# ANNUAL QUALITY ASSURANCE REPORT for

# Academic Year 2017-18 Submitted by



### **Sinhgad Institutes**

### STES's

### NBN SINHGAD TECHNICAL INSTITUTES CAMPUS, AMBEGAON, PUNE – 411 041

(Approved By AICTE, Recognized By Government of Maharashtra, Affiliated to Savitribai Phule Pune University) (NAAC "B++" Grade)

### Submitted to

# NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

PO Box No 1075, Nagarbhavi, Bangalore 560072

### NBN SINHGAD TECHNICAL INSTITUTES CAMPUS

Sr. No. 10/1, Ambegaon (Budruk), off Sinhgad Road, Pune - 411041, Maharashtra (INDIA)

URL: www.sinhgad.edu.in, Ph: 020-24355041 Fax: 020- 24355042

### **NBN SINHGAD TECHNICAL INSTITUTES CAMPUS**

### ANNUAL QUALITY ASSURANCE REPORT (AQAR) 2017-18

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### The Annual Quality Assurance Report (AQAR) of the IQAC

(For Affiliated/Constituent Colleges)

Institutions Accredited by NAAC need to submit an Annual self-reviewed progress report i.e. Annual Quality Assurance Report (AQAR) to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the IQAC at the beginning of the Academic year. *The AQAR period would be the Academic Year*. (*July 1, 2017 to September30, 2018*)

### Part - A

### **Data of the Institution**

- 1. Name of the Institution: STES's 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.: 020-24355041/020-24355042
  - Mobile no.: 9823369180
  - Registered e-mail: nbnssoe@sinhgad.edu
  - Alternate e-mail : sdmarkande@sinhgad.edu
  - Address : Survey No. 10/1, Ambegaon (Budruk), Off Sinhgad Road
  - City/Town : Pune
  - State/UT : Maharashtra
  - Pin Code : 411041

### **2.** Institutional status:

Affiliated / Constituent: AffiliatedType of Institution: Co-education

• Location : Semi-Urban

 Financial Status: Grants-in aid/ UGC 2f and 12 (B)/ Self financing (please specify): Self financing

• Name of the Affiliating University: Savitribai Phule PuneUniversity (SPPU).

• Name of the IQAC Co-ordinator: Mrs. Pooja P. Kulkarni

• Phone no.: 020-24355041

Alternate phone no.: 020-24355042

• Mobile: 8888829048

IQAC e-mail address: iqac.nbnstic@sinhgad.eduAlternate Email address: nbnssoe@sinhgad.edu

### **3.** Website address:

Web-link of the AQAR: (Previous Academic Year): 2017-18 http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/aqar.aspx

**4.** Whether Academic Calendar prepared during the year? : Yes

if yes, whether it is uploaded in the Institutional website:

 $1) \begin{tabular}{l} \textbf{Engg:} $$ \underline{\text{http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-bk)/academic\_calendar.aspx} \end{tabular}$ 

2) **MBA**: <a href="http://cms.sinhgad.edu/sinhgad\_management\_institutes/nbn\_mba/academic-calender.aspx">http://cms.sinhgad.edu/sinhgad\_management\_institutes/nbn\_mba/academic-calender.aspx</a>

### **5.** Accreditation Details:

Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1 <sup>st</sup>	B++	2.83	2017	from:30/10/2017 to: 30/10/2022

6. Date of Establishment of IQAC: 20/03/2018

### 7. Internal Quality Assurance System

As per the new guidelines of NAAC for the formation of IQAC, Internal Quality Assurance Cell has been formed at NBNSTIC. After NAAC visit, IQAC has conducted four meetings till 17<sup>th</sup> October 2018. IQAC has prepared AQAR 1 in the new format of NAAC and it is uploaded on the web site of Institute under the tab of NAAC. Following initiatives have been taken by IQAC after NAAC visit:

- Feedback from all stakeholders has been collected by sharing revised Google Feedback Forms with the stakeholders (Internship providers, Alumni, parents, students) about faculty, Department and Institute. The feedback is analysed and will be utilized while deciding the strategy of the next academic year for overall improvement.
- IQAC has also designed a question Paper feedback form for university examinations to find out the
  difficulty faced by the students in attempting questions based on particular units. This feedback
  will be taken from students from Nov-Dec 2018 SPPU examination. The analysis of this feedback
  will be utilized by the subject teachers while preparing the teaching plan of next year to improve
  the understanding and performance of the students.
- IQAC suggested to start 'Study Forum' in all the departments from 2018-19 –SEM I.
   Committee suggested to involve students, faculty and Industry experts in this activity and discuss some practical problems/case studies. All the departments under Engineering have conducted one activity under Study Forum in 2018-19 SEM 1.
- IQAC conducted meetings for providing the guidelines for the reformation of Course Objectives, Course Outcomes, Program Objectives and Program outcomes, their mapping from syllabus revision point of view as well as Industry expectations point of view. The same is implemented in first semester of 2018-19.
- Departmental News Letter is started from 2018-19 –SEM I.

# <u>Note</u>: Some Quality Assurance initiatives of the institution are: (Indicative list)

- Regular meeting of Internal Quality Assurance Cell (IQAC); timely submission of Annual Quality Assurance Report (AQAR) to NAAC; Feedback from all stakeholders collected, analysed and used for improvements
- Academic Administrative Audit (AAA) conducted and its follow up action
- Participation in NIRF
- ISO Certification
- NBA etc.
- Any other Quality Audit

8. Provide the list of funds by Central/ State Government-

UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.: NIL

Institution/		Funding	Year of award with	
Department/Faculty	Scheme	agency	duration	Amount

**9.** Whether composition of IQAC as per latest NAAC guidelines: Yes and it is uploaded on website.: <a href="http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/iqac.aspx">http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/iqac.aspx</a>

10. No. of IQAC meetings held during the year: 04

The minutes of IQAC meetings and compliance to the decisions have been uploaded on the institutional website: Yes

http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/iqac.aspx

**11.** Whether IQAC received funding from any of the funding agency to support its activities during the year?:

If yes, mention the amount: Year:

- **12.** Significant contributions made by IQAC during the current year (maximum five bullets)
- \*Sharing of Google Feedback Forms with the Internship providers, Alumni and its analysis from 2018-19 –SEM I
  - \* Preparation of SPPU Question Paper feedback form which is to be taken in Google Form format after November 2018 SPPU examination
  - \* Start of study forum in all departments from 2018-19 -SEM I
  - \* Guidance on PG opportunities in abroad under Overseas cell
  - \* Start of Departmental News Letter per semester from 2018-19 –SEM I
- **13.** Plan of action chalked out by the IQAC in the beginning of the Academic year towards Quality Enhancement and the outcome achieved by the end of the Academic year

Plan of Action	Achievements/Outcomes
Tall of Action	Actific venicitis/ Outcomes

<sup>\*</sup>upload latest notification of formation of IQAC

Conduction of Value Addition
 Programs under Student
 Training Program (STP 5)

One Value Addition Program (VAP) per department was conducted in first semester of Academic Year 2017-18 and 2018-19.

 Arranging Guest Lectures by Industry Experts Guest lectures by Industry experts were conducted in all the departments.

Internship count is increased.

 Encouraging students for internships

Some of the Faculty members received grant from BCUD for carrying out research. Some faculty members got registered for Ph.D. Some of the faculty members published their papers in Conferences and Journals.

Encouraging Faculty for research and Publications

 Encouraging Faculty for attending FDPs and conferences Financial support was provided to faculty for attending the FDPs.

• Start of study forums in each department

One activity per department has been conducted.

 Encouraging students to opt for Industry based projects The count of Industry based project is increased.

• Reformation of Feedback forms:

A common template of Feedback forms(google forms) is framed and shared with various stake holders such as Internship provider, Employers, A common and specific format to be designed to collect the feedback from different sectors of people associated with the institution through Google forms and its' analysis to improve teaching learning process

Reformation of Course
 Objectives, Course outcomes,
 Program Objectives and
 Program Outcomes as per
 revised syllabus and Industry

requirements

• Training to students to improve placement

Alumni, students, parents and examinees. The analysis of the forms is done and possible suggestions are included in the next semester's planning.

CourseObjectives, Course outcomes, Program Objectives and Program Outcomes are modified as per revised syllabus and Industry requirementsand shared with the stake holders by displaying them in the labs and uploading it on college website.

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.

Through the efforts of T & P cell, four students from BE Electrical got selected for summer internship at Cummins Engg, Pune.

**14.** Whether the AQAR was placed before statutory body? Yes /No: **No** 

Name of the Statutory body: -- Date of meeting(s): --

**15.** Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning?

Yes/No: No Date:

16. Whether institutional data submitted to AISHE: Yes/No: Yes

Year: 2017-18 Date of Submission: 02/02/2018

17. Does the Institution have Management Information System? : Yes

If yes, give a brief description and a list of modules currently operational.

(Maximum 500 words)

A management information system or MIS is a central data repository for not only gathering and storing data but also for analysing and improving the performance of an organization.

A management information system (MIS) at NBNSTIC assists higher authorities for decision-making, 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) Observing the feedback of Faculty through ERP system (GEMS)
- 4) Monitoring of internal Exam results through Google sheets

### Part-B

### CRITERION I – CURRICULAR ASPECTS

### 1.1 Curriculum Planning and Implementation

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

The 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.

Time table for various classes is prepared by the time table in-charge. Master time table, Individual time table, laboratory time table are prepared. All these Time tables 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.

Industry experts are invited for to bridge the gap between Industry and Institute. Monitoring of project work of final year students is also done periodically.

1.1.2 Certificate/ Diploma Courses introduced during the Academic year: No new diploma courses were introduced in the last academic year 2017-18 but training was imparted to students to increase their employability, to increase their skills.

Name of the	Name of	Date of introduction	focus on employability/	Skill
Certificate	the	and duration	entrepreneurship	development
Course	Diploma			
	Courses			
Employability		17/07/2018-27/07/2018	Training was imparted to	
Enhancement			students for better	
Training 1				

		employability through different training sessions.
Employability	 25/07/2018-31/07/2018	Training was imparted to
Enhancement		students for better
Training 2		employability through
		different training sessions.

To enhance skill development, students of third year of Mechanical Engineering are involved in hands on sessions of dismantling and assembling of various assemblies which institute has procured.

Following objectives are fulfilled during these skill development practicals:

- 1. To develop the skill required in shop floor working.
- 2. To have knowledge of the different tools used in machine assembly shop.
- 3. Application of theoretical knowledge in practice.

Students are given exposure to hands on sessions of assembly and dismantling of following industrial products:

- 1. Tail stock assembly
- 2. Valve Assembly (Steam stop valve)
- 3. IC engine of Two Wheeler (4 stroke single cylinder)
- 4. Hermetically sealed compressor
- 5. Hydraulic actuator
- 6. Industrial Gear box

1.2.1 New programmes/courses introduced during the Academic year: No new programmes /courses were introduced during the academic year 2017-18, but National Programme on Technology Enhanced Learning certificate courses which is an initiative of IIT and IISC were completed by students to gain latest knowledge in the field.

<b>Program with Code</b>	<b>Date of Introduction</b>	<b>Course with Code</b>	<b>Date of Introduction</b>
NIL	NIL	National Program on Technology Enhanced Learning (NPTEL) certificate courses were	Time to Time as the sessions were continued.
		completed by	sessions were continued.
		students.	

# 1.2.2 Programs in which Choice Based Credit System (CBCS)/Elective course system implemented at the affiliated Colleges (if applicable) during the Academic year.:

Elective subjects are offered during last year of Engineering by Savitribai Phule Pune University (SPPU). For ME (Mechanical - Design Engineering) students are offered with choice based electives during second year of their course. For MBA, CBCS system is there.

In Engineering 2015 pattern syllabus of SPPU, University has made it mandatory for all the students to opt for one audit course apart from mandatory subjects. The audit courses offered are mostly selected by the students on the basis of their interest.

