

# Yearly Status Report - 2018-2019

Part A			
Data of the Institution			
1. Name of the Institution	SAMARTH GROUP OF INSTITUTIONS		
Name of the head of the Institution	Dr. A. S. Goje		
Designation	Principal		
Does the Institution function from own campus	Yes		
Phone no/Alternate Phone no.	02132-276753		
Mobile no.	9766588077		
Registered Email	samarthbelhe@gmail.com		
Alternate Email	psgadekar1985@gmail.com		
Address	Samarth Group of Institutions College of Engineering and Faculty of Management, On Nagar-Kalyan highway NH-61, At Post. Belhe, Tal. Junnar, Dist. Pune.		
City/Town	Pune		
State/UT	Maharashtra		

Pincode			412410			
2. Institutional Status						
Affiliated / Constitue	ent		Affiliated			
Type of Institution			Co-education			
Location			Rural			
Financial Status			private			
Name of the IQAC of	co-ordinator/Directo	r	Dr.Mahesh Bh	askar		
Phone no/Alternate	Phone no.		02132276753			
Mobile no.			9766117871			
Registered Email			samarthbelhe	@gmail.com		
Alternate Email	Alternate Email			nirmalkothari77@gmail.com		
3. Website Addres	S		I			
Web-link of the AQA	AR: (Previous Acad	emic Year)	<u>http://sr</u>	eir.org/engg/s	goi/index#	
4. Whether Acade the year	mic Calendar pre	pared during	Yes			
if yes,whether it is u Weblink :	ploaded in the insti	tutional website:	<u>http://sreir</u> .pdf	.org/engg/pdf/	<u>/etc/AY2018-19</u>	
5. Accrediation De	etails					
Quele	Grade	CGPA	Year of	\/_!'	ditu	
Cycle	Grade	UGPA	Accrediation	Vali Period From	Period To	
1	В	2.47	2018	30-Nov-2018	29-Nov-2023	
6. Date of Establis	6. Date of Establishment of IQAC			10-Dec-2018		
7. Internal Quality	Assurance Syste	em				
	Quality initiativo	s by IOAC during t	he vear for promotio	a quality culture		
				the year for promoting quality culture         Duration         Number of participants/ beneficiaries		
<b>-</b>						

LaTex Workshop	30-Nov-2019 1	25
Seminar on Interview Techniques	19-Jul-2018 1	35
Guest lecture On Soft Skills	20-Sep-2018 1	30
Guest lect. On Fundamental Programming Laguage Phase -I	26-Sep-2018 1	24
Guest lect. On Engineering Mathematics III	03-Oct-2018 2	60
Workshop on Software Testing	01-Oct-2018 2	50
Guest Lecture on Research in Project	21-Oct-2018 1	60
Workshop on Machine learing using Python	26-Mar-2019 3	50
RTL Design & Functional Verification	27-Jul-2018 1	27
Industrial Automation	28-Jul-2018 1	28
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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
	NIL	000	N	IL	2018 00	0
		Nc	Files	Uploaded	!!!	
9. Whether composition of IQAC as per latest NAAC guidelines:			test	Yes		
Upload latest notification of formation of IQAC				<u>View</u>	File	
10. Number of IQAC meetings held during the year :			g the	2		
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website		Yes				
Upload the minutes of meeting and action taken report			View	File		

#### 12. Significant contributions made by IQAC during the current year(maximum five bullets)

1. IQAC has been driving the system and the processes for achieving a level of targeted Quality. All the HODs are members of the IQAC. 2. Making the teachers acquainted with the values of institutional accreditation and the new method of NAAC accreditation. 3. Faculty Induction Program 4. Soft Skill Training Program for Supporting Staff 5. Leadership Development Program

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

Plan of Action	Achivements/Outcomes	
Conduction of Soft skill training program for supporting staff	Improved working skills of supporting staff	
Faculty Induction Program	67 Faculties got benefitted	
Leadership Development Programs	Improved handling of day to day functioning	
Industry Institute Interaction	Significant improvemnets in number of industrial visit organised, MoUs, Sponsored projects, internships and training	
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4. Whether AQAR was placed before statutory ody ?	Yes	

Name of Statutory Body	Meeting Date
College Development Committee	18-Nov-2019

15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	Yes
Date of Visit	11-Sep-2018
16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2019

Date of Submission	07-Jan-2019	
17. Does the Institution have Management Information System ?	No	

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

SGOI, COE offers four years full time U.G. program affiliated to SPPU, Pune. The program offer specialization like E&TC, Computer, Mechanical and Civil engineering as per the syllabus guidelines laid down by the SPPU. SGOI, FOM offers two years full time MBA program affiliated to SPPU, Pune. The program offer specialisation like Marketing, Finance, Human Resource, Operation and Supply Chain Management etc. as per the syllabus guidelines laid down by the SPPU. Institute follows a systematic approach to implement and monitor effective curriculum delivery in following manner 1. In the beginning of each academic year, the affiliating university provides guidelines regarding, a. Commencement date of Semester b. End date of the Semester c. Examination dates d. Holidays 2. Above details are considered for preparation of academic calendar that includes planning of curricular, co- curricular and extracurricular activities such as Industrial Visits, Seminars, Workshops, Guest Lectures, Cultural and sports events. 3. With these inputs head academics of the institute prepares its academic calendar with the consultation of the Director/Principal. 4. Allocation of the courses to the faculty members is done by head academics considering area of specialization. These course distributions finalised and communicated well in advance. 5. Each subject file has detailed session plan which contains innovative methods of teaching with syllabus, time tables, academic calendar, course objective, concurrent evaluation details, teaching notes, question bank, lesson plan status report. 6. The subject file is evaluated and approved by need academics. 7. Syllabus and course work is discussed with students at the beginning of the semester by conducting course orientation. Future plans for action for next academic year • Faculty Development Programme. • Signing MOU's with industries for students training and project work. • Strengthening Innovation and Entrepreneurship development cell. • Increasing number of events related to Institutional Social Responsibility activities. 8. Head academics monitor's academic activities on day-to-day basis to ensure the execution of time table. He also monitors execution of academic calendar and teaching learning process after every 15 days and conveys it to Director/Principal for necessary action. 9. The faculty members are motivated to adopt innovative teaching practices. 10. Faculty is allocated a group of students as a mentor. Mentor conducts meeting in regular interval and does counselling for poor performing students. Mentor takes care of non-academic issues of the students. 11. The academic performance of students is continuously monitor by conducting course-wise concurrent evaluation, MCQ examinations during the semester. 12. The remedial classes are conducted for the students having poor performance during the evaluations. 13. Expert lectures, Seminars, Workshops, competition are conducted to supplement classroom teaching for effective implementation of curriculum. The college receives regular updates of circulars through letters and e-mails from the university, regarding the faculty programs and change in the schedule of examination. Timely meetings are conducted and instructions are given so that the implementation of all the activities are ensured as per the plan.

Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Development
NIL	NIL	12/07/2018	00	NIL	NIL
2 – Academic	Flexibility				
2.1 – New prog	rammes/courses intro	duced during the ac	ademic year		
Programme/Course		Programme Sp	pecialization	Dates of Int	roduction
	BE	N	Ĺ	02/07	/2018
		No file u	ploaded.		
	nes in which Choice B (if applicable) during t		(CBCS)/Elective	course system imple	mented at the
	rammes adopting BCS	Programme Sp	pecialization	Date of impler CBCS/Elective C	
	BE	B.E. Elect Telecommur Enginee	nication	18/06	/2018
	BE	B.E. Civil	Engineering	18/06	/2018
BE		B.E. Computer Engineering		18/06	/2018
	BE	B.E. Mec Enginee		18/06	/2018
MBA		Master of Business Adminstration		01/08	/2018
2.3 – Students e	enrolled in Certificate/	Diploma Courses ir	troduced during t	the year	
		Certific	cate	Diploma	Course
Number	of Students	13	42		0
8 – Curriculum	n Enrichment				
3.1 – Value-ado	led courses imparting	transferable and life	e skills offered du	ring the year	
Value Ad	ded Courses	Date of Intr	oduction	Number of Students Enrolled	
	and Corporate Program	17/07	/2018	1:	20
	preneurship ent Program	24/09/2018		4	00
Art	of Living	12/02/2019		5	0
Life Sk	cill Program	27/08	/2018	6	0
		View	File		
3.2 – Field Proje	ects / Internships unde	er taken during the y	rear		
Project/Pro	ogramme Title	Programme Sp	pecialization	No. of students en Projects / In	
	MBA	ME	MBA		8
BE		Civil		37	

BE	Mechanical	84		
BE	Computer	5		
BE E&TC		7		
<u>View File</u>				

#### 1.4 – Feedback System

1.4.1 – Whether structured feedback received from all the stakeholders.		
Students	Yes	
Teachers	Yes	
Employers	Yes	
Alumni	Yes	
Parents	Yes	

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

#### Feedback Obtained

The purpose of this Policy is to provide a framework for obtaining, summarizing and documenting information on student and stakeholder perceptions of the quality and effectiveness of the Institute's curriculum for use in program evaluation, accreditation and other academic quality assurance processes and activities. The scope of this Policy covers all the programs run by SGOI College of Engineering and Management, Belhe. Specifically, this Policy provides a framework for: 1. Monitoring and improving the quality of students' learning experiences through the timely collection, analysis and reporting of student feedback concerning teaching, learning and assessment. 2. Providing students and stakeholders with the opportunity to actively participate in the continual improvement of programs. 3. Recognizing, documenting, supporting and extending good practices for effective implementations of curriculum provided by affiliating University. 4. Ensuring the provision of information to students and stakeholders regarding the consideration of feedback collected over time, including actions taken to address concerns raised in any feedback received. 5. The Academic Coordinator and the Administrative officer are jointly responsible for the collection, analysis and reporting of stakeholder feedback relating to academic programs. 6. Coordination of responses to feedback will be the responsibility of the Heads of Departments. 7. All students and stakeholders have the opportunity to provide feedback. 8. Student feedback is a core component of program evaluation but feedback is also sought from Alumni, Graduates, Parents, Industry partners and Academic peers. 9. Feedback processes will be systematic, rigorous and respectful of the rights of students and staff and will incorporate strategies to maximize student participation. 10. A range of feedback mechanisms including surveys, focus groups, informal comments and other participatory activities will be employed as appropriate. 11. The Institute seeks student feedback in a form which can be captured, analyzed and reported every time a course is delivered through course end survey. 12. A core set of questions will form the basis of a survey deployed to systematically evaluate teaching and learning in all UG PG courses. 13. Stakeholder feedback will be collected as required for specific purposes using methods appropriate for the specific feedback sought. 14. All the feed backs received from various stakeholders are summarized and analysis is carried out at department level. 15. Recommendations made from the feedback comprise, recommendations to Board of studies for changes in the syllabus of the university and the suggestions made to management on procurement of facilities and equipment. 16. Recommendations received from the heads are discussed in HODs meeting and forwarded to management for approval/sanctions. The whole objective of this

policy is effective implementation of Curriculum for better learning and continuous improvement of the processes and practices.

