayat Nagar, (Govt of Gujrat) | 3.55 | 2.95 |
|----|--|---|---|
| 10 | | | |
| 12 | Sap parts pvt ltd, Sanaswadi | 0.25 | 0.25 |
| 12 | Scada tech, Hadapsar | 0.2 | 0.2 |
| б | PG Moze COE, Wagholi | 0.14 | 0.14 |
| 2 | Kasetart University, Bangkok Thailand | 1 | 1 |
| 1 | International Research Scholars Association, Germany | 3 | 3 |
| - | 6 | Hadapsar 6 PG Moze COE, Wagholi 2 Kasetart University, Bangkok Thailand 1 International Research Scholars Association, Germany | Hadapsar 6 PG Moze COE, 0.14 Wagholi 2 Kasetart 1 University, Bangkok Thailand 1 International 3 Research Scholars Association, |

3.2 – Innovation Ecosystem

3.2.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year

| Title of worksho | p/seminar | | Name of t | he Dept. | | | C | Date | | |
|--|-------------------------------|--------------------|--|--------------|-------------------------|--------------|----------------|--|--|--|
| Seminar on nt Property Righ | ellectual | Mec | | and Civ | il | | 11/0 | 3/2019 | | |
| 3.2.2 – Awards for Inn | ovation won by I | nstitution | n/Teachers/ | Research s | cholars | /Students | during t | the year | | |
| Title of the innovation | n Name of Awa | ardee | Awarding | Agency | Dat | e of awar | d | Category | | |
| Design of sustainable waste stabilization pond to degrade the waste toxic from the industries | | | | arch ars) | 02 | 2/02/20 | 1 | RACE2019, Bangkok Young cientist Award | | |
| Treatment of wastewater by the electrocoag ulation method | Sheelvan | | Universal 1 Association of Research Scholars Community, Germany | | 10 | 10/10/2018 y | | International Young Scientist Award | | |
| Degradation of LDPE Polymers by natural enzymes | Prof. An Sheelvan | | IEREK, Egy | | 17/11/2018 | | 18 | Young Researcher Award2018 | | |
| Lifetime Achievement Award2018 | Dr. Sha Bhushan S: | | | RDO | 28/10/20 | | 18 | Lifetime Achievement Award2018 | | |
| | | V | <u>View Upla</u> | oaded Fi | le | | | | | |
| 3.2.3 – No. of Incubati | ion centre create | d, start-u | ips incubate | ed on camp | us durir | ng the yea | ar | | | |
| Incubation Center | Name | Spons | Sponsered By | | Name of the Start-up | | of Start- p | Date of Commencement | | |
| I2EDC | Startup Innovation Cell | Phule Unive | itribai e Pune ersity | NZ | | 1 | NA | 17/06/2019 | | |
| | | | <u>View Upla</u> | baded Fi | le | | | | | |
| 3.3 – Research Publ | | | | | | | | | | |
| 3.3.1 – Incentive to the | | eceive re | | | | | | | | |
| State | | | Natio | | | | | national | | |
| 7000 | | | 400 | | | | 9 | 000 | | |
| 3.3.2 – Ph. Ds awarde | | | able for PG | College, R | | | | | | |
| Name | e of the Departme | | | | | ber of Ph | nD's Awa | arded | | |
| | | | | ot Applie | | | | | | |
| 3.3.3 – Research Pub | İ | | Ĩ | | | | 1 | | | |
| Туре | |)epartme | nt | Number | of Publi | cation | Averag | ge Impact Factor (if any) | | |
| Internation | | lechani gineer: | | | 23 | | | 6.01 | | |

| Internat | | Electronics Telecommunica Engineerin | tion | | 4 | | 07 |
|---|-------------------------|---|---------------|-----------|------------------|--|--|
| Internat | tional | Civil Engine | | | 5 | | 3.8 |
| Internat | tional | Informati Technology | | | 2 | | 3.8 |
| | | No | file | upload | ded. | | |
| 3.3.4 – Books and Proceedings per 1 | • | edited Volumes / B | ooks pu | blished, | and papers in N | ational/Internatio | onal Conference |
| | Departm | | | | Numbe | r of Publication | |
| Me | • | Ingineering | | | | 6 | |
| In | formation | Technology | | | | 1 | |
| | | Vie | ew Upl | oaded | <u>File</u> | | |
| | | lications during the lian Citation Index | last Aca | ademic y | /ear based on av | erage citation in | dex in Scopus/ |
| Title of the Paper | Name of Author | Title of journal | Yea public | | Citation Index | Institutional affiliation as mentioned in the publication | Number of citations excluding self citation |
| Developm ent of polymer nano composite patterns using fused deposition modeling for rapid investment casting process | Prof. Angadi Asif | American Institute of Physics | 2 | 018 | 2 | KLS Gogte Institute of Technology Belagavi | 2 |
| | | Vie | ew Upl | oaded | <u>File</u> | | |
| 3.3.6 – h-Index of | f the Institutior | nal Publications du | ring the | year. (ba | ased on Scopus/ | Web of science) |) |
| Title of the Paper | Name of Author | Title of journal | Yea public | | h-index | Number of citations excluding self citation | Institutional affiliation as mentioned in the publication |
| Developm ent of polymer nano composite patterns using fused deposition modeling for rapid | Prof. Angadi Asif | American Institute of Physics | 2 | 018 | 1 | 2 | KLS Gogte Institute of Technology Belagavi |

| investment casting process | | | | | | | | |
|---|----------|--|-----------------|---------------|---|-------|--|--|
| | | | | uploaded | | | | |
| 3.3.7 – Faculty particip | | ernational | Natio | | | | | |
| Number of Faculty Attended/Semi | Int | emational 9 | Natio | 5 | State 6 | | Local 14 | |
| nars/Workshops | | _ | | | 0 | | | |
| Presented papers | | б | | 2 | 1 | | 0 | |
| | | | <u>View Upl</u> | oaded Fi | <u>le</u> | | | |
| .4 – Extension Activ | ities | | | | | | | |
| 3.4.1 – Number of exte Ion- Government Orga | | | | | | | | |
| Title of the activitie | es | Organising unit collaborating | | particip | r of teachers ated in such ctivities | | umber of students articipated in such activities | |
| Womans Day | | PG Moze Waghol | _ | | 2 | | 135 | |
| Guru Pournin | na | PG Moze Waghol | - | | 4 | | 138 | |
| Vachan Prerna | Din | PG Moze Waghol | - | | 2 | | 67 | |
| National Uni Day | ty | PG Moze Waghol | _ | | 6 | | 142 | |
| Nirbhaya Kany | a 1 | PG Moze Waghol | - | | 9 | | 32 28 | |
| Nirbhaya Kany | a 2 | PG Moze Waghol | _ | 5 | | | | |
| Nirbhaya Kany | a 3 | PG Moze Waghol | _ | 8 | | | 42 | |
| | | _ | | <u>r File</u> | | | | |
| 3.4.2 – Awards and rec uring the year | ognition | received for ex | tension act | ivities from | Government and | other | recognized bodies | |
| Name of the activi | ty | Award/Reco | gnition | Award | ling Bodies | N | umber of students Benefited | |
| NSS | | Savitriba Recognitic Unversi | onPune | | SPPU | | 15 | |
| | | | View | <u>File</u> | | | | |
| 3.4.3 – Students partic Organisations and prog | • • | | | | - | | | |
| Name of the scheme | cy/c | sing unit/Agen ollaborating agency | Name of the | ne activity | Number of teach participated in s activites | | Number of student participated in suc activites | |
| NSS | | SPPU | Awar | eness | 4 | | 15 | |