Name of Programs adopting CBCS	UG	PG	Date of implementation of CBCS / Elective Course System	UG	PG
NA	NA	NA	NA	NA	NA
Already adopted (mention the year): Not adopted at any time.					

1.2.3 Students enrolled in Certificate/ Diploma Courses introduced during the year :There are no diploma courses introduced during the year 2017-18 but a few certificate courses were completed by students to gain in-depth knowledge about latest trends in their field.

No of Students	Certificate	Diploma Courses
14	NPTEL	
120	Spoken Tutorial Course - C(Online)	
120	Spoken Tutorial Course - C++(Online)	
120	Spoken Tutorial Course - PHP & MySql	

### 1.3 Curriculum Enrichment

### 1.3.1 Value-added courses imparting transferable and life skills offered during the year:

Every year during the first term, final year students are offered with a few value addition Programs. Institute invites experts from industries, technologists from outside to bridge up the gap between industry and institute.

Value added courses	Date of introduction	Number of students enrolled
Advanced Java	10-12 <sup>th</sup> July 2017	79
Data Science with R     Programming	10-12 <sup>th</sup> July 2017	60
3. Data Analytics with R	29-31 <sup>st</sup> Aug.2018	79
4. Web Development using Angular JS	29-31 <sup>st</sup> Aug.2018	81
5. Geometric Dimensioning and Tolerance (GD&T)	23-25 <sup>th</sup> Aug 2018	60
6. Lean Manufacturing	23-25 <sup>th</sup> Aug 2018	60
7. Workshop on the Internet of Things( E & TC)	10-12 <sup>th</sup> July 2017	55
8. Workshop on PCB Designing	30 <sup>th</sup> August 2017	50

9. Foundation Automation Training on PLC Programming (Electrical Dept.)	12-14 <sup>th</sup> July2017	40
10. Bluetooth Controlled robotics using Arduino	27-29 <sup>th</sup> August 2018	60
11. Workshop on Data Analytics with SPARKS (IT Dept.)	12-14 <sup>th</sup> Jul 2017	61

1.3.2 Field Projects / Internships under taken during the year

Project/Program Title

No. of students enrolled for Field Projects /

Trojecutrogram ruc	Internships
Design of Mechanical Systems for Static Test	1
of Rocket Motor at DRDO, Nashik (E & TC)	1
Correlation of Test Data with Analysis of	
Turbocharger Hot Bolted Joint at Cummins (I)	1
Ltd.	
Design, Analysis and Development of Air	
Cleaner System for CUMMINS Gen-set at	1
Cummins, India Ltd	
Analysis Led Design of Fan Drive Assembly at	1
Cummins, India Ltd	1
Design and Development of Lithium-ion	
Battery Pack for Electric Vehicle Application	1
at ARAI, Pune	
Design and Analysis of Bucket Elevator Lift	3
Design and Development of Guided Drop	3
Tower for Testing of Impact Attenuator	3
Design and Development Of Automatic Bar	4
Feeding Machine	<u>-</u>
Redesign of Driving Assembly of a Crankshaft	3
in Grinding Machine	3
Design and development of robotic welding	4
machine.	<b>-</b>
Design and Manufacturing of Washing and	4
Cleaning unit for Connecting Rod	<b>-</b>
Design and Manufacturing of Conveyor	
System for Material Handling for Cartesian	4
system	
Design and Modification of	4
Sugarcane Juice Extractor	'
Optimization of Overall Equipment Efficiency	4
in Crankshaft Manufacturing Line	'
Design and Analysis of Stacked Heat	4
Exchanger	•

Design and Analysis of Rivet Joint	4
Design and Fabrication of Special Purpose	3
Machine for Circular Welding	
Design and Development of inline constant	,
speed Gear Box	4
Performance evaluation of diesel and dual fuel	,
(Diesel - CNG ) engine characteristics	4
Design and Manufacturing of Rivet gun with	
capacity of 30tonn.	4
360 degree rotating conveyor system with up	,
and down mechanism	4
Design of Pallet and Lean Manufacturing	3
Design and Manufacturing of Conveyor	
System For Material Loading in Industrial	4
Application	
Modifications in Bogie of EMU Train For High	,
Speed Applications	4
Enhancement of engine efficiency using Air	,
Preheater	4
Durability Testing of Spring using Cam	,
Mechanism	4
Design and manufacturing of agro fertilizer,	,
pesticide and water sprinkling robot.	4
Design and Fabrication of involute gear profile	4
error detector	4
Design, Simulation and Experimental	
validation of 3D Parametric Model helical	3
Intake Port for CI Engine	
Design And Fabrication Of Dry	4
Fruit Roasting Machine	4
Design and manufacturing of pulsating heat	4
pipe.	4
Fabrication of Thermosyphon Heat Pipe for	4
various Industrial Applications	4
Design and Manufacturing of Shredding	
Machine for Elimination and Recycling the	4
Waste	
Water Management in Housing Societies using	4
IoT.(IT Dept.)	+
RIO: An AI based virtual assistant	4
An efficient application providing solution to	
the users regarding Solar using chatbot	3
System for identifying expert from user for	
given topic or question in Community Question	A
	4
answering application	

Implementation of Toll plaza using RFID	2
scanning	3
Smartbot (Conversational based platform)	3
A Review of Connectivity Challenges in	4
IoT-Smart Home	4
Electrical Installation(Electrical)	4
Electrical Maintenance	19
Power System	12
Hybrid Electric Vehicle	1
Automatic seed plantation using Swarm	3
technology(E & TC)	3
3D Printer using Arduino mega	4
Quality assessment of Apples using DIP	3
Guardian Of Line of Control	3
Design and Development of Sugarcane bud	3
cutting machine	3
IoT Based intelligent energy monitoring	3
system	3
BMI measurement system using Raspberry Pi	4
T	
InternshipTitle	No. of students enrolled for Internships
HCL	1
HCL Sky logic	1 1
HCL Sky logic Horizon Electronics	1 1 4
HCL Sky logic Horizon Electronics BSNL	1 1 4 5
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd	1 1 4 5 2
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.)	1 1 4 5 2
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university	1 1 4 5 2 1
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university I Medita, Pune	1 1 4 5 2 1 1
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university I Medita, Pune University of Westminster, London	1 1 4 5 2 1 1 1
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university I Medita, Pune University of Westminster, London In plant Training at Raymond UCO Denim Pvt.	1 1 4 5 2 1 1
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university I Medita, Pune University of Westminster, London	1 1 4 5 2 1 1 1
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university I Medita, Pune University of Westminster, London In plant Training at Raymond UCO Denim Pvt.	1 1 4 5 2 1 1 1
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university I Medita, Pune University of Westminster, London In plant Training at Raymond UCO Denim Pvt. Ltd.(Mech.)	1 1 4 5 2 1 1 1 1
HCL Sky logic Horizon Electronics BSNL Intervalve Poonawala Ltd Gurgaon Police and Cyber Cell (IT Dept.) Sofia Technical university I Medita, Pune University of Westminster, London In plant Training at Raymond UCO Denim Pvt. Ltd.(Mech.) Engagement For Internship Project at Tata	1 1 4 5 2 1 1 1 1

Project Internship at	Crastal Engineers			1		
Internship Programm	e at Central Farm			11		
Machinery Training	& Testing Institute, E	Budni.				
Internship Programm	e at Tata Motors Ltd	.,				
Pimpri, Pune.				2		
Internship Programm	e at DDN SFA Ltd.,					
Murud.				1		
Internship Programm	e at Shri Rajarambap	ou				
Patil Sahakari Sakhar	r Karkhana Ltd.,			1		
Rajaramanagar.						
Internship Programm		tural				
Gas Ltd.(MNGL), Pune.			1			
Internship Programme at Accura Technologies						
Nashik			1			
Internship Programm	e at Hypro Engineers	S				
Private Ltd., Pune			1			
Internship Programm	e at Samarth Enginee	ers				
Pvt. Ltd., Pune			1			
Internship at Zydus He	althCare Pvt. Ltd.		1			
Internship at Reliance 3	Jio		1			
Internship at CMI Den	mark(2017-18 Sem II)					
Internship at CMI Denmark(2017-18 Sem II)				2		
11.4 Feedback Syste	em					
1.4.1 Whether structu	red feedback receive	ed from	all the stake	holders.		
1) Students	2) Teachers	3) E	mployers	4) Alumni	5) Parents	
Yes	Yes		Yes	Yes	Yes	

CRITERION II -TEACHING-LEARNING AND EVALUATION		
2.1 Student Enrolment and Profile		
2.1. 1 DEMAND RATIO DURING THE YEAR		
Year 2018-19		

Name of the Programme	Number of seats available	Number of applications received	Students Enrolled
Mechanical Engineering	180	20	13
Electrical Engineering	60	19	17
Electronics & Telecommunication Engg	60	07	03
Computer Engineering	120	136	134
Information Technology Engineering	60	62	51
MBA	180	110	106
ME Mechanical	18	06	06
	Year 2017-18		
Mechanical Engineering	180	162	153
Electrical Engineering	60	58	52
Electronics & Telecommunication Engg	60	70	56
Computer Engineering	120	170	162
Information Technology Engineering	60	75	68
MBA	180	160	156
ME Mechanical Design	18	18	18

# 2.2 Catering to Student Diversity 2.2.1. Student - Full time teacher ratio (Data for 2018-19 and 2017-18)

Year	Number of students enrolled in the institution (UG)	Number of students enrolled in the institution (PG)	Number of full time teachers available in the institution teaching only UG courses	Number of full time teachers available in the institution teaching only PG courses	Number of teachers teaching both UG and PG
2018- 19	Mechanical Engineering- FE + SE + TE + BE = Total 13+120+195+307= 635	Mechanical Engineering- ME-I + ME-II = Total 1+17 = 18	30	3	courses 33
2018- 19	Electrical Engineering- FE + SE + TE + BE = Total 18+43+70+79 = 210	Electrical Engineering- No PG Section	14		14
2018-19	Electronics & Telecommunication – FE + SE + TE + BE = Total 03+50+71+86 = 210	Electronics & Telecommunication Engineering- ME-I + ME-II = Total 0+5 = 5	13	3	16

2018-	Computer Engineering- FE + SE + TE + BE = Total 134+147+176+200 = 657	Computer Engineering- No PG Section	21		21
2018-	Information Technology- FE + SE + TE + BE = Total 51+52+121+101 = 325	Information Technology- No PG Section	12		12
2018- 19		MBA FY + SY= Total 106+ 177= 283	635,210,210,657 ,325, 283,60	11	11
2018- 19		MCA FY + SY+TY 00+00+60=60		1	1
2017- 18	Mechanical Engineering- FE + SE + TE + BE= Total 153+183+217+198 = 751	Mechanical Engineering-  ME-I + ME-II = Total 18+09 = 27	34	3	37
2017- 18	Electrical Engineering- FE + SE + TE + BE = Total 52+60+68+58 = 238	Electrical Engineering- No PG Section	13		13
2017- 18	Electronics & Telecommunication - FE + SE + TE + BE = Total 56+59+73+49 = 237	Electronics & Telecommunication Engineering- ME-I + ME-II = Total 05+01 = 06	17	3	20
2017-	Computer Engineering- FE + SE + TE + BE= Total 162+158+154+133= 607	Computer Engineering- No PG Section	24		24
2017-	Information Technology- FE + SE + TE + BE= Total	Information Technology- No PG Section	13		13

	68+88+69+68 = 293			
2017-		MBA		
18		FY + SY = Total	 11	11
		156+154=310		
2017-		MCA		
18		FY + SY + TY	 1	1
		00+61+79=140		

### 2.3 Teaching - Learning Process

2.3.1 Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E-learning 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	Number of smart classrooms	E-resources and techniques used
19(Comp)	19	Email, Whats app Group, You tube, NPTEL Videos, Microsoft Power Point Presentations, Online Journals & Magazines, Web Cam, Speaker	05	05	Flipped Class Room, Virtual Class room
12(IT)	12	Projector,Computer, PowerPoint,PowerP oint Presentations,K- Point	3	0	PowerPoint Presentatio nsAnimatio n videos,K- point Lectures
14(E & TC)	10	LCD Projector, White board, Audio System, Mic	4	1	Flipped Classroom, NPTEL video lectures, SWAYAM
12 (Electrical)	12	GEMS Myexamo portal Google mail groups and whatsapp groups k-point softwares	04	0	NPTEL lectures Science-direct

					Spoken
					tutorial
		K-Point Server			Digital
		Internet			Library
		Connectivity			Online E-
		Podium with inbuilt			Sources
		PA System			sharing
		1 A System			through
		E-exam Portal			Google
					groups &
		LCD ProjectorERP			GEMS
		(GEMS), Google			(Local
		Groups, Google			ERP),
		Drives, Google			Online test,
		Sheets, NPTEL			Flipped
		Videos, SWAYAM			classroom,
		and online courses,			Virtual Lab,
31(Mechanical)	31	edx, course etc.	8	Nil	NPTEL, K-
,					point
					server, Free
					open source
					software
					(FOSS), E-
					Exam
					portal for
					mock
					onlinetest,
					· ·
					SWAYAM
					and online
					courses like
					edx course,
					LCD
					Projector
					=

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

The institute has Teacher Guardian (TG) scheme for counseling the students which satisfies the mission statement of the institute towards the holistic development of students. Under this scheme every teacher is assigned a group of approximately 25 students. A Teacher Guardian acts as a Friend – Philosopher – Guide to each student. A TG monitors the student through various ways explained as follows:

### By providing academic support:

The TG maintains the record of their allocated students in every aspect which includes the record of academic performance of the students, personal information like permanent and temporary address, mail id, mobile no etc.