# **CRITERION II – TEACHING- LEARNING AND EVALUATION**

## 2.1 – Student Enrolment and Profile

#### 2.1.1 - Demand Ratio during the year

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled	
BE	Civil Engineering	60	19	19	
BE	Computer Engineering	30	29	29	
BE	Electronics & Telecommunicati on Engineering	30	9	9	
BE	Mechanical Engineering	60	19	19	
BE	Mechanical En gineering(DSE)	30	24	24	
MBA	MBA	120	120	120	
	<u>View File</u>				

# 2.2 - Catering to Student Diversity

2.2.1 - Student - Full time teacher ratio (current year data)

Year	Number of students enrolled in the institution (UG)	in the institution (PG)	Number of fulltime teachers available in the institution teaching only UG courses	institution	Number of teachers teaching both UG and PG courses
2018	499	120	62	15	0

# 2.3 – Teaching - Learning Process

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

Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Tools and resources available	Number of ICT enabled Classrooms	Numberof smart classrooms	E-resources and techniques used						
77	77	6	10	5	0						
View File of ICT Tools and resources											

#### View File of E-resources and techniques used

2.3.2 – Students mentoring system available in the institution? Give details. (maximum 500 words)

Institute has mentoring system for newly admitted students. The students from various socio-economic backgrounds from rural, Semi-urban and urban region get admitted. Mentoring students is a unique, interactive and target oriented system involving student to address common student concerns ranging from anxiety, stress, fear of change and failure to home sickness and a slew of other academic worries. It is a process of creating a supporting relationship with teachers, parents and students aiming at comprehensive development of students. In this activity, mentor helps a less experienced student to bring with them a higher level of experience for values of life. Mentoring helps to shape an individual's beliefs and values in a positive way. For all these difficulties,

mentor has to help them to come out and gain confidence. Institute has appointed a mentor who helps fresher's to overcome their language, emotional, behavioural difficulties. There are many benefits of mentor-ship in student development that includes communication, interpersonal relationship, technical, verbal and leadership skills along with creative thinking and motivating students for extracurricular activity. Counselling the students and teachers is the distinguished activity carried out at SGOI COE FM to prepare the students and teachers to face the real time challenges in the lives to handle isolation, anxiety, depression and other health problems.During the Induction program students are made aware about the counsellor and the type of help counsellor can provide to the students to overcome difficulties faced by them. Through counselling, individual can explore alternatives, build on individual strengths and develop new skills. The feelings and concerns about family, friends, health and work deserve attention. Counselling gave the opportunity in a quiet and supportive environment to take the time to stop, think and plan. With sensitive and caring feedback, students will gain new awareness and learn to deal with challenges in new and productive ways. The process of mentoring includes appointment of teachers as mentors to the students of each class. This ensures that every student is allotted a mentor. Students allocated to specific mentor will remain with him/her till the completion of the semester. The mentor establishes the contact with the parents through telephonic discussion appraise them about the development of their ward. The timely and extensive implementation of mentoring generates healthy interaction between students, parents and teachers and results in less student grievances. The Mentoring activity at SGOI COEFM is helping the students for overall comprehensive development

Number of students enrolled in the institution	Number of fulltime teachers	Mentor : Mentee Ratio
619	77	1:8

## 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
77	77	0	6	4

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							
2018	Prof. Vallabh Vasantrao Shelake	Assistant Professor	Samaj Prerna Puraskar							
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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	663519110	2018-19	27/05/2019	18/07/2019
BE	663524510	2018-19	27/05/2019	18/07/2019
BE	663537210	2018-19	27/05/2019	18/07/2019
BE	663561210	2018-19	27/05/2019	18/07/2019
BE	663561280	2018-19	27/05/2019	18/07/2019
MBA	663510110	2018-19	11/05/2019	27/07/2019
		<u>View File</u>		

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

Various evaluation reforms initiated by the University that are adopted by the Institution are as • Online exams for first and second year students, In-Semester exam for third and final year students, Practical, oral, TW theory exams at the end of the semester as per the University schedule and time table • As per the requirement of the University, the Institution has deputed approved faculty at the post of College Examination Officer (CEO) for better coordination among the Institution and the varsity for various University exams • Paperless submission of marks i.e. online submission of TW, practical/oral marks to the University • The Institution has adopted credit based system for UG PG programmes, Online appointment of internal examiners for TW, practical/oral, In-semester exams etc. In addition to this, various evaluation reforms initiated by the Institution on its own are: • Prelim examination for all students • Mock online examination for F.E. and S.E. • Unit test for all students • Mock practical/oral examinations • Project, seminar reviews • Technical and aptitude skills assessment • Institution encourages students to use reputed research papers for seminars and projects to inculcate research culture among students. • Conduction of mock interviews for last year students and council them for improvement.

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

At the beginning of each academic year, the affiliating university (SPPU) provides guidelines about the academic schedule of the semester which includes the dates of commencement and end of the semester, schedule of examinations, etc. Accordingly, the Academic Monitoring Committee, Dean Academics after taking suggestions from Principal prepares an academic plan for the institution in the beginning of a semester. After approval of the academic plan, the respective department prepares an academic calendar of the department. It includes a schedule for unit tests, term end exam, technical events, guest lectures, parents meet, co-curricular and extra co-curricular activities of the department. Academic calendar of each department is displayed on the institution website and also circulated among the faculties and students. In concurrence with the academic calendar, mock online tests are conducted for the first year and second year engineering and MBA students to practice university online examinations. Unit tests are conducted for the third and fourth year engineering students to practice for university in-sem theory examinations. The record of a continuous assessment is maintained by the subject teacher and performance of students is evaluated at the end of a semester. A periodic review of the progress of the syllabus is taken and extra hours are added in time table to meet the academic deadlines. The institution faces some problems in following the academic calendar due to late admission of direct second year students. In such cases academic monitoring committee forms a new class or schedules extra lectures to cover the syllabus in due course of time. Periodic audits are taken to review the syllabus coverage and related academic activities. The HODs, in turn, organizes departmental meetings and initiate the required steps for syllabus completion. Faculties prepare teaching plan and session plan according to curriculum of SPPU. The staff members adhere to teaching plan and deliver the lectures according to methodologies decided in the plan. Continuous internal evaluation is carried out during practical sessions and to have one-to-one interaction with students. Regular review is conducted by faculties to monitor the progress of syllabus coverage.

