SKN Sinhgad College of Engineering Pandharpur-413304

(Accredited by NAAC-A Grade)

Annual Quality Assurance Report (AQAR) of

Internal Quality Assurance Cell (IQAC)

2017-18

Submission

to

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

(NAAC)



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद्

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission P. O. Box. No. 1075, Opp: NLSIU, Nagarbhavi, Bangalore - 560 072 India

The Annual Quality Assurance Report (AQAR) of the IQAC

All NAAC accredited institutions will submit an annual self-reviewed progress report to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the institutional IQAC at the beginning of the academic year. The AQAR will detail the results of the perspective plan worked out by the IQAC. (*Note: The AQAR period would be the Academic Year. For example, July 1, 2012 to June 30, 2013*)

Part - A

I. Details of the Institution SKN Sinhgad College of Engineering, Korti, Pandharpur 1.1 Name of the Institution At Post Korti, Taluka: Pandharpur 1.2 Address Line 1 District : Solapur Address Line 2 Solapur City/Town Maharashtra State 413304 Pin Code principal@sknscoe.ac.in Institution e-mail address (O) 02186-250146 Contact Nos. Dr.K.J.Karande Name of the Head of the Institution: Tel. No. with STD Code: (O) 02186-250146 7350508899 Mobile:

Name of the IQAC Co-ordinator:	Prof.S.S.Kulkarni
Mobile:	9158721645
IQAC e-mail address:	sham.kulkarni@sknscoe.ac.in

1.3 NAAC Track ID (For ex. MHCOGN 18879)

MHCOGN27519

1.4 NAAC Executive Committee No. & Date: (For Example EC/32/A&A/143 dated 3-5-2004. This EC no. is available in the right corner- bottom of your institution's Accreditation Certificate)

1.5 Website address:

http://www.sknscoe.ac.in

Web-link of the AQAR:

www.sknscoe.ac.in/AQAR2017-18.doc

For ex. http://www.ladykeanecollege.edu.in/AQAR2012-13.doc

1.6 Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of	Validity
Sl. No. Cycle	Grade	COFA	Accreditation	Period	
1	1 st Cycle	А	3.02	2017-18	5years
2	2 nd Cycle				
3	3 rd Cycle				
4	4 th Cycle				

1.7 Date of Establishment of IQAC: DD/MM/YYYY

01/09/2017

EC (SC)/28/A&A/157_1 dated 30/10/2017

1.8 AQAR for the year (for example 2010-11)

2017-18

1.9 Details of the previous year's AQAR submitted to NAAC after the latest Assessment and Accreditation by NAAC ((*for example AQAR 2010-11submitted to NAAC on 12-10-2011*)

i. AQAR	
ii. AQAR	
iii. AQAR	
iv. AQAR	(DD/MM/YYY)
1.10 Institutional Status	
University	State Central Deemed Private
Affiliated College	Yes 🖌 No
Constituent College	Yes No
Autonomous college of UGC	Yes No 🗸
Regulatory Agency approved Insti	tution Yes 🖌 No
(eg. AICTE, BCI, MCI, PCI, NCI)	
Type of Institution Co-education	on 🖌 Men 🗌 Women
Urban	Rural Tribal
Financial Status Grant-in-a	aid UGC 2(f) \checkmark UGC 12B
Grant-in-aid	I + Self Financing Totally Self-financing
1.11 Type of Faculty/Programme	
Arts Science	Commerce Law PEI (Phys Edu)
TEI (Edu) Engineering	Health Science Management
Others (Specify)	
1.12 Name of the Affiliating Universi	ty (for the Colleges) Solapur University, Solapur

l

1.13 Special status conferred by Central/ State Government-- UGC/CSIR/DST/DBT/ICMR etc

Autonomy by State/Central Govt. / University	,]
University with Potential for Excellence		UGC-CPE
DST Star Scheme		UGC-CE
UGC-Special Assistance Programme		DST-FIST
UGC-Innovative PG programmes		Any other (Specify)
UGC-COP Programmes		
2. IQAC Composition and Activit	ties	
2.1 No. of Teachers	15	
2.2 No. of Administrative/Technical staff	13	
2.3 No. of students	03	
2.4 No. of Management representatives	02	
2.5 No. of Alumni	03	
2. 6 No. of any other stakeholder and	01	
community representatives		
2.7 No. of Employers/ Industrialists	03	
2.8 No. of other External Experts	03	
2.9 Total No. of members	31	
2.10 No. of IQAC meetings held	01	

2.11 No. of meetings with various stakeholders: No. 8 Faculty 2
Non-Teaching Staff Students 2 Alumni 1 Others 3
2.12 Has IQAC received any funding from UGC during the year? Yes No
2.13 Seminars and Conferences (only quality related)
(i) No. of Seminars/Conferences/ Workshops/Symposia organized by the IQAC
Total Nos. 01 International National State Institution Level 03
 (ii) Themes "Overview of NBA Accreditation" held on 16th June 2018 "Orientation Workshop on outcome based Accreditation" held on 9th June 2018 "Recent Trends in Manufacturing" held on 29th and 30th Dec 2017
2.14 Significant Activities and contributions made by IQAC

Annexure-I

2.15 Plan of Action by IQAC/Outcome

The plan of action chalked out by the IQAC in the beginning of the year towards quality Enhancement and the outcome achieved by the end of the year * [Annexure-II]

Plan of Action	Achievements
* Attach the Academic Calendar of	the year as Annexure.

2.16 Whether the AQAR was placed in statutory body	Yes V No
Management 🖌 Syndicate	Any other body
Provide the details of the action taken	
Discussion about AQAR is held in front of manage given and actions are taken.	ement. Accordingly suggestion are

Criterion – I

I. Curricular Aspects

Level of the Programme	Number of existing Programmes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / Career Oriented programmes
PhD	01		01	
PG	04		04	
UG	05		05	28
PG Diploma				
Advanced Diploma				
Diploma				
Certificate				01
Others				
Total	10	00	10	29
Interdisciplinary				
Innovative				

1.1 Details about Academic Programmes

1.2 (i) Flexibility of the Curriculum: CBCS/Core/Elective option / Open options(ii) Pattern of programmes: CBCS

Pattern	Number of programmes
Semester	10
Trimester	
Annual	

1.3 Feedback from stakeholders* (<i>On all aspects</i>)	Alumni	1	Parents	1	Employers	1	Students	\checkmark	
Mode of feedback :	Online	1	Manual	√	Co-operatin	ıg sch	ools (for P	EI)	

* (Note: Feedback from Parents and Employees is taken manually)

* Please refer the Annexure-III for detailed feedback analysis

1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

Yes

Salient features of Revision of syllabus:

Syllabus revisions are carried out for all T.E. classes for all the branches by Solapur University, Solapur. The salient features of the revision are as follows:

Salient features of Revision of syllabus in Mechanical Engineering

- > Objectives and outcomes are mentioned chapter/Unit wise
- Methods of presentation are included
- ➢ For B.E. credit & grading system is implemented in which End Semester Examination (University Exam) will be of 70 marks and In Semester Examination (College Level) will be of 30 marks.
- For S.E. Mechanical Engineering Professional Elective subjects are added such as Computer Programming in C++, Dot Net, General Proficiency, Computational Techniques & Numerical Methods, and Simulation Techniques.
- For T.E. Mechanical Engineering CAE part is added in CAD/CAM subject
- For T.E Computer science & Engineering Mobile Application development subject is added.