The TG conducts regular meetings with assigned students. The students can discuss the academic problems with the TG in the meeting. Through the periodic meetings with the students TG knows difficulties faced by the students and remedial actions are taken in case of problems. Cumulative attendance of all students is maintained in the department. Regular absent students are identified by the Teacher Guardian (TG) and the same is informed to the parents through telephonic conversation, SMS if required.

Evaluation monitoring of the students are done through the periodic tests which are taken following SPPU pattern to let the student and parent know where the student stands. Record of periodic tests is maintained. Unit Tests and Prelim Examinations are conducted in each term. 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.

Academically weaker students are identified from the outcome of university and internal assessments. The institute organizes remedial and extra lectures for these students. This helps the students in understanding the basic concepts about the subject and makes the student more comfortable with the subject

### By providing personal support:

The TG conducts regular meetings with assigned students. The students can discuss their personal problems with the TG in the meeting and /or he /she can discuss it in person. The TG maintains proper communication with the parents by informing them regarding the absenteeism/irregularity of the students. It also helps in understanding the family background of that student.

Heads of the department are talking to students individually also counsel the students on

- Resolution of complaints and support by Grievances cell
- > The suggestions from students are well thought-out. The suggestion box is also kept in the department.
- ➤ Medical facilities are also available in the campus for needy students.
- Problems related to hostel and mess is also attended and sorted out by hostel warden time to time.

Psychological support also provided to the students by TG, HoD, and Principal on case-to-case basis. A professional counselor is also available in the campus to solve student's problems and queries.

In spite of above mentioned responsibilities faculty members, TG, Heads and Training & Placement officer assist student seeking advice for

- ➤ Higher education,
- > Selection of elective subjects in final year,
- > Selection of seminar topics and project domains; and
- > Career path selection.

Almost all students are availing the facility of academic support and career guidance support, whereas a few students also avail the personal, and psycho-social support through teacher guardian scheme.

Number of students enrolled in the institution	Number of fulltime teachers	Mentor: Mentee Ratio
Year 201	8-19	•
Mechanical Engineering- 635	33	1:19
Electrical Engineering- 210	12	1:18
Electronics & Telecommunication Engineering- 210	16	1:13
Computer Engineering- 657	21	1:30
Information Technology Engineering- 325	12	1:27
MBA- 283	12	1:22
Year 201	7-18	-
Mechanical Engineering-751	37	1:20
Electrical Engineering-238	13	1:18
Electronics & Telecommunication Engineering-237	20	1:12
Computer Engineering-607	24	1:25
Information Technology Engineering-293	13	1:22
MBA-310	14	1:20

2.4 Teacher Profile and Quali	ty				
2.4.1 Number of full time teac	hers appointed	during the y	ear		
Designation	No. of sanctioned positions	No. of filled positions	Vacant positions	Positions filled during the current year	No. of faculty with Ph.D.
		Year 20	18-19		
		UG			
Electronics &					
Telecommunication Engg.	11				
Dept					
Professor	1		1		
Associate Professor	2	1	1		1
Assistant Professor	8	11	3 Excess	3	
<b>Computer Engineering</b>	20				
Professor	2		2		
Associate Professor	4		4		
Assistant Professor	14	19	5 Excess	1	
<b>Information Technology</b>	10				
Professor	1	1	0		1
Associate Professor	2		2		
Assistant Professor	7	9	2 Excess		
<b>Mechanical Engineering</b>	32				
Professor	4		4		

Associate Professor	7		7		
Assistant Professor	21	28	7 Excess	8	
<b>Electrical Engineering</b>	12				
Professor	1		1		
Associate Professor	3		3		
Assistant Professor	8	12	4 Excess	1	
<b>Engineering Sciences</b>	12				
Professor	1		1		
Associate Professor	3		3		
Assistant Professor	8	10	2 Excess	1	1
		PG			
PG Electronics &					
Telecommunication Engg.	3				
Dept					
Professor	1	1			1
Associate Professor	0		1		
Assistant Professor	2	2			
PG Mechanical Engg. Dept	3				
Professor	1		1		
Associate Professor	0				
Assistant Professor	2	3			
MBA	18				
Professor	2	1	1		1
Associate Professor	4	1	3		1
Assistant Professor	12	6	6		3
MCA	4				
Professor	1	1			1
Associate Professor	1		1		
Assistant Professor	2		2		

### 2.4.2 Honours and recognitions received by teachers

(received awards, recognition, fellowships at State, National, International level from Government, recognized bodies during the year): **NIL** 

recognized bodies	s auting the year ). IVIL		
Year of award	Name of full time teachers receiving	Designation	Name of the award,
	awards from state level, national		fellowship,
	level, international level		received from
			Government or
			recognized bodies

### 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

Program Name	<b>Program Code</b>	Semester/ year	Last date of the last	Date of
			semester-end/ year-	declaration of
			end examination	results of
				semester-end/
				year- end
				examination
		Year 2018-19		
UG Engineering	677261210,	Semester I	29 <sup>th</sup> December 2018	Will be declared in
	677261220,			January 2019
	677229310,			
	677237210,			
	677224510,			
	677224610			
MBA	677210110	Semester I	12 <sup>th</sup> December 2018	Will be declared in
				January 2019
		Year 2017-18		
UG Engineering	677261210,	Year 2017-18	25 <sup>th</sup> May2018	4 <sup>th</sup> July 2018
	677261220,			
	677229310,			
	677237210,			
	677224510,			
	677224610			
MBA	677210110	Year 2017-18	11 <sup>th</sup> May 2018	27 <sup>th</sup> June 2018

## 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 asfollows:

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 E-exam 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 teaching-learning 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 E-exam portal. Ensuring the fulfillment 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)

 $\label{lem:computer-engineering} Computer Engineering: $\underline{http://cms.sinhgad.edu/sinhgad}$ engineering institutes/nbn-ssoe,-ambegaon-(bk)/departments/computer-engineering/peo-and-po.aspx$ 

Electrical: <a href="http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/electrical-engineering/peo-and-po.aspx">http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/electrical-engineering/peo-and-po.aspx</a>

E&TC: <a href="http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/electronics--telecommunication-engineering/peo-and-po.aspx">http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/electronics--telecommunication-engineering/peo-and-po.aspx</a>

 $\label{lem:linear_information} \begin{tabular}{ll} Information Technology: $\underline{http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/information-technology-/peo-and-po.aspx \\ \end{tabular}$ 

Mechanical: <a href="http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/mechanical-engineering/peo-and-po.aspx">http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/mechanical-engineering/peo-and-po.aspx</a>

2.6.2 Pass perc	centage of students			
Program Code	Program name	Number of students appeared in the final year examination	Number of students passed in final semester/year examination	Pass Percentage
677224510	Computer Engineering(16-17)	144	137	96.47
077224510	Computer Engineering(17-18)	135	128	95.52
677224610	Information Technology (16-17)	69	64	92.75
077224010	Information Technology (17-18)	66	63	96.92
677237210	Electronics and Telecommunication(16-17)	72	65	90.27
077237210	Electronics and Telecommunication(17-18)	50	45	90.00
677229310	Electrical Engineering (16-17)	74	70	95.59
077229310	Electrical Engineering(17-18)	54	49	90.74
677261210 (Shift I)	Mechanical (16-17)	215	198	92.06
(Sillit I)	Mechanical (17-18)	196	184	93.88
677210110	MBA (16-17)	166	154	92.77
677210110	MBA (17-18)	158	143	90.51
2.7 Student Sa	atisfaction Survey			

2.7.1 Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as web link) — A Google form for feedback about Institute and Department is shared with the students of all the departments. The analysis of feedback forms is taken into account while planning the academics of next semester.

Web link for (Feedback about Institute from Electrical Department Students) http://cms.sinhgad.edu/nbnssoe/Student-Feedback.pdf

Web link (Feedback about Electrical Department) <a href="http://cms.sinhgad.edu/nbnssoe/FEEDBACK-FROM.pdf">http://cms.sinhgad.edu/nbnssoe/FEEDBACK-FROM.pdf</a>

### CRITERION III - RESEARCH, INNOVATIONS AND EXTENSION

### 3.1 Resource Mobilization for Research

Academic Research Committee (ARC) motivates and helps faculty to submit good quality research projects for various funding agencies. ARC creates awareness about research culture among faculty and student by conducting various research oriented activities. ARC also provides support for smooth progress and implementation of research schemes/projects. Expert guidance is provided by the RC members to the students carrying out research activities. The institution provides assistance in auditing and receiving the utilization certificate for the funds received for research from various funding agencies.

Faculty members are encouraged to pursue Ph.D. and Institute allows them to pursue research during working hours. Staff are also encouraged to participate in various faculty development programs (FDPs), STTPs, seminars and workshop to expose them to recent trends in education and technology.

Students as well as faculty members are guided as well as encouraged to publish research papers in Journals of national and international repute.

Students are encouraged to participate in project competitions like Avishkar, BAJA, Go Kart, Hackathone etc.

Institute promotes faculty members for consultancy by providing incentives. Generated income is distributed among the faculty involved in consultancy according to the institute policy.

The institution has well equipped laboratories with basic equipment needed to initiate the research. The institute provides library resources such as books, e-journals and e-books.

For the all round development of the students, Institution has established various clubs such as science club, engineering clubs, management and research club, media club, photography club etc. These clubs organize activities such as design contest, project competitions, technical paper presentation competitions, etc. It helps to produce competent students to face the new challenges of today's globalized world. Student Training Program (STP) includes a module for inculcating a research culture and aptitude among students.

Institute has strong mechanism to interact with Industry through various MoUs and Industry Institute Interaction Cell. 'Industry Institute Interaction Cell' (IIIC) has been set up and industry professionals are invited to interact with faculty and students.

Various social activities such as blood donation camp, organ donation awareness program, gender equality awareness program, computer awareness camp in a rural area etc. are organized

involving students for their holistic development.

3.1.1 Research funds sanctioned and received from various agencies, industry and other organizations in the year 2017-18.