#### 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)

		tp://sreir.org	<u>g/engg/etc</u>	<u>/peos</u>	<u>5#</u>	
2.6.2 – Pass percen	tage of students					
Programme Code	Programme Name	Programme Specialization	Number of students appeared in final year examinatio	s in the r	Number of students passed in final year examination	Pass Percentage
663510110	MBA	MBA	69		52	75
663561210/80	BE	Mechanical Engineering	63		57	90.47
663537210	BE	Electronics & Telecommun ication Engineering	19		19	100
663524510	BE	Computer Engineering	24		24	100
663519110	BE	Civil Engineering	21		20	95.23
		View	<u>w File</u>			
.7 – Student Satis	faction Survey					
	<u>http://</u>	/sreir.org/eng	g/pdf/resu		(Institution may	
RITERION III – F .1 – Resource Mo	<u>http://</u> RESEARCH, IN bilization for Res	/sreir.org/eng NOVATIONS AN search	ng/pdf/resu	ION	1819.pdf	ganisations
uestionnaire) (result <b>RITERION III – F</b> <b>.1 – Resource Mo</b> 3.1.1 – Research fur Nature of the Proje	http:// RESEARCH, IN bilization for Read	A Novations and A Name of the	ig/pdf/resu ID EXTENS ious agencies he funding	S <b>ION</b> s, indus To	1819.pdf	Amount received
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<b>RITERION III – F</b> .1 – Resource Mo 3.1.1 – Research fur Nature of the Proje Minor	<u>http://</u> RESEARCH, IN bilization for Read hds sanctioned and ct Duration 365 365 Cosystem	Very Series of the second search of the sear	DEXTENS	S, indus To sar	1819.pdf stry and other org tal grant nctioned 150000	Amount received during the year 75000
RITERION III – F .1 – Resource Mo 3.1.1 – Research fur Nature of the Proje Minor Projects .2 – Innovation Ec	<u>http://</u> RESEARCH, IN bilization for Res nds sanctioned and ct Duration 365 cosystem Seminars Conductor /ear	NOVATIONS AN search d received from var Name of th age SPPU <u>Viev</u> ed on Intellectual P	D EXTENS	S, indus To sar	1819.pdf stry and other org tal grant nctioned 150000 and Industry-Ac	Amount received during the year 75000
RITERION III – F .1 – Resource Mo 3.1.1 – Research fur Nature of the Proje Minor Projects .2 – Innovation Ec 3.2.1 – Workshops/S ractices during the y	<u>http://</u> RESEARCH, IN bilization for Res nds sanctioned and ct Duration 365 cosystem Seminars Conductor year hop/seminar Business	NOVATIONS AN search d received from var Name of th age SPPU View ed on Intellectual P Name of	ID EXTENS	S, indus To sar	1819.pdf stry and other org tal grant nctioned 150000 and Industry-Ac	Amount received during the year 75000 ademia Innovative
RITERION III – F .1 – Resource Mo 3.1.1 – Research fur Nature of the Proje Minor Projects .2 – Innovation Ec 3.2.1 – Workshops/S ractices during the y Title of worksl Developing	<u>http://</u> RESEARCH, IN bilization for Res nds sanctioned and ct Duration 365 cosystem Seminars Conductor year hop/seminar Business men hine learing	NOVATIONS AN search d received from var Name of th age SPPU View ed on Intellectual P Name of	ID EXTENS	s, indus	1819.pdf stry and other org tal grant nctioned 150000 and Industry-Ac	Amount received during the year 75000 ademia Innovative
RITERION III – F .1 – Resource Mo 3.1.1 – Research fur Nature of the Proje Minor Projects .2 – Innovation Ec 3.2.1 – Workshops/S ractices during the y Title of worksl Developing Accur workshop Mach	<u>http://</u> RESEARCH, IN bilization for Resonance ands sanctioned and ct Duration 365 Cosystem Seminars Conducted year Duration Business men Dine learing Python d corporate	NOVATIONS AN search d received from var Name of th age SPPU View ed on Intellectual P Name of MI	ig/pdf/result   ious agencies   ious agencies   he funding   ency   r, PUNE   w File   roperty Rights the Dept. BA Engineering	s, indus s, indus sar	1819.pdf stry and other org tal grant nctioned 150000 and Industry-Ac	Amount received during the year 75000 ademia Innovative Date 01/2019
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Verificat	ion	t	celecommu Engine		1		
IOT using Ardu Techniqu		Electronics and telecommunication Engineering			05/03/2019		
Guest Lecture on "Virtual World" workshop on Hit office and ERP software			Electron telecommu Engine	nication	1	28/03	3/2019
			Civil Eng	gineering		01/04	4/2019
workshop on Basics of Auto CAD			Civil Eng	gineering		05/04	¥/2019
workshop on Tota	al station	C	Civil Eng	gineering		29/03	3/2019
Guest Lecture on Challenge in Hydraulic Industries			hanical 1	Engineeri	ing	20/08	3/2018
Guest Lecture Exchange		Mec	hanical 1	Engineeri	ing	31/08	3/2018
Workshop on Demo of Different Eng Componen	gine their ts		hanical :				)/2018
.2.2 – Awards for Inno	vation won by I	nstitutio	on/Teachers/	/Research s	cholars	S/Students during t	he year
Title of the innovation	Name of Awa				te of award	Category	
Shivneri Bhushan Educational Work in Rural Sector-2019	Samarth : Educatio: Institu	nal Maharashtra ,		9/02/2019	Institute		
Certificate of Appointment	Samarth : Educatio: Institu	nal ToyotaKirolskar			5/10/2018	Institute	
Jeshtha Samarth S Shikshan Tadnya Educatio V.V. Chiplunkar Institu Gunvanat Seva Bhavi Sanstha Puraskar 2018		nal	Swa Ramcha Babel ' Junn	Trust,	24/11/2018		Institute
Vidhyan Mitra Puraskar	Prof.Va Vasantra Shelak	ao	Junnar Vidh Adhyapal	-	20	0/09/2018	Faculty
	-		<u>View</u>	<u>/ File</u>		•	
.2.3 – No. of Incubatio	n centre create	d, start-	ups incubat	ed on camp	us durii	ng the year	
Incubation Name			sered By	Name of Start-u		Nature of Start- up	Date of Commencemer
Center		NIL				NIL	02/07/201
NIL	NIL		NIL	NI	L	NIL	02/07/201
	NIL			NII uploaded		NIL	02/07/201

	State National International												
		00				00							
3.3.2 – Ph. Ds av	varded	during the	e year (appl	icable	for PG	College	, Re	search Cent	ter)				
I	Name o	of the Dep	artment					Number c	of PhD's A	warde	d		
		M.B.A	•						1				
3.3.3 – Research	Public	ations in t	he Journals	notifi	ed on l	JGC web	osite	during the y	/ear				
Туре			Departn	nent		Numt	er o	f Publicatior	n Avei	-	npact Factor (if any)		
Interna	£			2			0.79						
Interna	tiona	1 0	ivil Eng	inee	ering			2			7.17		
Interna	uter ring	г			3			4.65					
Interna	International Electron Telecommun Engined							2			6.64		
View File													
3.3.4 – Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year													
	[	Departmer	nt					Numbe	r of Public	ation			
	Civi	l Engin	eering						2				
Electro		and Tel gineeri	.ecommuni .ng	cati	on				2				
c	Comput	er Eng	ineering						3				
					<u>View</u>	<u>r File</u>							
3.3.5 – Bibliomet Web of Science o					last Aca	ademic y	ear b	based on av	erage cita	ation in	dex in Scopus/		
Title of the Paper		me of ithor	Title of jour	nal	Yea public		Cita	ation Index	Institutio affiliatio mention the public	n as ed in	Number of citations excluding self citation		
		1	No Data 1	Enter	red/N	ot App	lica	able !!!					
					<u>View</u>	<u>r File</u>							
3.3.6 – h-Index o	f the In	stitutional	Publication	s durii	ng the	year. (ba	sed	on Scopus/	Web of s	cience	)		
Title of the Paper		me of ithor	Title of jour	nal	Yea public		ł	n-index	Numbe citatio excluding citatio	ns g self	Institutional affiliation as mentioned in the publication		
NIL		NIL	NIL		2	018		0	0		00		
				No	file	upload	led.	•					
3.3.7 – Faculty p	articipa	ition in Se	minars/Con	ferenc	ces and	l Sympos	sia d	uring the ye	ar:				
Number of Fac	culty	Interr	national		Natio	onal		State	9		Local		
Attended/	Semi		4			3		1:	2		30		

Presented papers7933Resource persons002View File3.4 - Extension Activities3.4 - Extension Activities3.4 - Extension Activities3.4 - Extension ActivitiesView File3.4 - Extension Activities3.4 - Extension Activities3.4 - Extension ActivitiesOrganising unit/agency/ collaborating agency/Number of extension and outreach programmes conducted in collaboration with industry, comm von- Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during theTitle of the activitiesOrganising unit/agency/ collaborating agencyNumber of teachers participated in such activitiesNumber of s participated in such activitiesDistribution of Swacchata KitNSS SGOI COE Belhe387Disaster Management Worshop vivekananda JayantiNational Disaster Scheme , SPPU, Pune378Jijabai and swami Yoga DayNational Service Scheme , SPPU, Pune1021	students d in such ies 7	
View File         View File         3.4 - Extension Activities         3.4 - Extension Activities         3.4 - Extension Activities         3.4.1 - Number of extension and outreach programmes conducted in collaboration with industry, common-Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the         Title of the activities       Organising unit/agency/ collaborating agency       Number of teachers participated in such activities       Number of s participated activities         Distribution of       NSS SGOI COE       3       87         Swacchata Kit       Belhe       3       87         Disaster       National Disaster       25       19         Management Worshop       Response Force Pune       3       78         Jijabai and swami       National Service       3       78         Vivekananda Jayanti       Scheme , SPPU, Pune       10       21	nunity and e year students d in such ies 7	
A.4 – Extension Activities3.4.1 – Number of extension and outreach programmes conducted in collaboration with industry, common-Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during theTitle of the activitiesOrganising unit/agency/ collaborating agencyNumber of teachers participated in such activitiesNumber of s participated in such activitiesDistribution of Swacchata KitNSS SGOI COE Belhe387 ST Participated in such activitiesDisaster Management Worshop vivekananda JayantiNational Service Scheme , SPPU, Pune378 Scheme 10InternationalNational Service1021	students d in such ies 7	
3.4.1 – Number of extension and outreach programmes conducted in collaboration with industry, common-Government Organisations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during theTitle of the activitiesOrganising unit/agency/ collaborating agencyNumber of teachers participated in such activitiesNumber of s participated activitiesDistribution of Swacchata KitNSS SGOI COE Belhe387Disaster Management WorshopNational Disaster Response Force Pune2519Jijabai and swami 	students d in such ies 7	
InternationalNational ServiceNumber of serviceNumber of sechers participated in such activitiesNumber of sechers participated in such activitiesNumber of sechers participated in such activitiesNumber of sechers participated in such activitiesNumber of sechers participated in such 	students d in such ies 7	
Collaborating agencyparticipated in such activitiesparticipated activitiesDistribution of Swacchata KitNSS SGOI COE Belhe387Disaster Management WorshopNational Disaster Response Force Pune2519Jijabai and swami vivekananda JayantiNational Service Scheme , SPPU, Pune378InternationalNational Service1021	in such ies 7 97	
Swacchata KitBelheDisasterNational DisasterManagement WorshopResponse Force PuneJijabai and swamiNational ServiceScheme , SPPU, Pune3InternationalNational Service1021	97	
Management WorshopResponse Force PuneJijabai and swamiNational Service378vivekananda JayantiScheme , SPPU, Pune1021		
vivekananda Jayanti Scheme ,SPPU,Pune International National Service 10 21	8	
	.0	
VoterNational Service3232Registration and Awarness CampScheme , SPPU, Pune	24	
Tree PlantationNational Service664Scheme , SPPU, Pune6	4	
ConstitutionalNational Service1089DayScheme , SPPU, Pune	89	
Health Awareness Anantrao Kanse 43 10 Program Homopathic Medical College And Hospital, Alephata	109	
Blood Donation Rotary Club 10 40 Camp Alephata Mains	0	
<u>View File</u>		
.4.2 – Awards and recognition received for extension activities from Government and other recognized rring the year	d bodies	
Name of the activity Award/Recognition Awarding Bodies Number of s Benefit		
NIL NIL 0	)	
No file uploaded.		
.4.3 – Students participating in extension activities with Government Organisations, Non-Government rganisations and programmes such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the		
cy/collaborating participated in such participat	of student ted in sucl tivites	
NSS SPPU NSS SGOI COE Swaccha 5 Belhe Bharat Abhiyan	75	

