

Yearly Status Report - 2018-2019

| | Part A |
|---|---|
| F | |
| Data of the Institution | |
| 1. Name of the Institution | GURU GOBIND SINGH COLLEGE OF ENGINEERING AND RESEARCH CENTRE, NASHIK |
| Name of the head of the Institution | DR. NEELKANTH G. NIKAM |
| Designation | Principal |
| Does the Institution function from own campus | Yes |
| Phone no/Alternate Phone no. | 0253-2372766 |
| Mobile no. | 9689908274 |
| Registered Email | gcoerc.nashik@ggsf.edu.in |
| Alternate Email | neelkanth.nikam@ggsf.edu.in |
| Address | GURU GOBIND SINGH COLLEGE OF ENGINEERING AND RESEARCH CENTRE, KHALSA EDUCATIONAL COMPLEX, GURU GOBIND SINGH MARG, WADALA-PATHARDI ROAD, INDIRA NAGAR ANNEXE, NASHIK |
| City/Town | NASHIK |
| State/UT | Maharashtra |

| Pincode | | | 422009 | | | |
|--|----------------------|--------------------------|--|--------------------------|---------------------|--|
| 2. Institutional Stat | us | | | | | |
| Affiliated / Constituer | nt | | Affiliated | | | |
| Type of Institution | | | Co-education | | | |
| Location | Location | | | | | |
| Financial Status | | | Self finance | d | | |
| Name of the IQAC co-ordinator/Director | | Milind S Pat | il | | | |
| Phone no/Alternate Phone no. | | 02532372766 | | | | |
| Mobile no. | | 9422239228 | | | | |
| Registered Email | | milind.patil@ggsf.edu.in | | | | |
| Alternate Email | | mspiso2012@yahoo.com | | | | |
| 3. Website Address | 5 | | 1 | | | |
| Web-link of the AQA | R: (Previous Acad | emic Year) | <u>http://engg.ggsf.edu.in/naac#1602754</u> <u>308793-7f602dbb-c6c7</u> | | | |
| 4. Whether Academ the year | nic Calendar pre | pared during | Yes | | | |
| if yes,whether it is up Weblink : | bloaded in the insti | tutional website: | <u>http://engg.</u> palnning | ggsf.edu.in/ac | ademic- | |
| 5. Accrediation Det | ails | | | | | |
| Cycle | Grade | CGPA | Year of | Vali | dity | |
| | | | Accrediation | Period From | Period To | |
| 1 | B+ | 2.72 | 2019 | 01-Apr-2019 | 31-Mar-2024 | |
| 6. Date of Establish | ment of IQAC | | 20-Nov-2017 | | | |
| 7. Internal Quality A | Assurance Syste | em | | | | |
| | Quality initiative | s by $IOAC$ during t | he year for promotin | a quality culture | | |
| Item /Title of the qu | - | | Duration | Number of particip | ants/ beneficiaries | |
| | ,, | | | | | |

| IQAC | | |
|--|-------------------|------|
| Stake holders feedback (Student, Parents and Alumni) | 01-Jun-2019 30 | 1194 |
| Development of quality bench markings for conducting AAA | 15-May-2019 16 | 5 |
| Annual Technical Event CHECKMECH | 22-Mar-2019 2 | 600 |
| Five Days Workshop on | 15-Mar-2019 5 | 60 |
| Five Days Workshop on | 15-Mar-2019 5 | 60 |
| Annual Technical Event TECHVOLTZ 2K19 | 01-Mar-2019 1 | 300 |
| Evaluating Students | 25-Feb-2019 5 | 50 |
| One day Syllabus Implementation Programme for the Course Project | 06-Feb-2019 1 | 42 |
| Two Days State Level Workshop on Intellectual Property Rights & Legal Aspects | 24-Jan-2019 2 | 45 |
| Two days Hands on Workshop On | 01-Oct-2018 3 | 180 |

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.

| Institution/Departmen t/Faculty | Scheme | Funding Agency | Year of award with duration | Amount |
|---|---|---|-----------------------------|--------|
| Library | Quality Improvement Programme | Savitribai Phule Pune University, Pune | 2018 365 | 91000 |
| Civil Engineering | Quality Improvement Programme | Savitribai Phule Pune University, Pune | 2018 365 | 100000 |
| Guru Gobind Singh College of Engineering and Research Centre Nashik | FDP - Outcome Base Education and NBA Accreditation Organization | NITTR, Kolkatta | 2018 5 | 7980 |
| Guru Gobind | FDP - | NITTR, Kolkatta | 2018 | 28150 |

| Singh College of Engineering and Research Centre Nashik | Evaluating Student Performance and Designing of Question Paper Organization | | | 5 | |
|--|--|---|--|---|--|
| Guru Gobind Singh College of Engineering and Research Centre Nashik | FDP - NBA Accreditation Organization | NITTR, Kolkatta | | 2018 5 | 19550 |
| | | <u>View Upl</u> | oaded Fi | le | |
| 9. Whether compositi NAAC guidelines: | on of IQAC as per lat | est | Yes | | |
| Upload latest notificatio | on of formation of IQAC | | <u>View</u> | <u>Link</u> | |
| 10. Number of IQAC year : | meetings held during | y the | 2 | | |
| The minutes of IQAC m decisions have been up website | neeting and compliances loaded on the institution | | Yes | | |
| Upload the minutes of r | meeting and action take | n report | <u>View</u> | Uploaded File | <u>e</u> |
| 11. Whether IQAC rec the funding agency to during the year? | - | - | No | | |
| 12. Significant contril | butions made by IQA | C during | the current | year(maximum | five bullets) |
| Accreditation wit Student Satisfact based education s 6. Established NF | th B grade, in the tion Survey (SSS) system 5. Establi PTEL institutes c ing for the facul various academic faculties in var | e month format shment o hapter i ties 8. and adm ious ins | of April May 2019 of facili In the mon Organizi Ministrat | 2019 3. Deve 4. Designing ty for variou nth Jan 2019 ng Startup ar ive committee al functions | g of the outcome us online eresources 7. Initiation of nd IPR workshops 9. es for better 10. Accelerating |
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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 Ac | ion | | | Achiveme | ents/Out | comes | |
|------------------------|-----------------|----------|----|----------|----------|------------|---|
| Improvement in faculty | publications an | d During | AY | 2018-19 | Total | Conference | / |

| participation in conferences / workshop / seminars | Symposium Publications- 5 Total Journal Publications- 23, Weblink: https://engg .ggsf.edu.in/basic-engineering- science#1547280678013-168572aa-2bf1 htt ps://engg.ggsf.edu.in/civil#15472802123 84-0d3e57e9-e47d https://engg.ggsf.edu. in/electrical#1547280522297-1923cd1d- f25b https://engg.ggsf.edu.in/mechanica l#1547280023648-9d09522d-800f |
|---|---|
| Establishment of various academic and administrative committees for better participation of faculties in various institutional functions | Various committees are independently working under the guidance of CEO, Principal and Vice Principal. This has bring enhance participation. Many program are conducted by all such committees and report of the same is available through institutes website under various tabs Weblink: https://engg.ggsf.edu.in/cellgcoerc |
| IPR activities | Patent processes are now known to faculty and students also. Projects of final year students can now be verified for any patent potential. Till today institute has 03 patent complete applications submitted The Patent Office Journal No. 13/2019 Dated 29/03/2019 Patent Application No: 201921002786A Patent Application No: 201921002720A Patent Application No: 201921002725A |
| Planning for NITTR and NPTEL facility for faculty training | NPTEL Local chapter is now established in the month of 21st Jan 2019. In the year 2018-19 14 Faculties registered for online courses. In association with NITTR in the year 2018-19 3 number of FDP's are conducted. |
| Designing of Outcome Base Education System | Requirements of NBA accreditation are now available to all faculties through Academic Diary |
| Development of New format for SSS (Student Satisfaction Survey) | On line feedback process is now establishedOther than academic feedback various other administrative and support services feedback is also included https://engg.ggsf.edu.in/acade mic- palnning#1548757736819-b32d0726-3f8b |
| NAAC Accreditation | National Assessment and Accreditation Council, Bangalore CGPA 2.72, Grade B+ grade, Certificate No: EC(SC)/38/A&A/MHCOGN102207, Date of Accreditation 1st April 2019, Valid till 31 March 2024 |
| ISO 9001:2015 Surveillance Audit | Successful Completion of Surveillance Audit by certifying agency DNV GL - Business Assurance, ROMA, No. 10, GST Road, Alandur, Chennai 600 016, India |

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| | on 4th Oct 2018, Certificate No: 2069502016AQINDRvA Valid Till 04 Oct 2019 |
|---|--|
| Name of Statutory Body Meeting Date Board of Governance 23-Jan-2020 5. Whether NAAC/or any other accredited ody(s) visited IQAC or interacted with it to sees the functioning ? No 6. Whether institutional data submitted to ISHE: No 8. Whether institutional data submitted to ISHE: Yes ate of Submission 2020 7. Does the Institution have Management iformation System ? Yes yes, give a brief description and a list of modules urrently operational (maximum 500 words) Management Information System of the institute is systematically designed for policy planning and effective implementation of the educational management process. Existence of such system is helpful to assess the performance of educational system, resource management, data processing and management data receffectively used through the ERP software that forms the MIS. 1) Student's admission system 3) Library management system 4) Administrative management system 4) Administrative management system 1) Eactioning at Learning management system 9) Store and Purchase management system 1) Electronic data processing Pollowing is it the summary of various activities that | |
| 14. Whether AQAR was placed before statutory body ? | Yes |
| Name of Statutory Body | Meeting Date |
| Board of Governance | 23-Jan-2020 |
| 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 | 2020 |
| Date of Submission | 23-Jan-2020 |
| 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) | <pre>institute is systematically designed for policy planning and effective implementation of the educational management process. Existence of such system is helpful to assess the performance of educational system, resource management, data processing and management etc. For effective implementation institute uses ERP software for the same. Following is the list of modules that are effectively used through the ERP software that forms the MIS. 1) Student's admission system 2) Student's data management system 3) Library management system 4) Administrative management system 5) Salary management system 6) Staff Leave and administrative management system 8) Store and Purchase management system 9) Resources management system 10) Maintenance management system 11) Electronic data processing Following is</pre> |

division wise data 3) Student fees and account related work 4) Staff and Faculty attendance and information system 5) Various administrative work like leave management, resource requisition and provision, stock register, maintenance requisition etc. 6) Purchase order processing, material inward and other stock records 7) Library processes that includes issue and receipt of book, OPAC system 8) Teaching Processes like Teaching plan, Time table, attendance, lecture and syllabus monitoring, student attendance, student communication via SMS, students feedback, provision of eresources and electronic data storage etc. 9) At admin side faculty and students profile, Institute fees, scholarship record, college level certificates like LC, fee receipt, admission etc. 10) SMS and email notification also sent by MIS to all stake holders about the institute.

