

# Yearly Status Report - 2018-2019

Part A					
Data of the Institution					
1. Name of the Institution	NBN SINHGAD TECHNICAL INSTITUTES CAMPUS				
Name of the head of the Institution	DR.Y.P.Reddy				
Designation	Principal				
Does the Institution function from own campus	Yes				
Phone no/Alternate Phone no.	02024355041				
Mobile no.	9881274525				
Registered Email	nbnssoe@sinhgad.edu				
Alternate Email	sdmarkande@sinhgad.edu				
Address	Survey No. 10/1, Ambegaon (Budruk), Off Sinhgad Road				
City/Town	Pune				
State/UT	Maharashtra				
Pincode	411041				

2. Institutional Stat	tus						
Affiliated / Constitue	nt		Affiliated				
Type of Institution			Co-education				
Location			Semi-urban				
Financial Status			private				
Name of the IQAC c	o-ordinator/Directo	r	Mr.Joshi Man	oj Madhusudan			
Phone no/Alternate	Phone no.		02024355041				
Mobile no.			9922997919				
Registered Email			iqac.nbnstic	@sinhgad.edu			
Alternate Email			nbnssoe@sinh	gad.edu			
3. Website Address	S						
Web-link of the AQA	R: (Previous Acad	emic Year)	http://cms.sinhgad.edu/nbnssoe/AQAR.pdf				
4. Whether Acaden the year	nic Calendar pre	pared during	Yes				
if yes,whether it is u Weblink :	ploaded in the insti	tutional website:	<pre>http://cms.sinhgad.edu/sinhgad_engineer ing_institutes/nbn-ssoe,-ambegaon-(bk)/ academic_calendar.aspx</pre>				
5. Accrediation De	tails						
Cycle Grade CGPA			Year of Accrediation	Vali	-		
1	B++	2.83	2017	Period From 30-Oct-2017	Period To 30-Oct-2022		
6. Date of Establis	6. Date of Establishment of IQAC			20-Mar-2018			
7. Internal Quality	Assurance Syste	m					
Quality initiatives by IQAC during the year for promoting quality culture							

Quality initiatives by IQAC during the year for promoting quality culture					
Item /Title of the quality initiative by IQAC	Date & Duration	Number of participants/ beneficiaries			

Timely submission of AQAR(Annual Quality Assurance Report to NAAC)			16-Feb-2019 01			1000		
Feedback from 0 stakeholders received, analysed and used for improvements				r-2019 )5			10	
			<u>Vie</u>	<u>w File</u>				
8. Provide the list of S UGC/CSIR/DST/DBT/I	•		-			nent-		
Institution/Departmen t/Faculty	Scheme		Funding	g Agency		award with ation	Amount	
Not Applicable	Not Applica	able	Not Apr	licable	20	)18 0	0	
		Nc	Files	Uploaded	!!!			
9. Whether composition NAAC guidelines:	on of IQAC as	per lat	test	Yes				
Upload latest notification	n of formation of	IQAC		<u>View File</u>				
10. Number of IQAC ı year :	meetings held o	during	g the	4				
The minutes of IQAC m decisions have been upl website				Yes				
Upload the minutes of n	neeting and actic	on take	n report	<u>View</u>	<u>File</u>			
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?				No				
12. Significant contributions made by IQAC during the current year(maximum five bullets)								
Special efforts f Interactions thro student community	ugh Industri							
	View	v Fil	<u>e</u>					
3. Plan of action chall inhancement and outo			-			nic year to	wards Quality	

Plan of Action	Achivements/Outcomes
To increase Industry Institute Interaction and placement of students.	NBNSTIC teaching staff could achieve the set plan.
NBNSTIC teaching staff could achieve the set plan.	Faculties working for NSS could achieve activities planned.
To promote students for Internships	NBNSTIC teaching staff could achieve the set plan.
Vie	w File
14. Whether AQAR was placed before statutory body ?	No
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	No
16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2019
Date of Submission	02-Feb-2019
17. Does the Institution have Management Information System ?	Yes
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	Management information system or MIS is a central data repository for not only gathering and storing data but also for analyzing and improving the performance of an organization. A management information system (MIS) at NBNSTIC assists higher authorities for decisionmaking, coordination, control, analysis, and visualization of information about various activities of college. The study of management information system examines the performance of students as well as faculty. The ultimate goal of the use of a management information system is to improve the teaching learning process. NBNSTIC has online system for 1) Monitoring daily attendance of the students 2) Observing the feedback from various stake holders through Google form sharing 3) Monitoring of internal Exam results through Google sheets
Pa	Int 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 college is affiliated to Savitribai Phule Pune University (SPPU), Pune and follows the curriculum prescribed by the university. Our academic calendar is based on the timeframe provided by the university. The Heads of all the departments prepare academic calendar and guidelines after discussing the pros and cons of each. This academic committee decides the best methods to successfully implement the curriculum. Commencement and conclusion of academic term, unit tests, oral/ practical examination schedule, mock oral /practical schedule, midterm submission etc. is clearly indicated in the one page academic calendar and made available to the stakeholders and teachers to plan the academics. IQAC ensures effective delivery of the curriculum by properly implementing the plan. A choice of elective subject to be opted in final year is taken from the third year students during their end semester examination. Depending upon the majority of students opting for a particular subject, the elective subjects are finalized and faculties having flair for teaching that subject are allocated those subjects in teaching load distribution. At the end of the term, a subject choice sheet for the next semester is circulated in the department. Based on the experience, choice and previous performance, theory and practical load is distributed among the faculty members so that they can prepare notes and course file of the allocated subjects. Faculties prepare course files for the allocated subjects, which includes subject notes, teaching plan, lab plan, planning of teaching aids, University question papers etc. Course files of all faculties are checked by the HOD to ensure smooth conduction of lectures and practical by the faculty. Laboratory manuals are also prepared for smooth conduction of practical. Timetable for various classes is prepared by the timetable in-charge. Master timetable, Individual timetable, laboratory time table are prepared. All these Timetables are duly signed by the HOD and Principal. Members of Internal Quality Assurance Cell (IQAC) monitor daily attendance of students and conduct of academics. If required, give feedback to the faculty to improve the performance. IQAC takes online feedback about Department, Institute and teachers from students and based upon the feedback, IQAC members give suggestions/guidelines to faculties to meet learner's requirement. In critical cases, it is ensured that the feedback is improved and faculty has adapted himself/herself to cope up with learner's suggestions. College has teacher guardian scheme under which a batch of maximum 20 students is allocated to one faculty (TG) and TG has to take care of those students as if he/she is local guardian/parent/mentor of the student. Unit tests, retests and prelim exams are conducted as per SPPU examinations pattern for the self-evaluation of the students. Mock Oral/Practical sessions are conducted to make student aware about oral/practical examination. Extra lectures are conducted for direct SE admitted students who report late to the institute.