	NSS SPPU	NS	SS SGOI COE Belhe		warness	4		50
	NSS SPPU N		SS SGOI COE Belhe	camp Distribution of Swacchata Kit		3		87
				View	<u>/ File</u>			
3.	5 – Collaborations							
3	.5.1 – Number of Collat	oorati	ve activities for re	esearch, fac	culty exchar	ige, student excha	ange o	during the year
	Nature of activity		Participa	int	Source of f	inancial support		Duration
	Cyber Security and Data Science		Facul	ty	S	GOICOE		б
	Cyber Security and Data Science		Faculty		SGOICOE		б	
	Cyber Securit and Data Scienc		Student		SGOICOE		6	
	Artificial Inttelegence an Deep Learning	.d	Facul	ty	S	GOICOE		3
	Drone Worksho	p	Stude	ent	SGOICOE		2	
	Computer Netwo	rk	Facul	ty	SGOICOE			1
	OOP as Java		Facul	ty	SGOICOE			1
	ESIOT		Facul	ty	S	GOICOE		1
	Prestreesing for Theory to Practi		Facul	ty	S	GOICOE		2
	Prestreesing for Theory to Practi		Faculty		SGOICOE			1
				View	<u>ı File</u>			

3.5.2 – Linkages with institutions/industries for internship, on-the- job training, project work, sharing of research facilities etc. during the year

Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration From	Duration To	Participant
Internship	Internship	SAHU TECHN OLOGIES, located at Flymax, G1, Omkar Prarthana CHS, next to HDIL Kaledonia Mall Opp. Symphony Baquets, Sahar Road,	01/06/2019	01/07/2019	7

		Koldongari, Andheri East, Mumbai, Maharashtra 400069				
Internship	Internship Internship		07/12/2018	16/1	2/2018	5
Internship	Internship	Ring plus Aqua Limited Sinnar 91-25 51-228010	23/05/2019	06/00	6/2019	1
Internship	Internship	SHIVSAGAR TRACTORS, NARAYANGOAN, TAL JUNNAR, PUNE.9970050 700	09/12/2018	15/1:	2/2018	4
Internship	Internship	SHIVSAGAR TRACTORS, NARAYANGOAN, TAL JUNNAR, PUNE.9970050 700	11/12/2018	15/1:	2/2018	4
Internship	Internship	Samapada Milk ANE 9011498031	28/05/2019	06/0	6/2019	7
Internship	Internship	Samapada Milk ANE 9011498031	07/07/2019	17/0	7/2019	6
INDUSTRIAL VISIT	INDUSTRIAL VISIT	Themal power plant Eklahare 0253-2810291	25/03/2019	25/0	3/2019	49
INDUSTRIAL VISIT	INDUSTRIAL VISIT	Dhumal Metals SINNER	25/03/2019	25/0	3/2019	49
INDUSTRIAL VISIT	INDUSTRIAL VISIT	Kranti Sugar and power Limited Devibhoyre 9055040475	01/10/2018	01/10	0/2018	78
		View	<u>r File</u>		I	
3.5.3 – MoUs signed ouses etc. during th		f national, internatio	onal importance, oth	er univer	sities, indus	stries, corporate
Organisation Date		of MoU signed	Purpose/Activit	ctivities Number of students/teachers participated under Mo		nts/teachers
SAHU		1/03/2019	Industry 9			9

TECHNOLOGIES, located at Flymax,		Institute Interaction and	
G1, Omkar Prarthana CHS, next to HDIL Kaledonia Mall Opp. Symphony Baquets, Sahar Road, Koldongari, Andheri		Internship Program	
East, Mumbai, Maharashtra 400069			
Diya Electronics, Gat No. 165, Tower Line, Sahayog Nagar, Talawade Road, Pune	30/06/2018	Industry Institute Interaction/ Industrial Visit/Palacement	18
Bennet University	27/06/2018	To understand AI Deep Learning Approach	2
Khilla Coating Pvt Ltd	12/07/2018	Placement	3
Toyota Technical Education Program Belhe 9730404070	01/12/2018	Industrial Visit and Intership	8
Engineer P.B Jadhav	18/07/2018	Internship	6
	Vie	w File	
RITERION IV – INFRASTI	RUCTURE AND LEAF		
<b>CRITERION IV – INFRASTI</b>	RUCTURE AND LEAF	NING RESOURCES	
			ear
.1 – Physical Facilities	ding salary for infrastructu		
<b>.1 – Physical Facilities</b> 4.1.1 – Budget allocation, exclue	ding salary for infrastructu ructure augmentation	re augmentation during the y Budget utilized for infra	
<ul> <li><b>.1 – Physical Facilities</b></li> <li>4.1.1 – Budget allocation, exclue</li> <li>Budget allocated for infrast</li> </ul>	ding salary for infrastructu ructure augmentation	re augmentation during the y Budget utilized for infra 900	structure development
<b>.1 – Physical Facilities</b> 4.1.1 – Budget allocation, exclue Budget allocated for infrast 90250	ding salary for infrastructu ructure augmentation 000 in infrastructure facilities	re augmentation during the y Budget utilized for infra 900	structure development
<ul> <li>.1 – Physical Facilities</li> <li>4.1.1 – Budget allocation, exclude</li> <li>Budget allocated for infrast</li> <li>90250</li> <li>4.1.2 – Details of augmentation</li> </ul>	ding salary for infrastructu ructure augmentation 000 in infrastructure facilities	re augmentation during the y Budget utilized for infra 900 during the year Existing or N	structure development
.1 – Physical Facilities 4.1.1 – Budget allocation, exclud Budget allocated for infrast 90250 4.1.2 – Details of augmentation Facilitie	ding salary for infrastructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh)	Budget utilized for infra 900 during the year Existing or N Exi	structure development
.1 – Physical Facilities 4.1.1 – Budget allocation, exclud Budget allocated for infrast 90250 4.1.2 – Details of augmentation Facilitie Classrooms with Number of import purchased (Greater	ding salary for infrastructure ructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh) crent year pment purchased	Budget utilized for infra 900 during the year Existing or N Existing Existing	structure development 00575 lewly Added sting
.1 - Physical Facilities 4.1.1 - Budget allocation, exclud Budget allocated for infrast 90250 4.1.2 - Details of augmentation Facilitie Classrooms with Number of import purchased (Greater during the cur Value of the equi	ding salary for infrastructure ructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh) crent year pment purchased rs. in lakhs)	The augmentation during the y Budget utilized for infra 900 during the year Existing or N Existing Existing Existing Existing	structure development 00575 lewly Added sting sting
.1 - Physical Facilities 4.1.1 - Budget allocation, exclud Budget allocated for infrast 90250 4.1.2 - Details of augmentation Facilitie Classrooms with Number of import purchased (Greater during the cur Value of the equi during the year (	ding salary for infrastructure augmentation ructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh) crent year pment purchased rs. in lakhs) entre	The augmentation during the y Budget utilized for infra 900 during the year Existing or N Existing or N Existing Existing Existing Existing	structure development 00575 lewly Added sting sting sting
.1 – Physical Facilities 4.1.1 – Budget allocation, exclue Budget allocated for infrast 90250 4.1.2 – Details of augmentation Facilitie Classrooms with Number of import purchased (Greater during the cur Value of the equi during the year ( Video C	ding salary for infrastructure augmentation ructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh) crent year pment purchased rs. in lakhs) entre h ICT facilities	The augmentation during the y Budget utilized for infra 900 during the year Existing or N Existing or N Existing or N Existing Existing Existing Existing	structure development 00575 lewly Added sting sting sting
.1 - Physical Facilities 4.1.1 - Budget allocation, exclue Budget allocated for infrast 90250 4.1.2 - Details of augmentation Facilitie Classrooms with Number of import purchased (Greater during the cur Value of the equi during the year ( Video C Seminar halls with	ding salary for infrastructure augmentation ructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh) crent year pment purchased rs. in lakhs) entre h ICT facilities LCD facilities	The augmentation during the y Budget utilized for infra 900 during the year Existing or N Existing or N Existing or N Existing Existing Existing Existing Existing Existing	structure development 00575 lewly Added sting sting sting sting sting
.1 – Physical Facilities 4.1.1 – Budget allocation, exclue Budget allocated for infrast 90250 4.1.2 – Details of augmentation Facilitie Classrooms with Number of import purchased (Greater during the cur Value of the equi during the year ( Video C Seminar halls with Classrooms with	ding salary for infrastructu ructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh) crent year pment purchased rs. in lakhs) entre h ICT facilities LCD facilities Halls	re augmentation during the y Budget utilized for infra 900 during the year Existing or N Exis Exis Exis Exis Exis Exis Exis	structure development 00575 lewly Added sting sting sting sting sting sting sting
.1 - Physical Facilities 4.1.1 - Budget allocation, exclue Budget allocated for infrast 90250 4.1.2 - Details of augmentation Facilitie Classrooms with Number of import purchased (Greater during the cur Value of the equi during the year ( Video C Seminar halls with Classrooms with Seminar	ding salary for infrastructu ructure augmentation 000 in infrastructure facilities es Wi-Fi OR LAN ant equipments than 1-0 lakh) crent year pment purchased rs. in lakhs) entre n ICT facilities LCD facilities Halls ories	re augmentation during the y Budget utilized for infra 900 during the year Existing or N Existing or N	structure development 00575 lewly Added sting sting sting sting sting sting sting sting