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 Savitribai Phule Pune University, Pune (SPPU). The curriculum is designed by the SPPU. In the last five years institute has gone through the change of syllabus and structure from 2012 to 2015 pattern and Percentage evaluation change with Credit base. The examination scheme is specified by the university for theory, term work, oral and practical. Institute practices to calculate the attainment of course learning outcome by Direct and Indirect method. Direct attainment is based on semester end examination (SEE) and cumulative internal examination (CIE) which directly measure the achievement of expected outcomes. The SEE is grounded on the university examination result and cognitive dimensions are considered for CIE assessment. Apart from institute ensures effective curriculum delivery through following aspects: Academic Calendar of Department At the end of the semester affiliating university (SPPU) disseminates academic calendar for the forthcoming semester. Head of the Department prepares departmental academic calendars in line university academic calendar to achieve their program objectives. The departmental academic calendar forms the basis for the effective curriculum planning and implementation. Teaching Load Distribution (Subject choice and load distribution) At the end of the semester, teaching faculties are asked to submit the choice of the subjects along with preference for forthcoming semester. A subject distribution meeting of faculties is conducted by the HOD. Utmost care is taken about balance of subject choice and individual expertise. Accordingly time tables are prepared for smooth academic conduction. Course File and Teaching Plan of all faculties Every course teacher prepares his course file for the allotted course / courses. A course file in the form of Academic Diary includes Course Structure, Syllabus, Teaching Plan,

Instruction and learning Material and other relevant documents. Expert Talks and Industry visits organized by Department To ensure practical applications and fundamental knowledge related to the course or to bridge the gap, industrial visits and expert lectures are arranged as per the academic calendar. Co-Curricular Activities Organized by the Department Department arranges various co-curricular and extracurricular activities based on leadership skill, event management, professional ethics, etc. Students Association organizes various annual activities like ANANT, CHECKMECH, and TECHNOVOLT. Department also encourages the student for outside participation. Examples of Academic Monitoring through ERP Institute practices e-governance system through ERP, which helps for the Planning and development of Academic, Accounts, Administration, Admissions etc. It maintains the data and generates reports as per requirements. The academic reports like attendance, students' feedback, syllabus status, lecture report, student absent report etc. are generated for strengthening the academic. It also facilitates to communicate the absenteeism intimation of student to the parents through SMS.

| 1.1.2 - Certificate/ | Diploma Courses int | roduced during the | academic year | | |
|---|---------------------|--------------------------|---------------|---|----------------------|
| Certificate | Diploma Courses | Dates of Introduction | Duration | Focus on employ ability/entreprene urship | Skill Development |
| Certificate Course in Low Voltage Switchgear | NA | 07/07/2018 | 6 | Yes | Yes |
| Certificate Course in AC/DC Drives | NA | 09/02/2019 | 6 | Yes | Yes |
| Certificate Course in PLC Automation | NA | 07/07/2018 | 6 | Yes | Yes |
| Certificate Course in Vehicle Air Conditioning System | NA | 07/07/2018 | 2 | Yes | Yes |
| Certificate Course in Au to- Electrical | NA | 07/07/2018 | 2 | Yes | Yes |
| Certificate Course in Vehicle Dignosis System | NA | 14/07/2018 | 2 | Yes | Yes |
| Certificate Course in | NA | 09/02/2019 | 2 | Yes | Yes |

| | duced during the academic year | |
|---|---|--|
| Programme/Course | Programme Specialization | Dates of Introduction |
| Nill | NIL | Nill |
| | No file uploaded. | |
| 2.2 – Programmes in which Choice Ba illiated Colleges (if applicable) during t | | course system implemented at the |
| Name of programmes adopting CBCS | Programme Specialization | Date of implementation of CBCS/Elective Course System |
| BE | Civil Engineering | 18/06/2018 |
| BE | Electrical Engineering | 18/06/2018 |
| BE | Mechanical Engineering | 18/06/2018 |
| 2.3 - Students enrolled in Certificate/ | Diploma Courses introduced during th | ne year |
| | Certificate | Diploma Course |
| Number of Students | 557 | 0 |
| 3 – Curriculum Enrichment | | |
| 3.1 – Value-added courses imparting | transferable and life skills offered duri | ng the year |
| Value Added Courses | Date of Introduction | Number of Students Enrolled |
| Nandi (Civil Engineering) | 03/09/2018 | 101 |
| Nandi (Mechanical Engineering) | 27/09/2018 | 92 |
| Nandi (Electrical Engineering) | 27/08/2018 | 66 |
| Audit Course - I (Civil Engineering) Awareness to Civil Engineering Practices Sem I SE | 02/07/2018 | 132 |
| Audit Course - II (Civil Engineering) Road Safety Sem II SE | 17/12/2018 | 132 |
| Employability Skills Development (Civil Engineering) Sem I TE | 02/07/2018 | 150 |
| Audit Course (Mechanical Engineering) - Road Saftey Sem I | 02/07/2018 | 167 |
| Audit Course (Mechanical Engineering) - Lean Management Sem II | 17/12/2018 | 136 |
| Audit Course V (A)- | 02/07/2018 | 66 |

| I BE | | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| Audit Course VI - Energy Storage System Sem- II BE | 17/1: | 2/2018 | 66 | | | | | |
| View Uploaded File | | | | | | | | |
| 1.3.2 – Field Projects / Internships unde | er taken during the | year | | | | | | |
| Project/Programme Title | Programme S | specialization | No. of students enrolled for Field Projects / Internships | | | | | |
| BE | Civil Engineering | | 170 | | | | | |
| BE | Electrical | Engineering | 42 | | | | | |
| BE | Mechanical | Engineering | 58 | | | | | |
| | | oaded File | | | | | | |
| .4 – Feedback System | | | | | | | | |
| 1.4.1 – Whether structured feedback re | | atakabaldara | | | | | | |
| ſ | | stakenoiders. | | | | | | |
| Students | | | Yes | | | | | |
| Teachers | | | Yes | | | | | |
| Employers | | Yes | | | | | | |
| Alumni | | | Yes | | | | | |
| Parents | | | Yes | | | | | |
| 1.4.2 – How the feedback obtained is b maximum 500 words) | eing analyzed and | utilized for overall o | development of the institution? | | | | | |
| Feedback Obtained | | | | | | | | |
| ? Feedback forms were designed holders. These forms are det the Employer. All such feed feedback can be submitted of obtained during the alumni at institutes website for s the students for the respect teaching/learning aspects a | esigned for St d forms are av online. Genera or parent mee submission of ctive course i | udents, Teach ailable at th ally alumni an ets, however f the feedback. | ers, Parents, Alumni and e institute website and d parents feedback is acility is also available ? Faculty feedback from | | | | | |

effectiveness

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

| BE | Mechani Engineer: | cal | 1 | | Programme Number of seats Number of Specialization available Application received | | | |
|--|--|---|---|--|---|---|--|---|
| BE | Engineer | | | | 66 | 66 | | |
| | Electri Engineer: | | | | 34 | 34 | | |
| BE | Civi: Engineer: | | 1 | 20 | | 43 | 43 | |
| | ł | | View Upl | oaded Fi | <u>le</u> | | | |
| .2 – Catering to S | tudent Diversity | | | | | | | |
| 2.2.1 – Student - Ful | Il time teacher ratio | o (currer | nt year data |) | | | | |
| Year | Number of students enrolled in the institution (UG) | studen in the | nber of ts enrolled institution PG) | Numbe fulltime tea available instituti teaching or course | achers in the on nly UG | Number of fulltime teache available in th institution teaching only F courses | e teaching b and PG c | ers oth U |
| 2018 | 1194 | | 0 55 | | ē | 0 | 5 | 5 |
| 55 | Resources) 55 | | 8 | 15 | 5 | 0 | 9 |) |
| | View | , File | of ICT | Tools and | d resc | <u>ources</u> | | |
| | <u>View Fil</u> | e of | E-resour | ces and | techni | <u>ques used</u> | | |
| 2.3.2 – Students me | ntoring system ava | ailable ir | n the institut | tion? Give d | etails. (ı | maximum 500 v | vords) | |
| such system also h system ? Prepar students of indiv mentee informatio mentee ? Mentor discussions / into problems' ? Me attendance and in issues ? Mentor g department ? N obtaining various le also identifies the encourages them to discusses the proje | ation and approval vidual class ? Alloti n sheet to the allot and mentee meets eraction Following entor monitors the ternal evaluation ? juides / provides so Mentor also monito earning resources e slow learners from o improve his perfo | gap bet of list of ment of ted mer s and di is the b progres Open of oution of ors ment like Leo n their p ormance al year | ween teach of mentors b the student ntor by indiv scusses the rief descript s of his stud discussion b on all such is rees univers ture PPT's, previous aca a and also s students an | er and stud by individual s to the indi ridual mente e various iss ion on 'How dents throug by mentor ar ssues. If new sity examina Notes, Boo ademic resu uggest the d provide gi cholarship is | ents. Fo head of vidual n ee? Disp sues? M / mentor gh his ac nd mentor eded me tion res ks, Univ Its and i ways to uidance ssues a | blowing is the b f department ? I nentors ? Subm play / circulate t fentor keeps the r helps the stud- cademic perform ee to understan entor forward th ults and provide versity question nternal evaluati clear out his ba on the problem | rief description Finalizing the li ission of comp he list of mente e records of all ents for his var hance in unit te d the causes for e request to he es the supports papers etc. ? I on like Unit tes cklogs. ? Mente is in consultation mely submissi | of thi ist of lete or and such ious est, or any ead of s in Mento st. He tor als on wit on of |

participating in various sports and cultural events ? Mentor assist the mentees for any personnel problems if discussed and shared by student ? Mentor provides the information on various student support activities of the institutes like Anti Ragging Cell, Internal Complaint Committee (Woman's Grievance Cell), Student Council, SC ST, OBC and Minority Committee etc.

| Number of students enrolled in the institution | Number of fulltime teachers | Mentor : Mentee Ratio |
|--|-----------------------------|-----------------------|
| 1194 | 55 | 1:22 |

2.4 – Teacher Profile and Quality

2.4.1 - Number of full time teachers appointed during the year

| | No. of sanctioned positions | No. of filled positions | Vacant positions | Positions filled during the current year | No. of faculty with Ph.D |
|---|-----------------------------|-------------------------|------------------|--|-----------------------------|
| 1 | 60 | 55 | 5 | 10 | 5 |

2.4.2 – Honours and recognition received by teachers (received awards, recognition, fellowships at State, National, International level from Government, recognised bodies during the year)

| Year of Award | Name of full time teachers receiving awards from state level, national level, international level | Designation | Name of the award, fellowship, received from Government or recognized bodies |
|---------------|--|------------------------|---|
| 2019 | Dr. Sapna P Sonar | Assistant Professor | Best Teacher" award by Mahavir International, Nashik |
| 2019 | Dr. V. M. Natraj | Associate Professor | Appointed as Subject Chairman at BOS SPPU. |
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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 | 541861210 | 2018-19 | 27/05/2019 | 18/07/2019 |
| BE | 541829310 | 2018-19 | 27/05/2019 | 18/07/2019 |
| BE | 541819110 | 2018-19 | 27/05/2019 | 18/07/2019 |
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2.5.2 - Reforms initiated on Continuous Internal Evaluation(CIE) system at the institutional level (250 words)

Following are the reforms observed in continuous internal evaluation 1) Outcome Based Evaluation is introduced with CIE 2) Awareness of CIE during orientation programme 3) Instead of online examination In-semester theory examination is introduced by university for First and Second year engineering programme. 4) Introduction to various department and their evaluation practices is now a part of Induction programme 5) Internal evaluation for Term work marks now considers other evaluations like class test, assignments, practical evaluation,

presentations (if any) etc. 6) Group discussion and lectures by other faculty for performance improvement in CIE 7) Presentations by students for improvement in continuous assessments 8) Industry visit report evaluation 9) Project

monitoring is now according to the PO's (Programme outcome) 10) Individual students performance with CO attainment is introduced 11) Central process of Class test is now introduced 12) Class test question paper solution to students is now introduced after conduction of test 13) Online class test conduction and evaluation is now introduced 14) Continuous internal evaluation for individual students through PR / Tutorial / Assignments is now introduced with CO attainment 15) Monitoring of lecture delivery is now introduced

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

Institute prepares academic calendar and adhered for conduct of examination and other related activities following is the brief summary of this process ? Institute prepares academic calendar before the commencement of semester of the academic calendar. ? University guidelines regarding the start and end of the academics, internal and external examinations, holidays etc. ? Various Cocurricular and Extracurricular activities are also considered during preparation of academic calendar ? Students technical events, sports and cultural days celebration is also considered in advance to justify the teaching and evaluation activities ? Academic calendar is communicated to all stake holders through the institutes website ? Only institute head and academic dean can approve the changes in some unavoidable situations ? Head of department refers to the syllabus for no of teaching hours / load and evaluation guidelines and accordingly prepares the time table ? Academic dean also reviews and monitor the teaching learning process to ensure adherence to the academic calendar ? Continuous internal evaluation of the ? Internal and External examinations are conducted as per plan

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://engg.ggsf.edu.in/academic_peo.php

| 2.6.2 – Pass percer | tage 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 |
| 541861210 | BE | Mechanical Engineering | 141 | 112 | 79.43 |
| 541829310 | BE | Electrical Engineering | 68 | 47 | 69.12 |
| 541819110 | BE | Civil Engineering | 146 | 107 | 73.29 |
| | | View Upl | oaded File | | |