1.1.2 – Certificate/ Diploma Courses introduced during the academic year							
Certificate	Diploma Courses	Dates of Introduction	Duration	Focus on employ ability/entreprene urship	Skill Development		
Spoken Tutorial IIT BComputer Science Department	NA	03/12/2018	180	Students get upgraded knowledge from Premier Engineering	C and C		

Programme/C		Programme Spe		Dates of Ir	ntroduction
.2 – Academic Flexil 1.2.1 – New programm	-	ntroduced during the aca	demic year		
				has procured. Here, certificate is not issued to students	Gear box
				of Mechanical Engineering are involved in hands on sessions of dismantling and assembling of various assemblies which institute	Steam stop valve) 3. I engine of Two Wheeler (4 stroke single cylinder) 4 Hermeticall sealed compressor 5. Hydrauli actuator 6. Industrial
Skill development	NA	02/01/2018	365	To enhance skill development, students of third year	1. Tail stock assembly 2. Valve Assembly (
Spoken Tutorial IITB Electrical	NA	03/12/2018	180	Students get upgraded knowledge from Premier Engineering Institutes and hence their employ ability increases	Libre Offic
Spoken Tutorial IIT BInformation Technology Department	NA	03/12/2018	180	increases. Students get upgraded knowledge from Premier Engineering Institutes and hence their employ ability increases.	C and C
				Institutes and hence their employ ability	

#### No file uploaded.

1.2.2 - Programmes in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the academic year. Name of programmes adopting Programme Specialization Date of implementation of CBCS CBCS/Elective Course System ME MechanicalDesign 01/01/2018 Engineering MBA HR, Marketing etc. 01/01/2018 01/01/2018 BE Computer Engineering, Information Technology, Mechanical Engineeringy, Electrical Engineering, Electronics and Telecommunication Engineering 1.2.3 - Students enrolled in Certificate/ Diploma Courses introduced during the year Certificate **Diploma Course** 0 Number of Students 244 1.3 – Curriculum Enrichment 1.3.1 - Value-added courses imparting transferable and life skills offered during the year Value Added Courses Date of Introduction Number of Students Enrolled 85 Geometrical Dimensioning 23/08/2018 and Tolerances(Mechanical Engineering) 23/08/2018 60 Lean Manufacturing(Mechanical Engineering) 73 Web Development Using 31/08/2018 Angular JS(Computer Engineering) Data Analytics with 31/08/2018 74 R(Computer Engineering) View File 1.3.2 - Field Projects / Internships under taken during the year Project/Programme Title **Programme Specialization** No. of students enrolled for Field Projects / Internships BE Mechanical 106 150 MBA HR, Marketing and other View File 1.4 – Feedback System 1.4.1 – Whether structured feedback received from all the stakeholders. Students Yes Teachers Yes Yes Employers

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

1.Feedback System a.Students: Feedback Taken - YES / NO: Yes Feedback was taken for SE, TE and BE students in January 2019 and August 2019 using electronic feedback system. A google form for feedback about teachers is shared with the students. The teaching process is monitored through online feedback from students and oral feedback from students by Head of Department. Teaching methodology of a faculty is assessed on different set of parameters. Student feedbacks are collected periodically when teaching is in process. Head of the department reviews and discusses with those faculties whose feedback is not up to the mark. This feedback really helps to improve his/her weakness as well as it helps to bridge up the gap between faculty and students. Process of Feedback from Students: 1. After 34 weeks of teaching Feedback about faculty is taken from the students through Google Forms. 2. Each student can give feedback only once. 3. Feedback is collected for all the faculty members according to their teaching subjects and practical. 4. Following evaluation parameters are included in feedback form 1. Preparation for the class and discipline 2. Sharing of study material with students 3. Punctuality and utilization of class time? 4. Board writing and Presentation? 5.0ral Communication 6. Use of Information and Communications Technology (ICT) resources? 7. Methods used for effective and innovative teachinglearning (e. g. brainstorming, discussions, real time examples)? 8. Timely coverage of syllabus and creation of interest in the subject? 9.Discussion on real world applications and contents beyond syllabus 10.Technical knowledge of the faculty 11.Availability of teacher for doubt clearing 12. Timely correction of exam papers and assignments and its feedback sharing Analysis / Suggestions YES/NO: Yes Overall analysis of feedback of faculty is good. Head of the department or IQAC members give suggestions/guidelines to faculties to meet learner's requirement. Based on the analysis corrective instructions are conveyed to respective subject teacher. Actions for Improvements (State in few words): Teachers having very poor feedback are in exceptional cases replaced by the IQAC (Internal Quality Assurance Cell ) or if the feedback is average then the parameters wherein the teachers are supposed to improve are analysed, such teachers are counselled by senior faculties from IQAC and the teacher is advised and demonstrated with the methodologies to improve upon teaching learning process. As an example, teachers having problems with oral communication are suggested to undergo the course in English language laboratory to improve upon their oral communication. In critical cases, it is ensured that the feedback is improved and faculty has adapted himself/herself to cope up with learner's suggestions. The faculties are asked to improve upon their preparation for the class, knowledge in the subject and to correlate the subject with real time examples. b.Employers / Industries: Feedback Taken - YES / NO: Yes. Central Placement Cell (CPC) takes feedback from industry. Feedback is taken from recruiters, when they come for campus recruitments by T P cell of the institute. In order to know the expectations of the employer from the graduate engineers

## **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
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BE		Compute ngineer:		12	20		128		120	
				View	<i>ı</i> File					
2.2 – Catering to S	tudent D	Diversity								
2.2.1 – Student - Fu	II time tea	acher ratio	o (currer	nt year data	)					
Year	r Number of students enrolled in the institution (UG) (PG) Number of students on the institution the institution (UG) (PG) (PG) (PG) (PG) (PG) (PG) (PG) (P		Numb fulltime te available institu teaching cours	eachers e in the ition only PG	Number of teachers teaching both UG and PG courses					
2018	22	26	:	120	96		13	3	2	
2.3 – Teaching - Le	earning F	Process	<u> </u>		1		I			
2.3.1 – Percentage learning resources e		-		effective tead	ching with L	earning	Managem	nent Sys	tems (LMS), E-	
Number of Teachers on Roll	Numb teacher ICT (LI Resou	s using MS, e-	res	Foolsand ources ailable	Number o enable Classroo	ed	Numbero classro		E-resources and techniques used	
120	7	5		25	21		3		22	
2.3.2 – Students me	entoring s	ystem ava	ailable ir	n the institut	ion? Give d	etails. (	maximum	500 wor	ds)	
0 0	person.	eir person The parer	al proble nt remai		e TG in the G to know tl	meeting ne progi	and /or he	e / she c ir ward.	ned students. The an discuss it in entee Ratio	
34				9	0			1:	1:27	
2.4 – Teacher Prof	ile and C	)uality								
2.4.1 – Number of fu		-	pointed	l durina the	vear					
No. of sanctioned positions		of filled po		Vacant p	-		ns filled du current yea	Ϋ́	No. of faculty with Ph.D	
107		109		C	)		8		13	
2.4.2 – Honours and International level fro	-		•	•			ognition, fe	llowship	s at State, National	
Year of Award Name of ful receiving state level, internation			ng awa	rds from onal level,	Des	signation	n	fellows	e of the award, hip, received from nent or recognized bodies	
2018 Prof. H. N. Lokhande				state post for projec G Un	ented SPPU at PG category r Avishkar t competition ondawana iversity, dchiroli.					