Salient features of Revision of syllabus in Electronic and Telecommunication Engineering

As per the prior schedule from university the syllabus for TE Electronics and Telecommunication and M.Tech Electronics is revised. The salient features of the revision are as follows.

- Program objectives, outcomes and program specific outcomes are mentioned in details.
- Considering the industrial demand new like courses like microcontroller I microcontroller-II has been enrolled in the updated syllabus.
- Self learning course is introduced in odd semester and electronic software Lab-III in even semester for enhancing software development skills.
- ➤ M. Tech Electronics course syllabus is revised to CBCS from academic year 2018-19.
- New courses are introduced and revised according to industrial demand and research.
- Course with higher demands like voice and data network in semester-I and Advanced IOT, PLC SCADA and Distributed control are introduced in semester-II.
- Students are offered with one of four electives in I and II semester.
- Self learning course and open elective course is offered in semester-III. Student can select any one for four choices.

Salient features of Revision of syllabus in Computer Science & Engineering

Syllabus revision is carried out for S.E. and T.E. **Compute Science & Engineering**. The salient features of the revision are as follows:

- Objectives and outcomes are mentioned chapter wise
- Methods of presentation are also included
- The syllabus of SE Computer science & Engineering is revised
- For T.E Computer science & Engineering Mobile Application development subject is added

For B.E. Computer science & Engineering Credit & Grading system is implemented in which End Semester Examination (University Exam) will be of 70 marks, In Semester Examination will be of 30 marks.

Salient features of Revision of syllabus in Civil Engineering

Syllabus revision is carried out for S.E. Civil and T.E. Civil Engineering. The salient features of the revision are as follows:

- > Objectives and outcomes are mentioned chapter wise
- Methods of presentation are also included
- For S.E. Civil Engineering Professional Elective subjects are added such as Computer Programming in C++, Dot Net, General Proficiency, Computational Techniques & Numerical Methods, and Simulation Techniques.
- For T.E. Civil Engineering CAE part is added in CAD/CAM subject

For B.E. Civil Engineering Credit & Grading system is implemented in which End Semester Examination (University Exam) will be of 70 marks, In Semester Examination will be of 30 marks.

1.5 Any new Department/Centre introduced during the year. If yes, give details NO

Criterion – II

2. Teaching, Learning and Evaluation

2.1 Total No. of	Total	Asst. Professors	Associate Professors	Professors	Others
permanent faculty	130	123	04	03	

04

2.2 No. of permanent faculty with Ph.D.

2.3 No. of Faculty Positions Recruited (R) and Vacant (V) during the year

Asst.		Associate		Professors O		Others		Total	
Profes	sors	Professors							
R	V	R	V	R	V	R	V	R	V
04		0		0		0		04	

2.4 No. of Guest and Visiting faculty and Temporary faculty 54 17

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended	13	30	04
Presented papers	07	17	00
Resource Persons	00	00	16

2.6 Innovative processes adopted by the institution in Teaching and Learning:

A number of innovative teaching methods have been adopted for effective teaching. These efforts are encouraged by the College:

- 1. Mini Projects
- 2. Working models for demonstration
- 3. Group Discussion
- 4. Aptitude test, Mathematical Puzzles, Quiz gaming
- 5. Moodle Test
- 6. NPTEL Video Lectures
- 7. Self-Learning Session

00

2.7 Total No. of actual teaching days



During this academic year

2.8 Examination/ Evaluation Reforms initiated by The Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

There is	.			
for o	aline	mul	tiple	choice
question	s.			
College	cone	duct	open	book
examina	tion	as	self-le	arning
session	or stuc	lents.		

2.9 No. of faculty members involved in curriculum Restructuring/revision/syllabus development as member of Board of Study/Faculty/Curriculum Development workshop

04	26	07
04	20	07

2.10 Average percentage of attendance of students

78.32

2.11 Course/Programme wise distribution of pass percentage:

Title of the	Total no. of	Division					
	students	Distinctio	I %	II %	III %	Pass %	
Programme	appeared	n %					
CSE	UG -192	58.51	20.74	5.31	0.53	85.10	
	PG -10	10	00	00	00	100	
CIVIL	UG -211	52.61	13.74	6.16	3.32	93.36	
	PG -21	5	34	28	5	72	
MECH	UG -700	47.70	30.76	11.00	4.60	94.06	
MECH	PG -09	22.22	66.67	Nil	11.11	100	
ENTC	UG -142	75.35	10.56	3.52	1.41	90.84	
ENIC	PG -06	33.33	33.33	0.00	16.66	83.32	
ELECT	UG -212	25.24	17.65	19.60	9.08	91.98	
FE	UG -242	51.15	15.51	9.4	8.145	84.20	
Total	UG+PG=1745	38.11	24.30	9.22	5.99	89.49	

2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning processes:

IQAC members are also the members of the committee, monitoring the teaching & learning

2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	66
UGC – Faculty Improvement Programme	
HRD programmes	130
Orientation programmes	55
Faculty exchange programme	
Staff training conducted by the university	36
Staff training conducted by other institutions	30
Summer / Winter schools, Workshops, etc.	116
Others	02

2.14 Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	96		04	
Technical Staff	31		03	

Criterion – III

3. Research, Consultancy and Extension

3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution

Institute has started to taken initiatives in research activities for promoting research activities in the institute. In this regard institute has strengthen the IQAC activities and advisory committee is formed at institute level. The committee members of IQAC are from renowned industries and reputed academic institutes. The meetings are conducted occasionally to take follow up of research activities happening in the institute and suggestions are always taken from IQAC committee members on various research activities.