| | Univ | versity | | Program | | | | | |
|---|----------------------------|-------------------|---|----------------|---------------------------|------------|-------------|-------------|---|
| Swachata Abhiyan | P | G Moze Waghol: | - | coll buil | | | 5 | | 138 |
| Tree Plantation | P | G Moze Waghol: | | | ing new college und | | 5 | | 168 |
| | | | | <u>Viev</u> | <u>v File</u> | | | | |
| 5 – Collaboratior | IS | | | | | | | | |
| 8.5.1 – Number of C | ollaborat | ive activit | ies for re | search, fao | culty exchan | ge, stud | lent excha | ange duri | ng the year |
| Nature of activ | vity | F | Participa | nt | Source of f | inancial | support | | Duration |
| Faculty Exc | hange | | 2 | | Parva Moze CC | | | | 1 |
| | | | | <u>Viev</u> | <u>v File</u> | | | | |
| 8.5.2 – Linkages wit icilities etc. during t | | ons/indus | tries for | internship, | on-the- job | training, | project w | vork, shar | ing of research |
| Nature of linkage Title of linkage linka | | | Name of the partnering institution/ industry /research lab with contact details | | Duration From | | Duration To | | Participant |
| Internship | F Techr Trai Prog | inee | VIVAN Near Hotel Deccan Randezvous, Shivanjinaga r, Pune Tel: 912064019008 | | 16/12/2018 | | 16/01/2019 | | 03 |
| | | | | | v File | | | | |
| 5.5.3 – MoUs signed buses etc. during th | | titutions o | f nationa | II, internatio | onal importa | nce, oth | ier univer | sities, ind | ustries, corporat |
| Organisatio | ſ | Date | of MoU s | signed | Purpos | se/Activi | ties | stud | Number of ents/teachers ated under MoUs |
| LBS Softw | are | 1 | 6/01/2 | 2019 | Int | ternsh | ip | | 2 |
| Graphi: Technologi | | 2 | 20/12/2 | 2018 | CADCA | M Tra | ining | | 2 |
| | | | | <u>Viev</u> | <u>v File</u> | | | | |
| | | TRUCT | URE AI | ND LEAR | NING RES | SOUR | CES | | |
| Dississional Examination | lities | | lon f== ' | ofracturet | | tion - | ring the s | | |
| - | ation | | uarv tor i | nirastructu | re augmenta | ation du | ing the ye | ear | |
| .1 – Physical Faci | | | | | | | | | |
| - | d for infra | | | | Budge | et utilize | | structure | development |

| | | Facil | ities | | | Existing or Newly Added | | | | | |
|---|---|-------------|-------|---|------------|-------------------------|--------------------------------|-----------|------------------------|--|--|
| | | Campu | ıs A | Area | | | I | Existing | | | |
| | | Class | r | ooms | | | I | Existing | | | |
| | | Labora | ato | ries | | Existing | | | | | |
| | | Semina | r H | Halls | | Existing | | | | | |
| | Classr | ooms wit | h L | CD facilitie | s | | I | Existing | | | |
| | Seminar | halls wi | th | ICT facilit: | ies | Existing | | | | | |
| | | | | ment purchas s. in lakhs) | | | Ne | wly Added | | | |
| | Class | rooms wi | th | Wi-Fi OR LAN | r | | I | Existing | | | |
| | | | | No | file | upload | led. | | | | |
| 4 | .2 – Library as a | a Learning | Re | source | | | | | | | |
| 4 | 4.2.1 – Library is a | automated { | Inte | grated Library Ma | anagem | ent Syst | em (ILMS)} | | | | |
| | Name of the softwar | | Nat | ure of automation or patially) | n (fully | | Version | Year of | automation | | |
| | AutoLi | Fully | | | AutoLib NG | | 2011 | | | | |
| 4 | 4.2.2 – Library Se | ervices | | | | | | | | | |
| | Library Service Type | | Exis | ting | | Newly Added | | Тс | otal | | |
| | Text Books | 7268 | | 3359172 | 1422 | | 700000 | 8690 | 4059172 | | |
| | Reference Books | 58 | | 239495 | | 0 | 0 | 58 | 239495 | | |
| | e-Books | 2015 | | 750480 | 0 | | 0 | 2015 | 750480 | | |
| | Journals | 2034 | | 5601888 | 2 | 275 | 650156 | 2309 | 6252044 | | |
| | Digital Database | 2 | | 719470 | | 0 | 0 | 2 | 719470 | | |
| | Library Automation | 1 | | 18000 | | 1 | 30000 | 2 | 48000 | | |
| | Others(s pecify) | 1 | | 2000 | | 0 | 0 | 1 | 2000 | | |
| | | | | No | file | upload | led. | | | | |
| C | 4.2.3 – E-content Graduate) SWAYA Learning Manage | AM other MC | | s platform NPTE | | | | | | | |
| | Name of the T | [eacher | | Name of the Mod | lule | | n on which modu s developed | | launching e- ontent | | |
| | Salim Mull | La | The | Digital eodolite portant Term | s | You | tube | 14/01/ | 2019 | | |
| | Salim Mulla | | | Problems on iangulation justments | | You | tube | 15/05/ | 15/05/2019 | | |