2 – Library	asalea	rnina	Reso								
.2.1 – Librar					/ Managem	ent System	(ILMS)}				
Name o	f the ILMS			re of automatical	ation (fully	-	/ersion		Y	ear of aut	omation
	brary	em		Full	• ·		1.2			20	17
.2.2 – Librar											
Library Service Typ			Existir	ng		Newly Ad	ded			Total	
Journal		54		56628		18	41400		72	2	98028
Text Books	1	L2580	)	406125	8	90	70000		126	70	4131258
Referenc Books		1865		932250		25	16010		189	90	948260
e-Book	s	1336		0		0	0		133	36	0
Digita Database		1		13570		1	13570		2		27140
CD & Video		254		0		0	0		25	4	0
Librar	_	1		25960		0	0		1		25960
Others( pecify)	s	120		0		0	0		12	0	0
					View	v File					
.2.3 – E-con raduate) SW earning Mar	AYAM oth	ner MO	DOCs	platform NI			•				•
Name of t	he Teach	er	Na	ame of the I	Module	Platform on which module Date of launc is developed content			-		
NIL			NJ	L		NIL			02/07/2018		
					No file	uploaded	1.				
3 – IT Infra	structure	•									
.3.1 – Techn	ology Upg	gradat	ion (o	verall)							
,	Total Co mputers	Comp La		Internet	Browsing centers	Computer Centers	Office	Depai nts		Available Bandwidt h (MBPS/ GBPS)	
Existin g	360	1	5	100	1	1	1	6		100	0
Added	0	C	)	0	0	0	0	0		0	0
Total	360	1	5	100	1	1	1	6		100	0

100 MBPS/ GBPS						
4.3.3 – Facility for e-content						
Name of the e-content development facility	Provide the link of the videos and media centre and recording facility					
NIL	NIL					

## 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
2425000	2479194	20937392.7	3982119.69

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)

Maintenance, Housekeeping and Write-off Policy 1. The Department which is in need of repair and maintenance work has to register a written complaint to the maintenance committee through respective HOD. The details of the maintenance work need to be mentioned. 2. Maintenance Person inspects the site and completes the task. 3. Ones the task is completed, Head of Department signs the job Completion report. 4. Bill is generated and processed through the concerned authorities and forwarded through Principal for final payment. 5. All monthly maintenance bills are brought to the notice of the Principal. 6. The college has Annual Maintenance Contracts for Security and housekeeping Policies of Academic and Support Facilities: Utilization and Maintenance of Class Rooms: 1. Classrooms are allotted as per the student strength. 2. Concerned departments are given responsibility for the maintenance of their class rooms. 3. Department Head, informs the maintenance committee regarding maintenance and requirement of repairs / cleanliness. Utilization and Maintenance of Laboratories: 1. Laboratories are allotted for Practical session based on a timetable. 2. Standard Operational Procedures for handling various chemicals, equipment's and instruments are to be strictly followed. 3. Stock register is maintained and updated regularly. 4. Stock verification and inspection has to be carried out by the departments at the end of the Academic Year. 5. Old and outdated equipment's, chemicals and instruments are discarded by standard procedure. Utilization and Maintenance of Computer Laboratories: 1. The computer laboratories are allotted to the students as per their curriculum requirement of SPPU Respective Heads of the department prepare the schedules for allocating the computer labs to the students as per the timetables. 2. The maintenance of computer laboratories are taken care by laboratory In-charge and the system administrators take care of the repairs and maintenance of all computers 3. All outdated and under configured computers are disposed. 4. Additional requirements, if needed are processed through Governing body as per the proposal raised by the concerned Head of Department. Utilization and Maintenance of Library: 1. The book list requirement is received from the concerned department as per their curriculum changes and as per the variation of intake. 2. The students are instructed to procure an Identity card to access the library. 3. Each student is allowed to take four books for the period of 15 days. 4. Each faculty borrows 15 books for each semester. 5. If student fails to return the book in time, fine has to be paid by the student. 6. All the functions of library i.e. book borrowing and lending etc. are monitored by fully automated library software. 7. Students can utilize the library daily on all working hours from 9.00 am to 5.00 pm as per their timetable. 8. Every

## student can access online journals and magazines through Digital library. 9. Periodically, conditions of all the library books are monitored and old books are maintained by binding the books if needed.

http://sreir.org/engg/pdf/iqac/Procedure%20%26%20policies.pdf

# **CRITERION V – STUDENT SUPPORT AND PROGRESSION**

#### 5.1 – Student Support

5.1.1 – Scholarships and Financial Support

	Name/Title of the scheme	me/Title of the scheme Number of students			
No Data Entered/Not Applicable !!!					
<u>View File</u>					

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
Yoga, Meditation	21/06/2018	156	SGOICOE, Belhe
Communication Skill Dev.	12/01/2019	30	GTLA Academy
Soft Skill and Life Skill dev.	27/08/2018	60	Sapphire Academy
Interview techniques	19/07/2018	35	Coper BYTE
Soft Skill Corporate skill program	17/07/2018	96	Sapphire Academy Mrs Neelam Bhambare

View File

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

U U	,				
Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed
2018	Competitive and Carrier Counselling	68	68	0	11
2018	Expert Lectures & Seminars	22	22	0	4
2019	Carrier Guidance and Counselling	19	19	0	11
2019	Carrier Guidance and Counselling	61	61	1	38
2019	Expert	20	60	0	20

	Lectures & Seminars					
	D CHILINGE D	View	<u>/ File</u>			
5.1.4 – Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year						
Total grievan	ces received	Number of grieva	ances redressed	Avg. number of da redre		
	0		0		0	
5.2 – Student Prog	gression					
5.2.1 – Details of ca	ampus placement d	uring the year	1			
	On campus			Off campus	<b></b>	
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents placed	
	No D	ata Entered/N	ot Applicable	!!!		
		<u>View</u>	<u>/ File</u>			
5.2.2 – Student prog	gression to higher e	education in percen	tage during the yea	r		
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to	
2018	1	BE	Civil Engineering	G.H.Raisoni College of Engineering and Management, Ahemadnagar	ME	
2018	1	BE	Electronics and Telecomm unication Engineering	SGOIFOM, Belhe	MBA	
2018	1	BE	Automobile Engineering	SGOIFOM, Belhe	MBA	
		View	<u>/ File</u>			
5.2.3 – Students qu (eg:NET/SET/SLET/						
	Items		Number of	students selected/	qualifying	
	NET		1			
GATE			1			
		View	<u>/ File</u>			
5.2.4 – Sports and o	cultural activities / c	ompetitions organis	sed at the institutior	n level during the ye	ear	
Acti	vity	Lev	vel	Number of I	Participants	
Volley	Ball (B)	Inter D Compet	epartment ition		49	

Days Celebration	Inter-Collegiate Competition	360
Rangoli Competition	Inter-Collegiate Competition	60
Basket Ball (B)	Inter Department Competition	56
Cricket (G)	Inter Department Competition	60
Cricket (B)	Inter Department Competition	120
Kabaddi (B)	Inter Department Competition	72
Doctors Association Cricket Competiton	District Level	90
Police Cricket Competition	District Level	60
Palak Mantri Cricket Trophy	State Level	176
	<u>View File</u>	

# 5.3 – Student Participation and Activities

5.3.1 – Number of awards/medals for outstanding performance in sports/cultural activities at national/international level (award for a team event should be counted as one)

	Year	Name of the award/medal	National/ Internaional	Number of awards for Sports	Number of awards for Cultural	Student ID number	Name of the student
	2018 NIL National 0 0 00 00						
ĺ	No file uploaded.						

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

The aim of forming Students Council is to involve the students in academic, cocurricular extracurricular activities. Through theseactivities Students Council members learn planning, organization, analysis, estimation and execution along with trouble shooting, which help in their comprehensived evelopment. Student council is elected every year having the representatives from every branch of the Institution. The student council strives for overall effective functioning of day-to-day activities. The Institution has student representatives on academic and administrative bodies concerning their interest. The students approach the student representatives in case of queries or problems related to hostel, mess, canteen, extracurricular activities and sports etc. which, further, are reported to the faculty member by the representative. Following is the narrative of functions and events conducted by variousCommittees: 1. Student Grievance: This committee addresses student grievances and maintains harmony and discipline among the students 2. AntiRagging: This committee ensures zero ragging incidents in the Institute and also spreads awareness among students against any type of ragging activities. 3. Cultural: This committee coordinates various cultural activities and events throughout the year. "Samarth Youth Festival" is annual social gathering which showcases cultural talent of students. 4. Extension Activities: Any education is incomplete without social awareness. "NSS Committee" is active in carrying out different activities such as Blood donation Camp, Swachcha Bharat Abhiyan,

#### Yoga day, Tree plantation etc.

#### 5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

YES

5.4.2 - No. of enrolled Alumni:

197

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

105000

5.4.4 - Meetings/activities organized by Alumni Association :

Alumni Meet (2019) was organised on 09.02.2019 at 10.00 am at SGOI College of Engineering, Belhe. Principal along with Head of Departments and Governing body members of SGOI College of Engineering, Belhe Alumni Association were present. Total participation for the event was 197 including Alumni, faculties and GSA Committee. The event started with an open house where alumni interacted with the College faculties and they also visited the department which was along with tea and snacks. A cultural program was presented by students of the college. There was an open session where the alumni participated with full zeal and enthusiasm to relive the old memories for the time spent in the college. The Alumni Meet was smoothly organized as per the schedule and concluded with lunch at 03.30 pm.