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number		1	1	-
Outlay in Rs. Lakhs		6 Lakhs	8 Lakhs	

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	-	1	1	-
Outlay in Rs. Lakhs	-	0.5 Lakh	1 lakh	-

3.4 Details on research publications

	International	National	Others
Peer Review Journals	52	-	-
Non-Peer Review Journals	4	-	-
e-Journals	6	11	-
Conference proceedings	19	60	-

3.5 Details on Impact factor of publications:

Range 0.1-7.9

Average 1.58

h-index 3

Nos. in SCOPUS 32

3.6 Research funds sanctioned	and received from	various funding a	gencies, industry	v and other organisations
sie Researen ranas sanetionea	and received monn	, and an and the a	Semeres, maasa	and other organisations

Nat	ure of the Project	Duration Year	Name of the funding Agency	Total grant sanctioned	Received
Major	projects	1 year	Dept. of Bio Technology	8,00,000/-	6,00,000/-
Minor	Projects	2 year	Solapur University, Solapur	1,00,000/-	50,000/-
Interdi	sciplinary Projects	1 year	-	-	-
Industr	y sponsored	1 year	Sparton Industry	-	-
	ts sponsored by the sity/ College	1 year	SKNSCOE	20,000/-	20,000/-
	ts research projects a compulsory by the University)	1 year	Sintercom industries	-	-
Any ot	her				
Univer exhibit	sity level project	1 year	Solapur University	50,000/-	50,000/-
	hop/seminar	1 year	Solapur University	28000/-	28000/-
	hop/seminar	1 year	IIT Bombay	160160/-	160160/-
	hop/seminar	1 year	IEI	30000/-	2000/-
	hop/seminar	1 year	IETE	5000/-	5000/-
	evelopment program	1 year	AICTE	250000/-	250000/-
Total				1443160/-	1183160/-
3.7 No. of boo 3.8 No. of Uni	•			s in Edited Boo DST-FIST DBT Scheme	
3.9 For colleg Any Other (sp	INSPIRE ecify)	orkshop lectu	CPE CE re organisation fund hisation fund (IEI) -		0 Lakii

3.10 Revenue generated through consultancy

Rs.16300/-

3.11 No. of conferences

	Numbe
organized by the Institution	Sponso

	Level	International	National	State	University	College
	Number	-	5	-	-	-
on	Sponsoring	-		-	-	-
	agencies		SKNSCOE			

- 3.12 No. of faculty served as experts, chairpersons or resource persons 28
- 3.13 No. of collaborations Any other International National 04 03 02

03

- 3.14 No. of linkages created during this year
- 3.15 Total budget for research for current year in lakhs :

From Funding agency	8.50	From Management of University/College	0.20
Total	8.70		

3.16 No. of patents received this year

Type of Patent		Number
National	Applied	01
National	Granted	-
International	Applied	-
International	Granted	-
Commercialised	Applied	-
Commercialised	Granted	-

3.17 No. of research awards/ recognitions received by faculty and research fellows Of the institute in the year

Total	International	National	State	University	Dist	College
9	5	-	-	3	1	-

3.18 No. of faculty from the Institution who are Ph. D. and students reg

from the institution	
Guides	
gistered under them	

01	
02]

3.19 No. of Ph.D. awarded by faculty from the Institution

3.20 No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)



3.21 No. of students Participated in NSS events:

	University level	200	State level	-
	National level	-	International level	-
3.22 No. of students participated in NCC events:				
	University level	-	State level	-
	National level	-	International level	_
3.23 No. of Awards won in NSS:				
	University level	-	State level	-
	National level	-	International level	-
3.24 No. of Awards won in NCC:				
	University level	-	State level	-
	National level	-	International level	-
3.25 No. of Extension activities organized				

University forum	01	College forum	07			
NCC	-	NSS	07	Any other	-	

3.26 Major Activities during the year in the sphere of extension activities and Institutional Social

Responsibility

- Blood donation camp at SKN Sinhgad College, Pandharpur.
- "Marathi Bhasha Gaurav Din", at SKN Sinhgad College, Pandharpur.
- Winter special NSS camp at Gardi, Tal-Pandharpur.
- Lecture on cyber-crime by Nikhil Pingale from solapur at SKN Sinhgad College, Pandharpur.
- Awareness programme about Organ Donation in association with Rotary Club, Pandharpur under NSS.
- NSS Camp at Post-Khandali, Tal- Mohol, Dist-Solapur.
- NSS Students participated during Aashadi-Vari at Pandharpur for helping "Food and Drug". Administration Department, Govt. of Maharashtra.
- Organisation of University level project exhibition.
- Parent meet for all the students taking education in institute
- Induction programs for newly admitted students.
- Social activities under Savitribai Phule Woman's forum
- Student development activities from Departmental student associations
- International Solar vehicle championship
- State level Project Exhibition "Weengs-2K18".
- Technical Festival "Spectrum-2K17".

Criterion – IV 4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly created	Source of Fund	Total
Campus area	80937.46 sq.mt	-	-	80937.46 sq.mt
Class rooms	(34) 3825 sq. mt	0	-	(34) 3825 sq. mt
Laboratories	(63) 5261 sq. mt.	0	-	(63) 5261 sq. mt.
Seminar Halls	(07) 1152 sq. mt	0		(07) 1152 sq. mt
No. of important equipments purchased (\geq 1-0 lakh) during the current year.	-	0	-	-
Value of the equipment purchased during the year (Rs. in Lakhs)	234919	234919	Institute	234919
Others				

4.2 Computerization of administration and library

Library automation is done with SOUL ILMS software.

Administration: Leaves application processing is online through GEMS software. Staff appraisals are online. Students feedbacks are taken online. Online portal is made available for stakeholder's grievances

4.3 Library services:

	Existing		Newly added		Total	
	No.	Value	No.	Value	No.	Value
Text Books	10606	3479794.0	887	26610.0	11493	3506404.0
Reference Books	2435	816248.0	223	78050.0	2658	894298.0
e-Books	7412	1600468.0	3912	745323.0	11324	2345791.0
Journals	80	24000.0	0	0.0	80	24000.0
e-Journals	4849	1600468.0	2407	745323.0	7256	2345791.0
Digital Database	583	0.0	0	0.0	583	0.0
CD & Video	8	8000.0	4	4446.0	12	12446.0
Others (specify) News Paper	10606	3479794.0	887	26610.0	11493	3506404.0

4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart -ments	Other s
Existing	575	17 = 408	32 mbps	12	01 x 60	01	06	
Added	0	0	5 mbps	0	0	0	0	
Total	575	17 = 408	37 mbps	12	01x 60	01	06	

4.5 Computer, Internet access, training to teachers and students and any other programme for technology Upgradation (Networking, e-Governance etc.)