		National Level
		Texas
		instrumentation
		completion 2018
		Winner
ŀ		

#### View File

#### 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	677229310	II 27/05/2019		18/07/2019			
<u>View File</u>							

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

The major evaluation reforms initiated by the institution on its own are as follows: The evaluation scheme reforms are comprised of continuous evaluation throughout the semester. The components for continuous evaluation are attendance, understanding of concept, case study, class test, field visit, simulation, home assignment etc. The marks of term work / internal is based on continuous evaluation. The institute has implemented mock practice session through Eexam portal for first year and second year engineering students. The institute conducts unit test/ tutorial / preliminary test and mock practical sessions to make students aware about their preparations and declared the result in eight days. The institute also takes mock presentations of seminar, mini projects and projects. To meet recruiter's expectations institute organizes various programs / events in view of bridging the gap between Institute and Industry. The teachinglearning process was shifted in interactive, project, and group based approach so as to make ease of answering the application based questions by students. Acquainting students with the online examination system, the institute provides practice Multiple Choice Questions (MCQ) through Eexam portal. Ensuring the fulfilment of the parameters of continuous evaluation through completion of term work, conduction of mock practical and oral examination prior to university examinations, conduction of online, in semester and end semester examinations.

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

For the qualitative implementation of teaching and learning, the institute plans and organizes teaching learning and evaluation schedule. Academic Calendar: In line with the academic calendar of SPPU, the Institute prepares academic calendar. It comprises of internal, university examinations, midterm submissions, STP, VAP, AMCAT tests, QALR tests, Industrial visits, seminars and guest lecturers etc. Teaching plan of each subject teacher is prepared on the basis of academic calendar and curriculum. Content beyond the syllabus is also planned to meet the objectives of the course. Evaluation process: Attendance Monitoring: Cumulative attendance of students is displayed monthly on the notice board. If needed TG interact with students if his/her attendance is not up to the mark, and the same is also communicated to their parents. Continuous

Evaluation: The department monitors the attempt/participation of the students in laboratory work through continuous evaluation process, accordingly the student gets internal marks (Term work marks). Unit Tests and Prelim Examinations are conducted in each term. The examination performance of the students is monitored. Teacher Guardian counsels the students about the academic performance. Mock online tests are conducted for SE students and results are disclosed to students. Mock practical and oral exams are also conducted and performance of the students is evaluated and informed to all students. University Evaluation: At the end of term, SPPU conducts examination and evaluates the student's performance and offers the marks/ grade for the same. Extra efforts and remedial measures: After each internal test, mock test or university examinations, result analysis is done. Academically weak students are identified and extra sessions are scheduled for them. Head of the department takes a review of the result analysis. Remedial lectures are scheduled for failure students. AMC also takes review of result analysis as well as feedback and suggests corrections needed.

### 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)

http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbnssoe,-ambegaon-(bk)/departments/mechanical-engineering/peo-and-po.aspx

2.6.2 - Pass percentage of students

Programme Code	Programme Name	Programme Specialization	Number of students appeared in the final year examination	Number of students passed in final year examination	Pass Percentage			
677224510	BE	Computer Engineering	158	155	99.39			
View 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)

<u>https://docs.google.com/forms/d/e/1FAIpQLSe-</u> xVyWgJiQxu8UDqWbZor5ifxpe1Q9Cr0FFRUkMZfez\_sfcg/viewform

## **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	Total grant sanctioned	Amount received during the year			
Projects sponsored by the University	730	BCUD(Board of College and University Development )SPPU(Savitri Bai Phule Pune University)	325000	162500			
		<u>View File</u>					
 3.2 – Innovation Ecosystem							
3.2.1 – Workshops/Seminars Conducted on Intellectual Property Rights (IPR) and Industry-Academia Innovative practices during the year							

Title of workshop/seminar

Seminar on "Industrial Applications on PLC and SCADA	ETC(Electronics Telecommunication Engineering)	20/02/2019
SPPU Sponsored Two days National Level Workshop on "Machine Vision and its Applications"	ETC(Electronics Telecommunication Engineering)	15/02/2019
Workshop on Machine Learning	ETC(Electronics Telecommunication Engineering)	24/08/2018
Workshop on PCB Design	ETC(Electronics Telecommunication Engineering)	30/09/2018
Guest Lecture on "Japanese Audit Course"	ETC(Electronics Telecommunication Engineering)	24/08/2018
Workshop on IOT	ETC(Electronics Telecommunication Engineering)	21/02/2018
Guest Lecture on "Japanese Audit Course"	ETC(Electronics Telecommunication Engineering)	29/03/2019
Piezo Electric Power Generation	Electrical Engineering	22/02/2019
Workshop on Testing of Electronics components and need of Electronics in industry	Electrical Engineering	23/08/2018
Seminar on Career Avenues Abroad The Rigorous Selection Criteria Involved, for third year and final year students	Electrical Engineering	18/07/2018
Guest Lecture on 'Opportunities for an electrical engineer in software companies', for third year and final year students	Electrical Engineering	26/07/2018
Guest lecture on Introduction to Instrument transformers for third year and final year students.	Electrical Engineering	27/07/2018
"Research and Innovations in the field of Electrical Engineering" for third year and final year students	Electrical Engineering	20/08/2018
Testing of Electronics Components and need of Electronics in Industry	Electrical Engineering	23/08/2018

Nachina Iar		Ple	atuical I	7		21	07/2019	
Machine Lea	_		ctrical H		_	31/07/2018		
Student Career Progra		Computer Engineering				18/07/2018		
Softwar Engineering, Management an Awarene	Project d Genral	Co	mputer En	ngineeri	ng	20/	07/2018	
Problem Solving Design	-	Co	mputer En	ngineeri	ng	18/	08/2018	
Higher Studies Imperial Ov Education Con	erseas	Co	mputer Er	ngineeri	ng	21/	08/2018	
PYTHON Progr	ramming	Co	mputer En	ngineeri	ng	24/	08/2018	
DevOps Wor	kshop	Co	mputer En	ngineeri	ng	24/	08/2018	
CCNA Routir Switchi		Co	mputer En	ngineeri	ng	06/	07/2018	
Discrete Math	nematics	Co	mputer En	ngineeri	ng	05/	10/2018	
Amazon Web S	ervices	Co	mputer En	ngineeri	ng	01/	04/2019	
Motivational s "dos and do Engineeri	Inf	ormation	Technol	ogy	22/	01/2019		
Seminar on ` programming w	Inf	ormation	Technol	ogy	24/	08/2018		
Case study disc "Cryptography study fo	" under	Inf	ormation	Technol	ogy	03/	10/2018	
Seminar on " Opportunities	-	Information Technology			29/	03/2019		
Introduction to Node.j	-	Information Technology			31/08/2018			
An online cours	e on C CPP	Information Technology			04/10/2018			
Motivational s "dos and do Engineeri	nts of	Inf	ormation	Technol	ogy	22/	01/2019	
3.2.2 – Awards for Inno	ovation won by I	nstitutio	n/Teachers/	Research s	cholars	/Students during	g the year	
Title of the innovation	Name of Awa	irdee	Awarding	Agency	Dat	e of award	Category	
Ignited Mohit Krip Innovators of ,Rashm: India (ETC) Kudgunti , Vijay		L	Govt.Col Engined Pune he March	ering, eld in	23,	/03/2019	Second Winner in Competition	
			View	File				
.2.3 – No. of Incubatio	on centre create	d, start-	ups incubate	ed on camp	us durii	ng the year		
Incubation Center	Name	Spon	sered By	Name of Start-u		Nature of Star up	t- Date of Commencemer	
	No D	ata E	ntered/No	ot Appli	cable			
			No file					