#### **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)

The mission of SGOI-COE FOM is to enhance awareness and admissions for technical and management courses in rural areas. With this aspect in mind, we provide good academic facilities, infrastructure and knowledge to students with a key aim to make them competitive. The institute continued with decentralization practices and participative management a various level described as follows. Institute has vision and mission which are futuristic in nature. They satisfy the needs of society through involvement of each one in the process. The governance comprising of Governing Body (GB), Local Management Committee (LMC) now termed as College Development Committee (CDC) and Internal Quality Assurance Cell (IQAC) play significant role in the evolutionary reforms towards positioning the Institute in the preferred list of all stake holders. The Institute believes in promoting a culture of delegation of powers through strategic policies. The Principal of Institute is assisted by HODs, Administrative Head, and Section in charges and coordinators of various cells/committees in decision making process of the Institute. Faculty and staff are assigned with the roles and responsibility to work in a harmonious environment with complete transparency. IQAC has a well-developed process to ensure quality benchmarks of academic and administrative activities. The Institute maintained the culture of retention of Faculty and hence has an edge of senior and dedicated Faculty for realizing its Vision. Institute follows recruitment policies and service conditions as per the rules and regulations of regulatory authorities. Fair representation of women faculty is also ensured at all levels of organization and congenial environment is fostered. Based on the Vision and Mission of the Institution, Quality Policies are framed and driven by the needs of the corporate world, society and stakeholders. Institute has a

perspective plan developed by Principal and HOD's with suggestions of IQAC and GB. Deployment of the quality policy is done by providing requisite academic infrastructure, learning environment and harmonious work culture. Student's surveys and feedback from all the stakeholders plays vital role in framing and revising policies. Internal Quality Assurance cell (IQAC) formulates perspective plan taking into consideration inputs from all stake holders. This plan is presented and deliberated in Institute Development Committee under the chairmanship of Principal to get consensus. This plan is forwarded to the governing body for approval. The Institution policy believes involvement of all staff in decision making and implementing the decentralized decision policy. To streamline the same, various committees at Institute level are formed which look after academic and administrative activities which lead to the realisation of vision and mission of the Institute.

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

No

#### 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
Curriculum Development	The Institute follows the curriculum approved by SavitribaiPhule PuneUniversity (SPPU). Our faculty members participate at various bodies of the university such as Academic Council, Board of Studies (BOS), and Subject Chairmen who contribute in framing of syllabus regularly. Institute has its own stakeholder's feedback policy in place. The purpose of this Policy is to provide a framework for obtaining, summarizing and documenting information on student and stakeholder perceptions of the quality and effectiveness of the Institute's curriculum. All the feedbacks received from various stakeholders are summarized and analysed. The recommendations are communicated to the BOS for curriculum revision.
Teaching and Learning	Academic coordinator of the department monitors the teaching learning process, and prepares a report which is periodically shared with the Institute Academic Coordinator. The academic coordinator monitors the following teaching learning activities: 1. Conduct of lectures and practical's as per the time table 2. Preparation of the list of defaulters whose attendance is less than 75 3. Conduct of makeup classes for the defaulters 4. Coverage of the curriculum as per the syllabus 5. Continuous assessment (CAS) of the practical's 6. Conduct of project and

	seminar presentations 7. Conduct of the unit tests as per the plan 8. Analysis of test results 9. Assignments as per the plan Activities of the Academic monitoring are periodically reviewed by the Principal and corrective actions taken.
Industry Interaction / Collaboration	Interaction with industry for providing industrial exposure to students and faculty is of prime importance at SGOI College of Engineering management. For strengthening the teaching learning process, institute has initiated One Faculty One Industry practice. This has helped to improve interaction with industry with the involvement of every faculty. Institute has tried to standardize the difference processes in order to strengthen interaction with industry. At the start of semester, every subject teacher has to plan industrial visit and expert talk by industry details, planned date of conduction, budget required for the same, etc. All these activities should be for assigned subject for the faculty. Apart from, industry visit and expert talk, every department has to plan one / two day training programs in association with industry for the students. Plan sheets are kept in the department and Head of Department take review and monitor the conduction of all the planned activities as per the planning. Value added courses for the student in association with industry is another major aspect where institute is focusing. At the end of semester, standard formats are made available to the department to compile all the activities conducted in association with industry and summary sheet of the same is also prepared and communicated to all the departments for analysis and future plans.
Examination and Evaluation	The affiliating University prescribes the overall Evaluation Examinations process. For theory courses, the assessment is carried out by Online Examination (for FE / SE) InSem Examination (for TE / BE) as an internal examination of 50 and 30 marks respectively. The End Semester Examination of 50 (for FE / SE) and 70

1	(for TE / BE) marks carries out the
	final assessment of each course. Since
	the InSem exam for FE /SE is online,
	the assessment is computer based,
	whereas the assessment of TE /BE InSem
	exam is carried out at CAP center at
	college level. The assessment of End
	Semester Examination is carried out at
	CAP center organized by the affiliating University for FE to BE. The Lab
	Practice, Project, tutorials, Seminar
	and Term Work is continuous assessment
	based on work done, attendance,
	understanding and submission of work in
	the form of report/journal. It is
	monitor and assessment by the subject
	teacher. At the end of the semester,
	Practical/Oral/Presentation is to be
	conducted and assessed jointly by
	internal and external examiner
	appointed by the affiliating
	university. Whenever any new system of
	evaluation is introduced at university, the same is first discussed at faculty
	meeting and then at college level for
	effective implementation. The schedule
	and the structure of the internal as
	well as for end semester examination is
	prepared by the affiliating university
	and displayed on the college notice
	board. The college has adopted
	evaluation system based on university
	pattern. Following are the two major
	reforms made by the affiliating
	university in the academic year 2019
	20. 1. Introduction of INSem exam at first year engineering, similar to
	TE/BE InSem exam. 2. Provision of
	Internal Squad for End Semester
	examination to restrict malpractices,
	if any. To ensure fair practices and
	transparency are maintained in the
	conduction of examination.
Research and Development	Institute is having Research and
	Development Cell with the following
	objectives • To create awareness for
	Research and Development among faculty
	and students. • To create interest and
	motivate faculty to take up research
	projects in cutting edge technology.
	•To inculcate research attitude in
	students. • Motivate and facilitate
	students and faculty to solve social
	challenges through technological innovations. Institute conducts
	Lectures, workshops to create awareness
	for Research and Development in Faculty
	and students.

Library, ICT and Physical Infrastructure / Instrumentation	Library is using LMS 21 software forLibrary Automation Open Source softwares like Calibre are used for E Books Management andInstitutional Repositories. Information Kiosk is kept at library entrance for OPAC search facility. Digital library and wifi system is available in library for utilization of Eresources.NPTEL Local chapter is coordinated by Library. Library is using social platform like blog and face book for information dissemination.
Human Resource Management	Key points of human resource management of the college are as follows Recruitment through the Local Staff Section Committee Staff requirements are obtained from all Heads of Department and reviewed by the Principal. Approval is taken from the management Advertisement in leading newspapers and Institute website Conducting interviews by Local Staff Section Committee Annual appraisal of all faculties done by HOD and reviewed by the Principal Promotions of the faculty decided through the Staff Selection Committee Annual increment decide by management based on annual appraisals
Admission of Students	To improve admissions, followingsalient activities are being done: Banners are placed a prominent locations around Junnar Advertisements in leading newspapers Brochure of the Institute is prepared Collegemagazine is also prepared. Institute brochure and newsletters are shared with parents and students during the CET exam at various locations. Counseling of students and parents is done. Faculty counseling to the Junior colleges at various locations
6.2.2 – Implementation of e-governance in areas of operation	tions:

E-governace area	Details
Planning and Development	Feedback of students is used to improve the teaching learning process and develop new methodologies. Library uses LMS for organizing its books' inventory, purchase of new books, etc. Use of Google sheets/excel sheets is done for data transaction of academic and administrative nature. Few of them are mentioned below: a. Maintaining CAS for Term

	<pre>Work/practicals/project/seminars. b. Maintaining marks obtained in assignments, midsem and endsem examinations. c. Record of makeup classes and extra classes. d. Shared data for institute events like RTST (Technical) and Samarth Youth Festival (Cultural) e. Department information needed for regulating bodies such as Shikshan Shulka Samiti, DTE and UGC/AICTE. f. Requisition of library books (Academic Plan, Feedbacks for developments, Google sheets Library requirements)</pre>
Administration	• Biometric attendance system for monitoring the attendance of the employee • Learning management system for tracking the teaching learning activity. • Online admission system portal. Icard generation for students, Academics Employees Leave, ICard, Library.
Finance and Accounts	<pre>Finance and accounts section uses Tally and excel for carrying out various accounting activities. Accounting activities carried out using Tally software are: a. Cheque printing b. Cash Book/Bank Book maintenance c. Maintenance of ledger d. Fees register Following tasks are achieved using microsoft excel: a. Preparation of salary bills b. Preparation and maintenance of student's fees record</pre>
Student Admission and Support	The admission is done by the component authority i.e Admission Regulating Authority, once the allotment is done, we follow the following procedure. Online Admission Process 1. All the eligible students have to fill the online form on the 'dte.org.in web portal and scan the relevant documents. After filling the form the students have to take 2 prints out and visit the Facilitation Centre allotted by Directorate of Technical Education (DTE). Along with the form they have to carry the attested copies of all their original documents. 2. After the online admission form is approved by facilitation center, a student is eligible for admission under engineering and MBA course. 3. Display of Merit list 4. Filling of option form 5. Display of allotment list 6. Visiting the Admission Reporting Centre for confirmation of admission 7. Reporting to the allotted institute for

	confirmation of admission.
Examination	<pre>confirmation of admission.     a. Exam schedules of University examinations b. List of seat numbers c.     Examination Summary of students d. Block No and seating arrangements. e.     Examination results Following activities are carried out online using     university portal: a. Online examination (First year and Second Year     UG students) b. Question papers of     University Examinations (received electronically) (University) c. Marks     submission for oral/practical and project examinations (UG as well as PG programs) d. Receipt of remuneration     for paper setting and assessment of     papers Our Institute has evidenced     several benefits after adopting e     governance in its various activities         such as increased efficiency,</pre>
	such as increased efficiency, transparency in academic and administrative work, reduction in costs, encouragement and participation in governance by all stake holders and empowerment of faculty and staff.