Moodle is used for internal examination, tests, etc. Under IIT remote centre Faculty development programs are organized

- 4.6 Amount spent on maintenance in lakhs :
 - i) ICT
 - ii) Campus Infrastructure and facilities
 - iii) Equipments
 - iv) Others

0.58
9.86
0.1
6.73

Total: 17

7.27	
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Criterion – V 5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

- Student Counselling Support : TG Scheme, Grievance cell, Anti-Ragging committee, Sports facilities, Career Guidance , Soft skill development, health care facility, provides platform for organizing technical and non-technical events, Social initiatives like blood donation camp, NSS, etc.
- Involvement of students on various bodies of College e.g. Students associations' council.
- IQAC in consultation with the Placement cell discussed strategies to enhance placements for the final year students

5.2 Efforts made by the institution for tracking the progression

- Teacher Guardian Scheme where 20 students are assigned to each TG for complete four year. TG scheme enables personal Counselling and guidance for the students.
- Continuous assessment of student's academic performance, Monthly attendance review, conducting parents meet and informing them about their wards performance and feedback, Regular project evaluation conducted for final year students; Final year and third year for tracking their progress and Project exhibitions are organised and evaluated by experts.

5.3 (a) Total Number of students	UG	PG	Ph. D.	Others
	1718	87	0	0
(b) No. of students outside the state	•	2		
(c) No. of international students		0		

	No	%		No	%
Men	1252	72.87	Women	466	27.12

	Last Year							Т	his Yea	r	
General	SC	ST	OBC	Physically Challenged	Total	General	SC	ST		Physically Challenged	Total
1042	116	2	558	0	1718	995	124	1	519	1	1639

Demand ratio NA

Dropout % 1.2

5.4 Details of student support mechanism for coaching for competitive examinations (If any)

• College organises sessions related for coaching for competitive exams which includes Awareness of Indian Engineering Services Exam & GATE, Career opportunities in Army, Higher Education Opportunities, and Special classes are arranged for soft skill development for the students.

• Started the "Vidya Aalankar" Virtual class room for Gate Coaching.

No. of students beneficiaries



5.5 No. of students qualified in these examinations

NET	0	SET/SLET	0	GATE	13	CAT	2
IAS/IPS etc	0	State PSC	2	UPSC	0	Others	0

5.6 Details of student counselling and career guidance

Student counselling

- Track record Track records of 20 students are maintained by staff members and students are benefited through their guidance
- Special counsellor (TG) the counsellor provides guidance and encourages the students for their improvement in academics extracurricular and co-curricular activities
- Several students have been counselled and benefitted. During this academic year our Students have gone for internship abroad to carry out their project works in Rom, Italy.

Career Guidance

Various programs are conducted for career guidance for the students, Guidance for Competitive Examinations, Personal Counselling is provided to students on regular bases. TG scheme is implemented Every Student is assigned a TG for entire four years in which each student is continuously monitored by the TG, regular meeting are conducted and personal Counselling is also done for overall development of the students.

No. of students benefitted



5.7 Details of campus placement

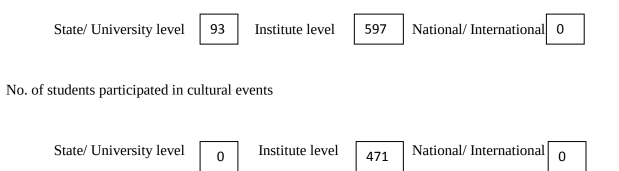
	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
68	387	258	23

5.8 Details of gender sensitization programmes

• • •	 Savitribai Phule forum Cell is existing to promote the general wellbeing of female students, teaching and non-teaching women staff of the college. Anti-sexual Harassment Cell is existing to provide guidelines for the redressal of grievances related to sexual harassment of female students, teaching and non teaching women staff of the College Suggestion / Complaint box is placed at administrative block and Department office which is accessible to students. The following programs were conducted on behalf of Women Empowerment in the academic year (2017-2018) 					
Sr. No.	Title of the Programme	Speaker	No. of Participant	Dates		
1.	Aajachi Stree	Dr. Nanda Patil	422	08/03/2017		
2.	Girls Safety	Dr.R.N. Badge	94	19/07/2017		
3	Relationship Education	Dr. Sangeeta Patil				
& 4	Savitribai Phule aani Aajachi Stree	Ms. Prajakta Shinde	183	03/01/2018		
5 &	Nirbhaya Sakhi – Mahilanvishayee Kayade	Adv. Sukeshini Bagal	282	23/02/2018		
а б	Nirbhaya Sakhi – Maternity Benefits	Adv. Dipali Patil	202	25/02/2018		
7	Mukta Vyaspeeth	Students	298	08/03/2018		

5.9 Students Activities

5.9.1 No. of students participated in Sports, Games and other events



5.9.2 No. of medals /awards won by students in Sports, Games and other events

Sports: State/ University level	00	Institute level	172	National/ International	1
Cultural: State/ University level	0	Institute level	110	National/ International	0

5.10 Scholarships and Financial Support

	Number of students	Amount In Rs.
Financial support from institution	1	19400/-
Financial support from government	732	67905406/-
Financial support from other sources	1	35000/-
Number of students who received International/ National recognitions	0	0

5.11 Student organised / initiatives

Fairs	: State/ University level	5	National level	0	International level	1
Exhibitio	on: State/ University level	5	National level	0	International level	0
5.12 N	o. of social initiatives unde	rtaken by	the students	7		

5.12 No. of social initiatives undertaken by the students

5.13 Major grievances of students (if any) redressed: Nil

Criterion – VI

6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

Vision: "We are committed to transform SKNSCOE, as a leading technological institute in India which offers a dynamic learning environment with value based education through self-learning and innovative thinking in students".

Mission: "SKN Sinhgad College of Engineering offers a unique culture to enhance Self Esteem, Team Spirit and Life Skills of students to match the need of emerging world. The institute focuses on self-learning abilities, Project Based Learning through well-defined curricular and co-curricular activities".

6.2 Does the Institution has a management Information System

Yes, the institute has 'GEMS' (Governing Educational Management System) ERP based software. The placement opportunities communication is made through GEMS software to students and alumni. The various activities like performance appraisal of teaching staffs, leave applications of teaching and non-teaching staffs, online feedback of students etc. are carried out by using GEMS software.

New Integrated Tally based fees software for accounts is used. 'PAYWIZ' software is used for the account details from the college accountant. This software maintains the data of salary, income tax & professional tax

6.3 Quality improvement strategies adopted by the institution for each of the following:

6.3.1 Curriculum Development

The Institute is affiliated to Solapur University, Solapur. Board of studies (BoS) is a body in the University to formulate the curriculum. Senior experienced faculty members of the institute are working as member of BoS of Solapur University, Solapur. They are actively involved in the process of curriculum development by keeping in mind requirement of industry. The inputs in curriculum development to meet industry requirements are taken from stakeholders like alumni, corporates, academicians, parents etc.