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://engg.ggsf.edu.in/academic feedback.php

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

| Nature of the Project | Duration | | Name of the funding agency | | tal grant nctioned | Amount received during the year | |
|---|------------------|---|----------------------------|----------|--------------------------|------------------------------------|--|
| Nill | 0 | | NIL | | 0 | 0 | |
| | | | No file uploaded | • | | • | |
| 2 – Innovation Ecos | ystem | | | | | | |
| 8.2.1 – Workshops/Serr ractices during the yea | | d on In | tellectual Property Righ | ts (IPR) | and Industry-A | Academia Innovative | |
| Title of workshop | /seminar | | Name of the Dept. | | | Date | |
| IPR and Legal | Aspects | C | ivil Engineering | | 24, | /01/2019 | |
| Expert Lecture Security Digital | | Basic | : Engineering Sci | ence | 08, | /04/2019 | |
| Expert Lecture of Engineers in India 202 | n Shaping | C | ivil Engineering | | 15, | /09/2018 | |
| Opportunity of M Engineer in | | Mec | hanical Engineer: | ing | 16, | /07/2018 | |
| Video Expert Le Geotechnical En | | C | ivil Engineering | | 05/ | /07/2018 | |
| Hands on Trai Solar Ene | - | Ele | Electrical Engineering | | | /07/2018 | |
| Basics of Aut | omation | Mec | hanical Engineer: | ing | 27/07/2018 | | |
| Hands On MA | ATLAB | Ele | ctrical Engineer: | ing | 29, | /08/2018 | |
| Guest Lecture or Information Mod NIBT, Nas | elling by | Civil Engineering Mechanical Engineering | | | 31/08/2018 06/09/2018 | | |
| Entrepreneu Developme | - | | | | | | |
| Expert Lectu Financial Man | | C | ivil Engineering | | 06/09/2018 | | |
| Expert Lectu Structural Des Drawing 1 | sign and | C | livil Engineering | | 07/09/2018 | | |
| Expert Lecture of Engineers in India 202 | n Shaping | C | ivil Engineering | | 15/09/2018 | | |
| Need of Mech Engineers-CAD | | Mec | hanical Engineer: | ing | 17, | /09/2018 | |
| Hands on PLC | SCADA | Ele | ctrical Engineer: | ing | 01, | /10/2018 | |
| Automobile Tech Latest Develo | | Mec | hanical Engineer: | ing | 01, | /10/2018 | |
| Five Days Worl "Hands On L | - | Ele | ctrical Engineer: | ing | 15, | /03/2019 | |
| Expert Lecture Security Digital | | Basic | : Engineering Sci | ence | 08, | /04/2019 | |
| 8.2.2 – Awards for Inno | vation won by Ir | nstitutio | n/Teachers/Research s | cholars/ | Students durin | g the year | |
| Title of the innovation | Name of Awa | rdee | Awarding Agency | Date | e of award | Category | |

| NIL | | NIL | | N | IIL | | Nil | 1 | NIL | | |
|--|------------------------|-------------------------------------|--|---------------|----------|-------------------|----------|--|--------------------|---------------|--|
| | | | No | o file | upload | led. | | | | | |
| 3.2.3 – No. of Inc | ubation centi | re create | d, start-up | s incubat | ed on ca | mpus duri | ng the y | year | | | |
| Incubation Center | Nan | ne | Sponser | red By | | e of the rt-up | Natur | re of Start- up | Date o Commence | | |
| NIL | N | IL | N | IL | 1 | NIL | | NIL | Nil | 1 | |
| | | | No | o file | upload | led. | • | | | | |
| 3.3 – Research I | Publication | s and A | wards | | | | | | | | |
| 3.3.1 – Incentive | to the teache | ers who re | eceive rec | ognition/a | awards | | | | | | |
| | State | | | Natio | | | | | | | |
| | 0 | | | C | | | | 0 | | | |
| | - | | | - | | Deeeer | | - | | | |
| 3.3.2 – Ph. Ds av | | | | ne ior PG | College | | | • | | | |
| 1 | Name of the Department | | | | | | nber of | PhD's Awar | bed | | |
| | | 0 | | | | | | 0 | | | |
| 3.3.3 – Research | Publications | in the Jo | ournals not | tified on l | JGC web | site durin | g the ye | ear | | | |
| Туре | | D | epartment | t | Numb | er of Publ | ication | Average | Impact Fac any) | tor (if | |
| Internat | tional | Civi | l Engine | eering | ering 4 | | | | | 0 | |
| Interna | tional | | lectric: gineerir | | | | 0 | | | | |
| Interna | tional | | lechanic gineerir | | 4 | | | 2 | | | |
| | | | Vi | ew Upl | oaded I | File | | | | | |
| 3.3.4 – Books an Proceedings per 1 | | | | Books pu | blished, | and paper | rs in Na | tional/Interna | ational Confe | erence | |
| | Depart | ment | | | | Ν | lumber | of Publicatio | n | | |
| Departmen | • | | Engine | ering | | | | 1 | | | |
| | t of Elec | | - | | | | | 1 | | | |
| | ment of C | | - | | | | | 4 | | | |
| Departi | | IVII EI | _ | _ | | | | T | | | |
| | | | | ew Upl | | | | | | | |
| 3.3.5 – Bibliomet Web of Science o | | | | | ademic y | ear based | on ave | erage citation | index in Sc | opus/ | |
| Title of the Paper | Name of Author | Title | of journal | Yea public | | Citation I | | Institutional affiliation as mentioned ir he publicatio | n excludin | ons g self | |
| Techno- Economic P erformance Analysis of Grid Connected PV Solar Power | N. M. Pawar | erna Con: on (tio: ell | EEE Int ational ference Computa nal Int .igence and nputing | 2 | 019 | 1 | 1 | Departmen of Electrica Engineeri g, Oriental niversity | t l n U |) | |

| Generation System Using HOMER Software | | Research (ICCIC), Madurai, India | | | Indore, Madhya Pradesh, India | |
|---|----------------------|--|---------------------|-----------------|--|---|
| Experime ntal Measu rement of Erosive Wear and D evelopment of Prediction Model Using Adaptive Nero Fuzzy Inference System | Milind S Patil | SSRN´s e- Journal | 2018 | 0 | Guru Gobind Singh College of Engineerin g and Research Centre, Nashik. | 0 |
| Estimation of Average Daily Sola rRadiation for Rural Areas Using ANN | Milind S Patil | IEEE Pune Section In ternationa 1 Conference (PuneCon) | 2019 | 0 | S. S. B. T. College of Enginee ring and T echnology, Jalgaon | 0 |
| A framework of enabler's relationsh ip for imp lementatio n of green manufactur ing in Indian context | Kalpande, S. D. | Internat ional Journal of Sustainabl e Developm ent and World Ecology | 2018 | 9 | Guru Gobind Singh College of Engineerin g and Research Centre, Nashik | 9 |
| Critical success factors of green manu facturing for achieving sustainabi lity in Indian context | Kalpande, S. D. | Internat ional Journal of Sustainabl e Engineer ing | 2019 | 4 | Guru Gobind Singh College of Engineerin g and Research Centre, Nashik | 4 |
| | • | | ew Uploaded | | | |
| 3.3.6 – h-Index o | of the Institutional | Publications du | ring the year. (ba | ased on Scopus/ | Web of science) | |
| Title of the Paper | Name of Author | Title of journal | Year of publication | h-index | Number of citations excluding self | Institutional affiliation as mentioned in |

| | | | | | citation | the publication |
|--|--------------------|--|------|---|----------|--|
| Critical success factors of green manu facturing for achieving sustainabi lity in Indian context | Kalpande, S. D. | Internat ional Journal of Sustainabl e Engineer ing | 2019 | 3 | 4 | Guru Gobind Singh College of Engineerin g and Research Centre, Nashik |
| A framework of enabler's relationsh ip for imp lementatio n of green manufactur ing in Indian context | Kalpande, S. D. | Internat ional Journal of Sustainabl e Developm ent and World Ecology | 2018 | 3 | 9 | Guru Gobind Singh College of Engineerin g and Research Centre, Nashik |
| Estimation of Average Daily Sola rRadiation for Rural Areas Using ANN | Milind S Patil | IEEE Digital Explore Pune Section In ternationa l Conference (PuneCon) | 2019 | 3 | 0 | S. S. B. T. College of Enginee ring and T echnology, Jalgaon |
| Techno- Economic P erformance Analysis of Grid Connected PV Solar Power Generation System Using HOMER Software | N M Pawar | IEEE Int ernational Conference on Computa tional Int elligence and Computing Research (ICCIC), Madurai, India | 2019 | 1 | 1 | Department of Electrical Engineerin g, Oriental U niversity, Indore, Madhya Pradesh, India |
| Experime ntal Measu rement of Erosive Wear and D evelopment of Prediction Model Using | Milind S Patil | SSRN´s e Journal | 2018 | 3 | 0 | Guru Gobind Singh College of Engineerin g and Research Centre, Nashik |

| Adaptive Nero Fuzzy Inference System | | | | | | | | |
|--|--|--|--------------------------|--|--------------|-----------|-------------|---------------------------------------|
| 3.3.7 – Faculty parti | icipation ir | | View Upl | | | ar : | | |
| | | nternational | Natio | | State | | | |
| Number of Facult | - | 0 | Indu | 4 4 | | | Local 26 | |
| nars/Workshop | ps | | | | | | | |
| Presented papers | | 2 | | 3 | 3 0 | | | 0 |
| Resource persons | | 0 | 1 | | 0 | | | 1 |
| 4 – Extension Ac | ctivities | : | <u>View Upl</u> | oaded Fi | <u>le</u> | | | |
| 3.4.1 – Number of e Ion- Government O | | | | | | | | |
| Title of the activ | vities | Organising unit collaborating | | Number of teachers participated in such activities | | | articipa | of students ted in such ivities |
| Tree Planta | ation | NSS Unit of the Institute in Collaborating Samsonite India Pvt. Ltd., Malegaon, Sinner Nashik NSS Unit of the Guru Gobind Singh College of Engineering and Research Centre, Nashik | | | | 50 | | |
| Extensio Activities (Ma Check-Up Savitribai P Jayanti, Maki Shadu Mati Gan Dr. A P J Al Kalam Jayan | edical , Phule ing of npati, bdul | | | | 8 | | 50 | |
| 7 Days N Special Winter 2018-19 | r Camp | NSS Unit Institut Collaborati Gram Panc Swarga | e in ng with hayat | | 11 | | | 25 |
| 3.4.2 – Awards and | recognitic | on received for ex | | <u>File</u> | Government : | and other | recogn | ized bodies |
| uring the year | | | | | | 2 2 | | |
| Name of the ac | ctivity | Award/Reco | gnition | Award | ling Bodies | N | | of students efited |
| NIL | | NII | | | NIL | | | 0 |
| | | | No file | uploaded | ι. | | | |
| NIL 3.4.3 – Students par Organisations and pr | • • | in extension acti | No file | Government | Organisation | | overnm | 0 ent |