| Salim | Mulla | L | 'rig | oblems o onometri lling Al | ical | Youtuk | De | 1 | 6/05/2019 |) |
|---------------------------------------|---|---------------------------------------|--------------------|---|--|---|--|--|--|------------------------------------|
| Salim | Mulla | v | hoto of | | on Arial try Unit ed | Youtuk | be | 1 | 6/05/2019 |) |
| | | | | | No file | uploaded | | | | |
| .3 – IT Infra | | | | | | | | | | |
| 4.3.1 – Tech | nology Up | gradatior | n (ov | erall) | | | | | | |
| Туре | Total Co mputers | Comput Lab | ter | Internet | Browsing centers | Computer Centers | Office | Departme nts | Available Bandwidt h (MBPS/ GBPS) | Others |
| Existin g | 565 | 21 | | 565 | 1 | 1 | 1 | 5 | 67 | 0 |
| Added | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total | 565 | 21 | | 565 | 1 | 1 | 1 | 5 | 67 | 0 |
| .3.2 – Band | dwidth avail | lable of i | interr | net connec | tion in the l | nstitution (L | eased line) | | | |
| | | | | | 67 MBI | PS/ GBPS | | | | |
| .3.3 – Facil | ity for e-co | ntent | | | | | | | | |
| Nam | e of the e-c | content d | level | opment fac | cility | Provide t | | ne videos ar cording facil | nd media ce lity | ntre and |
| | | KineMa | iste | r | | <u>https://</u> | _ | ube.com/ JzKNUYZb9 | /channel/ A/about | UCYWrW |
| .4 – Mainte | enance of | Campu | s Inf | frastructu | ire | - | | | | |
| I.4.1 – Expe omponent, e | | | ı mai | ntenance o | of physical f | acilities and | academic | support fac | ilities, exclue | ding sala |
| | ed Budget o mic facilities | | - | enditure inc enance of facilities | academic | - | ed budget o cal facilities | | penditure ind ntenance of facilites | physical |
| | 65.12 | | | 54.6 | 53 | | 44.55 | | 41.4 | :3 |
| | s complex, | compute | ers, c | | - | - · · | | | t facilities - la available in | • |
| variou diffe coordi: require | s infras erent sec nators t ed. Regu | structu ctions hrough lar ma | of n Pr aint | facili mainter incipal enance | ties. Sp nance. A , Head o of physi | ecified of request f the dep cal faci: | coordina applicat partment lities i | tors are ion is s if any s s done o | tenance of appoints sent to t maintenan n daily l ssages, (| ed for hese nce is pasis. |

Like Cleaning of infrastructural facilities like classrooms, passages, Office, internal roads of campus, girls common room and boys common room, the Cleaning is allotted to the third party. The teams of 11 housekeepers are employed to do the task. Laboratory in charge, laboratory assistant look after cleanliness and maintenance of laboratory. Every year budget of new equipment, consumables and maintenance are proposed to management through HOD and Principal. List of non

repairable/equipments/instruments is prepared by concerned faculty in charge, laboratory assistant in consultation with Head and Principal for write off approval. Equipments in the laboratory are efficiently maintained by respective Head of the department in accordance with their dealer. System admin maintains the computer, printers and other IT facilities in the institute. System Head, System administrator and the team of technicians look after the maintenance of daily internet usage, bandwidth allocation and sharing and security. Electrical maintenance is looked after by electrician of the institute. Sufficient water is made available to satisfy the need for drinking water and water required for other purpose. Various infrastructural maintenance works are monitored and executed by Department of Civil engineering in accordance with management policies. Major maintenance work is given to Consultant of Trust named AMCON Builders. Security of the institute is maintained by an external agency - named GLADIATOR SECURITIES. The security agency is responsible for whole safety and security of the institute. In addition to this, the campus is under CCTV surveillance. Garden of the institute is maintained by Gardener of the institute.

www.pgmozecoepune.in/maintenance.pdf

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 – Scholarships and Financial Support

| | Name/Title of the scheme | Number of students | Amount in Rupees |
|---|---------------------------------|--------------------|------------------|
| Financial Support from institution | Economical Weaker Section | 47 | 1349870 |
| Financial Support from Other Sources | | | |
| a) National | EBC, Scholarship or Freeship | 446 | 16430307 |
| b)International | NA | 0 | 0 |
| | View | File | |

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

| Name of the capability enhancement scheme | Date of implemetation | Number of students enrolled | Agencies involved |
|---|-----------------------|--------------------------------|---|
| Soft skill development | 18/06/2018 | 92 | Parvatibai Genba Moze College of Engg |
| Remedial coaching | 15/10/2018 | 326 | Parvatibai Genba Moze College of Engg |
| Personal Counselling | 18/06/2018 | 613 | Parvatibai Genba Moze College of Engg |
| Language lab | 18/06/2018 | 66 | Parvatibai Genba Moze College of Engg |
| Bridge courses | 01/08/2018 | 73 | Parvatibai Genba Moze College of Engg |

<u>View File</u>

5.1.3 – Students benefited by guidance for competitive examinations and career counselling offered by the institution during the year

| Name of the scheme Career counselling Career counselling mechanism for tran ging cases during the ces received | sparency, timely re he year | Number of benefited students by career counseling activities 118 0 7 File dressal of student s | Number of students who have passedin the comp. exam 0 0 | Number of studentsp placed 82 66 |
|--|--|--|---|--|
| counselling Career counselling mechanism for tran ging cases during the ces received | 159 <u>View</u> sparency, timely re he year | 0 7 File | 0 | |
| counselling mechanism for tran ging cases during th ces received | View sparency, timely re he year | <u>/File</u> | | 66 |
| ging cases during t ces received | sparency, timely re he year | | nrievances Preven | |
| ging cases during t ces received | he year | dressal of student | arievances Preven | |
| | Number of arieva | | ynevanies, r ievell | tion of sexual |
| 0 | j | ances redressed | Avg. number of da redre | |
| | | 0 | | 0 |
| ression | | | | |
| mpus placement d | uring the year | | | |
| On campus | | | Off campus | |
| Number of students participated | Number of stduents placed | Nameof organizations visited | Number of students participated | Number of stduents placed |
| 73 | 35 | Various Companies | 47 | 3 |
| | View | <u>r File</u> | | |
| gression to higher e | ducation in percent | tage during the yea | ır | |
| Number of students enrolling into higher education | Programme graduated from | Depratment graduated from | Name of institution joined | Name of programme admitted to |
| 3 | BE | Civil Engineering | Imperial college of Engineering and Research | ME |
| 1 | BE | Civil Engineering | Walchand Institute of Technology | ME |
| 1 | BE | Civil Engineering | Vidya Pratishthans kamalnayan Bajaj Instituue of Engineering & Technology | ME |
| | On campus Number of students participated 73 gression to higher e Number of students enrolling into higher education 3 | Number of students participatedNumber of stduents placed73357335Viewgression to higher education in percentNumber of students enrolling into higher educationProgramme graduated from3BE1BE1BE1BE | On campus Number of students placed Nameof organizations visited 73 35 Various Companies View File gression to higher education in percentage during the year students enrolling into higher education 3 BE Civil Engineering 1 BE Civil Engineering 1 BE Civil Engineering | On campusOff campusNumber of students participatedNumber of students placedNameof organizations visitedNumber of students participated7335Various Companies477335Various Companies47Image: gression to higher education in percentage during the yearNumber of students enrolling into higher educationProgramme graduated from graduated fromDepratment graduated from graduated fromName of institution joined3BECivil Engineering and ResearchImperial college of Engineering and Research1BECivil Engineering and ResearchWalchand Institute of Technology1BECivil Engineering and ResearchVidya Pratishthans kamalnayan Bajaj Instituue of Engineering & Technology |

5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)