6.3.2 Teaching and Learning

- The video lectures of each faculty members are recorded for continuous improvement in teaching learning process. These are made available to students and teachers on FTP server.
- SLS (Self Learning Sessions) are conducted for students. In this, the questions are provided for concerned subjects during lecture hours by faculty member. And students are solving these questions by taking help of note book, reference books, and teachers during lecture hours.
- Online chapter wise Moodle objective test for each subject is conducted in every semester.
- > Remedial sessions are arranged for academic weak students.
- Three internal unit tests, mock practical exams are conducted for improvement in academic performance of the students.
 - > Assignments, tutorials are provided for the students.
 - The project exhibition competition, technical paper presentation competition is organized by each department.
 - Technical subject LCD presentation sessions, expert lectures from academicians, industry people and alumni are organized for the students.
 - Industrial visits, site visits are arranged for enhancing technical knowledge among the students.
 - 6.3.3 Examination and Evaluation

Examinations are conducted and evaluated as per the norms of Solapur University, Solapur. Standard question banks are provided to the students for each subject and based on that, three unit tests are conducted in each semester to evaluate the students' performance. Moodle Online objective tests are conducted for every subject. External theory examination and practical/oral examinations are conducted as per university norms. Term work evaluation is done on continuous basis. Students are made aware of their term work performance on early basis so that they get an opportunity to improve their academic performance

6.3.4 Research and Development

The institute has separate R&D cell. The institute motivates faculty members for writing seed money proposals, funding proposals through this cell. Faculty members are inspired to go for doctoral programs. Students are faculty members are encouraged to publish their research work in reputed journals/ conferences. The excellent infrastructure, modern laboratories are made available for the students and faculty members to carry out research activities

6.3.5 Library, ICT and physical infrastructure / instrumentation

Library: Library committee consists of representative members from each dept. The committee ensure requirement of books, journals, e-journals are available. Automation in Library management is increased. The automation of user's entry register is completed by installing separate commercial software for getting the statistics of user visits to library. The use of open source digital library management software has been initiated for making availability of question papers, syllabus, newspaper clippings, e-books and video lectures in digitized format.

ICT: The institute has IIT Remote centre as a part of NMEICT. Institute conducts spoken tutorials for enhancement of technical skills. In addition to this, Virtual (A-View) classroom is also used to conduct various Webinars and online courses. The class rooms of Institute are equipped with LCD Projector and Wi-Fi. Institute has MOODLE Server Setup. The faculty members upload their course material, question banks etc. on MOODLE server and students are using it enrichment of technical knowledge.

Physical infrastructure/instrumentation: The Institute provides good and modern infrastructure like classrooms, laboratories, library with reading room, internet facility, parking facility, gymnasium, playground, cafeteria, canteen and hostel with separate mess for boys and girls in the campus.

6.3.6 Human Resource Management

Principal manages this aspect by allocating different works to the staff having expertise in the same. The various institute level committee are comprised of the Principal, Deans, Heads of Department and faculty members for maximum benefits of division of work. Accordingly, authority and responsibility are delegated among the staff members

6.3.7 Faculty and Staff recruitment

The faculty and staff recruitment is carried out as the norms laid by UGC and Solapur University. The advertisement is published in new paper for staff recruitment. The application forms are shortlisted as per rules and regulations of university. The eligible candidates are called for interview and selection is carried out in presence of university panel. The roaster system is followed during faculty and staff recruitment process. Sometimes, the walk in interviews are conducted as per requirement

6.3.8 Industry Interaction / Collaboration

Industrial in plant training is provided for the students during vacations by contacting various industries. The industrial visits are organised every year for the students. The students are motivated for industrial sponsored projects. The memorandum of understanding (MOU) are made for collaborative work of institute with industries. The EDP cell encourages students to prepare best business plan proposals. Faculty members are promoted for industrial training during vacations

6.3.9 Admission of Students

Director of Technical Education (DTE), a state government body regulates admission process of engineering aspirant students. The institute organises Engineering career opportunities sessions, admission process awareness programs for the students

6.4 Welfare schemes for

	e - 22
Teaching	Staff quarters
	In campus clinic
	Fully furnished guest house
	Medical and maternity leave
	Employee Provident Fund (EPF) and gratuity
Non-	Staff quarters
teaching	In campus clinic
	Fully furnished guest house
	Medical and maternity leave
	Employee Provident Fund (EPF) and gratuity
	Uniform to all security staffs
Students	Government scholarships
	Book bank scheme
	Bank services
	Health services
	Competition exam study centre
	Students' associations
	Best outgoing student award
	Transport facility

6.5 Total corpus fund generated				
6.6 Whether annual financial audit ha	s been done	Yes V	No	

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

Audit Type	External		Internal	
	Yes/No	Agency	Yes/No	Authority
Academic	Yes	NAAC	Yes	H.O.D./ Principal
Administrative	Yes	NAAC	Yes	H.O.D./ Principal

6.8 Does the University/ Autonomous College declares results within 30 days?

For UG Programmes

Yes	٧	No	
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For PG Programmes

No	
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6.9 What efforts are made by the University/ Autonomous College for Examination Reforms?

Not Applicable

6.10 What efforts are made by the University to promote autonomy in the affiliated/constituent colleges?

Yes

Not Applicable

6.11 Activities and support from the Alumni Association

The institute has a registered Alumni association. Every year, the alumni meet is organised in the institute. Prominent alumni are invited for guest lectures, sessions for motivating the students for higher education, career counselling. They support to the institutes by providing references for placements of the students in various organizations through official alumni social media groups

6.12 Activities and support from the Parent – Teacher Association

The parent meet is organised by each department every year. Parents provide valuable inputs for the efforts taken by the Institute for the overall development of the students. The suggestions of parents are incorporated for the improvement in the existing system of the institute.

6.13 Development programmes for support staff

Workshops, conferences, Short Term Training Program (STTP) are arranged for the staffs. The staff members are promoted to different industries for minimum 15 days training to have exposure about corporate work culture, to know expectations from fresh engineers of corporate world. All staff members are motivated for certification of NPTL courses

6.14 Initiatives taken by the institution to make the campus eco-friendly

Campus is fully maintained with greenery covering decorative plants, lawn with reuse of waste water. Solar water heaters have been installed in boys and girls hostels. Each room in the hostel is supplied with hot water from solar water heater. Streetlights are converted from sodium vapour lamp into 48/60 watt LED lamps at many places. The institute has developed Bio gas plant from kitchen waste in the campus premises to save national energy and to use renewable energy. Paperless administration initiative saves large amount of paper which results in green environment. The both side of papers are used for printout purpose to save wastage of papers

Criterion – VII

7. Innovations and Best Practices

7.1 Innovations introduced during this academic year which have created a positive impact on the functioning of the institution. Give details.

1) Online Faculty Appraisal

Institute has decided to take online faculty appraisal to improve overall performance of faculty member. This is by and large is subjective in nature; mainly of qualitative type of faculty's performance evaluation. This will help to provide guidelines for development of the faculty, department, Institute and stakeholders. Online faculty appraisal consist of academic activities and research contribution.