| | - | nising uni /collabora agency | - | Name of the | he activity | particip | er of teache bated in su activites | | lumber of students articipated in such activites | |
|--|--|--|---|--|---|---|---|----------|--|--|
| Swachhta Pakhwada | | ISS Unit | | Camp prayer clear | | | 11 | | 50 | |
| Gender Issue | COI | | GC ICCMenstrualttee ofHygienenstituteManagement | | ene | 7 | | | 110 | |
| Gender Issue | COI | WGC IC mmittee instit | of | Ex Sessio Wome workp | n at | | 92 7 7 7 | | 0 | |
| Gender Issue | COI | WGC IC mmittee instit | of | One Worksh "Nirbha Abhi | y Kanya | | | | 71 | |
| Gender Issue | COI | WGC IC mmittee instit | of | One Worksh Wirbha Abhi | y Kanya | | | | 104 | |
| Gender Issue | COI | WGC IC mmittee instit | of | One Day Workshop on "Nirbhay Kanya Abhiyan" | | | 7 | | 70 | |
| | | | | View | <u>/ File</u> | | | | | |
| .5 – Collaborations | _ | | | | | | | | | |
| | 5 | | | | | | | | | |
| | | ve activiti | es for re | esearch, fac | culty exchar | nge, stud | lent excha | nge dur | ring the year | |
| 3.5.1 – Number of Co | ollaborati | | | | - | - | | nge dur | ring the year | |
| 3.5.1 – Number of Co Nature of activi Industria Training | ollaborati ty | | es for re Participa Facul | ant | Source of Guru (Col Engine Resear | financial Fobind lege c ering | support Singh of and | nge dur | | |
| 3.5.1 – Number of Co Nature of activi Industria | ollaborati ty | | Participa | ant Lty | Source of Guru (Col Engine Resear | financial Gobind lege c eering ch Cen | support Singh of and | nge dur | Duration | |
| 3.5.1 – Number of Co Nature of activi Industria | institutio | F | Participa Facul | ant Lty <u>Vie</u> w | Source of f Guru C Col Engine Resear N 7 File | financial Sobind lege c eering ch Cen ashik | support Singh of and tre, | | Duration 6 | |
| 3.5.1 – Number of Co Nature of activi Industria Training 3.5.2 – Linkages with | institutio | F Dons/indust | Participa Facul tries for Nam par inst ind /rese with | ant Lty <u>Vie</u> w | Source of f Guru C Col Engine Resear N 7 File | financial Jobind lege c eering ch Cen ashik training, | support Singh of and tre, | ork, sha | Duration 6 | |
| 3.5.1 – Number of Co Nature of activi Industria Training 3.5.2 – Linkages with acilities etc. during th | institutio e year Title c linka | F ons/indust of the age strial | Participa Facul Facul tries for Nam par inst inst inst inst wind de Plant 91-3 | Internship, De of the thering titution/ dustry earch lab contact | Source of f Guru (Col Engine Resear N 7 File on-the-job | financial Jobind lege c eering ch Cen ashik training, | support Singh of and atre, project wo Duratio | ork, sha | Duration 6 arring of research Participant | |

| | Visit | | Hydro Power Plant, Nashik 02553 -230038/44 | | | | | |
|---|---|---|---|--|--|--|---|--|
| Field Visit | Indu. Vis | strial sit | S. B. Electrical 9822277970 | 06/09/2018 | 06/0 | 9/2018 | 61 | |
| | | | View | <u>r File</u> | | | | |
| .5.3 – MoUs signo ouses etc. during | | titutions o | f national, internatic | onal importance, oth | er univer | sities, ind | ustries, corporate | |
| Organisati | on | Date | of MoU signed | Purpose/Activi | Purpose/Activities | | Number of ents/teachers ated under MoUs | |
| Right Tight (Fasteners, Nashik | | | 6/01/2018 | Student Pro and facult training | ty | | 5 | |
| Nashi Engineering (| | C | 2/01/2019 | Student internship projects, ind visits and g lectures | p, lustry juest | | 0 | |
| | | | | <u>File</u> | | | | |
| | | TRUCT | URE AND LEAR | NING RESOURC | CES | | | |
| 1 – Physical Fa | | | lary for infrastructur | a augmentation du | ring the v | oor | | |
| , , , , , , , , , , , , , , , , , , , | | | augmentation | Budget utilized | <u> </u> | | dovolopmont | |
| | | .54 | augmentation | Budget utilized | | .89 | | |
| .1.2 – Details of a | augmentatio | on in infra | structure facilities d | uring the year | | | | |
| | Facil | | | | stina or N | lewly Add | | |
| | 1 401 | 1100 | | Existing or Newly Added Existing | | | | |
| | Campu | ls Area | | | - | sting | ed | |
| | | s Area rooms | | | Exi | sting sting | ed | |
| | Class | | | | Exi: Exi: | | ed | |
| | Class | rooms | 5 | | Exi: Exi: Exi: | sting | ed | |
| Classro | Class Labor Semina | s rooms atories ar Hall; | 5 | | Exi: Exi: Exi: Exi: | sting | ed | |
| | Class Labor Semina poms wit | s rooms atories ar Hall; h LCD f | s | | Exi; Exi; Exi; Exi; Exi; | sting sting sting | | |
| Classr | Class Labor Semina Doms wit | s rooms atories ar Hall; h LCD f th Wi-F | s acilities | | Exi; Exi; Exi; Exi; Exi; Exi; | sting sting sting sting | ed | |
| Classr | Class Labor Semina coms wit cooms wi halls wi | s rooms atories ar Hall; h LCD f th Wi-F | s acilities 'i OR LAN facilities | | Exi; Exi; Exi; Exi; Exi; Exi; Exi; | sting sting sting sting sting | ed | |
| Classr Seminar 1 Number purchased | Class Labor Semina coms wit coms wi halls wi Video of impo | rooms atories Ir Hall; h LCD f th Wi-F th ICT Centre rtant e er than | s acilities i OR LAN facilities equipments 1-0 lakh) | | Exi; Exi; Exi; Exi; Exi; Exi; Exi; Exi; | sting sting sting sting sting sting | ed | |
| Classr Seminar I Number purchased durin Value of | Class Labor Semina ooms wit cooms wi halls wi Video of impor (Greate ng the of | rooms atories Ir Hall; h LCD f th Wi-F th ICT Centre rtant e rtant e rtant e urrent | s acilities i OR LAN facilities equipments 1-0 lakh) | | Exi; Exi; Exi; Exi; Exi; Exi; Exi; Exi; | sting sting sting sting sting sting sting | | |
| Classr Seminar I Number purchased durin Value of | Class Labor Semina ooms wit cooms wi halls wi Video of impor (Greate ng the of | rooms atories Ir Hall; h LCD f th Wi-F th ICT Centre rtant e rtant e rtant e urrent | s acilities i OR LAN facilities e equipments 1-0 lakh) year purchased n lakhs) | <u>/ File</u> | Exi; Exi; Exi; Exi; Exi; Exi; Exi; Exi; | sting sting sting sting sting sting sting r Added | | |

| Name of the ILMS software | | | Natu | re of autom or patial | · · | (fully Version | | | Year of automation | |
|--|---|---|--|---|---|--|---|------------------------------|--|--|
| Ananosoft EMS 2010 (College ERP) | | | Fully | | | Server:Windows Server 2008 | | 2013 | | |
| .2.2 – Librar | ry Services | 6 | | | | | | | | |
| Library Service Typ | ре | E | Existir | ng | | Newly Add | ded | | Total | |
| Text Books | | 842 | | 333924 | 4 | 73 | 43134 | 9 | 15 | 377058 |
| Referenc Books | | 5385 | | 213560 | 8 2 | 219 | 129402 | 56 | 504 | 2265010 |
| Journa | ls | 260 | | 709752 | 2 | 42 | 117703 | 3 | 02 | 827455 |
| Digita Database | | 6 | | 471070 | 6 | 1 | 19470 | | 7 | 490546 |
| CD & Video | | 245 | | 0 | | 0 | 0 | 2 | 45 | 0 |
| Weedin (hard & soft) | | 4 | | 1964 | | 0 | 0 | | 4 | 1964 |
| raduate) SW | VAYAM oth | ner MC | DOCs | platform N | as: e-PG- F | | | | | |
| earning Mar | VAYAM oth | ner MC Syster | DOCs m (LM | platform N | as: e-PG- F PTEL/NMEI | Pathshala, C ICT/any othe Platform o | | nent initiativ | ves & | ; institutiona |
| raduate) SW earning Mar | VAYAM oth nagement | ner MC Syster | DOCs m (LM | platform N IS) etc ame of the | as: e-PG- F PTEL/NMEI Module | Pathshala, C ICT/any othe Platform o is de NIL | er Governm n which mo eveloped | odule | ves & | ; institutiona |
| raduate) SW earning Mar Name of | VAYAM oth nagement | ner MC Syster | DOCs m (LM Na | platform N IS) etc ame of the | as: e-PG- F PTEL/NMEI Module | Pathshala, C ICT/any othe Platform o is de | er Governm n which mo eveloped | odule | ves & Date of lau cont | ; institutional |
| raduate) SW earning Mar Name of NIL 3 – IT Infra | VAYAM oth nagement the Teach astructure | er MC | DOCs m (LM Na | platform N IS) etc ame of the IL | as: e-PG- F PTEL/NMEI Module | Pathshala, C ICT/any othe Platform o is de NIL | er Governm n which mo eveloped | odule | ves & Date of lau cont | ; institutiona |
| raduate) SW earning Mar Name of NIL 3 – IT Infra .3.1 – Techr | VAYAM oth nagement the Teach structure nology Upg | er MC | DOCs m (LM Na | platform N IS) etc ame of the IL | as: e-PG- F PTEL/NMEI Module | Pathshala, C ICT/any othe Platform o is de NIL | er Governm n which mo eveloped | odule | ves & Date of lau cont | ; institutional unching e- tent |
| raduate) SW earning Mar Name of NIL 3 – IT Infra .3.1 – Techr Type | VAYAM oth nagement the Teach astructure | er MC | DOCs m (LM Na Na ion (or | platform N IS) etc ame of the IL | as: e-PG- F PTEL/NMEI Module | Pathshala, C ICT/any othe Platform o is de NIL | er Governm n which mo eveloped | odule | Ves & amp | ; institutiona unching e- tent tent Others |
| raduate) SW earning Mar Name of NIL 3 – IT Infra .3.1 – Techr Type | VAYAM oth nagement the Teach notogy Upg Total Co | er for adati | DOCs m (LM Na Na ion (or puter lb | platform N IS) etc ame of the IL verall) | as: e-PG-F PTEL/NMEI Module No file Browsing | Pathshala, C ICT/any other Platform of is do NIL uploaded | er Governm n which mo eveloped | Departme | Availab Bandwie h (MBP: | ; institutional unching e- tent tent Others S/ |
| raduate) SW earning Mar Name of NIL 3 - IT Infra .3.1 - Techr Type Existin | VAYAM oth nagement the Teach astructure nology Upg Total Co mputers | er gradati Comp | DOCs m (LM Na ion (or buter lb | platform N IS) etc ame of the IL verall) Internet | as: e-PG-F PTEL/NMEI Module No file Browsing centers | Pathshala, C ICT/any other Platform o is do NIL uploaded | er Governm n which mc eveloped | Departme | Availab Bandwid h (MBPS) | ; institutional unching e- tent tent Others dt S/ |
| raduate) SW earning Mar Name of NIL 3 - IT Infra .3.1 - Techr Type Existin g | VAYAM oth nagement the Teach estructure nology Upg Total Co mputers 338 | er gradati Comp La | DOCs m (LM Na ion (or puter b s 2 | platform N IS) etc ame of the IL verall) Internet 338 | as: e-PG-F PTEL/NMEI Module No file Browsing centers 0 | Pathshala, C ICT/any other Platform on is do NIL uploaded Computer Centers | er Governm n which mo eveloped | Departments | Availab Bandwin h (MBPS) 40 | ; institutional unching e- tent le Others dt S/) 0 |
| raduate) SW earning Mar Name of NIL 3 - IT Infra .3.1 - Techr Type Existin g Added | VAYAM oth nagement the Teach nology Upg Total Co mputers 338 0 338 | er MC Syster gradati Comp La 13 0 13 | DOCs m (LM Na ion (or puter b s2 | platform N IS) etc ame of the IL verall) Internet 338 0 338 | as: e-PG-F PTEL/NMEI Module No file Browsing centers 0 0 0 | Pathshala, C CT/any other Platform of is do NIL uploaded Computer Centers 100 0 100 | er Governm n which mo eveloped 1. Office 18 0 18 | Departments 88 0 88 | Availab Bandwid h (MBPS) 40 60 | ; institutional unching e- tent dt S/) 0 0 |
| raduate) SW earning Mar Name of NIL 3 - IT Infra .3.1 - Techr Type Existin g Added Total | VAYAM oth nagement the Teach nology Upg Total Co mputers 338 0 338 | er MC Syster gradati Comp La 13 0 13 | DOCs m (LM Na ion (or puter b s2 | platform N IS) etc ame of the IL verall) Internet 338 0 338 | as: e-PG-F PTEL/NMEI Module No file Browsing centers 0 0 0 0 | Pathshala, C CT/any other Platform of is do NIL uploaded Computer Centers 100 0 100 | er Governm n which mo eveloped 1. Office 18 0 18 | Departments 88 0 88 | Availab Bandwid h (MBPS) 40 60 | ; institutional unching e- tent dt S/) 0 0 |
| raduate) SW earning Mar Name of NIL 3 - IT Infra .3.1 - Techr Type Existin g Added Total | VAYAM oth nagement the Teach astructure nology Upg Total Co mputers 338 0 338 width avail | er gradati Comp La 13 0 13 able o | DOCs m (LM Na ion (or puter b s2 | platform N IS) etc ame of the IL verall) Internet 338 0 338 | as: e-PG-F PTEL/NMEI Module No file Browsing centers 0 0 0 0 | Pathshala, C ICT/any other Platform on is do NIL uploaded Computer Centers 100 0 100 nstitution (Lu | er Governm n which mo eveloped 1. Office 18 0 18 | Departments 88 0 88 | Availab Bandwid h (MBPS) 40 60 | ; institutiona unching e- tent dt S/) 0 0 |