Items Number of students selected/ qualifying No Data Entered/Not Applicable !!! No file uploaded. 5.2.4 – Sports and cultural activities / competitions organised at the institution level during the year Activity Level Number of Participants Navratri Institute 62 Tarang 2019 Institute 103 Cricket Match on Institute 23 President Sir Birthday Institute 176 Annual Sports Gathering View File 5.3 – Student Participation and Activities 5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

| | Year | Name of the award/medal | National/ Internaional | Number of awards for Sports | Number of awards for Cultural | Student ID number | Name of the student |
|---|------|-------------------------------|---------------------------|-----------------------------------|-------------------------------------|----------------------|---------------------------|
| | 2018 | volleyball Competitio n | National | 1 | 0 | 1 | Mr. Rahul K. Dongre |
| I | | | No | file upload | led. | | |

5.3.2 – Activity of Student Council & amp; representation of students on academic & amp; administrative bodies/committees of the institution (maximum 500 words)

The institute strongly believes that student involvement is necessary for the overall progress of the institute. Institute encourages active participation of students through student councils. The members are selected as per university rules and regulation. Initially interested students are called. After selection of members, one of the students is nominated for General Secretary (GS) and one of the girl students is nominated for Ladies Representative (LR). The selections process of Cultural committee and sports committee coordinators have been conducted. This student council actively works for different activities conducted in the institute. University Representative is selected at university level from the representative of institute by conducting selection process. The institute has formed following academic and administrative bodies which have student representatives. Student council Earn and Learn Scheme of SPPU Antiragging committee Women's Grievances Committee SAE Committee Sports committee Cultural committee NSS committee Swami Vivekand study club Birju Maharaj Dance and Drama Club Anna Hajare Social Activity Club Foreign Language Club E Magazine Club Carrier Guidance Club Entrepreneurship Club Student associations in each department(CESA, MESA, CESO, ETSO) Food Committee Student Volunteer Committee The student council is responsible for following activities. Conduction of annual sports and cultural events Go Kart Publication of institute E Magazine Social activities under the belt of NSS Annual social gathering Blood donation camp Tree plantation

5.4 – Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

Yes

The College has established Alumni association since its beginning in the Academic Year 2012 2013. Alumni association meetings with management and staff are periodically conducted in the college and it is functioning effectively. Eminent, higher position, experts' alumni are invited to college to deliver lectures and motivate students and provide counseling for achieving career opportunities. Institute along with alumni discuss with other stake holders on various matters and academic performance and the alumni feedback is obtain for improvement in quality. On the basis of feedback obtained from alumni, the college modifies and updates all the academic performance and all other programmes associates with current student. The financial assistance is contributed for the welfare of students such as gifts for ranker students and achievers. Alumni come forward to conduct campus interviews from corporate sectors, IT companies and other organizations for providing job opportunities and placement of current students.

5.4.2 - No. of enrolled Alumni:

118

5.4.3 - Alumni contribution during the year (in Rupees) :

10000

5.4.4 - Meetings/activities organized by Alumni Association :

Meeting was conducted on 14/02/2019 and total 68 Alumni students attended.

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

College has proper hierarchy through which governed by governing body and LMC which includes all stake holders, faculties, students and nonteaching staff. By this method decentralisation is implemented. 1. College has conducted workshop on Prestressing from theory to practice. Principal have allocated the task to HOD of Civil Engineering department to conduct this event which has sponsored by university under QIP. For the successful conduction of this workshop, various committees like registration, inauguration, advertisement and session incharge were appointed. The task was divided to all faculties and students of civil engineering department and the event was smoothly conducted by having 114 participants from all over the states. Hence it shows participation of all stakeholders for the workshop. 2. Principal have announced to all the HODs to conduct a centralised fresher's party to all new comer students. All HODs have accordingly acted on it by giving responsibilities to their faculties by forming different committees by forming a) food committee b) discipline committee c) decoration committee d) cultural committee This committee contain students of different departments.

| 6.1.2 – Does the institution have a Management Information | on System (MIS)? |
|--|--|
| Ye | s |
| 6.2 – Strategy Development and Deployment | |
| 6.2.1 – Quality improvement strategies adopted by the ins | titution for each of the following (with in 100 words each): |
| Strategy Type | Details |

| Research and Development | Institute has developed Incubation, Innovation and Entrepreneurship Development Cell (I2EDC) through which different research and development activities are carried out. Students and staffs are periodically motivated for research activities through different seminars. Institute provides platform to implement student ideas through project exhibition. Student and staff publish their research ideas nationally and internationally. Institute has well equipped research laboratory and is regularly modernised by different funding. |
|--------------------------|--|
| Curriculum Development | Institute is affiliated to Savitribai Phule University and follows prescribed curriculum by university. Academic calendar is prepared according to the guidelines given by IQAC cell. It consists of unit tests, preliminary exams, internal assistance strategy and examination. Planning is communicated to student trough MIS system and Notice boards. According to the subject specialization, HOD allocates subject to the faculty. Regular academic schedule is strictly followed and reviewed by IQAC periodically. According to IQAC guidelines, course file preparation, class notes, teaching material and PPTs are prepared by each subject teacher and monitored by HOD. Periodically feedback from students is obtained on different teaching learning process. And expert and extra lectures are planned in academic calendar. |
| Teaching and Learning | Institute follows student centric teaching learning method such as participative learning, problem solving method, experimental based learning and delivering through ICT based teaching. It is periodically reviewed by IQAC cell. Teaching material of subjects is in the form of class notes, video clips, PPTs, snapshots for practical and theory. Mock viva is conducted in addition of final viva for the improvement. Different assignments are given to the students. Project based experimental teaching and interactive learning is available. Institute is having various MOUs with industries and organises technical events such as technomeet to boost practical knowledge. Institute facilitates participative learning through MOOCS to |