2) Faculty Exposure with subject concerned Industries

As institute is having strong bond with various industries in concern with placement, students internship programs, industrial visit, MoU, Expert lecture, Training programs etc, in continuation that institute has taken initiative to provide industrial platform to faculty members for the up gradation of their subject knowledge and initiatives have been taken in each department. The details of Faculty Internship is given in table below:

Sr. No.	Name of Faculty	Department	Name of Industry/Training	Training Date
1	Mr. S H Gidde	Electrical	Global Career Dahanu	16 th May to 26 th may 2018
2	Mr. U A Chatte	Electrical	Divya Electrical company MIDC ,Tembhurni	5 th May to 15 th May 2018
3	Mr. Sumit Ingole	CSE	Stancecode Technology pvt. ltd,pune	17 th May 2018 to 27 th May 2018
4	Mr. U B Bagal	CSE	NewGen infotech,pune	2 nd May 2018 to 25 May 2018
5	Mrs. Surwase.	E&TC	Bluestar, Mumbai	2 nd May to 15 th may 2018
6	Mr. Gangonda S.A	E&TC	Laxmi Hydro Pwer solapur	27 th April 2018 to 28 th may 2018
7	Prof.A.A.Bhadule	Mechanical	Siddhi ERnterprise Islampur	12 th May to 20 th May 2018
8	Prof.A.S.Kulkarni	Mechanical	Siddhi Enterprise Islampur	12 th May to 20 th May 2018
9	Prof.M.D.Tamboli	Mechanical	Walpat Industries Isalmpur	12 th May to 20 th May 2018
10	Prof.Y.D.Shinde	Mechanical	Walpat Industries Isalmpur	12 th May to 20 th May 2018

7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

Annexure-IV

7.3 Give two Best Practices of the institution (please see the format in the NAAC Self-study Manuals)

A. Best Practice No: 1

1) Title of the practice: Student Enrichment Programme (SEP) 2) Goal:

- 1. To enhance the employability skills among the students pertaining to the industries.
- 2. To nurture entrepreneurship skills.
- 3. To develop their technical as well as soft skills

The institute has conducted activities to improve employability skills of the students it includes: Aptitude Training, soft skill and personality development training, Group Discussion, technical interview and Personal interview training. In addition to this, to improve entrepreneurship skill and technical skill college also conducted department wise technical programmes and entrepreneurship development programmes such as CATIA, PLC programming, CCNA, MATLAB programming, general knowledge and current affair tests, sessions trough successful entrepreneurs to enrich their technical and entrepreneurial skills.

3) The context

Number of events conducted under expert supervision and advice involves a lot of specialists from each of the respective fields. It is always challenging to arrange resource persons and adjust their schedule with academic activities. It is also important to track progress of the students in individual activities and give them feedback. If students are unable to understand, counselling in critical cases is also necessary.

4) The practice

- Aptitude skill Development: Students Training Programmes (STP) V &VI are designed to develop Quantitative, verbal and logical ability of the students. Two separate trainers have been conducted this programme in 5th and 6th Semester. Sessions have been planned in academic schedule only. We have taken help of external assessment agency to assess the aptitude as well as technical skills of the students i.e. Aspiring Minds & Pariksha.com. We also used MOODLE to assess aptitude and technical knowledge of the students.
- Soft Skill and Personality Development Training: Students Training Programmes

(STP) III & IV are designed for soft skill and personality development of the students

and make them ready for industry. Two soft skill trainers have been conducted session

during academic schedule itself.

• **Group Discussion and Interview Techniques:** Students Training Programme (STP) VI &VII are designed to make students ready to face employability tests of various companies and to build self-confidence among them.

• General Knowledge & Current Affairs: During STP III & IV trainers motivate students and ask students to study General Knowledge & Current Affairs. They also suggest various sources and few websites to prepare for general knowledge & current affairs.

• **Technical skills:** As per the industry requirement all department organized technical programmes.

5) Evidence of success

It is observed that with regular practice the students get better understanding of various activities which are being carried out in the college. With the help of SEP, we have seen steadily rise in scores amongst all the students. Also, it has reflected in reviews from the company panels coming for interview. Subsequently the students got abundance opportunities in the field of engineering having done the SEP in college. Students got better placements in terms of profile and package. Details of SEP and Placement for academic year 2017-18 are given in table below.

Sr. No.	Semester	Programme	No. of students attended SEP (2017-18)	No. of students placed (2017-18)	
1	I&II	STP I &II			
		(Basic English & Practical English)	538		
2	III &IV	STP III &IV			
		Soft Skill and Personality Development Training	870	258	
3	V&VI	STP V&VI 942		942	
		Aptitude skill Development			
4	VII	STP VII			
		Campus Recruitment Training	321		
		Programme(GD, TI, PI)			

6) Problems encountered and resources required

Creating interest amongst student's community for all these activities is a big challenge as there is no formal examinations as such for these activities, however due to the experiential way of learning in the activities we are able to inculcate the habit of active participation among the students. Since a large number of activities are planned any student missing any activity leads to hampering the subsequent activities.

B. Best Practice No: 2

1) Title of the practice: Internship Training Programme (ITP)

2) Goal:

- To give hands on experience of the respective engineering fields.
- To make them aware with the latest technologies in the field of engineering.
- To motivate them to develop various skills required for being an Entrepreneur.
- To enhance employability skills ahead of the campus placement.

3) The Context: In accordance with change in the market in various sectors, it is always a challenge to make the students compatible for the same. As exponentially growing situations in the market, the students need to be updated on the latest technologies. The students are always projected to be ahead in any circumstances in the future.

4) The Process:

- In respect of the ITP we encourage the students to undergo short term or long term training at various locations such as Pune, Mumbai, Solapur and nearby places once in an academic year.
- Under the same process the students are also getting opportunities to work and learn in foreign universities such as Technical University of Sofia, Torr Vergetta university of Rome, Ural Federal University of Russia. It is a project based learning cum training program.
- In addition to this, the college invites the company personnel every year and the students are taken through all the processes required for the internship programs in big shot industries.
- We are also interacting with the other companies time to time for the Internship Training Program.
- The institute in touch with the company representatives and the students regularly to ensure the involvement of the students during the tenure of the Internship. Time to time feedback is also taken from the company.
- In post training the students are supposed to write a report on the profile offered by the company during the ITP as well as their learning curve in the same.

5) Evidence of Success:

- Around 571 students have completed their Internship Training Programs in different organization over the period of one year. (2017-18)
- The placement ratio is exceptionally increased for the last year regardless of rural location.

Due to frequent interaction between the institute and the companies, the college has been successfully getting considerable MoU, Sponsorships from the reputed firms and industrial visits.

- Because of our consistent efforts, the college undergraduates are turning out to be entrepreneurs day by day.
- Department wise details of internship completed students is given below in the academic year 2017-18.