Media Centre - Network Attached Storage Device (NPTEL Videos, University Question Paper, e-teaching learning material, etc.)

| https://engg.ggsf.edu.in/department | lib |
|-------------------------------------|-----|
| rary media.php | |

4.4 – Maintenance of Campus Infrastructure

4.4.1 – Expenditure incurred on maintenance of physical facilities and academic support facilities, excluding salary component, during the year

| Assigned Budget on academic facilities | Expenditure incurred on maintenance of academic facilities | Assigned budget on physical facilities | Expenditure incurredon maintenance of physical facilites |
|---|--|--|--|
| 40 | 4.35 | 114 | 70.54 |

4.4.2 – Procedures and policies for maintaining and utilizing physical, academic and support facilities - laboratory, library, sports complex, computers, classrooms etc. (maximum 500 words) (information to be available in institutional Website, provide link)

Departmental Laboratory Maintenance Maintenance activities are carried out by each department separately as and when required. Records of maintenance are maintained by individual department. Thus the department ensures the availability of equipment and its working condition for regular teaching and learning process. Each lab in-charge on observing the breakdown of his lab equipment or machinery informs the details to the HOD. HOD and the lab incharge then reviews warranty status of the equipment. If the equipment is under warranty condition the supplier will be called for the maintenance and the record of break down maintenance will be maintained properly. If the equipment is not in warranty then the maintenance service provider is identified by the HOD and Lab in-charge. They discuss the problem with service provider and if the service provider is having experience in similar kind of maintenance HOD will call for the quotation. Quotations are discussed with Principal and Final approval for the maintenance is obtained from the Chief Executive Officer of the Foundation. Diesel Generator Set, Air conditioners, Electric Lift, Maintenance Estate Manager or In-charge prepares a proposal for annual maintenance after discussing all the requirements with various service providers. After receiving the quotations all the details are discussed with Chief Executive Officer of the Foundation who finally approves the party for annual maintenance contract and thus the annual maintenance contract is executed throughout the year. College Vehicle Maintenance Vehicle in-charge reviews the requirements of preventive and breakdown maintenance and forwards the requirements of the Chief Executive Officer of the Foundation who finally approves the supplier form maintenance Civil and Electrical Maintenance Respective department reviews the requirements and accordingly conducts the maintenance IT Services Maintenance Maintenance section prepares preventive maintenance schedule for computers and other peripherals and does maintenance according to the schedule. Records of preventive maintenance are maintained properly. Thus the department ensures the availability of computers and its working condition for regular teaching and learning process. On observing the any software or hardware issues concern person of the institute informs the details to the section head. Section head then deputes the person for the computer maintenance (In house). Class Room Maintenance Housekeeping committee is established at the institute level. Frequently this committee reviews the status of housekeeping on all floors and the building including toilets, common rooms, class rooms as well as a laboratory. If any discrepancies are observed they inform the same to Housekeeping Contractor and they carry out the maintenance. The work of maintenance of benches, window curtains and teaching boards is carried by respective department through work shop section for inhouse maintenance. Also at the start of Examination and Before the start of academic session work shop staff ensures the proper condition of classroom

furniture by inspecting all class rooms and carrying out the required repair.

https://engg.ggsf.edu.in/criteria4.php

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 | Institute scholarship | 19 | 401642 | |
| Financial Support from Other Sources | | | | |
| a) National | FREESHIP and SCHOLARSHIP | 1019 | 34158351 | |
| b)International | NIL | 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 |
|--|-----------------------|--------------------------------|---|
| Opportunities for Engineers in DRDO (Career Counselling) | 16/07/2018 | 108 | DRDO by Mr. Dinesh Bhujbal |
| Entrepreneurship Development Program by million minds (Career Counselling) | 24/08/2018 | 106 | Million Minds, Mumbai by Mr. Abhijeet Vibhandik |
| Seminar on Employability Skill Assessment | 27/08/2018 | 97 | AMCAT, Delhi by Mr. Gurunathan Murugan Mr. Mohit Shahare |
| Introduction to Employability Skill and Assessment | 28/08/2018 | 147 | AMCAT, Delhi by Mr. Mohit Shahare |
| Seminar on build information modelling by NIBT, Nashik | 31/08/2018 | 46 | NIBT, Nashik by Mr. Pranil Gosavi and Team |
| Seminar on Need of Mechanical Engineering Skills with CAD/CAM/CAE | 17/09/2018 | 88 | METOCAD ACADEMY, Nashik |
| Motivational Lecture by Gurvail Singh | 17/09/2018 | 141 | Spiritual Guru Haryana by Mr. Gurvali Singh |
| Entrepreneurship Development Program by Udyogvardhini | 24/09/2018 | 124 | Udyogvardhini, Nashik |

| Soft Skill Training Program by NAANDI (Skill Development) | | 27/09/2018 | 137 | | Mahindra Pride School (NAANDI) Pune | |
|--|---|---|---|--|---|--|
| Seminar on R D 2 Technologies offshore | | 21/02/2019 | 124 | Nashi | Access CAD, Nashik, Mr. Sanjay Kothekar | |
| | | View | <u>v File</u> | | | |
| 5.1.3 – Students be stitution during the | | e for competitive ex | aminations and car | eer counselling off | ered by the | |
| Year | | | Number of benefited students by career counseling activities | Number of students who have passedin the comp. exam | Number of studentsp placed | |
| 2018 | Expert Lectures Seminars | 320 | 1869 | 0 | 78 | |
| | | <u>Viev</u> | v File | 1 | <u>I</u> | |
| 5.1.4 – Institutional arassment and rag | | nsparency, timely re | | grievances, Prever | ntion of sexual | |
| Total grievan | ces received | Number of grieva | ances redressed | - | i. number of days for grievance redressal | |
| | 0 | | 0 | | 0 | |
| .2 – Student Prog | gression | | | - | | |
| 5.2.1 – Details of ca | ampus placement o | during the year | | | | |
| | On campus | | | Off campus | | |
| Nameof organizations visited | Number of students participated | Number of stduents placed | Nameof organizations visited | Number of students participated | Number of stduents placed | |
| Details available in attached Excel file | 1157 | 57 | Details available in attached Excel file | 105 | 21 | |
| | | View | <u>v File</u> | | | |
| 5.2.2 – Student pro | gression to higher | education in percen | tage during the yea | ar | | |
| Year | Number of students enrolling into higher education | Programme graduated from | Depratment graduated from | Name of institution joined | Name of programme admitted to | |
| 2019 | 1 | Guru Gobind Singh College of Engineering and Research | Mechanical Engineering | Govt. Polytechnic Adam Centre, Aurngabad | Post Graduate Diploma in Mechatronix | |

| 2010 | 1 | Guine | 26.0 | hand as 1 | | Maghan of |
|------------------|----------------------------|--|------------------------------------|-----------------------------|---|---|
| 2019 | 1 | Guru Gobind Singh College of Engineering | n Engir | hanical neering | University of Glasgow, Scotland, UK | Master of Science (Mechanical Engineering |
| | | and Research Centre, Nashik | 1 | | | & Managemenet) |
| 2019 | 1 | Guru Gobind Singh College of Engineering and Research Centre, Nashik | n Engir | hanical Neering | NDMVP College of Engineering, Nashik | Master of Engineering (Design) |
| 2019 | 1 | Guru Gobind Singh College of Engineering and Research Centre, Nashik | n Engir | hanical eering | Maharashtra Fire Service Academy, Mumbai | Sub Officer and Fire Prevention Officer Course |
| 2019 | 1 | Guru Gobind Singh College of Engineering and Research Centre, Nashik | n Engin | hanical neering | Sandip University | Master of Engineering (Construction n Management) |
| | | Vie | <u>ew File</u> | | | |
| | | / national/ internation CAT/GRE/TOFEL/Civ | | | | |
| | Items | | | Number of | students selected/ | qualifying |
| | Any Othe | er | | 2 | | |
| | | Vie | ew File | | | |
| .2.4 – Sports ar | nd cultural activitie | s / competitions orga | nised at th | e institutior | n level during the ye | ear |
| A | Activity | L | .evel | | Number of | Participants |
| | available in Excel file | | State, University and Institute | | 2 | 603 |
| | | Vie | <u>ew File</u> | | | |
| 3 – Student Pa | articipation and | Activities | | | | |
| | | for outstanding perfor d be counted as one) | | sports/cultu | ural activities at nat | ional/internationa |
| Year | Name of the award/medal | Internaional awa | nber of ards for ports | Number awards Cultura | for number | Name of the student |
| Nill | NIL | Nill | Nill | Nil | l Nill | NIL |
| | | No file | e upload | led. | | |
| | | & representation (maximum 500 word | | ts on acad | emic & admini | strative |

University has provided the guidelines for the formation of student's council. Under the provisions of chapter IX (99)(3) of the Maharashtra Public Universities Act, 2016, Students' Council is constituted in our college. The objective of the student council is to look after the welfare of the students and to promote and coordinate the extracurricular activities in the institute. The student council has mainly following representations Principal - Chairman Student Welfare Officer One Lecturer, nominated by the Principal Teacher incharge of National Cadet Corps National Service Scheme Programme Officer One student from each class as representative Director of Sports and Physical Education, if any One student from each of the following activities, who has shown outstanding performance, nominated by the Principal, namely: - 1. Sports 2. National Service Scheme and Adult Education 3. National Cadet Corps 4. Cultural Activities 5. Two Girls student members nominated by the Principal/Director Frequent meetings of student council are called by the Principal with agenda points such as planning for organization of extracurricular activities, sports and cultural event, annual function or any such major program in the institute. The members of the students' council who are the representatives of all the students on the roll of the institute are free to put any point as they wish to discuss during the meeting. Most of the time Principal for the feedback from the members of the council about the overall administration, teaching and learning processes in the institute. It is a right platform for all the members to give such feedback for further improvements of the system

5.4 – Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

Yes

Guru Gobind Singh Foundation's Alumni Association has been registered with the great Aim and Objective such as extend every possible help to the college authorities for overall progress of the institution by remaining united. Guru Gobind Singh Foundation's Alumni Association Nashik have been duly registered under the Societies Registration Act, 1860 (XXI of 1860) on 20th July 2018. The registration number for the same is Nashik/0000188/2018. Alumni were at one time students, and therefore have a deep and strong connection to their alma mater, its success and future. Alumni always aim to give consistently given back to the institute. The institution has registered alumni associations. It is motivating the newly registered alumni for major contributions for institutional, academic and infrastructure development in future. The mission of "Guru Gobind Singh Foundation's Alumni Association" is to create and maintain a lifelong connection between the institute and its alumni. As stakeholders of the institution, students and alumni share in the social identity of the institute such as visit to the college, some interactive session arranged by department to the students which tends to create a familial culture. The students are requested to fill the alumni registration form and application form as lifetime registration for alumni association before they receive their Leaving Certificate. The data is collected and processed by the alumni association coordinator. Alumni of our first batch graduated in July 2017 were called in the institute on the occasion of the first convocation and the first alumni meet on 03/03/2018 and subsequent meets were held every year The alumni are actively engaged with institute and meet at least once a year. The alumni engagement mechanism of the institute achieves this by inviting alumni as members of the executive body of alumni association. A basic concept in alumni relations is to "treat them as ambassador of the institute. The alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances. For Online Registration Google form was

prepared and Offline registration of alumni was done on the day of the event, record is maintained in the Register Our Alumni interacted with faculty and their juniors on alumni meet to share various experiences from corporate field with. They shared their views, experiences about college. They commented on infrastructure quality, growth of the department institution, academics, education and its necessity before entering in to the corporate world.