| examination is conducted as per the rules laid by university. It includes semester pattern examination i.e. two semesters in each yearLibrary, ICT and Physical Infrastructure / InstrumentationInstitute has a library comprising of more than 21,000 books and also has subscription of journals for each faculty. Book bank facility is provided to students and faculties with about 15,000 Ebooks can be accessed through OPAC system. Each classroom is equipped with ICT and it is made mandatory to every faculty to cover at least 50 of syllabus through ICT. The college is having 10 Acres land, adequate builtup area and ample parking space. Every building is equipped with rainwater harvesting facility and solar power generation 40kw is implemented. The campus is under CCTV surveillance.Human Resource ManagementInstitute uses many channels, newspaper, college websites and other means of communication to recruit good resources. Interview and demo lectures and final selection is done or above evaluation. Institute follows university norms for retention policy.Industry Interaction / CollaborationEvery department is having industryinstitue interactive call. It contains experts from industries and laboratories. Institute has made different MOUs with industries. It organises expert lecture for students admission process conducted by state government. After allottent, students are reported to the institute and proceeded with admission form filling | | the students. |
|---|--|---|
| Infrastructure / Instrumentation more than 21,000 books and also has subscription of journals for each faculty. Book bank facility is provided to students and faculties with about 15,000 Ebooks can be accessed through OPAC system. Each classroom is equipped with ICT and it is made mandatory to every faculty to cover at least 50 of syllabus through ICT. The college is having 10 Acres land, adequate builtup area and ample parking space. Every building is equipped with rainwater harvesting facility and solar power generation 40kw is implemented. The campus is under CCTV surveillance. Human Resource Management Institute uses many channels, newspaper, college websites and other means of communication to recruit good resources. Interested candidates are followed by tests, interview and demo lectures and final selection is done or above evaluation. Institute follows university norms for retention policy. Industry Interaction / Collaboration Every department is having industry institute interactive cell. It contains experts from industries. It organises expert lecture for students. Admission of Students Students are allotted to centralised admission process conducted by state government. After allotment, students are reported to the institute and proceeded with admission form filling at college. Counselling of students is done for further curriculum they are going to face. 6.2.2 - Implementation of e-governance in areas of operations: Implementation of e-governance in areas of operations: | Examination and Evaluation | Savitribai Phule Pune University. All methods and rules of examination, theory, practical, term work and online examination is conducted as per the rules laid by university. It includes semester pattern examination i.e. two |
| newspaper, college websites and other means of communication to recruit good resources. Interested candidates are followed by tests, interview and demo lectures and final selection is done or above evaluation. Institute follows university norms for retention policy. Industry Interaction / Collaboration Every department is having industryinstitute interactive cell. It contains experts from industries and regularly meets for overall development of department, students, and laboratories. Institute has made different MOUS with industries. It organises expert lecture for students. Admission of Students Students are allotted to centralised admission process conducted by state government. After allotment, students is done for further curriculum they are going to face. 6.2.2 - Implementation of e-governance in areas of operations: Example of the second students | | subscription of journals for each faculty. Book bank facility is provided to students and faculties with about 15,000 Ebooks can be accessed through OPAC system. Each classroom is equipped with ICT and it is made mandatory to every faculty to cover at least 50 of syllabus through ICT. The college is having 10 Acres land, adequate builtup area and ample parking space. Every building is equipped with rainwater harvesting facility and solar power generation 40kw is implemented. The |
| industryinstitute interactive cell. It contains experts from industries and regularly meets for overall development of department, students, and laboratories. Institute has made different MOUs with industries. It organises expert lecture for students. Admission of Students Students are allotted to centralised admission process conducted by state government. After allotment, students are reported to the institute and proceeded with admission form filling at college. Counselling of students is done for further curriculum they are going to face. 6.2.2 – Implementation of e-governance in areas of operations: | Human Resource Management | newspaper, college websites and other means of communication to recruit good resources. Interested candidates are followed by tests, interview and demo lectures and final selection is done on above evaluation. Institute follows |
| admission process conducted by state government. After allotment, students are reported to the institute and proceeded with admission form filling at college. Counselling of students is done for further curriculum they are going to face. 6.2.2 - Implementation of e-governance in areas of operations: | Industry Interaction / Collaboration | Every department is having industryinstitute interactive cell. It contains experts from industries and regularly meets for overall development of department, students, and laboratories. Institute has made different MOUs with industries. It |
| | Admission of Students | <pre>government. After allotment, students are reported to the institute and proceeded with admission form filling at college. Counselling of students is done for further curriculum they are</pre> |
| E-governace area Details | 6.2.2 – Implementation of e-governance in areas of opera | itions: |
| | E-governace area | Details |

| E-governace area | Details |
|--------------------------|---|
| Planning and Development | The institute utilizes a software Management Information System which has mobile app and web portal developed and |

| | <pre>maintained by Zerton eservices for updating of daily activities of students and faculties that helps the authorities to plan systematically to look after and manage the resources. Under QIP, technical programs are conducted and instruments are purchased for which funding is done by university.</pre> |
|-------------------------------|---|
| Administration | The software Tally ERP 9 is used for keeping the record of salaries of faculty, fees paid by the students and to keep the record of daily expanses. |
| Finance and Accounts | External audit of the institute is carried out by the external auditors and chattered accountant. |
| Student Admission and Support | Students take admissions through CAP process conducted by state government and merit list is published. College provides counselling and supports to the students throughout the year by maintaining different committees. Grievance reports are taken and solved within stipulated time period. |
| Examination | The institute is affiliated to Savitribai Phule Pune University, the examination is conducted as per the protocols laid by University. The records of examination are maintained by EGovernance software which is provided by the university |

6.3 – Faculty Empowerment Strategies

6.3.1 – Teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies during the year

| Year | Name of Teacher | Name of conference/ workshop attended for which financial support provided | Name of the professional body for which membership fee is provided | Amount of support |
|------|---------------------------|---|---|-------------------|
| 2019 | Prof. Anand Sheelvanth | Advanced Research in Civil Engineering Opportunities in Abroad | Dr. D Y Patil school of Engineering Technology ,Lohgaon, PUNE | 300 |
| 2019 | Prof. Rohit Tudyekar | Advanced Research in Civil Engineering Opportunities in Abroad | Dr. D Y Patil school of Engineering Technology ,Lohgaon, PUNE | 300 |
| 2019 | Prof.Rajkumar Panchal | Generative shape design sheet metal design in | Dr. D Y Patil school of Engineering Technology | 1500 |

| | | automotive components | ,Lohgaon, PUNE | |
|------|-------------------------------|--|---|-----|
| 2018 | Prof.Rajkumar Panchal | International Conference on Innovation in thermal , Design , Material and Manufacturing Engineering (ITDMME2018) | Dr. D Y Patil college of Engineering, Akurdi, Pune. | 800 |
| 2018 | Prof. Arshi Khan | Construction Management Estimating and Costing in Raisoni College Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 500 |
| 2018 | Prof. Anas Khan | Construction Management Estimating and Costing in Raisoni College Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 500 |
| 2018 | Prof. Guruprasad Jadhav | Construction Management Estimating and Costing in Raisoni College Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 500 |
| 2018 | prof. Rohit Tudyekar | Construction Management Estimating and Costing in Raisoni College Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 500 |
| 2018 | Prof. Chaitali Himane | Construction Management Estimating and Costing in Raisoni College Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 500 |
| 2018 | Prof. Mahesh Pardeshi | Construction Management Estimating and Costing in Raisoni College Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 500 |
| 2018 | Prof. Anand Sheelvanth | Construction Management Estimating and Costing in Raisoni College Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 500 |
| | | | | |

| | Mulla | Management Estimating and Costing in Raisoni College Pune | Institute of Engineering and Technology, Wagholi, PUNE. | |
|------|-------------------------------|---|---|-----|
| 2019 | Prof. Arshi Khan | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 |
| 2019 | Prof. Anas Khan | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 |
| 2019 | Prof. Guruprasad Jadhav | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 |
| 2019 | prof. Rohit Tudyekar | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 |
| 2019 | Prof. Chaitali Himane | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 |
| 2019 | Prof. Mahesh Pardeshi | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 |
| 2019 | Prof. Anand Sheelvanth | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 |

| 2019 | Prof. Salim Mulla | Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | G. H. Raisoni Institute of Engineering and Technology, Wagholi, PUNE. | 350 | | | | |
|------------------|-------------------------------|---|---|-----|--|--|--|--|
| 2019 | Prof. Guruprasad Jadhav | Advanced Research in Civil Engineering Opportunities in Abroad | Dr. D Y Patil school of Engineering Technology ,Lohgaon, PUNE | 300 | | | | |
| <u>View File</u> | | | | | | | | |