Name of Department	No. of students completed internship
Mechanical	247
Civil	143
Electrical	66
Electronics and telecommunication	49
Computer science and engineering	66
Total	571

6) Problem Encountered and Resources Required:

As so many activities are scheduled in every academic year, it is invariably difficult to manage the time slot for the Internship Training Programs during academics, however the ITP is planned in the vacations. As an important part of engineering career, the faculty members are regularly following up with the students in spite of being on vacation

7.4 Contribution to environmental awareness / protection

Following environmental measures have been taken during academic year 2017-18

1) Energy Conservation:

- All Hostel building passage 36 W tube lights are replaced by 7 W LED bulbs.
- Around 32 street lights replaced with LED lamps.
- All Hostel bathroom lamps are replaced by 3W lamps.
- Encouraged to staff members to use 1 Watt LED in toilet and 3Watt LED in bathrooms in staff quarters and many of the staffs replaced their lamps accordingly.

2) Efforts for carbon Neutrality:

• Institute already covered with more than 3000 trees which includes ficus, mohgani, oak, ashoka etc. to neutralise the effect of carbon emission.

Now institute added a flower bed including more than 100 rose plants and ficus in the academic year 2017-18.

3) Solid Waste Managements:

Biogas generation plant is in operation with full capacity (15 $\,m^3$) since last two years and generating approximately 10 kg methane which used in mess

Yes

7.5 Whether environmental audit was conducted?

٧	No	
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7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

Institute works on the following points after NAAC visit in the last year.

Strength: Initiatives are taken to strengthen R&D activities and Consultancy services

Weakness: Fulfilment of Higher Cadre ratio.

Opportunities: To get the status of NBA Accreditation and autonomous institute.

Challenges: To make 100 % students employable

Contact Details: Name of principal-	Dr. K.J. Karande
Name of institution-	SPSPM's SKN Sinhgad college of
	engineering, Korti, Pandharpur.
Accredited status-	Accredited
Work phone-	02186-250146
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Mobile-	7350508899

8. Plans of institution for next year

- Encouraging faculty members for faculty development programs like • NPTEL certified courses.
- Encouraging faculty and students for membership like IEI, ISTE etc.
- Motivating faculty members for delivering video lectures



Signature of the Coordinator, IQAC

Signature of the Chairperson, IQAC

Annexure-I

SKN Sinhgad College of Engineering, Pandharpur

2.14 Significant Activities and contributions made by IQAC

- 1. Established Linkage with Industries and encouraging faculty members to undergo Industrial training and upgrade knowledge of current trends in Industry
- Interaction with Heads and Senior Faculties of every department for maintaining quality improvement. Encouragement of faculty members for submission of proposals to various funding agencies.
- 3. Conduction of faculty development programme every year. Seminars, Workshop and Guest Lectures organized and Industrial visits are promoted. (One Institute level
- 4. Implementation of Employability, Innovation and Career building program. Motivating students to engage in social Techno societal activities and environmental issues.
- 5. Encouragement of faculty members to Publish research papers in Scopus indexed journal..

Annexure-II

2.15 Plan of Action by IQAC/Outcome

With reference guidelines suggested IQAC committee member in the meeting, the plan of action framed by the IQAC in the beginning of the year towards quality enhancement and the outcome achieved by the end of the year

Plan of Action	Achievements
To enhance the teaching methodology by	Decided to record at least two video lectures of
making photography with use of PPT	each faculty members
and ICT tools	
To strengthen the feedback mechanism	Guidelines are decided and conveyed to
	chairperson
To take efforts to give opportunity of	Decided to send two three faculty members for
industrial training to the interested	Industrial Training in the vacation.
students and faculty members.	
It is decided to form parent teacher	A feedback from parents is collected in the
association	prescribed format and decided to establish
	committee and used for further development
Create awareness among students about	EDP workshops are planned to create awareness
Entrepreneurship and innovation	
Faculty Participation in FDP,	FDPs are planned and guidelines are given to
Conferences and Workshops, Resource	faculty members and student.
Persons. Encouraging the faculty	
members to go for higher studies.	



Savitribai Phule Shikshan Prasarak Mandai's

SKN SINHGAD COLLEGE OF ENGINEERING

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ACADEMIC CALENDAR 2017-18 (SEM-I)

FOR ALL DEPARTMENTS SE (Regular), TE & BE CLASSES [Notified on 3rd July 2017]

Week	Dates	Details
I st	03/07/17	Regular SE, TE, BE Commencement of Academic Sem.
1 st -2 nd	03/07/17 to 15/07/17	i. Allotment of topics for BE Seminar/Project ii. Finalization of mini project topics to TE iii. Finalization of project topics & allotment of guides to BE project groups
2 ^{od}	11/07/17	S.E. (Regular) Orientation Program
5^{th}	05/08/17	National Level Technical Festival (Spectrum-2K17)
7 th	14/08/17 to 19/08/17	Unit Test I
8 th	23/08/17	Unit Test I Result
$8^{\rm th}$	21/08/17 to 26/08/17	Submission-Session I Repetition term and midterm submission
12^{th}	18/09/17 to 23/09/17	Unit Test II
13 th	27/09/17	Unit Test II Result
15th	09/10/17 to 13/10/17	Submission-Session II Repetition term and final term submission
15 th	13/10/17	Regular SE, TE, BE end of theory session
16 th	16/10/17	Display of Detention list
$16^{\rm ch}$	14/10/17 to 17/10/17	Mock practical and oral Exam
17 th - 18 th	23/10, 25/10, 27/10, 29/10, 31/10, 02/11/17	Prelim Exam
18 th	03/11/17 onwards	Tentative dates for University practical Exam
19 th	06/11/17	Prelim Result
20 th	13/11/17	Finalization and display of Term Work Marks
20 ¹⁰	13/11/17 onwards	Tentative dates for University Theory Exam
	1951 - C.	

> Attendance will be displayed on 2nd day of every month on notice board.

> Internal Assessment Norms will be displayed separately on departmental notice board.