5.4.2 – No. of enrolled Alumni:

257

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

0

5.4.4 – Meetings/activities organized by Alumni Association :

Annual Alumni Meet 16/02/2019 Alumni Interaction with Students (Department of Civil Engg.) 07/04/2019 Alumni Interaction with Students (Department of Mechanical Engg.) 11/02/2019 Alumni Interaction with Students (Department of Mechanical Engg.) 26/02/2019

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)

Participatory management and decentralization is practiced at various levels. The Institute has designated a multi layered team involving, top management members, Board of Governance, college development committee, CEO, Principal, Vice Principal, Dean Academic, HOD's, who formulate guidelines for effective implementation of vision, mission and dissemination of Engineering education. The Board of Governance, College development committee consists of management members, experts drawn from academia, industry, research and life skill promoters. Policy decision, budgets, faculty recruitment, teaching-learning processes are commonly discussed and appropriate decisions are taken by these bodies. Polices and strategic plan for current and future development of the institution chalked out by CEO, Principal, are discussed and accorded approval by Board of Governance, College development committee during the meeting. Approval to ongoing and planned curricular, co curricular and extra-curricular activities is accorded by CEO after discussion during regular weekly meetings of Principal, Vice Principal, HOD's, and Coordinators of various committees. Principal has the academic and administrative responsibility which is successfully accomplished with a team of Vice Principal Dean Academic, Registrar, Head of Department, and Accountant. Registrar and Accountant along with their office staff provide necessary administrative support for smooth functioning of the institution. The Head of Department oversee all the curricular, co-curricular and extra-curricular activities of the respective department. Faculty members are assigned different functional responsibility and participate in all major decisions making concerning welfare of student. Faculty members are a crucial component in the effective dissemination of curricular, co curricular activities. They are also a vital component of the institute who are empowered to share administrative, Examination, extracurricular, admission activities of the institute. Faculty members, staff representatives are members on various welfare and grievances committees. Students are encouraged to take part in various activities. Student association exists in each of the department where students representative take active role in organizing various student centric programme. Students are also invited to

suggest course specific software and hardware training programme. Also various sports cultural activities are planned and conducted by students. All employee

and students are encouraged to give suggestions register grievances if any, which are scrutinized and suitable actions, are taken by authority. IQAC develop perspective plan to ensure quality in academic and administrative activities. Effective working strategies are developed during IQAC meeting, considering the feedback from stake holders. These plans are discussed and approved by governing body and College Development committee. Parent Meetings provide vital inputs regarding students welfare, which are suitably incorporated

6.1.2 - Does the institution have a Management Information System (MIS)?

Yes

6.2 – Strategy Development and Deployment

6.2.1 - Quality improvement strategies adopted by the institution for each of the following (with in 100 words each):

| Strategy Type | Details |
|--------------------------------------|--|
| Admission of Students | The Principal of the College along with the admission committee carry out the admission process. Students admission to first year Engineering is made through CET, (Common Entrance Test) conducted by DTE, Maharashtra. Student merit is the basis of admission State government rules for admission of students under reserved categories is followed. Counselling of students and parents is done to guide them regarding right choice of branch. Needy students are provided flexibility in payment of fees in easy installments. |
| Industry Interaction / Collaboration | Teaching- learning process is strengthened by active industry- institute inter action. The institute is continuously promoting industry associated, Technical talks / Invited lecture, Industry visits, Students' project work / internships, MoU. SIMENS BOSCH The Institute has signed MoUs with well-known industries such as Armstrong Machine builders Nashik, Caprihans India Ltd, SIMEN BOSCH, Nashik, Invensys CAD Solution Ltd, Karda Construction Ltd, etc. These organisations help institute in placement activity, onsite visits internship activities organised by the college every year. Industrial visit to industries by the students are carried out regularly to broaden the real life experience of the students. The T P cell oversee the institute-industry interaction activities. Mahindra Nandi organized 30 hours training programme for employability related skill development of our students during 2108-19 and 2019-20. |

| 1 | |
|---|---|
| Human Resource Management | Service handbook is made available to each faculty staff. All employees are provided gets benefits of Provident Fund, Gratuity, and Group Insurance Scheme etc. The faculties and staff are entitled to other benefits like casual leave, maternity leave, medical leave, earned leave and vacation according to rules laid down in the statute of SPPU The Institute has a well-defined and effective faculty staff selection procedure, systematic performance appraisal system and promotion policies. Faculty staff are encouraged and deputed to attend professional skill development programme, seminar, conference, FDP etc. Grievance Redressal cell, anti-ragging committee, sexual harassment committee address the grievances of staff and students. |
| Library, ICT and Physical Infrastructure / Instrumentation | Library uses ANASOFT EMS 2010 ERP for Library automation, follows Open access providing direct access to library collection and is provided with Digital library facilities like DELNET and NDL. Online public access catalogue is made available on internet and intranet. New books are added every year for the requirement of teaching learning process ICT: LCD projectors with internet facility are provided in most of the class rooms, auditorium, conference and seminar hall. Cisco Wi- Fi router, HPC servers, Internet facility with 100 MBPS, speed are available for utility of faculty and students. Central computer centre with student: computer ratio of 5:1 and departmental computer centre offer required computing support. Physical Infrastructure: Institute has sufficient academics, administrative space, to cater to the curricular, co- curricular and extracurricular activates. The infra structure is suitably increased/modified to meet changes in regulation, inclusion of new branch of engineering. Recently 2 wheeler parking shed is constructed under SPPU fund. |
| Research and Development | Research and Development Cell of the institute has objectives to 1) Instill awareness and develop necessary skills for Research and publication among faculty and students through expert talks, discussions. 2) Provide exposure to thrust area of Research and |

| | Development in respective and multi- disciplinary field, national international funding agencies. 3) Encourage faculty and students to present papers in International, National, State level seminars, workshops. 4) Motivate and facilitate students and faculty to solve social, industrial challenges through technological innovations. 5) Organize guest Lectures, workshops to create awareness and protects Intellectual property rights of Faculty and students. |
|----------------------------|---|
| Examination and Evaluation | Affiliating University schedules, conducts oral/practical, theory examination, and evaluation process. Syllabus, examination scheme course structure is revised every five years by respective faculty BoS. The revisions are published on university web site. 2015 pattern of examination structure was followed up to 2018-19. With subsequent syllabus revision, CBCS (2019 pattern) examination structure was introduced during 2019-20 for FE. Currently, for third and final year (2015 pattern) examination structure is followed. The FE/SE/TE/BE examination pattern consists of In semester examination for 30 marks, end semester examination for 70 marks. Evaluation of In Semester answer paper is carried out at CAP centre at respective affiliated college where examination was conducted. Evaluation of end semester Examination is carried out at CAP centre designated by the affiliating University. Laboratory work, tutorials, are continuously assessed as Term work, based on work done, attendance, understanding and submission of work in the form of report/journal and assessed by the subject teacher, university evaluators for final year Engineering . Practical/Oral/ Project/Seminar/examination are conducted at the end of each respective semester jointly by internal and external examiner appointed by the |
| | affiliating university. |
| Curriculum Development | Institute is affiliated to Savitribai Phule Pune University (SPPU), hence follow the curriculum developed by respective BOS and approved by SPPU. Faculty, are members on various bodies of university, are also appointed as |

| | Subject Chairman and have contributed significantly to successive framing of syllabus, successful conduction of university examination. IQAC regularly interact with faculty and stakeholders to ensure quality dissemination of curriculum. Stake holders are encouraged to support in enhancing quality and effectiveness of the prescribed curriculum through their feedback. The feedback so received is analysed, discussed and those opinion found suitable is communicated to concerned BOS for consideration in ensuing curriculum revision. |
|--|---|
| Teaching and Learning 6.2.2 – Implementation of e-governance in areas of operation | Teaching learning is monitored by, Dean Academics and respective HoD. The systematic working pattern is as follows, 1) Academic calendar, course planning, academic dairy are reviewed periodically to monitor their progress, strict adherence. 2) Provide multiple co curricular learning avenues like Industry-institution excellence centre -of SIMEN-BOSCH training centre, educational/ field visits, student association. 3) Learning is supported by the State of art infra-structure of classroom, laboratories, limited wi-fi campus internet facility, updated library collection and availability of e learning resource collection 4) Curricular, co-curricular extra- curricular activities of each department are reviewed regularly comprehensive report of all the activities is prepared shared periodically with Principal, IQAC members, for their guidance. |

| 6.2.2 – Implementation of e-governance in areas of operations: | | | | |
|--|---|--|--|--|
| E-governace area | Details | | | |
| Planning and Development | Ananosoft EMS (Educational ERP), Version 25-04-2018, Ananosoft Technologies Pvt. Ltd, software is used for academic and administrative planning activities. Planning and development activities are fulfilled as per requirement of SPPU, DTE, UGC AICTE from time to time. Library uses ANASOFT EMS 2010 Integrated library Management software for Library automation. This helps efficient management of various library activities like Book issue, book return, book bar code generation, etc College website is systematically updated with all the information | | | |

| 11 | |
|-------------------------------|---|
| | related to curricular, co-curricular and extracurricular activities planned and conducted. Biometric system for teaching and non-teaching staff ensures management of various activities. Online university Examination portal aids successful conduction of SPPU examination |
| Administration | Administrative activities are carried out using the ERP software. Biometric machine is used for monitoring, maintaining daily attendance of teaching non-teaching staff. ERP software is used for updating and maintaining records related administrative activities like Employees Leave, monthly salary statement for teaching and Non-teaching staff, academic records, students records, I card generation for students staff, etc. Government Scholarship and Caste Validity is done through Government of Maharashtra portal. Faculty, administrative staff constantly helps students to apply for various scholarships. |
| Finance and Accounts | Finance accounts is maintained by Accounts officer and his staff. Tally and excel is used for all Finance and accounting activities. Major Accounting activities carried out using Tally software are: 1. Cash Book/Bank Book maintenance 2. Maintenance of ledger 3. Fees register 4. Bank reconciliation statements (BRS) Microsoft excel is used for 1. Preparation of salary bills 2. Preparation and maintenance of student's fees record The college conducts regular audit of annual books of accounts through external internal auditor. |
| Student Admission and Support | The student's admission is made as per the DTE, Maharashtra directive follows the guidelines issued by SPPU, Pune regarding conduction of examinations. Information regarding admission, information relating to the courses, etc is made available on the institution website. ERP software is used to maintain all data regarding student admission, student Attendance Record, communication of student's progress. Examination section headed Chief Examination officer, and he offers required guidance in connection with exam related grievances. Integrated library management system |

| out using SSPU website. Examination work is overseen by college examination officer and his supporting staff. The works generally carried out are a. Publication of University Exam schedules b. conducting In semester examination c. Examination Summary of students for end semester examination d. Block No and seating arrangements for conducting end semester examination e. Examination results and attending student grievances regarding examination result. Following activities are carried out online using university website a. Online examination (First year and Second Year UG students, 2015 pattern) b. Receive University question papers electronically and organized required number of question papers for University examinations c. Online Marks submission for oral/practical and | | through ERP software is employed for library automation. |
|---|-------------|--|
| F-0,000 chammado cham | Examination | directives of SPPU. As per the structure of examination In semester end semester examinations are conducted. Various activities pertaining to examination are carried out using SSPU website. Examination work is overseen by college examination officer and his supporting staff. The works generally carried out are a. Publication of University Exam schedules b. conducting In semester examination c. Examination Summary of students for end semester examination d. Block No and seating arrangements for conducting end semester examination e. Examination results and attending student grievances regarding examination result. Following activities are carried out online using university website a. Online examination (First year and Second Year UG students,2015 pattern) b. Receive University question papers electronically and organized required number of question papers for University examinations c. Online Marks |