6.3.2 – Number of professional development / administrative training programmes organized by the College for teaching and non teaching staff during the year

| Year | Title of the professional development programme organised for teaching staff | Title of the administrative training programme organised for non-teaching staff | From date | To Date | Number of participants (Teaching staff) | Number of participants (non-teaching staff) |
|------|---|---|------------|------------|--|--|
| 2019 | FDP on Teaching Skill | NA | 15/10/2018 | 18/10/2018 | 48 | 0 |
| 2019 | Faculty Developmen t Program in Seven Quality Control | Faculty Developmen t Program in Seven Quality Control Tools | 16/04/2019 | 16/04/2019 | 40 | 12 |

6.3.3 – No. of teachers attending professional development programmes, viz., Orientation Programme, Refresher Course, Short Term Course, Faculty Development Programmes during the year

| Title of the professional development programme | Number of teachers who attended | From Date | To date | Duration |
|---|------------------------------------|------------|------------|----------|
| Syllabus orientation workshop on COMPUTER LABORATORY IX | 1 | 17/01/2019 | 17/01/2019 | 1 |
| Aritifcal Intelligence and Machine learning workshop | 2 | 26/02/2019 | 27/02/2019 | 2 |
| Workshop on Fluid Mechanics | 3 | 30/11/2018 | 30/11/2018 | 1 |

| and Laser based Flow Diagnostics | | | | |
|--|---|------------|------------|---|
| Recent Trends in Electromecha nical Engineering | 1 | 08/02/2019 | 09/02/2019 | 2 |
| Generative shape design sheet metal design in automotive components | 1 | 15/02/2019 | 16/02/2019 | 2 |
| International Conference on Innovation in thermal , Design , Material and Manufacturing Engineering (ITDMME2018) | 1 | 17/07/2018 | 21/07/2018 | 5 |
| Revised syllabus for BE Broad Communication System 2015 Pattern (orientation Program) | 1 | 13/12/2018 | 14/12/2018 | 2 |
| ElectiveIII Machine Learning /Audio and video Engineering/ PLC and Automation BE 2015 Pattern (orientation Program) | 1 | 21/12/2018 | 21/12/2018 | 1 |
| Unpacking the Internet of Things (refresher Program) | 2 | 24/12/2018 | 24/12/2018 | 1 |
| Programming with Python:Hands on Introduction for Begineers (refresher Program) | 1 | 29/12/2018 | 29/12/2018 | 1 |
| Introduction to Python Programming | 1 | 29/12/2018 | 29/12/2018 | 1 |

| (refresher Program) | | | | |
|---|---|------------|------------|---|
| Introduction to Python Programming (refresher Program) | 1 | 01/01/2019 | 01/01/2019 | 1 |
| Hadoop Starter kit (refresher Program) | 1 | 28/12/2018 | 28/12/2018 | 1 |
| Corel Draw X7 Graphic Design from Scratch with Projects (refresher Program) | 1 | 29/12/2018 | 29/12/2018 | 1 |
| cloning, Amazon, Netflix Spotify (refresher Program) | 1 | 01/01/2019 | 01/01/2019 | 1 |
| Irrigation 101: Introduction to irrigation Sprinklers (refresher Program) | 1 | 03/01/2019 | 03/01/2019 | 1 |
| Python for Beginners 2019 (refresher Program) | 1 | 04/01/2019 | 04/01/2019 | 1 |
| C tutorial for complete Beginners (refresher Program) | 1 | 21/01/2019 | 21/01/2019 | 1 |
| Audio Engineering how to prepare and share sessions and files (refresher Program) | 1 | 18/02/2019 | 18/02/2019 | 1 |
| Aurdio Workshop 2018/ A stepbystep Arduino how to guide (refresher Program) | 1 | 23/02/2019 | 23/02/2019 | 1 |
| Aurdio Workshop 2018/ | 1 | 20/02/2019 | 20/02/2019 | 1 |

| A stepbystep Arduino how to guide (refresher Program) | | | | | | | | | |
|---|------------------|---------------------|--------------------|---------|----------|----|-----------|--|--|
| Rasberry Pi Workshop 2018 Become a Coder/Maker/ Inventor (refresher Program) | 1 | 24/0 | 2/2019 | 24 | /02/201 | .9 | 1 | | |
| Rasberry Pi Workshop 2018 Become a Coder/Maker/ Inventor (refresher Program) | 1 | 09/03 | 3/2019 | 09 |)/03/201 | _9 | 1 | | |
| Getting Started with Rasberry Pi (refresher Program) | 1 | 05/04 | 4/2019 05 | | ;/04/201 | .9 | 1 | | |
| Construction Management Estimating and Costing in Raisoni College Pune | 10 | 13/1: | 2/2018 | 13 | /12/203 | -8 | 1 | | |
| Impact of Climate Change on Irrigation Engineering Practices in Raisoni college, Pune | 10 | 24/0 | 1/2019 | 24 | :/01/201 | .9 | 1 | | |
| Advanced Research in Civil Engineering Opportunities in Abroad at DYPSOET, Pune | 4 | 25/0 | 01/2019 25/01/2019 | | .9 | 1 | | | |
| | | View | <u>File</u> | | | 1 | | | |
| 6.3.4 – Faculty and Staf | f recruitment (n | o. for permanent re | cruitment): | | | | | | |
| Teaching Non-teaching | | | | | | | | | |
| Permanent | | Full Time | Pei | rmanent | | | Full Time | | |
| 22 77 0 1 | | | | | 19 | | | | |
| 6.3.5 – Welfare scheme | s for | | | | | | | | |
| Teaching Non-teaching Students | | | | | | | ents | | |

6.4 – Financial Management and Resource Mobilization

6.4.1 – Institution conducts internal and external financial audits regularly (with in 100 words each)

All the finance related issues are monitored and verified by external agency M/s Dipak Kotwal (Registered Chartered Accountant) and internal audit is headed by Dean Academics in consultation with Finance and Account are responsible for the financial audit and it is presented registered CA. The information related to account is periodically updated using various software (eg. Tally, ERP) and funds received from EBC scholarship schemes from state government authorities is distributed amongst the student. The audit for F.Y. 201819 was successfully conducted by registered CA