		who receive reco						
	State		Nati	onal		Internatio	onal	
	0		(	)		0		
.3.2 – Ph. Ds av	warded during th	e year (applicabl	e for PG	College	e, Research Cen	ter)		
	Name of the Dep				Number of	of PhD's Awarde	d	
Inf	Eormation Te	chnology				1		
	MBA					2		
	omputer Engi					1		
.3.3 – Research	Publications in	the Journals noti	fied on l	JGC we	bsite during the	year		
Туре	Department		Numl	per of Publication	-	npact Factor (i any)		
Nation	nal	Informatio Technology			4		7.9	
			<u>Viev</u>	<u>/ File</u>				
	Teacher during t	•		iblished,			onal Conferen	
	Departme			Number of Publication				
Co	omputer Engi	neering	Mi or	/ File		17		
			r of Citation Index		verage citation in	dex in Scopus		
Paper			public		Citation Index	Institutional affiliation as mentioned in the publication		
		SIVP Springer Scopus Index.		ation	Citation Index	affiliation as	citations	
Paper Heuristics approach to speeding up saliency	Author Dr. O. S.	SIVP Springer Scopus	public 20	ation		affiliation as mentioned in the publication	citations excluding se citation	
Paper Heuristics approach to speeding up saliency detection	Author Dr. O. S. Rajankar	SIVP Springer Scopus	public 20 <u>Vie</u> v	ation	2	affiliation as mentioned in the publication YES	citations excluding se citation 3	
Paper Heuristics approach to speeding up saliency detection	Author Dr. O. S. Rajankar	SIVP Springer Scopus Index.	public 20 <u>Vie</u> v	r of	2	affiliation as mentioned in the publication YES	citations excluding se citation 3 Institutional affiliation as mentioned ir	
Paper Heuristics approach to speeding up saliency detection .3.6 - h-Index c	Author Dr. O. S. Rajankar f the Institutiona	SIVP Springer Scopus Index.	public 20 <u>Viev</u> ring the Yea	xation 19 <u>year. (ba</u> year. (ba xr of xation	2 ased on Scopus/	affiliation as mentioned in the publication YES Web of science Number of citations excluding self	citations excluding sel citation 3	

Number of Faculty	Internatio	onal	Nati	onal	State			Local	
Presented papers	7		5	5	4			1	
			<u>Vie</u> v	v File					
.4 – Extension Activ	ities								
3.4.1 – Number of exter Ion- Government Organ									
Title of the activitie		nising unit aborating	t/agency/ agency	particip	r of teac ated in s			umber of students articipated in such activities	
Workshop on Segregation o Plastic Waste a Recycle Managem	f Techni and	BN Sinh ical Ir	ngad Nstitute		2			130	
			<u>Viev</u>	<u>v File</u>					
3.4.2 – Awards and rec luring the year	ognition receiv	ved for ex	tension act	ivities from	Governr	ment and	other r	recognized bodies	
Name of the activit	y Awa	ard/Reco	gnition	Awarding Bodies			Nu	umber of students Benefited	
Online Test on and C		Mrs. S. A. Chiwhane ComputerEngg.			Spoken Tutorial Project IITB		144		
			<u>Viev</u>	<u>v File</u>					
3.4.3 – Students partici Drganisations and progr					•				
Name of the scheme	cy/collabo	nising unit/Agen Name of th /collaborating agency			he activity Number of teacher participated in suc activites				
IT Swachh Bharat Summer Internship /National Service		AICTE/NSS IT NBNSTIC Clean Drive Plants		liness Tree			40		
			View	v File					
5.5 – Collaborations		ition for r	aaarah fa			dant avab		luring the year	
3.5.1 – Number of Colla				-	·		ange C		
Nature of activity		Participa 0	ai i l	Source of f		support		Duration 0	
		0	VI: or	v File	U			0	
		stries for			training	, project w	/ork, sl	haring of research	
- ·	Title of the linkage	par inst inst /rese with	ne of the tnering titution/ dustry earch lab contact etails	Duration	From	Duratio	on To	Participant	

Internshala Internship Internshala Internship	Internsh Internsh		shala	04/06/2018	03/07	/2018	92	
	<u> </u>		<u>Viev</u>	v File				
-		tions of national,	internatio	onal importance, oth	ner univer	sities, ind	ustries, corporate	
ouses etc. during th	he year							
Organisatic	'n	Date of MoU sig	Ined	Purpose/Activ	ities	stud	Number of ents/teachers ated under MoUs	
Mass Technologies	sComp	05/10/201	8	Student Train recent Tre	-		12	
			<u>Viev</u>	<u>v File</u>				
RITERION IV -	INFRAST		D LEAR	NING RESOUR	CES			
1 – Physical Fac	ilities							
.1.1 – Budget alloo	cation, exclud	ding salary for infi	astructu	re augmentation du	ring the y	ear		
Budget allocate		ructure augmenta	ition	Budget utilize	d for infra	structure	development	
	6.19				6.	13		
.1.2 – Details of au	ugmentation	in infrastructure fa	acilities c	luring the year				
	Facilitie	S		Exi	sting or N	lewly Add	ed	
	Laborat				Exis	_		
	Class r				Exis	-		
	Laborat			Existing				
<b>6</b> ]	Seminar			Existing Existing				
		LCD facilitio		Existing				
Seminar II	Video C		TEP	Existing				
Value of		pment purcha	sed	Existing				
		rs. in lakhs		Existing				
	Othe	rs			Exis	ting		
purchased	(Greater	ant equipmen than 1-0 lak rrent year		Existing				
Classro	ooms with	Wi-Fi OR LA	N		Exis	ting		
2 – Library as a	Learning R	esource		-				
.2.1 – Library is au	utomated {Int	egrated Library N	lanagem	ent System (ILMS)	}			
Name of the ILMS softwareNature of automation (fully or patially)							of automation	
AutoLib		Fully	1.00			2011		
.2.2 – Library Serv	vices							
Library Service Type	Exi	isting	Newly Added Total			Total		

Text Books 15143 5747985 76 38930 153								1521	.9 5'	786915	
	I				View	w File					
4.2.3 – E-co Graduate) S\ Learning Ma	NAYAM oth	ner M0	DOCs	platform N			•				•
Name of the Teacher         Name of the Module         Platformon which module is developed         Date of launching e- content										-	
Dr. A. V	NPTEL			27/0	07/2018						
					<u>Vie</u> v	<u>v File</u>					
4.3 – IT Infra	astructure										
4.3.1 – Tech	nology Upg	gradat	ion (o	verall)							
Туре	Total Co mputers	Comı La		Internet	Browsing centers	Computer Centers	Office	Depa nt		Available Bandwidt h (MGBPS)	Others
Existin g	494	1	6	494	494	1	32	7	,	100	0
Added	0	C	)	0	0	0	0	0		0	0
Total	494	1	6	494	494	1	32	7		100	0
4.3.2 – Bandwidth available of internet connection in the Institution (Leased line)											
					100 MBP	S/ GBPS					
4.3.3 – Facility for e-content											
Nam	e of the e-c	onten	t deve	elopment fa	cility	Provide t		ne vide cordine		nd media ce ity	ntre and
		Кро	int				http://s	siom.	<u>kpoi</u>	<u>nt.com/</u>	
4.4 – Mainte	enance of	Camp	ous In	frastructu	ire						
4.4.1 – Expe component, o			on ma	intenance o	of physical f	facilities and	l academic	suppo	rt faci	lities, exclu	ding salar
-	d Budget on nic facilities			enditure ind tenance of facilitie	academic	-	gned budget on rsical facilities facilities facilities			f physical	
(	5.13			6.12			6			1.68	
4.4.2 – Proc ibrary, sports nstitutional V	s complex,	comp	uters,								
http://c	ms.sinho	gad.e	edu/s			ing_insti hanisms.		onsso	e,am	ıbegaon(b	ok)/ins
http://cms	.sinhgad.ed	du/sin	hgad	engineering	g institutes	/nbn-ssoe,-a	ambegaon-	%28bk	:%29/	institute-det	ails.aspx
CRITERIO	N V – STI	JDEN	IT SU	JPPORT /	AND PRO	GRESSIO	N				
5.1 – Studei	nt Suppor	t									
5.1.1 – Scholarships and Financial Support											
5.1.1 – Scholarships and Financial Support           Name/Title of the scheme         Number of students         Amount in Rupees											