# 6.3 – Faculty Empowerment Strategies

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

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
2019	Prof. Borhade B. M.	Workshop on Cyber Security	NIL	700
2018	Prof. Shingote S. N.	-		850
2018	Prof. Dumbre S.T.	Workshop on Elective- III- Machine Learning / Audio Video Engineering/ PLC Automation	NIL	450
2018	Prof. Polgavande A.S.	Workshop on Artifical Intelligence deep leraning	NIL	500
2018	Prof.Satpute P.C.	Prrestressed Flat slab design	NIL	500

i									
2019			.Khating	From theory to practice		NIL		300	
2019			.Baragaje .S.	Prestreesir From theory t practice	_	NI	L	300	
2019		Shel	ake S.N.	JCON 2018-1	۱9	NI	L		1500
2019		Khat	ode A.L.	JCON 2018-1	L <b>9</b>	NI	L		1500
2019		Ghad	age S.S.	Internation Conferrance of Advances in Mechanical Engineering Management	on	NI	NIL		1500
				<u>View File</u>					
5.3.2 – Number eaching and nor				administrative train	ing p	orogrammes	organized	by the	e College for
Year	profe deve prog orgar	e of the essional lopment ramme hised for ing staff	Title of the administrativ training programme organised fo non-teachin staff	ve e pr		To Date	Numbe participa (Teach staff	ants ing	Number of participants (non-teaching staff)
2019	Mac Lea Us	arning chine rning sing thon	Nill	26/03/2019	26,	/03/2019	2:	2	2
2018	tio var Tes	troduc on to cious sting ool	Nill	10/01/2018	10,	/01/2018	1:	1	1
2018		Cotal Ation	Nill	28/09/2018	28,	/09/2018	1(	C	0
2019		HIT FICE KSHOP	Nill	01/04/2019	01,	/04/2019	1:	1	0
2019	or	rkshop 1 3D Inter	Nill	15/03/2019	15,	/03/2019	18	3	2
2019		latex kshop	Nill	30/01/2019	30,	/01/2019	2:	2	0
				<u>View File</u>					
				development progra ent Programmes de			ntation Pr	ogram	ime, Refreshei
		of teachers attended	From Date		To dat	te		Duration	

programme

FDP on Lab Practice -I	1	07	/11/2018	07	/11/2018	3 1		
(HPC) FDP on Lab	1	07	//12/2018	07	7/12/2018	3 1		
Practice -I (AIR)								
Prestreesing From theory to practice	2	07	/02/2019	2/2019 08		9 2		
Prrestressed Flat slab design	2	30	0/07/2018	30	)/07/2018	3 1		
Yuva mahiti doot	1	12	2/10/2018	12	2/10/2018	3 1		
NPTEL WORKSHOP	2	30	/11/2018	30	)/11/2018	3 1		
Latex Workshop	6	30	/01/2019	30	)/01/2019	) 1		
Faculty Orientation Workshop (Audio and Video Engineering)	1	21	./12/2018	21	1/12/2018 1			
Two days national level workshop on Power Electronics Application and Controls of E- vehicles and Drives.	1	10	0/01/2019	11	1/01/2019	) 2	1	
FDP in Cyber Security	1	26	5/02/2019	04	£/03/2019	9 7	,	
		<u>V</u>	iew File					
5.3.4 – Faculty and Staf	•	o. for permaner	nt recruitment):					
	Teaching			Non-teaching		0	5	
Permanent		Full Time	Pe	rmanent	t i	Full Time		
77 5.3.5 – Welfare scheme	s for	77		35		35		
Teaching		Nor	n-teaching			Students		
Maternity 1 EPF13, Group Ins Uniforms	Maternity leave00, EPF05, Group Insurance21, Uniforms 21			(Ea	rn and Learn	) 13		
5.4 – Financial Manag	ement and Re	source Mobil	ization					
6.4.1 – Institution condu	icts internal and	external financ	cial audits regu	larly (wit	h in 100 wc	ords each)		
Institution co External Financi								

every three months. External audit of accounts is at only once in a year. Accounts are audited regularly by certified Charted Accountant appointed by the management. The accounting committee looks after the financial audit and it is presented to the certified Charted Accountant. Funds received from government in the form of free ship/scholarship/reservation are required to distribute all the students in their accounts. This account is also verified and audited by government regularly. Last external audit was done in 2018-2019 completed December 2018 and no major objections were raised during the audits. Internal audit done by Accountant, Internal Auditor and Principal. First audit is from 1st July to 10th July 2018, second audit from 1st September to 10th September, third audit from 1st December to 10thDecember 2018 and fourth audit from 1st April to 10th April 2019 has been maintained regularly.

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

Name of the non government funding agencies /individuals	Funds/ Grnats received in Rs.	Purpose	
Student Welfare Department, SPPU	80000	Development Programme	

No file uploaded.

6.4.3 – Total corpus fund generated

6272000

# 6.5 – Internal Quality Assurance System

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

Audit Type	Exte	rnal	Internal		
	Yes/No	Agency	Yes/No	Authority	
Academic	Yes	J R Mulla Associates Chartered Accountant	Yes	Mrs Kakade Preeti Santosh Accountant Mr Kardile Sachin Dagadu	
Administrative	Yes	J R Mulla Associates Chartered Accountant	Yes	Mrs Kakade Preeti Santosh Accountant Mr Kardile Sachin Dagadu	

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

Involvement of parents in different initiatives is always appreciated. Parents
contribute and give their valuable suggestions through their representation on
following activities. 1. Representation on Department Advisory Board (DAB) 2.
Visit to student project exhibitions 3. Parent teacher meet 4. Parents from
industrial sector supports for enhancing industry institute interaction 5.
Feedback on Curriculum

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

 Meditation programme to each supporting staff by counselor 2. Felicitation on women's day of women's supporting staff 3. This year supporting staff were also involved in faculties annual cultural program 4. Medical Health check-up facility was provided exclusively for supporting staff.

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

## Formation of departmental 'IQAC' committee. 2. Setting up of 'i-feel' lab, entrepreneur and incubation cell. 3. Syllabus revision with outcome based technique.

		techn	ique.				
6.5.5 – Internal Q	uality Assurance Sys	tem Details					
a) Subm	ission of Data for AIS	SHE portal		Yes			
	b)Participation in NIR	RF	Yes				
	c)ISO certification			No			
d)NE	BA or any other qualit	y audit		No			
.5.6 – Number o	f Quality Initiatives ur	ndertaken during the	e year				
Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants		
2018	workshop on softskill and corporate skill program	17/07/2018	17/07/2018	27/07/2018	51		
2019	workshop Machine learing using Python	26/03/2019	26/03/2019	28/03/2019	55		
2018	Industrial Automation	28/07/2018	28/07/2018	28/07/2018	30		
2019	IOT using Arduino:Tool Technique	05/03/2019	05/03/2019	06/03/2019	42		
2019	Two day workshop on Basics of Auto CAD	05/04/2019	05/04/2019	06/04/2019	32		
2019	One day workshop on Total station	29/03/2019	29/03/2019	29/03/2019	88		
2018	Workshop on Vehicle Body Repair	31/08/2018	31/08/2018	31/08/2018	63		
2018	Guest Lecture on Conceptual Design in Mechanical Engineering	13/07/2018	13/07/2018	13/07/2018	31		
2019	Developing Business Accumen	31/01/2019	31/01/2019	31/01/2019	145		
2019	Jagar Shri Shakticha	23/02/2019	23/02/2019	23/02/2019	120		

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# CRITERION VII – INSTITUTIONAL VALUES AND BEST PRACTICES

# 7.1 – Institutional Values and Social Responsibilities

7.1.1 – Gender Equity (Number of gender equity promotion programmes organized by the institution during the year)

Title of the programme	Period from	Period To	Number of Participants	
			Female	Male
Yuva Mahiti Doot Workshop	30/03/2019	30/03/2019	39	25
Annual Day Cultural Programme (Samarth Youth Festival)	13/02/2019	15/02/2019	229	412
Workshop On Disaster Management	16/01/2019	16/01/2019	56	107
Girls Marothon Programme	03/01/2019	03/01/2019	49	0
Blood Donation Camp	08/08/2018	08/08/2018	16	24
International Yoga Day	21/06/2018	21/06/2018	96	114
International Womens Day	08/03/2019	08/03/2019	86	0

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

Power requirement per month 13,235 units/month Power requirement met through renewable energy sources (Solar System) 120 units/month Percentage of power requirement of the college met by the renewable energy sources (120/13235) X 100 Total saving 0.90 of total power requirement Following are alternate energy sources used in the Institution - 1. waste disposal vermicomposting system 2. Solar Power Plant 3. Bio gas Plant.