Nature of the Project	Duration	Name of the funding Agency	Total grant Sanctioned in Rs	Amount received during the Academic year in Rs
Major projects				NIL
Minor Projects				NIL
Interdisciplinary Projects				NIL
Industry sponsored Projects	28/54 for UG (2017- 18)	Respective Industries	Infrastructure Facilities	NIL
Projects sponsored by the University/ College				NIL
Students Research Projects (other than compulsory by the College)	Aug 2017 to Sept 2017	FICE - Intel	8000	8000
International Projects				NIL
Any other(Specify)				NIL
Total			8000	8000

### 3.2 Innovation Ecosystem

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

Title of Workshop/Seminar	Name of the Dept.	Date(s)

3.2.2 Awards for Innovation won by Institution/Teachers/Research scholars/Students during the year

Sr.	Title of the	Name of the	Awarding	Date of	Category
No	innovation	Awardee	Agency	Award	

1	Application for Security and Network security for safe transfer of Data over Network.	3rd prize	Deutsch Kraftewerke's India Rising	15-16 <sup>th</sup> July 2017	Project Competition
2	Certification in NPTEL On line course	Prof. J. A Desai	MHRD	July-Oct 2017	Certification in NPTEL On line course -Modern Digital Communication Techniques
3	Certification in NPTEL On line course	Prof. D. H. Gawali	MHRD	July-Oct 2017	Certification in NPTEL On line course- Design of Internet of Things
4	Reviewer	Prof. D. H. Gawali	IEEE Sensors Journal	14 <sup>th</sup> Nov 2017	Reviewing manuscript Sensors-19714- 2017
5	Certificate	Prof. H. N. Lokhande	IEEE	22 <sup>nd</sup> June 2017	Certificate of Completion by IEEE
6	Certificate	Dr. Avinash Ghadage	Research Scholar	14 <sup>th</sup> Dec 2017	Finance
7.	Certification in NPTEL On line course	Dr.Smita R.Chavan	MHRD	July-Oct 2018	Certification in NPTEL On line course –Python Programming
8.	Certificate	Dr. Nilesh Anute	Research Scholar	22 <sup>nd</sup> June 2018	Marketing
9	Certificate	Dr. Harshal Raje	Research Scholar	4 <sup>th</sup> April 2018	Management

### 3.2.3 No. of Incubation Centre created, start-ups incubated on campus during the year: NIL

<b>Incubation Centre</b>	Name	Sponsored by

Name of the Start-up	Nature of Start-up	Date of commencement	

### 3.3 Research Publications and Awards

3.3.1 Incentive to the teachers who receive recognition/awards: Once Ph.D. is completed incentives in the form of promotions and higher pay scales are given to the faculty.

Study leave for the faculty pursuing Ph.D. is granted. Research assistance is also provided to the faculty pursuing research.

State	National	International

3.3.2 Ph.Ds awarded during the year (applicable for PG College, Research Centre: NA

Name of the Department	No. of Ph. Ds Awarded

3.3.3 Research Publications in the Journals notified on UGC website during the year 2017-18

	Department	No. of Publications	Average Impact Factor, if any
National	-	-	-
	Information Technology	2	1.21
International	Computer Engineering	2	5.97
	E&TC	3	1.1
	IT	21	3

3.3.4 Books and Chapters in edited Volumes / Books published, and papers in National/International Conference Proceedings per Teacher during the year

Department	No. of publication		
Electronics and Telecommunication	Book on "Power Electronics" Nirali Publications		
Electronics and Telecommunication	ISBN :978-93-87397-21-7		

3.3.5 Bibliometrics of the publications during the last Academic year based on average citation index in Scopus/ Web of Science or Pub Med/ Indian Citation Index

Title of the paper	Name of the author	Title of the journal	Year of publi catio n	Citation Index	Institutio nal affiliatio n as mentione d in the publicati on	Number of citations excluding self citations
Multi-objective fractional gravitational search algorithm for energy efficient routing in IoT	Dhuma ne, A.V., Prasad, R.S	Wireless Networks(Springer), 2017	2017-18	-	01	-
Enhancement of password authentication system using graphical images	Amol Bhand, Swati Shirke, V. Desale	Proceedings - IEEE International Conference on Information Processing, ICIP, 2016(Cited year 2017)	2017-18	-	01	-
Fingerprint Liveness Detection	O. S. Rajank ar, Sagar Lokare, Dr. Rajesh Bodade	CiiT international journal of biometrics Vol 10, No. 6, June 2018.	June 2018.	0	NBN Sinhgad School of Engineeri ng, Pune	0
Smart space Services	O. S. Rajank ar, Amruta S. Sali	CiiT international journal of biometrics Vol 10, No. 7, June 2018.	June 2018.	0	NBN Sinhgad School of Engineeri ng, Pune	0

Heuristics approach to speeding up salienctection	Dr. O.S.Raj ankar Dr.U.D . Kolekar Dr. S.N.	Signal, Image & Video Processing- Springer London	Sept 2018	0	NBN Sinhgad School of Engineeri ng, Pune	0
	S.N. Talbar					

3.3.6 h-index of the Institutional Publications during the year. (based on Scopus/Web of science)

Title of the paper	Name of the author	Title of the journal	Year of publicatio n	h- index	Number of citations excluding self citations	Institutional affiliation as mentioned in the publication
Heuristics approach to speeding up salienctec tion	Dr. O.S.Rajan kar Dr.U.D. Kolekar Dr. S.N. Talbar	Signal, Image & Video Processin g- Springer London	Sept 2018	0	0	NBN Sinhgad School of Engineering, Pune

3.3.7 Faculty participation in Seminars/Conferences and Symposia during the year :

No. of Faculty	International level	National level	State level	Local level
Attended				
Seminars/	1	5	-	26
Workshops				
Presented papers	2	6	6	4
Resource Persons	-	-	1	2

### **3.4 Extension Activities**

3.4.1 Number of extension and outreach programmes conducted in collaboration with industry, community and Non- Government Organizations through NSS/NCC/Red cross/Youth Red Cross (YRC) etc., during the year. <a href="http://cms.sinhgad.edu/nbnssoe/NSS\_Report.pdf">http://cms.sinhgad.edu/nbnssoe/NSS\_Report.pdf</a>

Title of the Activities	Organizing unit/ agency/ collaborating agency	Number of teachers co- ordinated such activities	Number of students participated in such activities
21 <sup>st</sup> June 2017	International Yoga Day Celebration At NBNSTIC	02	90
21 <sup>st</sup> June 2017	One day visit to Loni Kalbhor for Swachhta Dindi	03	82
30 <sup>th</sup> June, 2017	Tree Plantation at Gorhe(Bk.),Tal- Haveli,Dist-Pune	03	92
24 <sup>th</sup> August 2017	'Public Interaction Awareness' program was organized in Pune by STES's NBN Sinhgad Technical Institutes Campus, Ambegaon (Bk.), Pune in association with Spit free India campaign by "SAARE JAHAN SE ACCHA FOUNDATION" of Pune city	03	80
24 <sup>th</sup> Septembe r 2017	"SNEHWAN" Orphanage visit to NBNSTIC	03	93
24 <sup>th</sup> Septembe r 2017	NSS-NBNSTIC had organized a blood donation camp on the occasion of "Foundation Day of NSS"	03	152
15-21 <sup>st</sup> January 2018	Special camp at Gorhe (Bk)	03	56

16 <sup>th</sup> July 2018	Student Orientation Program	02	175
20 <sup>th</sup> July 2018	Tree Plantation at Ramtekadi, Hadapsar, Tal-Haveli,Dist-Pune	03	124
21 <sup>st</sup> - 23 <sup>rd</sup> July 2018	Kerala Relief Fund	03	2
11 <sup>th</sup> Septembe r 2018	Seminar on Segregation of plastic waste and recycle management	02	106
18 <sup>th</sup> Septembe r 2018	Public awareness for Eco- friendly Ganesh idol immersion campaign, Vadgaon (Bk.)	03	75
21 <sup>st</sup> Septembe r 2018	Street Play: Women empowerment, Education system	03	50
25 <sup>th</sup> Septembe r 2018	Blood donation camp in collaboration with SKN Hospital, Pune.	03	104

3.4.2 Awards and recognition received for extension activities from Government and other recognized bodies during the year: NIL

Name of the	Award/recognition	Awarding bodies	No. of Students benefited
Activity			

3.4.3 Students participating in extension activities with Government Organizations, Non-Government Organizations and programmes such as Swachha Bharat, Aids Awareness, Gender Issue, etc. during the year: NIL

Name of	<b>Organizing</b>	Name of the	Number of	Number of
the	unit/ agency/	activity	teachers	students
scheme	collaborating		coordinated such	participated in
	agency		activities	such activities

### 3.5 Collaborations

3.5.1 Number of Collaborative activities for research, faculty exchange, student exchange during the year:

Nature of Activity	Participant	Source of financial support	Duration
Internship at University	Abhishek	Self	15 days
of Westminster, London	Kulkarni	Sell	15 days

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	Title of	Name of the partnering	Duration	
linkage	the	institution/industry	(From-To)	Participants
	linkage	/research lab with		<b>.</b>
		contact details		
		Mechatol Engineering		
Project	Project	Solutions Pvt. Ltd., Ideal		
Work	Work	Chambers, Kothrud,	June 2017- Feb 2018	03
VVOIK	WOIK	Anand		
		Bhise(9923422378)		
		The Automotive Research	June 2017 –Feb 2018	
		Association of India, S		
Project	Project	No. 102, Vetal Hill, Off		
Project Work	Project Work	Paud Road, Kothrud,		03
WOIK	WOIK	Pune- 411038. Contact		
		Person: D. D. Kulkarni		
		(+91 9975268350)		
		Shreyas Enterprise survey	June 2017 –Feb 2018	
		no 79/2 near perfect		
Project	Project	gym,Narhe Road,Pune.		04
Work	Work	under guidance of Mr.		04
		Mahantesh Malakh		
		contact no:9850371184		
Project	Project	Bharat Forge Ltd.,	June 2017 –Feb 2018	03
Work	Work	Mundhwa, Pune-411036		US

Project Work	Project Work	ULTRA Engineering, Gat No357,Part B, Plot No 78,80&83, Talegaon Chakan Road,Kharabwadi,Mahara shtra 410501 Mr. Sarjerao Ananadrao Suryawanshi (9623991239)	June 2017 –Feb 2018	04
Project Work	Project Work	Cummins India Ltd. Dahanukar colony, Kothrud,Pune 38	June 2017 –Feb 2018	04
Project Work	Project Work	SV Robotics & Automation India Pvt. Ltd. Dhyari, Pune	June 2017 –Feb 2018	04
Project Work	Project Work	Sumeet Enterprizes, S. No.43, behind Aroha Mangal Karyalaya, Apposite Kokate Building, Datta Nagar, Katraj, Pune- 411046.	June 2017 –Feb 2018	04
Project Work	Project Work	Bharat Forge Ltd., Mundhwa, Pune-411036, Zameer Shaikh- 8308849486	June 2017 –Feb 2018	04
Project Work	Project Work	Mechatol Engineering Solutions Pvt. Ltd., Ideal Chambers, Kothrud, Anand Bhise(9923422378)	June 2017 –Feb 2018	04
Project Work	Project Work	Mechatol Engineering Solutions Pvt. Ltd., Ideal Chambers, Kothrud, Anand Bhise(9923422378)	June 2017- Feb 2018	04
Project Work	Project Work	SV Robotics & Automation India Pvt. Ltd. Dhyari, Pune	June 2017 –Feb 2018	04
Project Work	Project Work	Sumeet Enterprizes, S. No.43, behind Aroha Mangal Karyalaya, Apposite Kokate Building, Datta Nagar, Katraj, Pune- 411046.	June 2017 –Feb 2018	04
Project Work	Project Work	Bharat Forge Ltd., Mundhwa, Pune-411036,	June 2017 –Feb 2018	04