Financial from inst:		1	cial support institution	394			9446603	
Financial from Other								
a) Nati	onal	Not	Applicable	0		0		
b)Interna	itional	Not	Applicable	0			0	
			View	v File				
	• •			ent schemes such a , Personal Counse		•		
Name of the enhancemen		Date o	f implemetation	Number of stud enrolled	lents	Age	ncies involved	
Internation Day Celebra NBNSI	ation At	21	/06/2019	50		Techni	N Sinhgad cal Educatio Society	
			View	<u>v File</u>				
5.1.3 – Students stitution during		/ guidance	of competitive ex	aminations and car	eer counse	elling offe	ered by the	
Year	Name sche		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	Guidan Hig Studie car counse	her es and eer	2	2	8		134	
			View	v File				
5.1.4 – Institution arassment and				dressal of student	grievances	s, Preven	tion of sexual	
Total griev	vances receiv	ved	Number of grieva	ances redressed	Avg. nun	number of days for grievance redressal		
	1		1	L		1	L	
.2 – Student P	rogression							
5.2.1 – Details o	f campus pla	cement d	uring the year					
	On ca	mpus			Off car	npus		
Nameof organizations visited	Numb stud partici	ents	Number of stduents placed	Nameof organizations visited	Numb stude particip	ents	Number of stduents placed	
Accenture Received )	-	30	55	Infosys Offcampus 1	23	}	4	
			View	<u>v File</u>				
5.2.2 – Student j	progression t	o higher e	education in percent	tage during the yea	r			
Year	Numt stud		Programme graduated from	Depratment graduated from	Name		Name of programme	

	enrolling into higher education								admitted to	
2018	2			ibai une U ty,Pu	Computer Engineering		University of Maryland Baltimore,		Master of Computer Science	
<u>View File</u>										
5.2.3 – Students qualifying in state/ national/ international level examinations during the year (eg:NET/SET/SLET/GATE/GMAT/CAT/GRE/TOFEL/Civil Services/State Government Services)										
	Items					Number of	stude	nts selected/	qualifying	
	GATE							4		
				<u>View</u>	<u>/ File</u>					
5.2.4 – Sports ar	nd cultural activition	es / c	ompetitions	s organis	sed at th	e institutior	n level	during the ye	ar	
ŀ	Activity			Lev	vel			Number of F	Participants	
	0			C				0		
			No	file	upload	led.				
5.3 – Student P	articipation and	l Act	ivities							
5.3.1 – Number of level (award for a	of awards/medals team event shou				ance in	sports/cultu	ural ac	tivities at nati	onal/internationa	
Year	Name of the award/medal		ational/ ernaional	Numb awaro Spo	ds for	Number awards f Cultura	for	Student ID number	Name of the student	
2019	Runnerup at Sinhgad Karandak	Nat	tional	2	2	0		RQPSV16	Vrushali Shinde	
				<u>View</u>	<i>ı</i> File					
•	f Student Council aximum 500 word		presentatio	n of stud	dents on	academic	& adm	inistrative bo	dies/committees	
produce co world th students t includes	the institution (maximum 500 words) Sinhgad Student Council is an association with a perfect blend of clubs to produce competent students to face the newer challenges of todays globalized world through holistic development. This council provides a platform for students to support, share and excel in potential qualities. This association includes various clubs such as alumni, management, engineering, research, placement, foreign students and student welfare. A few activities are planned in second semester of 2019.									
5.4 – Alumni Er	ngagement									
5.4.1 - Whether	the institution has	s regi	stered Alun	nni Asso	ociation?					
Yes										
association Alumni Asso frequent an the Managem world can s	College has registered association of Alumni. The Registration number of association is MH/1123/2017/Pune and Registration Date is 10/08/2017. Yes, The Alumni Association of NBN Sinhgad Technical Institute Campus allows more frequent and widespread interaction between alumni, Students, Staff members and the Management. With the proliferation of the association, alumni all over the world can stay in touch. Recognize academic, professional and other achievements of the alumni and the students, and to institute suitable awards									

5.4.2 - No. of enrolled Alumni:

445

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

445000

5.4.4 - Meetings/activities organized by Alumni Association :

Alumni were invited for Graduation Ceremony, Alumni were invited for Technotic Events, Alumni Meet.

### **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)

Decentralization makes a significant impact on policy, planning and management of an organization. To achieve quality of education, at various levels the college grooms the leadership. Governing body, Management, Principal, Vice Principal, IQAC Members, Steering committee, teaching staff, nonteaching staff, supporting staff, student's union, student representatives, Stakeholders, Aluminies and various committees jointly empower, propose, design, formulate and execute their plans within the frame work of governance. The Academic, Administrative, Sports, NSS, Cultural, Examination, STP, IQAC, Purchase, Accounts. Dead stock verification, ERP etc. committees are working together for the smooth running and over all functioning of the college.

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
Curriculum Development	? Curriculum Development The institute is affiliated to SavitribaiPhule Pune University (SPPU). The curriculum is developed by SSPU Pune and it gets upgraded after every 4 years. Board of studies (BoS) is a body in the University to formulate the curriculum. Faculties are actively participating in the process of design and development of curriculum at various levels such as member BOS, coordinators for subject revision, etc.
Teaching and Learning	For carrying out effective and smooth teaching learning process, every department makes necessary preparations before the commencement of semester. The effectiveness of teachinglearning process is ensured by the members of IQAC. Some of the steps which are followed while implementing theteaching learning process are: • Academic related programs such as Train the

	<pre>Trainers (TTT) and Faculty Development Program (FDP) are organized for faculty     by the institute and University respectively for different courses. • Course allocation to faculties prior to     start of semester • Preparation of     departmental Academic Calendar and     Teaching Plan • Defining Course learning Objectives and Course Outcomes     • Preparation of Lecture notes • Modifying the laboratories to cater for     the needs of revised syllabus and new     technology • Monitoring the teaching     process through Online feedback from     students, Oral feedback from students     by Head of Department, Academic audit     by peer committee, Result analysis for         internal as well as external         (University) examinations.</pre>
Examination and Evaluation	<ul> <li>Internal Mock tests (for Online exam and Practicals), Unit tests and Preliminary examinations (Theory) are conducted at institute level.</li> <li>Evaluation is done by the respective subject teachers and discussed with students.</li> <li>External theory examination and practical/oral examinations are conducted by SPPU as per their rules and regulations.</li> <li>Institute maintains overall analysis of the examination results.</li> </ul>
Research and Development	The institution has a central research committee (RC) to monitor and address the issues of research. For developing the research culture, various departments of the institute have signed MOUs with industries. Institute motivates the faculty to undertake research activities through post graduate studies and doctoral studies. It motivates them to publish research papers
Library, ICT and Physical Infrastructure / Instrumentation	The Library is automated with AUTOLIB library management software and the operations of cataloguing, circulation, stock verification have been automated. Online Public Access catalogue (OPAC) enables user to search the books in the possession of the library. Library also provides reprographic services, current awareness services, inter library loan, referral services and book reservation facility.In house/Remote access to epublications is made available through internet, WiFi and Library Portal. A wellequipped Digital Library with 30 nodes having internet connectivity is