6.4.2 – Funds / Grants received from management, non-government bodies, individuals, philanthropies during the year(not covered in Criterion III)

| Name of the non government funding agencies /individuals | Funds/ Grnats received in Rs. | Purpose | |
|--|-------------------------------|-----------------|--|
| CADD Center | 5000 | Technomeet 2018 | |
| | | | |

<u>View File</u>

6.4.3 - Total corpus fund generated

24809807.66

6.5 – Internal Quality Assurance System

6.5.1 - Whether Academic and Administrative Audit (AAA) has been done?

| Audit Type | External | | Internal | | |
|----------------|----------|--|----------|--|--|
| | Yes/No | Agency | Yes/No | Authority | |
| Academic | Yes | Savitribai Phule Pune University | Yes | Principal, Parvatibai Genba Moze CoE | |
| Administrative | Yes | Savitribai Phule Pune University | Yes | Principal, Parvatibai Genba Moze CoE | |

6.5.2 – Activities and support from the Parent – Teacher Association (at least three)

1)Parent Teacher Meeting on 25/8/2018 2)Parent Teacher Meeting on 4/2/2019 3)Parent Teacher Meeting on 20/9/2018

6.5.3 – Development programmes for support staff (at least three)

 Workshop on Computer Networking conducted on 31/05/2019 2) Workshop on Tally ERP 9 conducted on 14/05/2019 3) Development Program on Seven Quality Control Tool conducted on 16/04/2019

6.5.4 – Post Accreditation initiative(s) (mention at least three)

1)Regular meetings of IQAC 2)Submission of AQAR to NAAC 3)Feedback Suggestion from cell stake holders collected and analysed and used for improvement
4)Regular academic and administration audit conducted and fallow up is taken
5)Incubation, Innovation and Entrepreneurship Development Cell (I2EDC) cell is functional 6)MOOCs is Functional

| a) Submi | ssion of Data for AIS | HE portal | | Yes | | |
|---------------|---|----------------------------|---------------|-----------------------|-------------------------|--|
| b |)Participation in NIR | F | No | | | |
| | c)ISO certification | | | No | | |
| d)NB/ | A or any other quality | y audit | | No | | |
| 6 – Number of | Quality Initiatives ur | dertaken during the | e year | | | |
| Year | Name of quality initiative by IQAC | Date of conducting IQAC | Duration From | Duration To | Number o participant | |
| 2018 | Mock Viva Practicals | 12/10/2018 | 01/07/2018 | 30/04/2019 | 613 | |
| 2019 | Two days State Level Workshop on Prestressing From Theory to Practise conducted on 7th and 8 th Feb 2019 (Sponsored by Savitribai Phule Pune University under Qaulity Improvement Program) | 12/10/2018 | 07/02/2019 | 08/02/2019 | 114 | |
| 2019 | Workshop on Computer Networking for Non Teaching Staff conducted on 31/05/2019 | 03/04/2019 | 31/05/2019 | 31/05/2019 | 5 | |
| 2018 | Faculty Development Program | 06/07/2018 | 15/10/2018 | 18/10/2018 | 48 | |
| 2018 | Online Test (EAT) | 06/07/2018 | 18/08/2018 | 27/09/2018 | 68 | |
| 2018 | GFM Scheme | 06/07/2018 | 16/07/2018 | 31/05/2019 | 613 | |
| 2018 | Remedial coaching | 12/10/2018 | 01/11/2018 | 31/03/2019 | 326 | |
| | | No file | uploaded. | | | |
| | - INSTITUTIONA | L VALUES AND | BEST PRACTIC | ES | | |
| | Values and Socia | | | | | |
| 1 – Gender Eq | uity (Number of gene | | | nized by the institut | ion during the | |
| | | | | | | |

| programme | | | | | | | | | |
|---------------------------|---|--|-------------------------|----------------|---------------|---------|---------------------------------|---|--|
| | | | | | | | Female | | Male |
| Navra Progra | | 17/10/2 | 018 | 17/10 | 0/2018 | | 300 | | 200 |
| Tara (Annua Gatheri | al | 25/01/2 | 019 | 25/03 | 1/2019 | | 300 | | 150 |
| .1.2 – Enviror | nmental Con | sciousness | and Su | stainability/A | Iternate Ener | gy ini | tiatives su | uch as: | |
| Р | ercentage of | f power requ | iiremen | t of the Univ | ersity met by | the re | enewable | energy source | S |
| | | | | 61. | 02 | | | | |
| .1.3 – Differei | ntly abled (D |)ivyangjan) f | riendlin | ess | | | | | |
| lte | em facilities | | | Yes | /No | | Nu | umber of benef | iciaries |
| F | Rest Room | S | | Y | es | | | 613 | |
| Scribes | for exam | nination | | Y | es | | | 1 | |
| deve diffe | ecial ski lopment f rently ab students | Eor | | 1 | 10 | | | 0 | |
| | other sim facility | nilar | No | | | 0 | | | |
| Physi | cal facil | lities | Yes | | | | 613 | | |
| Provi | sion for | lift | Yes | | | | | 613 | |
| F | Ramp/Rail: | s | | Y | es | | | 613 | |
| .1.4 – Inclusio | on and Situat | tedness | | | | | | | |
| Year | Number of initiatives to address locational advantages and disadva ntages | o initiative taken t engage v s and | es o with e to | Date | Duration | | ame of itiative | Issues addressed | Number of participatir students and staff |
| 2018 | 1 | 1 | | 08/03/2 018 | 1 | | Vomans Day | Encourage girls students | 135 |
| 2018 | 1 | 1 | | 27/07/2 018 | 1 | Ροι | Guru Irnima | To improve a respect of Guru | 250 |
| 2018 | 1 | 1 | | 15/08/2 018 | 1 | | ree Pl ation | Plant new tree | 320 |
| 2018 | 1 | 1 | | 25/08/2 018 | 1 | F Re | Kerala lood elief Fund | Awareness of students for society | 20 |