# 7.1.3 - Differently abled (Divyangjan) friendliness

Item facilities		Yes/No			Number of beneficiaries			
Physic	Physical facilities		3	les		0		
Provi	sion for l	ift	No			0		
Ramp/Rails			Yes			0		
Scribes	Scribes for examination Yes					0		
Rest Rooms			3	Yes		0		
Softwar	Braille Software/facilities			Yes				
7.1.4 – Inclusion and Situatedness								
Year	Number of initiatives to	Number of initiatives		Duration	Name of initiative	lssues addressed	Number of participating	

	address locational advantages and disadva ntages	taken to engage with and contribute to local community					students and staff
2018	5	4	17/06/2 018	317	Bus fac ilities	Transpo rtation	450
2018	5	4	18/08/2 018	1	Blood Donation Camp	Health Awarness	50
2018	5	4	24/09/2 018	1	Swatch Bharat	Social issues	80
2018	5	4	13/10/2 018	1	Voting Reg.and awarness campeing	Social issues	344
2018	5	4	21/06/2 018	1	Yoga Day	National day	235
2018	5	4	01/12/2 018	1	Health Awearness Program	Social Issues and human values	152
2018	5	4	21/11/2 018	1	Constit utional Day	Social Issues and human values	99
2018	5	4	07/07/2 018	1	Tree Pl anatation	Social Issues and human values	70
2018	5	4	21/06/2 018	1	Health and Happiness Program	Human Values	74
2018	5	4	16/01/2 019	1	Disaster Managemen t Worshop	Human Values	188
				<u>File</u>			
7.1.5 – Humar	1.5 – Human Values and Professional Ethics Code of conduct (handbooks) for various stakeholders						
Codo f	Title Code for Professional			Date of publication		Follow up(max 100 words) The Professional ethics	
ethics of teachers					of tea on wo teache /sreir	of teachers is published on website followed by teachers. Web link http:/ /sreir.org/engg/pdf/iqac/ 4.20Unipune20code20of20et hics.pdf	
Code	Code of ethics for			6/2018	The	Code of et	hics for

engineers		engineers is display on web linkhttp://sreir.org/ engg/pdf/iqac/6.20Code20o f20Engineers.pdf
Code for Human Values	15/06/2018	The Code of human values is display on web link followed by student and teacher http://sreir. org/engg/pdf/iqac/8.20Hum an20values20evidance- min.pdf
Code for Professional ethics code of conduct for exam.	15/06/2018	Code for Professional ethics code of conduct for exam, is display on college website followed by student. http://sreir. org/engg/pdf/iqac/2.20Pro fessional20ethics20and20C ode20of20conduct.pdf
Students code of ethics and conduct.	15/06/2018	Student's code of ethics and conduct is display on college Handbook is publish on college web link followed by student. http://sreir. org/engg/pdf/iqac/3.20Stu dents-code20.pdf

# 7.1.6 – Activities conducted for promotion of universal Values and Ethics

Activity	Duration From	Duration To	Number of participants		
Health Awearness Program	01/12/2018	01/12/2018	154		
Dr. Babasaheb Ambedkar Mahaparinirvan divas	06/12/2018	06/12/2018	127		
Girls Marathon Programme	03/01/2019	03/01/2019	49		
Yoga Day	21/06/2018	21/06/2018	210		
Tree Planatation	01/07/2018	01/07/2018	70		
Guru Pornima	27/07/2018	27/07/2018	47		
Blood Donation Camp	08/08/2018	08/08/2018	40		
Independance Day	15/08/2018	15/08/2018	46		
Voter Registration and Awareness Programme	13/10/2018	13/10/2018	324		
Constitutional Day	26/11/2018	26/11/2018	99		
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7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five)					

 Plastic Free Campus. 2)Students encouraged to use Public Transport/College Bus instead of Personal Vehical. 3)Rain Water Harvesting. 4) Bio gas Plant.
 5)Green landscaping with trees and plants. 6)Pedestrian friendly road.

#### 7.2 – Best Practices

7.2.1 - Describe at least two institutional best practices

BEST PRACTICE-I 1. Title of the Practice: Industrial exposure to Student 2. Goal Objectives of this best practice are to expose our students to industrial aspects and make them industry ready. So as to empower them with current Industry needs and job requirements. 3. The Context Earlier much more stress was laid on only theoretical knowledge in the case of engineering study without any emphasis on practical learning. However, this concept has completely changed today. Nowadays, as any engineer graduates have various career opportunities in different fields, it is also important for them to have an industrial exposure before starting their career. Actually, it is the responsibility of teachers to play this vital role in making current engineering education relevant to both business and industry. 4. The Practice Efforts taken for the same are mentioned as follows: • Training Centers of different companies such as TAFE, TATA, and TOYOTA KIRLSOSKAR and Bridgestone Tyre etc. With their Training course in our campus • Students enthusiastically participate/ publish their ideas in National/International Conferences and Journals • Centre for PMKK under National Skill Development Corporation Scheme of MHRD's Govt. of India Centre organized jointly with Funfirst Global Skillers Pvt. Ltd. • Expert/Guest lectures are conducted for students by Industry Professionals for imparting knowledge of latest trends in Industries. • Technical events are organized to improve professional and technical skills of students to enhance their employability. • Various student associations such as CESA, MESA, ETSA, ACES are formed. Technical and non - technical events are organized under the dynamic leadership of student coordinators of each student association. • Industrial visits are organized to understand professional work culture of Industries 5. Execution Problems • It is difficult to find the right person from the industry who can authoritatively deliver sessions on the latest technologies BEST PRACTICE-II 1. Title of the Practice: Industry Institute Interaction 2. Goal Objective is to enhance coordination with Industry through MoUs, Center of Excellence, sponsored projects, industrial visits and in-plant training for students and faculty members. 3. The Context Institution has taken initiative to interact with various industries through Industry Institute Interaction committee that maintains professional relations with industries. Industrial visits are arranged for students and faculty members to gain practical exposure and keep abreast their knowledge. To achieve academic excellence, students are encouraged to interact with industries and research organizations through FDP, industrial visits, sponsored projects, trainings, internships, consultancy etc. Industry professionals are regularly invited for sharing their knowledge with the students. It opens up a fresh avenue to young enthusiastic minds and faculty members to develop skills across diverse areas including managerial skills, social responsibilities and Industry liaison. 4. The Practice Activities of This Practice are as follows • Institute signed MoUs with reputed MNC companies under Industry Institute Interaction cell i.e. TATA MOTORS, TATA Strive by TATA Community Initiatives Trust, TAFE TRACTORS, and TOYOTA etc. • Training Centers of different companies such as TAFE, TATA, and TOYOTA KIRLSOSKAR and Bridgestone Tyre etc. With their Training course in our campus • Centre for PMKK under National Skill Development Corporation Scheme of MHRD's Govt. of India Centre organized jointly with Funfirst Global Skillers Pvt. Ltd. • We have Training Centre for Tractors and Farm Equipment Limited (TAFE) Limited, Tamil Nadu. The first and only educational institute in India to have training center on campus. • Training Centre of TATA Strive, TOYOTA etc for Provide training to Final Year BE and nearby 10th, 11th, and 12th class

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

#### http://sreir.org/engg/pdf/best%20practices-converted.pdf

#### 7.3 – Institutional Distinctiveness

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

Institute is located in Rural area to provide education facility in remote area where bus facility is provided from college. For skill development of rural students we are provide Tata training centre starting from 2016 with free of cost of all college students or other surrounding student also. Institute is also help full for economical backward student in college fees. Institute is also start pradhan mantri kushal kaushaly vikas yojana from Nov 2017 for development of skill in Rural area. The institute doing same agreement (MOU) with various industries for field training and Industrial visit to college students. The institution has developed an effective inter linkage across teaching, research and extension. Academic collaboration and networking with other institutions, both in India and overseas, is a priority area. These collaborations are to strengthen the institute's capacities to fulfil its vision of being an institution of excellence in higher education that develops and applies knowledge in pursuit of social justice and human rights for all. The institution strives to be the exemplary Educational Institution. Students competitive spirits are encouraged by allowing them to build and participate in various competitive events like bridge making, block blasting, paper presentation on crum rubber waste for road construction, treatment on diary waste ,various topic on concrete etc. The institute also take suggestions from all the quarters especially from the students and parents are given prominence for the improvement and the effectiveness and efficiency of the institutional processes. Decentralized planning provides the Departments the much needed autonomy, flexibility and trust in planning for their domain area. Decentralization, Participation, Involvement and Accountability are the key aspects in the implementation of the quality policy of the Institution. We are well aware that we exit for our students and do our very best to provide a most friendly and growth oriented ambience for them. We do everything in our capacity to ensure excellent standards that would secure them leadership in tomorrow's challenging world. The Quality policy is integral part of the vision and mission of the Institution. It is involved in every process of the Institution.

Provide the weblink of the institution

http://sreir.org/engg/sgoi/vision\_mission

#### 8. Future Plans of Actions for Next Academic Year

Institute has been initiating and implementing various activities to assure and improve quality in the different aspects of academics, co curricular and extracurricular activities, faculty development. Another aspect, institute is focusing is social exposure to students and faculty by conducting extension activities. In view of the vision, mission and core values, institute has planned for following initiatives. 1)Pre Placement Activities: We are planning to conduct a activities for all students so that it will help them to get place in reputed company. 2) Collaboration with reputed industries as well Small Scale Industries. 3) Improve Alumni Interaction through which students will get benefit of placement as well as knowledge will be update about working platform in industry. 4)Enhancement of the Consultancy services on various projects. 5) Enhancing Soft skills, Aptitude Skills and Technical skills of the students. 6) To enhance the Involvement of industry professionals. 7) Funded research projects with collaboration of government and private organizations. 8) Increase student participation at national level and government organized competitions.