other fac and staff Mahar developmen institut staff to outsid technic assi developmen assistan participa worksho conference 2) Gratui like CI Vacation a as per academic of th apprais Cognizance qualif employ Princip higher	ed in the Central Library for s to epublications.In order to date users about the latest hology, library subscribes to be packages of Elsevier ejournal ence Direct).Reading room is le 24x7 hours. Internet service, ing Education Management System and WiFi facility has been made only the faculty and students boratory and faculty room.LCD jectors are installed in all ooms few computer laboratories online demonstrations of the al course material. Online eExam cal provides multiple choice h banks for getting command over line examinations. All the artments have well equipped oratories, as per the norms cribed by various affiliating ies. Every department has a rpose seminar hall equipped with D projector and PA system.
instit qual coll	ervice rules, Paypackages and facilities are given to faculty Ef as per norms by SPPU Govt. of harashtra. For professional ment of the human resources, the ute encourages the faculty and to undergo development programs side the institute, provides hical resources and financial sistance to undertake such ment programs. Partial financial ance is offered to faculty for ipating in various STTPs, FDPs, shops, webinars, seminars and hees. The facilities like 1) EPF tuity 3) GIS 4) EMBF and leaves CL, SL, Maternity Leave, EL, h are given to faculty and staff er norms. At the end of every ic year, Performance evaluation the staff is done by online isal system provided on GEMS. hee of performance appraisal and ification improvement of the loyees by the respective HOD ipal for annual increment and r post. ? Faculties are given hity to work with other overseas titute and encourages higher alification with overseas universities.

	<pre>(IIIC) consisting of member from industry, alumni is formed in every department and member from industry interacts with students. Visit to industry, lectures on current technology are organized. Students are directed to industries for sponsored projects. Eminent speakers from industry and service sector are invited for interaction with thestudents and faculty. Students go for in plant training or internship programs during vacation. Entrepreneur Development (ED) Cell motivates the students to initiate an innovative idea which is converted to a new venture management. The Entrepreneurship Development Cell (EDC) orients students to start their own business ventures. Bright students of department are allotted some of the industry projects. Alumni placed in the reputed industries are invited for informal dialogue with the students. Study tours are conducted for students to visit industries</pre>
Admission of Students	Various HSC, Diploma , Graduatestudents are approached in the second term of their academic year and they are made aware of the Engineering stream, MBA stream as a bright career. Seminars or guest lectures are given by approaching to the colleges where they study.

6.2.2 – Implementation of e-governance in areas of operations:

E-governace area	Details
Examination	Institute uses Online eExam portal to provide multiple choice question banks and to conduct internal online test for students so that they get command over online examinations. Institute and SPPU coordinates through QPD to carry auto all exam related work.
Planning and Development	A Governing Educational Management System (GEMS) is maintained at institute level. Paperless governance is carried out through GEMS onlinethe ERP platform. GEMS is used for online management of • Staff Profiles and Service Records. • Biometric attendance and leave approval of staff • Student Profiles • For taking students feedback
Administration	STES has its own data Centre. Important news and major events are uploaded on College Website i.e. www.sinhgad.edu. GEMS software updated with faculty profile and facilities is being used

	<pre>for leave management and performance appraisals. Activities of the institution such as sending emails, notices and agendas to faculty and staff rather than printing and distributing them is done with GEMS, enforcing a paperless communication. WiFi internet system is available in the office and faculty rooms. Institute uses Bulk SMS Services to inform parents regarding the attendance and performance status of students.</pre>
Finance and Accounts	Account section uses Aspire Module (ERP9) in order to maintain complete record of students. SINEWARE software is used to maintain the records of salary.
Student Admission and Support	DTE provides details of admission process and information brochure on its website: (www.dte.org). This brochure gives information regarding the eligibility and rules of admission for first year of engineering courses in the State of Maharashtra

## 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
2018	Dr. A. V. Dhumane	Introduction to Internet of Things	National Programme on Technology Enhanced Learning (NPTEL)	600
		<u>View File</u>		

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

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teaching staff)
2019	PMMMNMTT sponsored One week Faculty De velopment programme	PMMMNMTT sponsored One week Faculty De velopment programme	08/04/2019	14/04/2019	60	0

			View	<u>File</u>			
3.3 – No. of teachers ourse, Short Term Co	• •						on Programme, Refreshe
Title of the professional development programme	Number of te who atter		From	Date	-	To date	Duration
Data Science	8		10/06	/2019	15/	06/2019	06
			<u>View</u>	<u>r File</u>			
3.4 – Faculty and Sta	aff recruitment	(no. for pe	ermanent re	ecruitment):			
	Teaching					Non-tea	ching
Permanent		Full Time	e	Pei	manen	t	Full Time
87		87			45		0
3.5 – Welfare scheme	es for						
Teachin	g		Non-tea	aching			Students
Accidental in Staff quarte medical tre Registration fe programs Matern are provided a government and rules Employee Fund (EPF) w gratuity for a	rs Free atment ee for FDP ity leaves s per the university Provident ith 100	St Mat pr gover rules Fu	aff quar edical t cernity 1 ovided a nment an s Employo nd (EPF)	insurand ters Fre reatment leaves an s per th d univer ee Provid with 10 r all sta	e re sity dent 0	SC,ST DTE Ecc Cla:	ved for category students (for ,NT,VJNT,OBC,SBC) onomically Backward ss students EBC arship (for OPEN students)
Einopoial Mana	gement and F	Resource	Mobilizat	ion		h in 100 w	ords each)
4.1 – Institution cond				<u> </u>		nancial	·
4.1 – Institution cond		cts int	ernal an	<u> </u>	al fi	nancial	,
4.1 - Institution cond Yes, the insti- 4.2 - Funds / Grants	tute condu received from	cts int the er	ernal an nd of fin	d extern	al fi year)		audits yearly (at
4.1 - Institution cond Yes, the insti- 4.2 - Funds / Grants	tute condu received from erion III) povernment	cts int the er manager	ernal an nd of fin nent, non-g	d extern	al fi: year) podies,		audits yearly (at
4.1 – Institution cond Yes, the insti- 4.2 – Funds / Grants ar(not covered in Crit Name of the non g	tute condu received from erion III) government /individuals	cts int the er manager	ernal an nd of fin nent, non-g	ad extern nancial y overnment b	al fi: year) podies,	individuals	audits yearly (at , philanthropies during th
<ul> <li>4.1 – Institution cond</li> <li>Yes, the institution</li> <li>4.2 – Funds / Grants ar(not covered in Critten Name of the non genue of</li></ul>	tute condu received from erion III) government /individuals	the er manager Fund	ernal an nd of fin nent, non-g ds/ Grnats n 0	ad extern nancial y overnment b	al fi: year) podies, Rs.	individuals	audits yearly (at , philanthropies during th Purpose
4.1 – Institution cond Yes, the institution 4.2 – Funds / Grants ar(not covered in Crit Name of the non g funding agencies / Not Applic	tute condu received from erion III) government /individuals cable	the er manager Fund	ernal an nd of fin nent, non-g ds/ Grnats n 0	ad extern nancial y overnment b	al fi: year) podies, Rs.	individuals	audits yearly (at , philanthropies during th Purpose
4.1 – Institution cond Yes, the institution 4.2 – Funds / Grants ar(not covered in Crit Name of the non g funding agencies / Not Applic	tute condu received from erion III) government /individuals cable	the er manager Fund	ernal an nd of fin nent, non-g ds/ Grnats n 0	ad extern nancial y overnment h received in h uploaded	al fi: year) podies, Rs.	individuals	audits yearly (at , philanthropies during th Purpose
<ul> <li>4.1 – Institution cond</li> <li>Yes, the institution</li> <li>4.2 – Funds / Grants ar(not covered in Critten Name of the non genue of</li></ul>	tute condu received from erion III) government /individuals cable	rts int the er managem	ernal an nd of fin nent, non-g ds/Grnats n 0 No file	ad extern nancial y overnment h received in h uploaded	al fi: year) podies, Rs.	individuals	audits yearly (at , philanthropies during th Purpose
<ul> <li>4.1 – Institution cond</li> <li>Yes, the institution</li> <li>4.2 – Funds / Grants</li> <li>ar(not covered in Critical Name of the non generation of the non generation</li></ul>	tute condu received from erion III) government /individuals cable nd generated Assurance S	rts int the er managem Fund	ernal an nd of fin nent, non-g ds/ Grnats n 0 No file 0	ad extern nancial y overnment b received in l uploaded	al fi: year) podies, Rs.	individuals	audits yearly (at , philanthropies during th Purpose
<ul> <li>4.1 - Institution cond</li> <li>Yes, the institution</li> <li>4.2 - Funds / Grants ar(not covered in Critical Name of the non generation of the n</li></ul>	tute condu received from erion III) government /individuals cable nd generated Assurance S	rts int the er managem Fund	ernal an nd of fin nent, non-g ds/ Grnats n 0 No file 0 Audit (AAA)	ad extern nancial y overnment b received in l uploaded	al fi: year) podies, Rs.	individuals	audits yearly (at , philanthropies during the Purpose