		Zameer Shaikh-		
		8308849486 Mechatol Engineering	June 2017 –Feb 2018	
Project Work	Project Work	Solutions Pvt. Ltd., Ideal Chambers, Kothrud, Anand Bhise(9923422378)	00.00 2017 1 00 2010	04
Project Work	Project Work	Tal Manufacturing Solutions Limited, Chinchwad, Pune	June 2017 –Feb 2018	04
Project Work	Project Work	ASHA ENTERPRISES Sr. No.1188,Sadashivpeth,lim ayewadi,next to yogesh hospital,off tilak rad,pune- 411030 CONTACT- Mr.ajit pawar- 7875059674	June 2017 –Feb 2018	04
Project Work	Project Work	Shandong Heavy Industry India Pvt. Ltd., Plot no. 280,281, Phase -II, Hinjawadi, Pune-411057 Contact:-Mr. Nilesh Nalawade-8600168895	June 2017 –Feb 2018	03
Project Work	Project Work	Digitech Control System, Dangat Industrial Estate,NDA Road, Shivane, Pune-411023 Contact Person- Mr. Shekhar Todkar Contact No 9850371184	June 2017 –Feb 2018	04
Project Work	Project Work	UV Knowledge Link Pvt. Ltd. Above Hotel Carnival, Nashik.	June 2017 –Feb 2018	04
Project Work	Project Work	ASHA Enterprises, Limayewadi, Tilak Road, Pune	June 2017 –Feb 2018	04
Project Work	Project Work	Shreyas Enterprises, Narhe Pune, 411041 contact - Santosh Sir 8806506688	June 2017 –Feb 2018	04
Project Work	Project Work	Easyfarm, Sanotsh nagar, katraj pune. Contact:7028947057	June 2017 –Feb 2018	04
Project Work	Project Work	Gateej Engineering Company, Survey no.	June 2017 –Feb 2018	04

		38/2/16, Narhe industrial		
		area, near pari company,		
		Narhe, Pune		
Project Work	Project Work	Kirloskar Oil Engines Ltd., Laxmanrao Kirloskar Road, Khadaki, Pune - 411003 Mr. Nitin Gokhale – 9881091502	June 2017 –Feb 2018	03
Project Work	Project Work	Om Sai Enterprises, Chakan, Pune.	June 2017 –Feb 2018	04
Project Work	Project Work	Golden Star Technical Service Pvt. Ltd, Bhosari, Pune	June 2017 –Feb 2018	05
Project Work	Project Work	Golden Star Technical services Pvt Ltd, Contact: Siddharth Parlikar(9403200240),Pavana Ind Estate, A-39 Plot T204, MIDC Bhosari, Pune- 411026 MH India	June 2017 –Feb 2018	04
Project Work	Project Work	Bahubali Enterprises, DSK Vishwa Road, Dhayri, Pune	June 2017 –Feb 2018	04
Internship	Internship	Internship Programme at Central Farm Machinery Training & Testing Institute, Budni.	May 2018-June 2018	11
Internship	Internship	Internship Programme at Tata Motors Ltd., Pimpri, Pune.	May 2018 –June 2018	02
Internship	Internship	Internship Programme at DDN SFA Ltd., Murud.	May 2018 –June 2018	01
Internship	Internship	Internship Programme at Shri Rajarambapu Patil Sahakari Sakhar Karkhana Ltd., Rajaramanagar.	May 2018 –June 2018	01
Internship	Internship	Internship Programme at Maharashtra Natural Gas Ltd.(MNGL), Pune.	May 2018 –June 2018	01
Internship	Internship	Internship Programme at Accura Technologies Nashik	May 2018 –June 2018	01

Internship Internship		Internship Programme at Hypro Engineers Private	May 2018 –June 2018	01
		Ltd., Pune		
Internship	Internship	ASIAN POWER Systems	05/06/2017 to	01
		(India) Pvt. Ltd.	20/06/2017	
Internship	Internship	MSEDCL	07/06/2017 to	01
			17/06/2017	
Internship	Internship	Laxmi Hydraulics Pvt.	01/06/2017 to	01
		Ltd.	15/06/2017	
Internship	Internship	Cummins Technologies	29/05/2017 to	01
		India Pvt. Ltd.	21/07/2017	
Internship	Internship	MAHAGENCO	29/05/2017 to	01
			24/06/2017	
Internship	Internship	Skipper Industries	01/06/2017 to	01
			17/06/2017	
Internship	Internship	Khare Elec Trans co.	06/06/2017 to	01
			15/06/2017	
Internship	Internship	MAHAVITRAN	09/06/2017 to	01
			16/06/2017	
Internship	Internship	MAHAGENCO	29/05/2017 to	01
			24/06/2017	
Internship	Internship	MAHATRANSCO	18/12/2017 to	03
			20/12/2017	
Internship	Internship	Bedmutha Industries Ltd.	16/12/2017 to	01
			05/01/2018	
Internship	Internship	Sahakarmaharshi	11/12/2017 to	01
		Bhausaheb Thorat	21/12/2017	
		Sahakari Sakhar Karkhana		
T., 41	T., 4 1- :	Ltd.	06/01/2017 4-	0.1
Internship	Internship	Devise Electronics Pvt.	06/01/2017 to	01
Intomobin	Intomobin	Ltd. Pune	01/01/2018 01/06/2017 to	01
Internship	Internship	Manraj Motors Pvt. Ltd.	15/06/2017	01
Internship	Internship	Jalgaon Ambuja Cement Ltd.	11/12/2017 to	02
memsinp	memsinp	Ambuja Cement Ltd.	25/12/2017	02
Internship	Internship	MAHAGENCO	12/12/2017 to	01
memsinp	memsinp		05/01/2018	01
Internship	Internship	Rajasthan State Mines &	16/12/2017 to	01
momsnip	memsinp	Minerals Limited, Udaipur	05/01/2018	01
Internship	Internship	MAHAGENCO	11/12/2017 to	01
momsnip	memsinp		30/12/2017	01
Internship	Internship	Shreem Electric Ltd.	11/12/2017 to	01
mornsinp	memomp	Jaisingpur	25/12/2017	01

Internship	Internship	Shree Naik Electrotech,	15/12/2017 to	01
		Kolhapur	30/12/2017	
Internship	Internship	Shreenath Electricals Pvt.	18/12/2017 to	01
		Ltd. Kupwad	01/01/2018	
Internship	Internship	Shreenath Electricals Pvt.	21/12/2017 to	01
		Ltd. Kupwad	04/01/2018	
Internship	Internship	Shree Naik Electrotech,	25/06/2018 to	01
		Kolhapur	10/07/2018	
Internship	Internship	Shreenath Electricals Pvt.	21/06/2018 to	01
		Ltd. Kupwad	02/07/2018	
Internship	Internship	MSEDCL	22/06/2018 to	01
_	_		27/06/2018	
Internship	Internship	S. B. Electricals Nasik	17/06/2018 to	01
_	_		01/07/2018	
Internship	Internship	BSNL, Nagpur	18/06/2018 to	01
			29/06/2018	
Internship	Internship	BHEL, Bhopal	18/06/2018 to	01
_	_	_	14/07/2018	
Internship	Internship	Shreenath Electricals Pvt.	21/06/2018 to	01
		Ltd. Kupwad	04/07/2018	
Internship	Internship	Vijeta Switchgear Pvt.	25/06/2018 to	01
_	_	Ltd. Kupwad, Sangli	05/07/2018	
Internship	Internship	Bharat Electrical	18/06/2018 to	01
_	_	Contractors & MFRS. Pvt.	04/07/2018	
		Ltd. Kupwad, Sangli		
Internship	Internship	Shree Naik Electrotech,	25/06/2018 to	01
	_	Kolhapur	10/07/2018	

## 3.5.3 MoUs signed with institutions of national, international importance, other universities, industries, corporate houses etc. during the year

Organization	Date of MoU signed	Purpose and Activities	Number of students/teachers participated under MoUs
Mahavitaran	19/08/2017	Internship,	21 students got internship + all SE,
		Guest Lectures,	TE and BE got benefitted through
		Industrial	guest lectures
		Visits	
Eleation Technology	5/9/2018	Student	36
		Training	
		Internship,	
		Seminars,	220
i-Medita , Pune	5/2/2017	Sponsored	
		projects	

Harbinger Group, Pune	3/10/2017	Internship, Seminars, Sponsored projects	20
Cyber Vault, Pune	10/9/2015	Internship, Seminars, Sponsored projects	180

CRITERION IV – I	NFRASTRUCTURE	AND LEA	RNING	RESOUR	CES
4.1 Physical Facilities	S				
	n, excluding salary for i				<u> </u>
Budget allocat	ted for infrastructure	В	udget utili	ized for in	frastructure development
	gmentation				
, , ,	for Furniture & Fixture		7,32,742/-		
7,00,000/- (2017-18) f		6,	94,200/-		
0000 (2018-19) for Fu	rniture & Fixtures	00	00/-		
5,00,000/- (2018-19) f	for Equipment & Tools	N	il		
4.1.2 Details of augme	entation in infrastructure	a facilities	during the	Veer	
Facilities	mation in initiastructure	- raciiities		sting	Newly added
Campus area				Sq. mtrs	No
Class rooms				37	No
Laboratories				53	No
Seminar Halls			(	07	No
Classrooms with LCD	facilities		- 3	37	No
Classrooms with Wi-Fi/ LAN				37	No
Seminar halls with ICT facilities			(	)7	No
Video Centre			All so	eminar	No
			h	alls	
No. of important equip	oment purchased (≥ 1-0	lakh)	-		No
during the current year					
	nt purchased during the	year (Rs. i	n 4,12,6	55,310/-	3,62,143/-
Lakhs)					
Others					
4.2 Library as a Lear	rning Resource				
· · · · · · · · · · · · · · · · · · ·	mated {Integrated Lib	rary Man	agement S	ystem -Il	LMS}
Name of the ILMS			Version		Year of automation
software	(fully or partially)				2011
AutoLib	Fully				2011
4.2.1 Library Service			11.		T 1
	Existing	Newly	/ added		Total

	No.	Value	No.	Value	No.	Value
Text Books	15133	4874190	57	33105	15190	4907295.00 *
Reference Books	739	598830	15	10457	754	609287.00 *
e-Books	1450	0	0	0	0	0
Journals	137	209070	0	0	137	209070
e-Journals	34000	3138338	275	601219#	34000	3138338
						+601219#=3739447
Digital Database	8	3138338	1	601219#	8	3138338
						+601219#=3739447
CD & Video	1005	0	0	0	1005	0
Library automation	1	56000	0	0	1	56000
	Software				Software	
Weeding (Hard &	0	0	0	0	0	0
Soft)						
Others (specify						
	3	2400	1	1000	1	1000

Comp er Labs Centres er ents band width (MGBPS)  Exist 494 16 For all For all 01 32 All 100 MBPS	7.5 11 1	4.3 IT Infrastructure								
Comp er Labs Centres er ents band width (MGBPS)  Exist 494 16 For all For all 01 32 All 100 MBPS	1.3.1 Tec	chnolog	gy Upgrad	dation (ove	erall)					
uters   Centres   (MGBPS)     Exist   494   16   For all   For all   01   32   All   100 MBPS	Г	Total	Comput	Internet	Browsing	Comput	Office	Departm	Available	Others
Exist 494 16 For all For all 01 32 All 100 MBPS	C	Comp	er Labs		Centres	er		ents	band width	
1 494   16   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ι	uters				Centres			(MGBPS)	
ing PCs PCs PCs III III III III III III III III III I	4	494	16	For all PCs	For all PCs	01	32	All	100 MBPS	
Add ed Nil		Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
Tota 1 494 16 For all PCs PCs 01 32 All 100 MBPS	Γota	494	16			01	32	All	100 MBPS	
4.3.3 Facility for e-content  Name of the e-content development facility  Provide the link of the videos and media Centre and					t facility	Provide the	a link of t	he videos	and media Cent	re and
recording facility	variic or	tile e-c	content de	veropinen	t facility			ne videos a	ma media cen	ic and
K-Point <a href="http://siom.kpoint.com">http://siom.kpoint.com</a>	K-Point					http://siom	.kpoint.co	<u>om</u>		
4.3.4 E-content developed by teachers such as: e-PG-Pathshala, CEC (under e-PG-Pathshala CEC (Under Graduate) SWAYAM other MOOCs platform NPTEL/NMEICT/any other Government initiatives & institutional (Learning Management System (LMS) etc										
Name of the Name of the module Platform on which Date of launching e –									ate of launching	g e –
teacher module is developed content	eacher					module is	develope		_	,
Nil Nil Nil Nil	Ni.	il		Nil					Nil	