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

| | 3 , | | | |
|------|----------------------------|--|---|-------------------|
| 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 |
| 2018 | Mr. S. G. Shukla | Workshop on KOHA and Library Automation at MET Mashik | NA | 954 |
| 2018 | Mr. S. G. Shukla | AICTE - ISTE Refreshar Course | ISTE Proposal Fee | 1536 |
| 2018 | Mr. Yogesh S. Chumbhale | Registration charges for Workshop on Library Readyness for NAAC Accredition on 30th Nov, 2018 | IIMS College, Pune | 500 |

| 2018 | | Nish | Mrs. igandha aire | Participa Fee for attendin DELNET Worl at KKWIE Nashik on 29th, 20 <u>View F</u> | r ng cshop ER, Jan 19 | Nashik | | 350 | |
|---|---|--|--|---|--------------------------------------|-------------------------|---|-------------|--|
| 6.3.2 – Number eaching and nor | • | | • | administrative t | | programmes | organized | by the | College for |
| Year | Title profe devel prog orgar | of the essional opment ramme hised for ing staff | Title of the administrativ training programme organised fo non-teachin staff | From dat | e | To Date | Number participa (Teach staff) | ants ing | Number of participants (non-teaching staff) |
| 2018 | "Ou ba educ Accr ion" | ICT d STTP on tcome ased cation editat NITTT olkata | NA | 24/09/20 | 18 28 | 3/09/2018 | 32 | 2 | Nill |
| 2019 | on " t Stud rfor Desi Q.P. | ICT d STTP Evalua ing ent pe mance and .gning " NITT olkata | NA | 25/02/20 | 19 01 | 1/03/2019 | 46 | 5 | Nill |
| 2019 | on " cred n" N | ICT d STTP NBA Ac itatio ITTTR, .kata | NA | 22/04/20 | 19 26 | 5/04/2019 | 48 | 3 | Nill |
| 6.3.3 – No. of te | achers | attending | professional | View F: | | nes, viz. <i>.</i> Orie | ntation Pr | ogram | me, Refresher |
| Course, Short Te Title of the profession developme programm | erm Cou e al ent | irse, Facu Number | • | | es durin | | ate Duration | | Duration |
| Workshor Innovati Advances sustainak | on for | | 1 | 20/06/2 | 019 | 22/06/ | 2019 | | 3 |

| civil Engineering. | | | | |
|---|---------------------------|------------------------|--------------|---|
| STTP on ICT Mode-NBA Accreditation | 13 | 22/04/2019 | 26/04/2019 | 5 |
| STTP on Application Use of total station at Govt. Poly. Nashik | 1 | 25/02/2019 | 01/03/2019 | 5 |
| STTP on ICT Mode- Evaluating Students Performance and Designing Question Paper | 12 | 25/02/2019 | 01/03/2019 | 5 |
| FDP on Sustainable Engineering - Theory and Practice | 2 | 03/12/2018 | 07/12/2018 | 5 |
| STTP on ICT Mode- Outcome based Education and Accreditation | 7 | 24/09/2018 | 28/09/2018 | 5 |
| FDP on Student Induction (FDP- SI) by All India Council for Technical E ducation(AICTE) at Christ Institute of Management, Pune | 3 | 09/07/2018 | 15/07/2018 | 7 |
| FDP on Student Induction (FDP- SI) by All India Council for Technical E ducation(AICTE) at Christ Institute of Management, Pune | 1 | 26/06/2018 | 28/06/2018 | 3 |
| | | <u>View File</u> | | |
| 6.3.4 – Faculty and Staf | f recruitment (no. for pe | ermanent recruitment): | | |
| | Teaching | | Non-teaching | |

| Permanent | | Full Time | Permanent | t | Full Time |
|--|----------------------------|--|---|------------|---------------------------------|
| 55 | | 55 | 6 | | 6 |
| 6.3.5 – Welfare schemes | for | | | | |
| Teaching | | Non-tea | aching | | Students |
| Gratuity, Mat leave, EPF, G Accident Policy, Society, facility pursue higher s | croup Credit tate to | leave ,EP Accident Pol | Gratuity, Maternity leave ,EPF, Group ident Policy, Credit Society Society Society Earn and Learn schem Remedial classes for we students, Scholarship under Government Socia welfare schemes, Traina classes on Soft skill | | |
| 6.4 – Financial Manager | ment and Re | esource Mobilizat | ion | | |
| 6.4.1 – Institution conduct | s internal and | d external financial a | audits regularly (wit | h in 100 w | vords each) |
| for internal audit of its institutes . The Chief Executive Officer Accounts officer take care of doing compliance of the objections raised ,if any. The External auditor is appointed by the Guru Gobind Singh Foundation. The institute having qualified practicing Chartered Accountants as an auditor who audits the accounts annually. After the audit, the report is sent to the management for review. The Chief Executive Officer Accounts officer take care of doing compliance of the objections raised ,if any. 6.4.2 - Funds / Grants received from management, non-government bodies, individuals, philanthropies during the | | | | | |
| - | ernment | Funds/ Grnats | received in Rs. | | Purpose |
| Name of the non government funding agencies /individuals Funds/ Grnats received in Rs. Savitribai Phule Pune University, NITTR 246680 Workstta (Details are uploaded in Excel file) 246680 | | 6680 | Quality Improvement Programme, FDP - Outcome Base Education and NBA Accreditation Organization, FDP - Evaluating Student Performance and Designin of Question Paper Organization, FDP - NBA Accreditation Organization | | |
| | | View | <u>r File</u> | | |
| 6.4.3 – Total corpus fund | generated | | | | |
| | - | 0 |) | | |
| ر ک.5 – Internal Quality As | surance Sv | stem | | | |
| 6.5.1 – Whether Academi | - | |) has been done? | | |
| Audit Type | | External | | | Internal |
| | Yes/No | Age | ncy | Yes/No | Authority |
| Academic | Yes | 1) Dr Shel Professo Sand Institu Engineer | or Dean, dip ute of | Yes | Principal and Vice Principal |

| | | Management, Nashik 2) Dr. S. V. Gumaste, Professor Head, METS Institute of Engineering, Nashik 3) Dr. S. D. Sancheti, Professor Head, SNJBS College of Engineering, Chandwad | | | | | | |
|--|---|--|---|---|--|--|--|--|
| Administrative | | Dr. G. N. Shelke, Professor Dean, Sandip Institute of Engineering and Management, Nashik 2) Dr. S. V. Gumaste, Professor Head, METS Institute of Engineering, Nashik 3) Dr. S. D. Sancheti, Professor Head, SNJBS College of Engineering, Chandwad | Yes | Principal and Vice Principal | | | | |
| 6.5.2 – Activities and su | pport from the Parent – | - Teacher Association | (at least three) | | | | | |
| contribute and following act Provide feedbac institute 3) quality in | parents in differ give their valuak ivities. 1) Parer ek from parents / Interaction with curricular and co hich the students Colleg | ole suggestions nt- Teacher meet guardian on van teacher - guard o Curricular ave | through their rep ing twice in each rious aspects of ian/mentor to up nues. 4) Discuss o share with teac | presentation on h semester 2) department and grade student matters or | | | | |
| 6.5.3 – Development pr | ogrammes for support s | staff (at least three) | | | | | | |
| | 6.5.3 - Development programmes for support staff (at least three) 1) Personality development sessions for building self-reliance and self confidence 2) Computer literacy development programme 3) Meditation and yoga programme | | | | | | | |
| 6.5.4 – Post Accreditati | on initiative(s) (mention | at least three) | | | | | | |
| ISTE, IEI, etc. 7 staff men Strengthening a | 1) Establishment of professional society chapters for students and faculty. ISTE, IEI, etc. are now established 2) Research publication is now improved and 7 staff members are pursuing their Ph.D. 3) ISO 2015 Certification 4) Strengthening alumni interaction and contribution 5) Restructuring of computer laboratory and addition of latest generation computers | | | | | | | |
| 6.5.5 – Internal Quality | Assurance System Deta | ails | | | | | | |
| a) Submission | of Data for AISHE port | al | Yes | | | | | |
| b)Part | icipation in NIRF | | No | | | | | |

| | Yes | | | | | | |
|--|---|---------------------------|----------|--------------------------|------------------|--------------------------|--|
| d)NBA d | or any other quality | y audit | | | Yes | | |
| 6.5.6 – Number of Q | uality Initiatives ur | dertaken during | the year | | | | |
| Year | Name of quality initiative by IQAC | Date of conducting IQA | | Duration From Duration T | | o Number of participants | |
| 2019 | Stake holders feedback (Student, Parents and Alumni) | 01/06/201 | 9 01/06 | 01/06/2019 | | 9 1194 | |
| | | Vi | .ew File | | | • | |
| | INSTITUTIONA | L VALUES AN | | RACTIC | ES | | |
| .1 – Institutional V 7.1.1 – Gender Equit ear) | | - | | nes orga | nized by the ins | titution during the | |
| Title of the programme | Period fro | m Pe | eriod To | | Number of P | articipants | |
| | | | | F | emale | Male | |
| Gender Equit Rally. | y 08/08/2 | 018 08 | /08/2018 | | 6 | 26 | |
| Informative Session on "Menstrual Hygiene Management" | 21/09/2 | 018 21 | /09/2018 | | 85 | 4 | |
| Expert Session on "Women at workplace" | 15/12/2 | .018 15 | /12/2018 | | 105 | 2 | |
| Celebration of 188th Birth Anniversary of Savitribai Phule | h | 019 03 | /01/2019 | | 15 | 14 | |
| Interactive Session on Gender Equity | | 2019 21 | /01/2019 | | 7 | 18 | |
| One day Workshop on "Nirbhay Kany Abhiyan" | 25/01/2 a | 25 | /01/2019 | | 85 | 0 | |
| One day Workshop on "Nirbhay Kany Abhiyan" | 30/01/2 a | 3019 30 | /01/2019 | | 60 | 0 | |
| One day Workshop on Wirbhay Kanya | 05/02/2 a | 019 05 | /02/2019 | | 42 | 0 | |

Abhiyan"

7.1.2 - Environmental Consciousness and Sustainability/Alternate Energy initiatives such as:

Percentage of power requirement of the University met by the renewable energy sources

Environmental consciousness is ensured through • Waste management • Avoiding use of plastic • Use of renewable energy resources • Use of composter for food waste • Rain water harvesting • Use of LED Lightings • Use central electricity controls Following are the details of the alternate energy utilization / generation details Power requirement met by renewable energy sources 48156 kWh Total power requirement 86100 kWh Renewable energy source Solar Power Plant(20 kW) Renewable energy generated and used 48156 kWh Energy supplied to the grid 1367 kWh Total power generated by alternate energy source - 48156 1367 49523 kWh Total power requirement - 167388 kWh Percentage utilization of alternate energy resources - 57.82

7.1.3 - Differently abled (Divyangjan) friendliness

| Item facilities | Yes/No | Number of beneficiaries |
|-------------------------|--------|-------------------------|
| Physical facilities | Yes | 1 |
| Provision for lift | Yes | 1 |
| Ramp/Rails | Yes | 1 |
| Rest Rooms | Yes | 1 |
| Scribes for examination | Yes | 1 |