Aca	demic	Yes	Savitribai Phule Pune University/All India Council for Technical Education SocietyOr National Assessment Accreditation Council	Yes	HOD(Head of De partment)/PRINC IPAL
Admini	strative	Yes	M/s K S Mali Co	Yes	STES(Sinhgad Technical Education Society) Account Officer

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

For First year students Induction Program is arranged at the start of the academic year. On the first day Parents are also invited along with students. On this day parents are informed about all the activities and initiatives taken by the institute. For every class, Teacher Guardian system is implemented, where approximately 30 students are allotted to one faculty member. Teacher Guardian coordinates with the parents regarding academic status of the student. Institute conducts Parents Teachers meetings once in a year.

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

Yoga shibir, Blood Donation Camp, Advanced Laboratory Skill Development programmes were arranged for the support staff to relieve them from work stress and to increase their efficiency. Blood donation camp was organised to complete social responsibility partially.

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

An app will be developed like Skolaro to enhance better understanding amongst parents about their ward . This app will give regular attendance of student, his academic performance and feedback from parents if necessary. ? Special efforts for placement of students. A refresher course of Technical Skill like C, C,JAVA and fundamentals of Database was conducted to prepare the students in time. A training was provided to final year students by Barclays. A training on soft skills was provided through STP 1 and STP 2 and technical interview guidance was provided through STP 3. Practice test facility from AMCAT exam point of view was provided. Employability tests and AMCAT exams were conducted to provide placement opportunity to students. ? Strengthening of IndustryInstitute Interactions through Industrial visits, Internships which are beneficial for student community. BARCLAYS YOUTH EMPLOABILITY PROGRAM As part of their CSR initiative Barclays has decided to skill unemployed youths as per the industry requirement under which more than 500 students have been given soft skill training for 80hrs. BARCLAYS INDUSTRIAL VISIT ? No. of students Visited: 650 ? Barclays Technology Centre India Pvt Ltd, Pune Set up in 2007 ? Seminar conducted by Barclays team ? Introduction to new technology been used at BTCI. ? Interaction with technology expert. ? Visit tour of the BTCI Hinjewadi ACCENTURE CAREER DAY Accenture Careers Day is a student connect program an open platform for final year engineering students to connect with Accenture team at campus. Students get to know: ? About the Company ? Training programs ? Career development. ? Also win Accenture merchandise by participating in games and

quiz. PERSISTENT DAY CELEBRATION ? Transform with Persistent ? Interaction with Industry Expert ? Discovery Persistent journey how you can be part of it ? Get your career strategy right ? Take your career to new heights Accenture Innovation Jockey Persistent Hackathon TCS CODEVITA Mr. Mandeep Bagchi and Miss Insha Naseem(HR TCS) giving introduction about various contests conducted by TCS. Cognizant CIO Challenge The NES Innovation Award The criteria for selection will include.: 1. Innovation and originality of the concept or approach Idea. 2. A significant problem of society that may find a solution. 3. A new domain with international potential that will be explored. Captain J K Choudhary Indian Navy Session on Induction into the Navy ASK Corporate Trainings Azhar Placement Workshop Tech Mahindra Ninad Oak Optimized practice of Engineering curriculum in IT Industry. 6.5.5 a. Submission of Data for AISHE portal : (Yes /No):Yes b. Participation in NIRF : (Yes /No):NO c. ISO Certification : (Yes /No):NO d. NBA or any other quality audit : (Yes /No):NO

6.5.5 - Internal Quality Assurance System Details

a) Submission of Data for AISHE portal	Yes
b)Participation in NIRF	No
c)ISO certification	No
d)NBA or any other quality audit	No

6.5.6 - Number of Quality Initiatives undertaken during the year

Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants
2019	Placement drives	01/07/2018	30/07/2018	06/12/2019	437

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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 F	Participants		
			Female	Male		
	No Data Entered/Not Applicable !!!					

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

1)Tree Plantation Drive at Ramtekadi , Hadapasar, Pune on 20/07/2018:94 Participants attended. 2)Workshop on Segregation of Plastic Waste and Recycle Management on 11/09/2018 at NBN Sinhgad Technical Institute Campus was arranged. :130 participants attended this workshop. 3) Eco friendly Ganesh Idol Immersion Campaign NCL in Ambegaon(Bk.),Pune on 18 /09/2019.86 participants attended. 4)Seminar on Waste Water Management Pani Foundation "SwachhataAbhiyan at Rajiv Gandhi Zoological Park " at NBN Sinhgad Technical Institute Campus on 12/10/2019.83 participants attended this seminar. 5)"SwachhataAbhiyan at Rajiv Gandhi Zoological Park "on 27/12/2018 was arranged where 60 participants attended the program. 6)"Swachhata Abhiyan" at Ambegaon(Bk.) campus on 01/01/2019.53 participants participated in this event.