44 Maintenan	ce of Campu	s 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 on maintenance		Assigned budget on physical facilities	Expenditure incurred on maintenance of physical facilities
	academic facilities		
50,000/- (2017-18)	54,879/-	4,00,000/-	3,99,400/-
2,00,000/-(2018-19)		1,00,000/-	

<sup>4.4.2</sup> 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)

http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/institutional-mechanisms.aspx

CRITERION V - STUDENT SUPPORT AND PROGRESSION						
5.1 Student Support						
5.1.1 Scholarships an	d Financial Support					
	Name /Title of the so	cheme	Numb	er of students	Amount in Rupees	
Financial support from institution				909	5368257=.00	
	RajarshiChhatrapatiShahu ShikshanShulkShishyavru (EBC)			425	6087769=00	
	Dr. PunjabraoDeshmukhVastignattaYojna (Hostel Mainten			65	1896000=00	
	State Minority Muslim, Buddhist, Christian, Pars			4	100000=00	
	Primary & Secondary Tea Concession (STC & PTC)			11	44000=00	
Financial support from	n other sources					
a) National				0	0	
b) International				0	0	
	bility enhancement and devel Language lab, Bridge course					
Name of the capabilit enhancement scheme	y Date of implementation	Number of students enrolled		Agend	cies involved	

Stipendary Internships and			
Industry Project	27-09-2017	45	Gigindia Pvt Ltd, Pune
Opportunities			
Group Discussion&	12-09-2017	185	Gofigito Pvt Ltd, Pune
Personal Interview	12-07-2017	103	Gorigito I vt Ltd, I tile
Improvements in Final	22-08-2017	78	Education Plus, Pune
Year Projects	22-06-2017	76	Education Flus, Fune
CAE Tools and Job	25-07-2017	70	Elation Academy, Pune
Opportunities	23-07-2017	70	Elation Academy, I the
Bridge Courses (ENTC)	10, 11, 12 July	55	Geekslab Technology Pvt. Ltd.
	2018		91, Spring Board, C-2, Sector-I,
			Noida(U.P.)-201301

5.1.3 Students benefited by guidance for competitive examinations and career counseling offered by the institution during the year
Year Name of the Number of benefited Number of Number of Students Number of Students

	duon during the year-						
Year	Name of the	Number of benefited	Number of	Number of students	Number of		
	scheme	students by Guidance	benefited students	who have passed in	students		
		for Competitive	by Career	the competitive	placed		
		examination	Counseling	exam			
			activities				
Comp	Guest						
-2017-	Lecture on						
18	"GATE						
	Counseling"	128	-	0	_		
	dated 11th						
	July 2017						
Comp	Guest						
-2017-	Lecture on						
18	"Higher						
	Education		117	4			
	Counseling"	-	117	4	-		
	dated 12th						
	July 2017.						
	2017.						
E&	Seminar on						
	Career	0	20	-	8		
TC	counseling						

E& S	Seminar on				
	GATE counseling	25	0	0	-

5.1.4 Institutional mechanism for transparency, timely redressal of student grievances, Prevention of sexual harassment and ragging cases during the year -

	<u> </u>	
Total grievances received	No. of grievances redressed	Average number of days for grievance
		redressal
1. Report about a boy entered	1. Case was discussed &	1 day on 27/09/2017
in the Torna girl's hostel on	solved; an undertaking was	
26/09/2017	submitted by that particular	
	boy & girl. Strictly warning	
	was given by the Principal.	

5.2 Student Progression5.2.1 Details of campus placement during the year

On campus			Off Campus		
Name of	Number of	Number of	Name of	Number of	Number of
Organizations	Students	Students	Organizations	Students	Students
Visited	Participated	Placed	Visited	Participated	Placed
			Amazon –		
Accenture	197	40	Offcampus	56	0
			Asset Analytics –		
AmarRaja	16	0	Offcampus	5	0
Amazon	85	4	Byjus – Offcampus	89	2
			Capgemini –		
Amazon 2	47	3	Offcampus	98	2
Amazon Web			Cognizant –		
Service - Intern	27	0	Offcampus	117	0
			Fujitsu –		
Aptify	33	0	Offcampus	10	0
			Global Step –		
Arxxus	12	0	Offcampus	13	2
Ascent			Hexaware –		
Intellimation	26	1	Offcampus	22	0

Atlas Copco	1	0	Infosys Offcampus	112	1
Bauer Compression	10	0	Mphasis – Offcampus	18	1
Bibox	37	1	Neeyamo - Offcampus	27	0
Bilt India	43	1	TIBCO – Offcampus	25	0
Bitwize	34	0	TMF Group – Offcampus	5	0
Board Infinity	3	0	True Element – Offcampus	6	0
Bosch Ltd - Campus 1	1	0	Wipro – Offcampus	103	0
BR Automation	7	0	ITC Infotech	26	4
Capital Aim Fin Pvt Ltd	45	1	Infosys	78	1
Causecode	31	0			
Cikautxo India Pvt Ltd	5	0			
Coditas – Offcampus	29	0			
Cognizant	21	2			
Cognizant Campus 2	46	1			
Cuelogic	12	0			
DANA	5	0			
Dheya Career Mentors	17	0			

Diamler	2	0		
DSM Ind Pvt Ltd	14	0		
EasyFarm	19	1		
E-Emphasys	11	1		
ElasticRun	22	1		
Eleation	17	0		
Emerson	14	0		
Enpro Industry				
Pvt Ltd	12	0		
eQ Tech	29	0		
Eventbeap	16	0		
Everest Industry				
Ltd	12	0		
Exusia	45	0		
Ezest	26	0		
FACE	45	0		
Federal Bank	26	0		
FinIQ	5	1		
Fiserv	39	0		
Fujitsu	2	0		
GE Electric India	16	2		
Genius Minds	35	0		
Gensis Vital				
Processore	37	2		
Global Step	56	5		

Haier India	46	0		
HCL	19	NA		
HFFC	45	3		
HFFC Drive 2	32	0		
Hourglass				
Research Pvt Ltd	1	0		
HSBC	12	0		
iASYS System	18	1		
Idmission	29	1		
ImpalseMarcom	23	0		
India First				
Robotics	27	0		
Indus Software	28	1		
Infostrech	32	0		
Intellyzen	22	0		
Intelux India	23	3		
InterviewAir	19	0		
Ion Energy	22	0		
Jayeshri Electro				
Device	12	3		
Kirloskar Group	1	0		
KSB Pump	5	0		
KSPG Group	23	0		
Launch India	19	0		
Left Right Mind	16	0		

Lotus	11	0		
LucasTVS	13	0		
Magna Steyr	12	0		
Make my Holiday	17	0		
Matrix	21	0		
Meccademia UAE	35	2		
Media Magic	25	0		
Micro Comp Pvt Ltd	5	0		
Mind Tree	39	0		
Mphasis	23	3		
Mphasis	65	1		
Navy	8	0		
NeilSoft Ltd	38	0		
Newgen	25	0		
NICE System	34	0		
NPAV	18	0		
Opulent Infotech Pvt Ltd	22	1		
Oracle	48	1		
Persistent	33	NA		
Persistent	13	0		
Persistent Interns	25	2		
Philips - ME	2	0		

Precon Service				
Pvt Ltd	2	0		
1 VI LIU	<i>L</i>			
PrimeNumbers	32	0		
Prototech				
Solution	17	0		
Pustakmandi.com	5	0		
Ready Contacts	29	1		
RK Education				
App	67	0		
Sankey Business				
Sol	23	0		
Sanmar Group	23	0		
Savita Oil	2	0		
Schlumberger	22	0		
ScreenMagic	37	1		
Seisotech	28	3		
Sigmasoft	32	1		
Smarter Hi	22	0		
Smartprix	16	0		
SmartServ	36	0		
Softlink				
International	23	0		
Sparrow Risk				
Management Pvt.				
Ltd.	18	0		
SS&C GlobeOP	32	1		
Stellar Chian	11	0		

Suma Soft Pvt Ltd	32	0		
SurajIntergold	2	0		
Synerzip	5	0		
Syntel				
OffcampusAmcat 1	32	1		
Syntel OffcampusAmcat				
2	12	2		
Syntel				
OffcampusAmcat 2	11	3		
TCS - Offcampus	119	0		
Technoforce	19	0		
Tetrapack	5	0		
Thermax	19	0		
Think & Learn	101	0		
Think & Learn (pool)	88	1		
Tiaa	34	0		
Tibco	28	0		
Tibco (Firstnaukri.com)	32	0		
TNS World	12	0		
Trimble Sol.	22	0		
Vighnhar Air Conditionar	21	0		
Volkswagen	85	0		

2017-	1	Bachelor of	Computer	BharatiVidyape	Master of
					Computer Science
18(Comp)		Engineering	Engineering		Science in
2017-	2	Bachelor of	Computer	UNC Charlotte	Master of
	education				
	into higher			joined	admitted to
	students enrolling	graduated from	graduated from	institution	Programme
Year	Number of	Programme	Department	Name of	Name of
5.2.2 Student pr	ogression to higher e	education in percer	ntage during the year	ar <b>0.01</b> %	
Zensar	33	3			
7	22	3			
Yodlee	5	0			
Xoriant	33	0			
Webtech	26	0			

	into higher education			joined	admitted to
2017- 18(Comp)	2	Bachelor of Engineering	Computer Engineering	UNC Charlotte	Master of Science in Computer Science
2017- 18(Comp)	1	Bachelor of Engineering	Computer Engineering	BharatiVidyape eth,Pune	Master of Technology
2017- 18(Comp)	1	Bachelor of Engineering	Computer Engineering	SKNCOE, Pune	Master of Engineering
2017- 18(ENTC)	1	Bachelor of Engineering	Electronics and Telecommunica tion	S.K.N. Sinhgad School of Business Management	MBA
2017-18(IT)	1	Bachelor of Engineering	Information Technology	D.Y.Patil Institute of Management & Research, Pune	MBA
2017-18 (Mechanical Engineering)	2	Bachelor of Engineering	Mechanical Engineering	1. Technical University of Munich 2. University of Michigan DearBorn	MS

2017-18	1	Bachelor of	Electrical	Syracuse	MS
(Electrical		Engineering	Engineering	University	
Engineering)					
2017 10	1	D 1 1 C	71	0 1 0 1	) ( T )
2017-18	1	Bachelor of	Electrical	SardarPatel	M.Tech
(Electrical		Engineering	Engineering	College of	
Engineering)				Engg,Mumbai	
				University	
2017-18	1	Bachelor of	Electrical	WalchandColle	M.Tech
(Electrical		Engineering	Engineering	ge of	
Engineering)				Engineering,San	
				gli	
				C	
2017-18	1	Bachelor of	Electrical	Pune	ME
(Electrical		Engineering	Engineering	VidhyarthiGriha	
Engineering)				's College of	
				Engineering and	
				Technology	
2017-18	1	Bachelor of	Electrical	Dundalk	M.Sc
(Electrical		Engineering	Engineering	Institute Of	
Engineering)				Technology,	
				Republic of	
				Ireland	

# 5.2.3Students 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	No. of Students selected/	Registration number/roll
	qualifying	number for the exam
NET	NA	
SET	NA	
SLET	NA	
GATE	10	
GMAT	0	
CAT	0	
GRE	4	18157 2 4, 2089598, 847284, 306452
TOFEL	3	000000032445735,00000000
TOPEL	3	31693834, R7036270/ 147522
Civil Services	0	
State Government Services	0	
Any Other	MBA	MB18115802, 890069510

5.2.4 Sports and cultural activities / competitions organised at the institution level during the year				
Activity	Level	Participants		
Sinhgad Sports				
Karandak 2018				
Cricket boys	Inter Collegiate / Inter Compus	41 (Tooms)		
Tournament	Inter Collegiate / Inter Campus	41 (Teams)		
(02/01/2018 to				
22/01/2018)				
Singing –				
Sinhgad				
Karandak	NBNSTIC	1		

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	National/	Sports	Cultural	Student ID	Name of the
	award/ medal	International			number	student
2017-	STES Silver Jubilee	National	Yoga		BE2-56	AkshaySomas
18	Celebration Sports					e
(Mecha	Events					
nical)						
2017-	SHAHU Trophy	National	Football		BE1-74	SurajSomani,
18	2017				DE2 20	TanmayShend
(N. f. 1					BE2-38	kar,
(Mecha					BE1- 08	TanmayBanv
nical						alikar,
and					TE2-29	SukrutRevalk
Comput						ar
er)						
2018-	Silver	National	Thaiboxi	_	SE2-60	Saurabh
19			ng			Kinholkar
	Silver	National		-	SE2-60	

## **5.3.2** Activity of Student Council & representation of students on academic & administrative bodies/committees of the institution

STES's Sinhgad Student Council Clubs - Mr. AdityaPrakash - President - 2017-18

Mr. Patel Yash – Member SSC- Mass and Media – 2017-18

Sinhgad Student Council is an association with a perfect blend of clubs to produce competent students to face the newer challenges of today's 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.