7.1.4 – Inclusion and Situatedness

| Year | Number of initiatives to address locational advantages and disadva ntages | Number initiative taken to engage w and contribute local commun | es p vith e to | Duration | Name of initiative | Issues addressed | Number of participating students and staff |
|---------------|---|--|-------------------------|-----------------|---|--|---|
| 2018 | 1 | Nil | 1 01/11/2 018 | 1 | MOU with Rehoboth Construct ion | Locatio nal Advantage : Institute Industry Interacti on | Nill |
| 2018 | 1 | Nil | 1 01/11/2 018 | 1 | MOU with Alpha Con struwells | Locatio nal Advantage : Institute Industry Interacti on | Nill |
| | | | Vie | <u>w File</u> | | | |
| 7.1.5 – Human | Values and P | rofessiona | I Ethics Code of a | conduct (handbo | ooks) for variou | us stakeholder | S |
| | Title | | Date of | oublication | Foll | ow up(max 10 | 0 words) |
| GGSF Em | ployee and | staff | 15/ | 06/2018 | Inst | itute has | developed |

| handbook | | | | | loyee hand book |
|--|--------------------|---------------|-------------------------------|--------|--------------------------------------|
| | | | | | is available to all |
| | | | | | oloyees in every |
| | | | | | demic year. Also |
| | | | | | tute uses the code |
| | | | | | onduct prepared by |
| | | | | | versity which was shed on 6/09/2016. |
| | | | | | titute organizes |
| | | | | | s programme through |
| | | | | | and AASTHA social |
| | | | | | to understand the |
| | | | | | l responsibilities |
| | | | | | values by students. |
| | | | | | ammes such as Self |
| | | | | | se, International |
| | | | | | nen's Day, Water |
| | | | | CC | onservation and |
| | | | | biodi | versity, Swacchta |
| | | | | Bhar | at Abhiyan, Blood |
| | | | | I | Conation Camp, |
| | | | | Inter | national Yoga Day |
| | | | | | re organized by the |
| | | | | | ute. Institute has |
| | | | | | ained a discipline |
| | | | | with p | rovision of uniform |
| | | | | | l faculties and is |
| | | | | | is compulsory for |
| | | | | | nts, this practice |
| | | | | obse | rves the unity of |
| | | | | | all. |
| | | | | | |
| 7.1.6 – Activities conducted | for promotion of u | niversal Valu | ues and Ethics | | |
| Activity | Duration F | | ues and Ethics Duration To | 0 | Number of participants |
| Activity Induction Program | Duration F | rom | | | Number of participants |
| Activity Induction Program - A 3 days program | Duration F | rom | Duration To | | |
| Activity Induction Program - A 3 days program including Health | Duration F | rom | Duration To | | |
| Activity Induction Program - A 3 days program including Health Check-up, Expert | Duration F | rom | Duration To | | |
| Activity Induction Program - A 3 days program including Health Check-up, Expert talk on stress | Duration F | rom | Duration To | | |
| Activity Induction Program - A 3 days program including Health Check-up, Expert talk on stress management, | Duration F | rom | Duration To | | |
| Activity Induction Program - A 3 days program including Health Check-up, Expert talk on stress management, universal Human | Duration F | rom | Duration To | | |
| Activity Induction Program - A 3 days program including Health Check-up, Expert talk on stress management, universal Human values-gratitude, | Duration F | rom | Duration To | | |
| Activity Induction Program - A 3 days program including Health Check-up, Expert talk on stress management, universal Human | Duration F | rom | Duration To | | |

<u>View File</u>

7.1.7 - Initiatives taken by the institution to make the campus eco-friendly (at least five)

 Ban on use of Plastic 2. Use Food waste composter 3. Use of LED lighting 4. Green landscaping and Tree plantation 5. Use of solar energy 6. Rain water harvesting 7. Beautiful prayer hall surrounded with a fountain and garden 8. Recycling waste water 9. Digital initiatives to avoid use of papers 10. Use of bicycles 11. Pedestrian friendly road

7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

Institutes Best Practice - 1 1. Title of the Practice- Professional skill

Trainings 2. Objectives of the practice: 1. Prepare students for industry oriented learning through tailor made training programs 2. Impart training that teaches skills relevant to work in their profession 3. Train the trainer 4. Train student's with soft skills to make them more employable. 3. The context: Past few decades witnessed exponential growth in Engineers graduating across the country. Employability and Industry readiness survey of engineering graduates by certain agencies showed that majority of engineering graduates are unemployable. Lack of soft skills, hands on hard skills and knowledge of new techniques for placement in industry are cited as the main reason for high unemployability across country. Technology has advanced at a fast pace leading to research, innovation and development resulting in newer design and product development. Their exist gap in the technology being developed and the curriculum offered at various universities. Technological advancement is required to be incorporated into academics and hence it becomes imperative for the education institutes to prepare readily employable graduates through professional development training. 4. The practice: Institute integrates professional training with academics. Two aspects of better employability are imparted through the professional development training, 1. Industry oriented training (SIEMENS and BOSCH industry institute partnership centre) 2. Inculacte soft skills to make confident personality. (Soft Skills Personality Development) SIEMENS and BOSCH industry institute partnership centre provides the required professional training to Electrical and Mechanical Engineering students. The state of art, laboratory consists of sophisticated automated trainer kits, and provides training, in line with actual industry based equipment and machinery. The Electrical Engineering module (SIEMENS Module) for 36 hours comprises of 12 hours of theory hands on training related to Low Voltage Switchgear, Basics of AC/DC Drives, Basic Automation, Basic SCADA The Mechanical Engineering module (BOSCH Module): This module varies between 8-20 hours comprising of theory hands on training related Auto Electrical Systems (Starter, Alternator and Batteries), Vehicle Diagnostics Basics and System Diagnostics, Basic Course on Diesel Fuel Injection System, Vehicle Air-Conditioning Systems and Functions. Soft skill and Personality development training course: The institute organize soft skill development training course in collaboration with 1. GENOSOIS 2. Mahindra NANDI. The course is of 40 hours duration and the training module consists of 1. Communication skill. 2. Personal Skill 3. Public Speaking 4. Teamwork 5. Time Management: 6. Leadership 7. Group Discussion 8. Interview Skill Construction Technology laboratory: Students of Civil Engineering perform the various construction activities like making construction bonds, understanding plastering, formwork. 1. Evidence of success: A good response from the students was received. 771 students from Mechanical Engineering and Electrical Engineering were trained during 2017-18 on different modules of SIEMENS and BOSCH. All Final year students in the academic years 2016-17, 2017-18 and 2018-19 were trained on Soft skills. It has substantially improved student's confidence and overall skills. This was revealed by their success in on campus and off campus interviews, as good numbers of students thrived in group discussion and personal interview. 6. Problems encountered and resources required: 1. Academic schedule do not permit elaborate training period due to academic commitment involving online, in semester and end semester examination scheme. 2. Duration between end of semester and subsequent commencement of next semester is very less and hence cannot accommodate satisfactory training at end of semester. 7. Resource required Trained trainers, Lab set up as per industry requirement, appropriate Trainer kit, computers, LCD projector, spacious facility for conducting group discussion, various games etc. Institutes Best Practice - 2 Title: Implementation of Quality Management System as per International Standard ISO 9001:2015 Objective of the Practice: 1. Develop and Implement Quality Management System (QMS) 2. To prepare the institute to conduct its affairs to achieve the desired quality 3. To serve as a document for the institute own

staff / work force for understanding quality policy and quality objectives Context: The student of current generation is multidimensional and undergoing heavy academics along with social and financial concerns. Since the institute was newly established in the year 2013 Following were the challenging issues • Understanding the stake holders requirements • Improving the educational practices • Understanding the Students and Parents requirements • Understanding the needs and expectations of the industry • Understanding the Internal and External Context • Understanding the sequence and interaction of the various process • Describing, understanding and communicating the processes of the institute • Improving the consistency of the processes • Achieving the International Recognition These challenges were the driving force for implementing the Quality Management System as per International Standard ISO 9001:2015. In this context Management, CEO and Principal decided to implement the QMS. Wheels were starting from the December 2015 and in the month of September 2016. The Practice: ISO 9000 or "quality management principles" are a set of fundamental beliefs, norms, rules and values that are accepted as true and can be used as a basis for quality management (ISO 9001:2015). It is a framework to guide their organizations towards improved performance. Recently, new version of quality management principles was published as ISO 9000:2015 that has seven principles only such as: 1) Customer focus 2) Leadership 3) Engagement of people 4) Process approach 5) Improvement 6) Evidence-based decision making, and 7) Relationship management. Our Institute has established, implemented, maintained and continually improve a quality management system, including the processes needed and their interactions, in accordance with the requirements of ISO 9001:2015 standard. Institute determines the processes needed for the quality management system and their application throughout the organization. Institute has adopted a process approach for its management system. By identifying the Management Processes, Core Processes and Support Processes within the institute, and then managing each of these discretely, this reduces the potential for nonconforming services discovered during final processes or after delivery. Instead, nonconformities and risks are identified in real time, by actions taken within each of the top-level processes. Evidence of Success In the month of Dec 2015 management had decided to start the activity of ISO 9001 certification. With the continuous efforts of all the HoD's, Faculties and Staff under the leadership of the Principal and Chief Executive Officer of the foundation, institute was Certified as an "ISO 9001:2015 Institute", in the month of Sept 2016. In the year Aug 2017 and Oct 2018 we successfully completed the certification Surveillance Audit with 1 and 2 minor findings only. Findings are verified by the Certification agency and agreed for the closure of these minor findings. Following were the results of such practice at the institute Increased community awareness and appreciation of education provided by the college Improved efficiency / work through standardize activities like successful implementation of Academic Diary, ERP implementation, Availability of various reports, Various Student Activities, etc. Better documentation of methods and responsibilities resulting in more consistent processes Fact based performance review through weekly meeting chaired by the Chief Executive Officer and Principal Involvement by the entire organization and a commitment to continual improvement More open lines of communication Development of quality mindset among the faculties 6. Problems encountered and resource required Present Constraints for Implementation of QMS: • Time constraint • Frequent up-dations of the syllabus by university and parallel running of number of patterns of examination • Limited number of Internal Auditors as per ISO 9001:2015

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

https://engg.ggsf.edu.in/criteria7.php

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

Collaborating with industry for the development of faculty and students is the aim of GGSF's management. Taking this initiative, it is proposed that a "Centre of Excellence" should be established in GGSF Campus. The motto behind this Centre of excellence is to bridge the gap between industry and academic sector. With this initiative GGSF made the MOU with BOSCH SIEMENS on 10th August 2016 and 1st January 2017 respectively to fulfil the following objectives: 1. Prepare students for industry oriented learning through tailor made training programs. 2. Knowledge sharing on Bosch and Siemens advanced automotive systems. 3. Advanced training modules for students in Bosch and Siemens Training Centres. 4. Help setting up the Automotive Service Solutions Lab. 5. Train the trainer for lab technicians. This Centre of Excellence in Collaboration with Bosch and Siemens have been established by GGSF as per the concept designed by Bosch and Siemens. It will act as a bridge to address the technological gap and focus on various technical training program for Bosch and Siemens network. Training of the Bosch has been given to the trainers proposed by institutes at Bosch training centre Bangalore. The training of the Siemens has been given to the trainers proposed by institute at GGSF campus by Siemen's trainers. After completion of training to trainers institute has inaugurated centre of excellence on 20th December 2017. There after institute conducts various training program for the students.

Provide the weblink of the institution

https://engg.ggsf.edu.in/criteria7.php

8. Future Plans of Actions for Next Academic Year

Future Plans of action for next academic year (500 words) Guru Gobind Singh College of Engineering and Research Centre, Nashik has taken many initiatives to assure and improve quality in the different aspects of academics like cocurricular and extracurricular activities, faculty development through trainings, establishing institute-industry partnership centre of excellence for skill development etc.. Another aspect is initiating various extension activities through the AASTHA forum and NSS unit of the institute In view of the vision, mission and core values, institute has planned for following initiatives for the academic year 2019-20. 1. To apply for NBA Accreditation for Mechanical and Electrical Engineering UG programs 2. Addition of new UG programmes, Computer Engineering with intake of 60 3. Developing laboratories for the proposed new programme 4. Enrichment of courses in existing teaching -learning process through use of ICT and e-resources 5. To address skill development issues through new certificate courses by adding Mechatronics laboratory in the existing institute industry partnership centre 6. Motivating faculties for publications in reputed journals 7. Continuous interaction between technical institution and industry to enhance an employability of engineering graduates by signing MoU for formal collaboration 8. Improving digital resources of the library through subscriptions to reputed publishers like Science Direct 9. Planning and initiating activities so as to obtain grade "A" by NAAC in Second Cycle of accreditation 10. Further to this, Institute has planned for Intensive training for preparing students for competitive examinations 11. Applying for NIRF as institute will be eligible to apply for.