7.1.3 - Differently abled (Divyangjan) friendliness

Item facilities	Yes/No	Number of beneficiaries
Physical facilities	Yes	0

	Provision for lift			Yes				0		
Ramp/Rails			Yes				0			
Braille Software/facilities			No			0				
Rest Rooms			No			0				
Scribes for examination			No			0				
Special skill development for differently abled students		No			0					
Any other similar facility			No			0				
7.1.4 – Inclusion a	and Situated	dness								
ini Id ac	lumber of itiatives to address ocational dvantages id disadva ntages	Number initiative taken t engage v and contribut local commur	es xo with e to	Date	Duration		ame of tiative	Issues addressed	Number of participating students and staff	
		No D	ata	Entered/No	ot Applica	ble	111			
7.1.5 – Human Va	alues and P	rofessiona	al Eth	ics Code of co	nduct (handbo	ooks)	for variou	us stakeholder	rs	
-	Title			Date of pu	ublication		Foll	ow up(max 10	0 words)	
		No D	ata	Entered/No		ble			,	
7.1.6 – Activities o	conducted f	or promot	ion of	f universal Val	ues and Ethics	3				
Activity		Duration From			Duration To		)	Number of participants		
Voting Awareness Campaign		07/03/2019		07/03/2019			60			
Safe Holi Awareness		07	/03/	/2019	07/03	/201	.9			
Safe Holi Aw	gn			/2019 /2019	07/03			6		
Safe Holi Aw Orphanage	gn vareness	18	/03,			/201	9	6	50	
	gn vareness visit	18	/03, /03,	/2019	18/03	/201 /201	.9	8	50	
Orphanage	gn vareness visit .on Camp	18 20 22	/03, /03,	/2019 /2019	18/03 20/03	/201 /201 /201	-9 -9 -9	6 8 3 9	50 35 37	
Orphanage Blood Donati	gn visit on Camp ef Fund Ganesh rsion	18 20 22 23	3/03, 9/03, 2/03, 3/07,	/2019 /2019 /2019	18/03 20/03 22/03	/201 /201 /201 /201	.9 .9 .9 .8	6 8 3 9 1	50 35 37 94	
Orphanage Blood Donati Kerala Relia EcoFriendly Idol Imme:	gn vareness visit on Camp ef Fund Ganesh rsion NCL reness	18 20 22 23 18	3/03, 9/03, 3/03, 3/07, 3/09,	/2019 /2019 /2019 /2018	18/03 20/03 22/03 23/07	/201 /201 /201 /201	.9 .9 .9 .8 .8	6 8 3 9 1 1 8	50 85 87 94 00	
Orphanage Blood Donati Kerala Relio EcoFriendly Idol Imme: Campaign Social Awa:	gn visit on Camp ef Fund Ganesh rsion NCL reness eet Play	18 20 22 23 18 20	3/03, 2/03, 3/07, 3/09, 3/09,	/2019 /2019 /2019 /2018 /2018	18/03 20/03 22/03 23/07 18/09	/201 /201 /201 /201 /201	.9 .9 .9 .8 .8	6 8 3 9 10 8 5	50 35 37 94 00 36	
Orphanage Blood Donati Kerala Relio EcoFriendly Idol Imme: Campaign Social Awa: Through Stre	gn vareness visit on Camp ef Fund Ganesh rsion NCL reness et Play on Camp bhiyan andhi	18 20 22 23 18 20 25	3/03, 2/03, 3/07, 3/09, 3/09, 5/09,	/2019 /2019 /2019 /2018 /2018 /2018	18/03 20/03 22/03 23/07 18/09 20/09	/201 /201 /201 /201 /201 /201	.9 .9 .9 .8 .8 .8 .8	6 8 3 9 1 1 8 5 5 8	50 35 37 94 00 36	
Orphanage Blood Donati Kerala Relio EcoFriendly Idol Imme: Campaign Social Awa: Through Stre Blood Donati "SwachhataA at Rajiv G	gn visit on Camp ef Fund Ganesh rsion NCL reness et Play on Camp bhiyan andhi Park "	18 20 22 23 18 20 25 27	<pre>3/03, 2/03, 2/03, 3/07, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09,</pre>	/2019 /2019 /2019 /2018 /2018 /2018	18/03 20/03 22/03 23/07 18/09 20/09 25/09	/ 201 / 201 / 201 / 201 / 201 / 201 / 201	.9 .9 .8 .8 .8 .8 .8 .8	6 8 3 9 1 1 8 5 5 8 8 6	50 35 37 94 00 36 55 34	
Orphanage Blood Donati Kerala Relia EcoFriendly Idol Imme: Campaign Social Awa: Through Stre Blood Donati "SwachhataA at Rajiv G Zoological	gn vareness visit on Camp ef Fund Ganesh rsion NCL reness et Play on Camp bhiyan andhi Park " bhiyan"	18 20 22 23 18 20 25 27 27 01	<pre>3/03, 3/03, 3/03, 3/07, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/09, 3/01,</pre>	/2019 /2019 /2019 /2018 /2018 /2018 /2018 /2018	18/03 20/03 22/03 23/07 18/09 20/09 25/09 27/12	/ 201 / 201 / 201 / 201 / 201 / 201 / 201	.9 .9 .9 .8 .8 .8 .8 .8 .8 .9	6 8 3 9 1 1 8 5 5 8 8 6 6	50 35 37 94 00 36 55 34 50	

Awareness Seminar									
Phulwama Attack Fund Raising Campaign	18/02/2019	18/02/2019	100						
7.1.7 – Initiatives taken by the	e institution to make the cam	pus eco-friendly (at least five	)						
		monitoring system 2 ll as departmental 1							
7.2 – Best Practices									
7.2.1 – Describe at least two institutional best practices									
1. Conduction of Student Training Programs -STP 1, STP 2, STP 3, STP 4 and STP 5 2. Conduction of cocurricular and extracurricular activities under Sinhgad Students Council Clubs In keeping with the institution's vision of producing not only good engineers but good human beings too, college has always given priority to all round development of students. For this, there is Student Training Program activity under which training on soft skills development, Group Discussion and personal interview techniques, Engineering Research and its publication and one value addition program on latest technology based on students' choice are conducted from SE to BE level. Web link for STP : 1.Mechanical: http://cms.sinhgad.edu/sinhgad_engineering_institutes/nbnssoe,amlegaon(bk)/departments/mechanicalengineering/vap.aspx 2. Computer: http://cms.sinhgad.edu/sinhgad_engineering_institutes/nbnssoe,amlegaon(bk)/departments/electronicstelecommunicationengineering/value_added_programs.aspx 4. Electrical: http://cms.sinhgad.edu/sinhgad_engineering/value_added_programs.aspx 3. Collection of Stakeholders' feedback through Google forms in the year 201819									
Upload details of two bes	t practices successfully imple institution website	emented by the institution as e, provide the link	per NAAC format in your						
_		<u>d engineering instit</u> mechanical-engineeri							
7.3 – Institutional Distinctiv	veness								
7.3.1 – Provide the details of thrust in not more than 500 wo	-	ution in one area distinctive to	o its vision, priority and						
but good human be development of stud under which training interview technique addition program on from SE to BE level activities are cond education and empath has Various activiti year. Institute has	eings too, college ha lents. For this, then g on soft skills devo es, Engineering Resea h latest technology b . College has an act lucted to inculcate a by for the less privi les like trainings/co s Sinhgad Overseas Ce	on of producing not on as always given prior are is Student Training elopment, Group Disco arch and its publicat based on students' ch ive NSS cell under whi an awareness of the v leged sections of so ompetitions are condu- ell under which guida provided to the stud	rity to all round ag Program activity ussion and personal tion and one value noice are conducted hich various social value of a holistic ociety. College also acted throughout the ance on educational						
	Provide the weblink of the institution								
		ng_institutes/nbn-ss ring/student_achivem							

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

?Code of conduct for various stakeholders Viz.Student, Faculties, Parents, Non teaching staff is to be established in the form of handbook. ?Tree plantation will be initiated in the campus to reduce pollution and to develop ecosystem. ?Incubation centres will be soon functional as we got support from Savitribai Phule Pune University,Pune. Teaching staff