Under Engineering, Electrical, Mechanical, E&TC, Robo, Aero, Computer and IT clubs are there. Throughout the year various activities such as guest lectures, workshops, Quiz, Students Carnival, Cultural events and sports competitions are conducted under SSC clubs.

The events are planned, organized and conducted for the students, and by the students. Following are the events conducted in the year 2017-18 and 2018-19 (SEM 1)

Sr. No.	Department / Club	Name of the activity	Date of activity	No. of Participants
1	Electrical	International Yoga Day 2017	21/06/2017	80
2	Electrical	Workshop on Introduction to PLC and SCADA by Prof. O. M. Shete	07/07/2017	23
3	Electrical	Advanced Computer Assembly by Mr. AnupKarandikar, Technical Head, Cymour Cycling Company Pvt. Ltd.	21/07/2017	79
4	Electrical	Visit to ECAM	29/07/2017	08
4	Electrical	Group Discussion by Mrs. SujataBiyani	28/07/2017	30
5	Electrical	Solar Power Panel making by Mr. AkshayPanchawate	12/09/2017	50
6	Electrical	International Yoga Day 2018	21/06/2018	63
7	Electrical	Visit to ECAM	07/09/2018	21
8	Electrical	Workshop on testing of electronic components by Mr. PrashantChaudhari	23/08/2018	76
9	Electrical	Workshop on Machine Learning by Prof. H. N. Lokhande	31/07/2017	62
10	Electrical	Introduction to CT and PT	27/07/208	60
11	AERO Club Mechanical	Design and assembly of Quad-copter workshop	28/09/2017	59
12	E&TC	Project idea competition	28/08/2017	20
13	Electrical	Research and Innovations in the field of Electrical Engineering	20/08/2018	86
14	Electrical	Opportunities for Electrical Engineer in Software Industry	26/07/2018	35
15	Electrical	Awareness program on Career avenues in abroad and	18/07/2018	53

	rigorous selection criterion	
	involved	

## **5.3 Alumni Engagement**

5.3.1 Whether the institution has registered Alumni Association? Yes/No, if yes give details (maximum 500 words):

Yes. College has registered association of Alumni. The Registration number of association is MH/1123/2017/Pune and Registration Date is 10/08/2017.

5.3.2 No. ofenrolled Alumni:

807

5.3.3 Alumni contribution during the year (in Rupees):

Rs. 8,07,000

5.3.4 Meetings/activities organized by Alumni Association:

01

## CRITERION VI -GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 Institutional Vision and Leadership

Vision:

## उत्तमपुरूषान् उत्तमाभियंतृन् निर्मातुं कटिबद्धाः वयम्।

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

## Mission

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

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

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, non-teaching 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, ERPetc. 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, Institute uses Governing Educational Management System (GEMS) software for administrative and academic work.

## **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):

## **Curriculum Development**

The institute is affiliated to Savitribai Phule 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 teaching-learning process is ensured by the members of IQAC. Some of the steps which are followed while implementing theteaching -learning processare:

- Academic related programs such as Train the 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.

- Monitoring students' performance through Internal Unit Test, Mock Tests and practicals, Preliminary examinations, Improvement tests, Assignments, tutorials, seminars
- Addressing issues of individual student remedial classes for slow learners, Personal guidance to students approaching with difficulties, Mentoring of students through Teacher-Guardians.

## **Examination and Evaluation**

- Internal Mock tests (for Online exam and Practicals), Unit tests and Preliminary examinations (Theory) are conducted at institute level.
- Evaluation is done by the respective subject teachers and discussed with students.
- External theory examination and practical/oral examinations are conducted by SPPU as per their rules and regulations.
- Institute maintains overall analysis of the examination results.

## **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 e-publications is made available through internet, Wi-Fi and Library Portal. A well-equipped Digital Library with 30 nodes having internet connectivity is housed in the Central Library for access to e-publications.In order to update users about the latest technology, library subscribes to e-resource packages of Elsevier e-journal (Science Direct).Reading room is available 24x7 hours. Internet service, Governing Education Management System (GEMS) and Wi-Fi facility has been made available to the faculty and students in laboratory and faculty room.LCD projectors are installed in all classrooms & few computer laboratories for on-line demonstrations of the practical course material.Online e-Exam portal provides multiple choice question banks for getting command over online examinations. All the departments have well equipped laboratories, as per the norms prescribed by various affiliating bodies.

Every department has a multipurpose seminar hall equipped with LCD projector and PA system.

## **Human Resource Management**

The service rules, Pay-packages and other facilities are given to faculty and staff as per norms by SPPU & Govt. of Maharashtra.

For professional development of the human resources, the institute encourages the faculty and staff to undergo development programs outside the institute, provides technical resources and financial assistance to undertake such development programs.

Partial financial assistance is offered to faculty for participating in various STTPs, FDPs, workshops, webinars, seminars and conferences.

The facilities like 1) EPF 2) Gratuity 3) GIS 4) EMBF and leaves like CL, SL, Maternity Leave, EL, Vacation are given to faculty and staff as per norms.

At the end of every academic year, Performance evaluation of the staff is done by online appraisal system provided on GEMS.

Cognizance of performance appraisal and qualification improvement of the employees by the respective HOD & Principal for annual increment and higher post.

Faculties are given opportunity to work with other overseas institute and encourages higher qualification enhancement in collaboration with overseas universities.

## **Industry Interaction / Collaboration**

Industry Institute Interaction Cell (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.

## **Admission of Students**

The admissions are carried out through centralized process by DTE Maharashtra, so the data for minimum and maximum percentage of marks with other colleges of the affiliating university are not available for comparison.

## **6.2.2** : Implementation of e-governance in areas of operations:

## **Planning and Development**

A Governing Educational Management System (GEMS) is maintained at institute level.

Paperless governance is carried out through GEMS online-the 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 for leave management and performance appraisals.

Activities of the institution such as sending e-mails, notices and agendas to faculty and staff rather than printing and distributing them is done with GEMS, enforcing a paperless communication.

Wi-Fi 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.

## Finance and Accounts

Account section uses Aspire Module (ERP-9) 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.

#### Examination

Institute uses Online e-Exam 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 co-ordinates through QPD to carry auto all exam related work.

## **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/	Name of the professional	Amount
		workshop attended for	body for which membership	of support
		which financial support	fee is provided	
		provided		
	Mrs. Pooja P. Kulkarni	IEEE membership fees	IEEE membership fees	2,500/-
	Mrs. Pallavi Wararkar	AICTE-ISTE Approved 1	-	750
		Week STTP on "Network		
		Analysis and Synthesis" at		
		ZCOER Pune		
	Mr. A.V. Dhumane	Research Methodology and	NBN Sinhgad School of	700/-
2017	Mrs. S. A. Chiwhane	thesis Writing for	Engineering, Ambegaon (Bk),	1400/-
-18	Mr. P. S. Hanwate	Engineering Scholars	Pune.	1400/-
-10	Mr. D. S. Gaikwad			1400/-
	Mrs. S. N. Bhosale	DBMS Laboratory-I		250/-
	Mr. D. S. Gaikwad	Faculty Orientation	-	
		Workshop on		650/-
	Mr. K. B. Kharat	TE(E&TC/Elex) Revised	-	650/-
		Syllabus 2015 Course		030/-
	Mr. H. N. Lokhande	Workshop by NVIDIA on	-	4,000/-
		Machine learning		4,000/-
2018	Mr. S. P. Bendale	Laboratory Practice-I	NBN Sinhgad School of	2000/-
-19	Mr. P. S. Kulkarni	Laboratory Practice - II	Engineering, Ambegaon (Bk),	1600/-
			Pune.	

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 nonteaching staff	Dates (from-to)	No. of participants (Teaching staff)	No. of participant s (Non-teaching staff)
	'Awareness Program on Flip Classroom'	-	6 <sup>th</sup> July 2017	15	-
2017-18	A national level SPPU sponsored QIP - 'Two Days Workshop on Embedded Control Systems for Power Electronic Devices'	-	27 <sup>th</sup> & 28 <sup>th</sup> December 2017	(40 outside college + 11 NBNSSOE staff)	-
	Two Days State level workshop on Computational Fluid Dynamics and Its Industrial Applications.	-	29 <sup>th</sup> and 30 <sup>th</sup> January 2018	41	-

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

Title of the professional development	Number of teachers who attended	Date and Duration
programme		(from – to)
Workshop on " Student-Centered Teaching	1	10 to 11th Aug
Learning Practices"	1	2017
Train the Trainers	25	5th to 10th June
Train the Trainers	23	2017
Train the Trainers	12	19th to 24th June
Train the Trainers	12	2017
Train the Trainers	16	11 <sup>th</sup> -13 <sup>th</sup> Dec 2017
Two Week ISTE STTP on Electric Power	1	3rd to 15th July
System	1	2017
'Two Days Workshop on Embedded Control	11	27 <sup>th</sup> - 28 <sup>th</sup> Dec 2017
Systems for Power Electronic Devices'	11	27 - 28 Dec 2017
A 3 days International Conference on Power	02	
Systems – Tutorial Sessions	02	21 <sup>st</sup> -23 <sup>rd</sup> Dec 2017
8th National Power Electronics Conference	01	18 <sup>th</sup> -20 <sup>th</sup> Dec 2017
(NPEC) 2017	01	16 -20 Dec 2017
A 2 day National Level workshop on	01	
Distributed Generation	O1	15 <sup>th</sup> -16 <sup>th</sup> Dec 2017
A 1 day session on Condition Monitoring and		
preventive maintenance on Transformer	02	
preventive maintenance on Transformer		

organized by IEEE Power Engineering		29 <sup>th</sup> July 2017
Society at PVGCOET		
Electrical Contractors Association,	01	29 <sup>th</sup> July 2017
Exhibition	01	2) July 2017
SPPU Faculty Orientation Program (TE	4	14-16 <sup>th</sup> July 2017
E&TC-2015 course)	'	11 10 3419 2017
Workshop on Medical Internet of Things	1	27-30 <sup>th</sup> July 2017
(IOT)		•
Faculty development program on Image	1	27 <sup>th</sup> Nov-1 <sup>st</sup> Dec
Processing and Pattern Recognition		2017
Summer School on Speech Signal Processing	2	8-12 <sup>th</sup> July 2017
Short Term Training Program (STTP) on		31st Oct-4th Nov
Effective Thesis writing and research	12	2017
methodology for Researchers/PhD aspirants		2017
Faculty Development Program on Embedded	04	27-28 <sup>th</sup> Dec 2017
Control of Power Devices	<del></del>	
Workshop on Image Processing	01	14 <sup>th</sup> Dec 2017
Workshop on "LATEX"	01	27-28 <sup>th</sup> Dec.2017
Syllabus detailing workshop of CCA and		
Robotics	01	27 <sup>th</sup> Feb 2017
Robotics	<b>V</b> 1	
Workshop of Intellectual Property rights by		the contract
My crave Consultancy	01	11 <sup>th</sup> Oct 2017
112) STUTE CONSUMINATELY		
Implementation workshop of STP-III	01	16 <sup>th</sup> June 2017
	U1	
Workshop for STP-I Co-ordinates	01	1 <sup>st</sup> June, 2017
	01	
Implementation workshop of STP-I	01	12 to 14 <sup>th</sup> June 2017
Syllabus detailing workshop of I Hydraulic		29 <sup>th</sup> Dec 2017
and pneumatic	02	25 Bee 2017
		a oth a state of the state of t
Syllabus Implementation workshop of RAC	01	20 <sup>th</sup> March 2017
Research Areas In Materials And Their		
	01	6 <sup>th</sup> Feb. 2017
Processing	U1	
FDP on Engg Metallurgy	01	11-13 Dec 2017
2.5	U1	
FDP on CAM using Edge cam	01	17-18 July 2017
	U1	-