| 2018 | 1 | 1 | 02/10/2 | 1 | Gandhi | | 230 | | |
|-------------------------|---|---------------|--|----------------|--|--|--|--|--|
| 2010 | Ţ | , i | 018 | - | Jayanti | Swachata Abhiyan | 230 | | |
| 2018 | 1 | 1 | 15/10/2 018 | 1 | Vachan Prerna Din | To pramote reading habbit | 67 | | |
| 2018 | 1 | 1 | 22/10/2 018 | 1 | National Unity Day | Take a Pledge for Unity | 250 | | |
| 2018 | 1 | 1 | 26/10/2 018 | 1 | Nirbhaya Kanya | PRATISAD mobile Ap plication | 32 | | |
| 2018 | 1 | 1 | 15/11/2 018 | 1 | Nirbhaya Kanya | Girls medical problem and solution | 28 | | |
| 2019 | 1 | 1 | 16/01/2 019 | 1 | Nirbhaya Kanya | Womans Safety Law | 42 | | |
| | | | No file | uploaded. | • | | | | |
| 7.1.5 – Human | Values and P | rofessiona | I Ethics Code of co | nduct (handb | ooks) for vario | us stakeholders | S | | |
| | Title | | Date of pu | ublication | Foll | ow up(max 100 |) words) | | |
| | tute Handb | | | 1/2018 | publ Link f ps://w /wpcon 1/7.1. | mplete Hand ished on W or the sam ww.pgmozec tent/uploa 5Institute pdf | ebsite. e is: htt oepune.in ds/2019/1 | | |
| | | | on of universal Valu | | | | | | |
| Activ Blood I Can | Donation | - | ration From Duration To N 1/01/2019 31/01/2019 N | | | Number of participants 94 | | | |
| | | I | No file | uploaded. | | I | | | |
| 7.1.7 – Initiative | es taken by the | e institutior | n to make the camp | ous eco-friend | lly (at least five |) | | | |
| TREE PL | ANTATION A | | NERY The whol to make the d | - | | ed with tre | es and | | |
| USE OF LED | | | rooms in the r to save the | - | - | with LED t | ubelights | | |
| within | RAIN WATER HARVESTING The Rain Water Harvesting is provided to C and D Building within the Campus to Save the Water from roof top and then stored in 2 Borewells in the campus. This Stored water will use in Summer Season through the borewells. | | | | | | | | |
| on roof to | op of A an | d B bui | YSTEM The camp lding to gener 45 of the tota | rate elect | ricity. Wi | th the inst | tallation | | |

NO PLASTIC USE The campus is provided with the Posters shows Say No to Plastic for creating the awareness within the students.

PROVISION OF SOLAR STREET LIGHTS The whole campus is provided with Solar Light System in order to use renewable energy effectively.

7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

BEST PRACTICE I: TITLE OF THE PRACTICE: Department of Training and Placement OBJECTIVE OF THE PRACTICE: To guide students to choose right career, by acquiring good knowledge and skills through various trainings. THE CONTEXT: The Training and Placement department has been created in college for creating awareness of skills required by industries and to provide various job opportunities to students. THE PRACTICE: The objective of this department is "To Increase productivity, employment, entrepreneurship, increase social awareness by enhancing values and ethics for making student life successful". This department conducts various trainings and Campus interview program for students. Students have been given various soft skill and technical trainings of different disciplines. EVIDENCE OF SUCCESS: All the evidences of activities conducted in AY 201819 are provided with the link attached below: PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED: 1. Student awareness is less about trainings and skills to be improved. 2. Industry institute interactions are not up to the expectations. 3. Industries are not interested to contribute in technical education improvements or guiding students. 4. Students from rural area are lacking in communication and are not replying seriously towards communication improvement. Resources: 1. Free or Low cost technical and soft skill training. 2. Industry Institute interactions must be compulsory for industries. 3. Communication skills training should be mandatory and free to all students. BEST PRACTICE II: TITLE OF THE PRACTICE: Implementation of MOOCS (Massive Open Online Course) online courses for the students. OBJECTIVE OF THE PRACTICE: • Enabling students to obtain certificates to make students employable in the industry or pursue a higher education program. • To create relevant exposure to the students about the recent tools technologies in engineering. THE CONTEXT: • Most of the candidates looking for getting the extra knowledge apart from the university syllabus. For that purpose, college has made the provision of the online courses through MOOC (i.e. massive open online course) • MOOC is an online course aimed at unlimited participation and open access for completing different courses through the internet or web for students. • MOOCs are a current and broadly researched development in distance education. • Again the National Program on technology Enhanced Learning (NPTEL) has initiated certification courses offered on the model of MOOCs on its online courses portal. Through an online portal, online courses are being offered. These courses are typically on topics relevant to students along with basic core courses in sciences and humanities. The enrollment to and learning from these courses involves no cost. • For getting such relevant exposure to students, college has provided the facility of MOOCS certification courses effectively in our institute. THE PRACTICE: • In our institute one College level faculty is appointed as a MOOC Coordinator who look and handle the activities of MOOC online courses effectively through departmental MOOC coordinators. • Departmental MOOC coordinators guided the students to enroll for online courses from NPTEL, EDX, EPathshala etc. • About 738 registration in different courses by the students were enrolled in AY 201819. • The courses are running smoothly and completed successfully by the students. • All the essential information regarding online courses were provided time to time to the students by departmental coodinators effectively. • All the students are getting relevant exposure by these courses and felt to enhance their knowledge in interested areas. • All the data are maintained and recorded by the College level MOOC coordinator effectively. EVIDENCE OF SUCCESS: The evidences are

attached through the link provided below: PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED: No Problems encountered during the session of the MOOCS due to the strong network attempting in our campus zone such that the elaboration of online sessions will be conducting smoothly without any error occurs.

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

https://www.pgmozecoepune.in/wp-content/uploads/2019/11/Best-Practices.pdf

7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

? The vision of institute is "Encourage Technocrats to Create a Better Future" To achieve such challenging vision, the institute has made the "Incubation, Innovation and Entrepreneurship Development Cell (I2EDC)" ? Objective of the I2EDC: Creation of high quality Engineers, Scientists and Entrepreneurs and Entrepreneurs through Innovation and Entrepreneurship skill development ? Background: A separate department has been created in college for promoting a culture of Innovation and Entrepreneurship Skill amongst the students. The department name has been named as Incubation, Innovation and Entrepreneurship Development Cell, in short it is popularly known as I2EDC. ? The Practice: The objective of this department is "To innovate and create high quality Engineers and Entrepreneurs". This department conducts programme for students to understand the concept of Incubation and Innovation. Students are invited to participate in Ideation Competition. The CEO's and experts from various organizations and firms are invited from time to time to share their experience of success and failures with students. Two MOU's (Memorandum of Understanding) with different organizations have been signed for training and development of students in the field of Innovation and Entrepreneurship. A tie up has been made with MCED (Maharashtra centre for Entrepreneurship Development), an organ of Government of Maharashtra for assisting the students in opening start up companies. An MCED chair has been established to mentor the students for development of entrepreneurship skills which encompasses preparation of project proposal, financial and other resources. Ever since this department is created, the students from all classes (first to final year) participate in the programs as and when such programs are organized by this department. The aspiring students are encouraged, mentored and supported for innovation and other skill development. ? Evidences of Success: The department has conducted several programs during the academic year 201819 and 201920 as per the list attached in thhe link given below:

Provide the weblink of the institution

https://www.pgmozecoepune.in/wp-content/uploads/2019/11/I2edc.pdf

8. Future Plans of Actions for Next Academic Year

 Develop and facilitate a strong research culture in the college to increase research activity 2) Organize more number of workshops, Conference and seminars
 Awareness programs on Entrepreneurship for Students 4) Strengthen industryinstitute linkages under various government programs 5) Green Landscaping
 Enhancing of ICT equipments with HD Projections 7) Faculty exchange and student exchange under various government programs such as UNNAT BHARAT ABHIYAN