FDP Two-day CEP Course on		ard 4th o
Innovations in Sheet Metal	0.1	3 <sup>rd</sup> -4 <sup>th</sup> October
Forming	01	2017
		6 <sup>th</sup> Oct-2017
Seminar on Automation Studio	01	
Summer School on Speech Signal Processing	02	8-12 <sup>th</sup> July 2017-5 days
STTP on MS & EM	01	26-30 <sup>th</sup> Dec 2017
Two days National Level workshop on "Advances in Smart Grid Technologies"	04	11 <sup>th</sup> -12 <sup>th</sup> Jan 2018
Workshop on Video Processing: Opportunities and Challenges	02	29 <sup>th</sup> Jan 2018
Workshop on Optimization Techniques for Engineering Applications	01	8-9 <sup>th</sup> Jan 2018
Electrical Contractors Association, Exhibition	05	7 <sup>th</sup> - 8 <sup>th</sup> Sep 2018
SPPU supported Revised BE IT ( 2015 Pattern) Syllabus Orientation – Semester –I	O3	14 <sup>th</sup> June 2018
Syllabus Implementation workshop of CAD CAM and Automation	01	18 <sup>th</sup> July 2018
Syllabus Implementation workshop of CCA and FEA	02	7 <sup>th</sup> July 2018
Syllabus detailing of workshop of FEA (BE 2015 Course)	01	28 <sup>th</sup> Feb 2018,
Syllabus detailing of workshop of AMP (BE 2015 Course)	01	7 <sup>th</sup> Feb 2018
Syllabus detailing of workshop of Automobile Engineering (BE 2015 Course)	01	27 <sup>th</sup> Feb 2018
Syllabus revision of BE Mechanical (2015 Course)	01	29 <sup>th</sup> Jan2018
IAC	01	3 <sup>rd</sup> -4 <sup>th</sup> May 2018
Syllabus detailing workshop of Industrial Engg	01	23 <sup>rd</sup> Feb 2018
Syllabus detailing of workshop of FEA	01	28 <sup>th</sup> Feb 2018

Seminar on MS & EM		01	8-9 <sup>th</sup> June 2018	
6.3.4 Faculty and Staff	recruitment (no. for perm	anent/fulltime recruitme	ent):	
		7-18		
Teac	9	Non-teaching		
Permanent 01	Fulltime 11	Permanent 06	Fulltime/temporary 06	
01	- 11	00	00	
	201	8-19		
Teac	hing	Non	teaching	
01	14	3	3	
6.3.5 Welfare schemes fo				
	Group insurance scho	eme		
	Accidental insurance			
	Staff quarters	Staff quarters		
T. 1.	Free medical treatme	Free medical treatment		
Teaching	Registration fee for F	Registration fee for FDP programs		
	Maternity leaves are provided as per the government and university rules			
	Employee Provident	Employee Provident Fund (EPF) with 100% gratuity for all staff		
	Group insurance scho	Group insurance scheme		
	Accidental insurance	Accidental insurance		
	Staff quarters	Staff quarters		
Non teaching	Free medical treatme	Free medical treatment		
	Maternity leaves are	Maternity leaves are provided as per the government and university rules		
	Employee Provident	Employee Provident Fund (EPF) with 100% gratuity for all staff		
	-	SWD –scholarship/freeship received for category students (for		
Students  SC,ST,NT,VJNT,OBC,SBC)  DTE- Economically Backward Cla  OPEN students)			s- EBC Scholarship (for	
6.4 Financial Managemen	nt and Resource Mobiliza	tion		
	s internal and external fin		with in 100 words each)	

Yes, the institute conducts internal and external financial audits yearly (at the end of financial year)

## 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/ Grants received in Rs.	Purpose
Nil	Nil	1

## **6.4.2 Total corpus fund generated** Nil

## **6.5 Internal Quality Assurance System**

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

Audit Type	External		Internal	
	Yes/No	Agency	Yes/No	Authority
Academic	Yes	SPPU/AICTE/NAAC	Yes	HOD/PRINCIPAL
Administrative	Yes	SPPU/AICTE/NAAC	Yes	HOD/PRINCIPAL

## **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 co-ordinates 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: Four accounts staff members undergone training related to GST rules and new Talley software (ASPIRE) in the year 2017-18.

## **6.5.4** Post Accreditation initiative(s) (mention at least three)

- Reformation of Feedback forms and its analysis
- Start of Study Forum activities at all departments
- Reformation of Course objectives as per Industry Requirements and revision of syllabus

#### 6.5.5

a. Submission of Data for AISHE portal : Yesb. Participation in NIRF : Yes

c. ISO	Certification	: No			
d. NB	d. NBA or any other quality audit : No				
6.5.6 N	Number of Quality Initiatives u	ındertaken during the y	ear 2018-19		
	Name of quality initiative by	Date of conducting	Duration (fromto	Number of	
Year	IQAC	activity	)	participants	
	Study Forum Activity on				
2018	Internet of things at Computer		From 10.30 am to	25 students + 3	
-19	Engineering Department	5/10/2018	12.30 pm	staff	
	Study Forum Activity of				
	Electrical Engineering on				
2018	Geo Coordinate mapping of		From 10.30 am to	34 students + 12	
-19	Prayeja City Feeder	5/10/2018	12.30 pm	Staff	
	Study Forum activity of				
	Mechanical Engineering				
	Department - Seminar topics				
	for third year and project				
	topics for last year, Advanced				
2018	materials and material				
-19	processing	03/10/2018	10 am – 11.30 am	26	
	Case study discussion				
2018	on"Cryptography" under				
-19	study forum of IT	3/10/2018	9am – 10.30 am	79	

CRITERIONVII –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-to)	Participants	
		Female	Male
Street Play: Women empowerment, Education system	21 <sup>st</sup> September 2018	Male +Female = 50	

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

Sr. No.	Title of the Program	<b>Duration of program</b>	No. of Participants
1	One day visit to Loni Kalbhor for	21 <sup>st</sup> June 2017	82
	Swachhta Dindi		
2	Tree Plantation at Gorhe(Bk.),Tal-	30 <sup>th</sup> June 2017	92
	Haveli,Dist-Pune		
3	Special camp at Gorhe (Bk.)	15-21 <sup>st</sup> January 2018	56

4	Tree Plantation at Ramtekadi,	20 <sup>th</sup> July 2018	124
	Hadapsar, Tal-Haveli, Dist-Pune		
5	Seminar on Segragation of plastic	11 <sup>th</sup> September 2018	106
	waste and recycle management		
6	Public awareness for Eco-friendly	18 <sup>th</sup> September 2018	75
	Ganesh idol immersion campaign,		
	Vadgaon (Bk.)		

7.1.3 Differently abled (Divyangjan) friendliness

Items Facilities	Yes/No	No. of Beneficiaries
Physical facilities	Wash room	
Provision for lift	Yes	
Ramp/ Rails	At ground floor of NBNSSOE building	
Braille Software/facilities	NIL	NIL
Rest Rooms		
Scribes for examination	NIL	
Special skill development for differently abled students	NIL	
Any other similar facility	NIL	

## 7.1.4 Inclusion and Situatedness

Enlist most important initiatives taken to address locational advantages and disadvantages during the year - As the college is situated in Pune city (semi urban area), it becomes easy for students to undergo internship in various industries, arrange industrial visits / expert lectures and to opt for sponsored projects. They can join foreign language courses, as well as training programs for the preparation of GATE, CAT, GRE and ILTS examinations.

## 7.1.5 Human Values and Professional Ethics

Code of conduct (handbooks) for various stakeholders: College has code of conduct for teachers, nonteaching staff, students, Principals and the stake holders of the college.

Title	Date of Publication	Follow up (maximum 100 words each)

## 7.1.6 Activities conducted for promotion of universal Values and Ethics – http://cms.sinhgad.edu/nbnssoe/NSS\_Report.pdf

Activity	Duration (fromto)	Number of participants
'Public Interaction Awareness' program		
was organized in Pune by STES's NBN	24 <sup>th</sup> August 2017	
Sinhgad Technical Institutes Campus,	5	23
Ambegaon (Bk.), Pune in association		
with Spit free India campaign by		

"SAARE JAHAN SE ACCHA FOUNDATION" of Pune city		
"SNEHWAN" Orphanage visit to NBNSTIC	24 <sup>th</sup> August 2017	38
NSS-NBNSTIC had organized a blood donation camp on the occasion of "Foundation Day of NSS"	24 <sup>th</sup> September 2017	42
Special camp at Gorhe (Bk.)	15-21 <sup>th</sup> January 2018	
Kerala Relief Fund	21 <sup>th</sup> -23 <sup>rd</sup> July 2018	02
Blood donation camp in collaboration with SKN Hospital, Pune.	25 <sup>th</sup> September 2018	104

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

- 1. Use of online attendance and feedback monitoring system
- 2. Use of both sides of papers
- 3. Energy Audit of the building and instructions to students for switching off lights and fans when not required
- 4. Application submitted to SPPU for installation of 5KW rooftop, Solar power plant

## 7.2 Best Practices

Describe at least two institutional best practices

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

- 1. Conduction of Student Training Programs –STP 1, STP 2, STP 3, STP 4 and STP 5
- 2. Conduction of co-curricular and extra-curricular 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: <a href="http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/mechanical-engineering/vap.aspx">http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-(bk)/departments/mechanical-engineering/vap.aspx</a>

- 2. Computer: <a href="http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-dok)/departments/computer-engineering/vap.aspx">http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-dok)/departments/computer-engineering/vap.aspx</a>
- 3. E&TC: <a href="http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-">http://cms.sinhgad.edu/sinhgad\_engineering\_institutes/nbn-ssoe,-ambegaon-</a>
  (bk)/departments/electronics--telecommunication-engineering/value\_added\_programs.aspx
- 4. Electrical: <a href="http://cms.sinhgad.edu/sinhgad">http://cms.sinhgad.edu/sinhgad</a> engineering institutes/nbn-ssoe,-ambegaon-(bk)/departments/electrical-engineering/value added programs.aspx
  - 3. Use of ERP(GEMS) for leave management, Feedback from students about faculty, profile management of students and staff and for study material release in the year 2017-18 <a href="http://websites.milonic.com/sinhgad.info">http://websites.milonic.com/sinhgad.info</a>
  - 4. Collection of Stakeholders' feedback through Google forms in the year 2018-19

## 7.3 Institutional Distinctiveness

Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust

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.

College has an active NSS cell under which various social activities are conducted to inculcate an awareness of the value of a holistic education and an empathy for the less privileged sections of society. College also has Sinhgad Students Council technical and non technical clubs such as Engineering clubs, Media club, Photography club, Training and placement club etc under which various activities like trainings/competitions are conducted throughout the year. Institute has Sinhgad Overseas Cell under which a guidance on educational opportunities in abroad is provided to the students.

Mrs. Pooja P. Kulkarni IOAC Coordinator Dr. Y. P. Reddy Principal / Director