(Dr. R. T. Vyavahare) Dean Academics

Nega Motsi

(Dr. K. J. Karande) · Principal



Savitribai Phule Shikshan Prasarak Mandal's

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ACADEMIC CALENDAR 2017-18(SEM-II) FOR ALL DEPARTMENTS FE, SE, TE & BE CLASSES [Notified on 1st Jan. 2018]

Week	Dates	Particulars			
1 st	01/01/2018	Commencement of Academic Programme			
1 st	01/01/2018 to 05/01/2018	Allotment of topics for LCD presentation to SE by forming groups based on SE syllabus			
2^{nd}	08/01/2018 to 12/01/2018	Finalization of mini project topics to SE & TE			
	16/01, 23/01, 30/01, 6/02, 20/02, 27/02, 06/03/, 13/03, 20/03, 27/03/2018	Dates of LCD presentation based on advanced topics (for SE)/ Group Discussion (for TE)			
2 nd	12/01 and 13/01/2018	Annual Function			
4 th	26/01 to 28/01/2018	Industrial Visits			
7 th	12/02/2018 to 16/02/2018	Unit Test I			
8 ^{ila}	22/02/2018	Unit Test I Result			
9 th	26/02/2018 to 02/03/2018	Submission-Session I Repetition term and midterm submission & Project progress submission by SE, TE & BE			
11 th	12/03/2018 to 16/03/2018	Unit Test II			
12 th	21/03/2018	Unit Test II Result			
12 th	23/03/2017	Final project submission by SE, TE & BE			
13 th	29/03 to 30/03/2017	Solar Vehicle Championship			
13 th	30/03/2017	WEENGS-State Level Project Exhibition			
14^{th}	02/04/2018 to 06/04/2018	Submission-Session II Repetition term and Final term submission			
14 th	06/04/2018	End of Theory Session			
15 th -16 th	09/04,11/04,13/04,16/04,18/04, 20/04/2018	Prelim Exam			
15 th	11/04/2018	Display of Final Detention list			
16 th -17 th	19/04, 20/04 & 23/04/2018	Mock practical and oral Exam			
17 th	24/04/2018 onwards	Preparatory Leave for Theory Exam			
17 th	24/04/2017	Prelim Result			
17 th	24/04/2018 onwards	Tentative dates for University practical Exam			
17 th	27/04/2018	Finalization and display of Term work marks			
18 th	01/05/2018 onwards	Tentative dates for University Theory Exam			

Attendance will be displayed on 2nd day of every month on notice board.

Guidelines for LCD presentation/Group Discussion and detail schedule will be displayed separately on Departmental notice board.

Internal Assessment norms will be displayed separately on Departmental notice board.

(Dr. R. T. Vyavahare) Dean Academics

(Dr. K. J. Karande)

<u>Annexure III</u> <u>Feedback Analysis</u>

A) Student Feedback Analysis:

Department of Mechanical Engineering

Feedback analysis A.Y. 2017-18 Semester I

	GRADES	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	POOR
CLASS	NO.OF STUDENTS	75% and above	70-75%	65-70	50-65	Below 50%
SE	222	60	0	20	0	20
TE	270	58	7	14	7	14
BE	234	20	20	20	10	30

Feedback analysis A.Y. 2017-18 Semester II

CLASS	GRADES	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	POOR
CLASS	NO.OF STUDENTS	75% and above	70-75%	65-70 %	50-65 %	Below 50%
SE	222	90	10	0	0	0
TE	260	58	5	11	0	23
BE	225	70	10	10	10	0

Department of Computer Science & Engineering

Feedback analysis A.Y. 2017-18 Semester I

	GRADES	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	POOR
CLASS	NO.OF STUDENTS	75% and above	70-75%	65-70	50-65	Below 50%
SE	72	62	8	0	2	0
TE	64	56	6	02	0	00
BE	48	44	02	00	00	02

Feedback analysis A.Y. 2017-18 Semester II

CLASS	GRADES	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	POOR
CLASS	NO.OF STUDENTS	75% and above	70-75%	65-70 %	50-65 %	Below 50%
SE	52	62.5	-	-	25	12.5
TE	76	37.5	25	12.5	-	25
BE	54	33.33	-	-	33.33	33.33

Revised Guidelines of IQAC and Submission of AQAR

Department of Electronics and Telecommunication

CLASS	GRADES	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	POOR
CLASS	NO.OF STUDENTS	75% and above	70-75%	65-70 %	50-65 %	Below 50%
SE	29	41.66	16.66	8.33		33.33
TE	53	72.72	9.09		9.09	9.09
BE	47	66.66			16.66	16.66

Feedback analysis A.Y. 2017-18 Semester I

Feedback analysis A.Y. 2017-18 Semester II

	GRADES	EXCELLENT	VERY GOOD	GOOD	SATISFACTORY	POOR
CLASS	NO.OF STUDENTS	75% and above	70-75%	65-70	50-65	Below 50%
SE	23	50	12.5	12.5		25
TE	52	62.50	25	12.5		
BE	50	75		25		

B) **Parents' feedback**

Feedback from the parents is taken during parents meet and also during visit of the parents for other reasons. Feedback is taken manually.

Feedback was taken on following points:

- **1.** Academic atmosphere
- **2.** Training and placement Activity
- **3.** Discipline of college campus
- 4. Students participation

Besides this, comments/opinions were also requested from the parents.

Analysis: Overall parent's feedback is excellent (about 70%) on academic and non-academic facilities, 10% felt it was very good and about 10% felt as improvements and very few reported it as poor. Parents also rated academic atmosphere very good (45%), and most parents suggested to take more efforts towards Training and placements. College infrastructure was rated very good.

C) Employer Feedback Analysis:

EMPLOYER FEEDBACK ANALYSIS 2017-18							
FEEDBACK	K ON ST	UDEN	NTS PERFO	RMANCE			
PARAMETERS			GRAD	E			
	Good	Fair	Adequate	Need to Improve			
Technical Skills	2	5	7	2			
Presentation Skills	1	5	9	1			
Behavioral Skills	1	5	9	1			
FE	EDBAC	K ON	INSTITUTE	E			
Overall	15	1	0	0			
Based on the actual feedback given by 16 recruiters							

D) Feedback From Alumni

The various parameters considered for alumni feedback are:

College Environment
Infrastructure & Lab facilities
Faculty quality
Project Guidance
Training & Placement support
Library Facilities
Canteen Facilities
Hostel Facilities
Overall Rating of the Institute
Alumni Association/Network of Old
Friends

During the alumni meet, most of the alumni showed satisfaction on the efforts made by the institute for training and placements of the students and infrastructure and support provided. Few suggestions include: Arrangement of more aptitude training sessions and EDP sessions from entrepreneurs.

ANNEXURE-IV

7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the Beginning of the year

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	11/07/2017	SE (Reg.) Orientation Program	18/07/2017	Orientation Program	
2	15/07/2017	Expert Lecture (TE)	29/07/2017	Embedded Systems	Due to unavailabili ty of expert
3	22/07/2017	Expert Lecture (BE)	11/08/2017	Transformer Practical Approach, Latest Protection	Due to unavailabili ty of expert
4	29 /07/2017	Industrial Visit(SE,TE & BE)	29-July- 2017	HYDRO ELECTRIC POWER PLANT UJANI	
6	26,27/08/2017	Hands on Training on "PLC SCADA" for TE	26,27/08/20 17	Hands on Training on "PLC SCADA" for TE	
7	02/09/2017	EESA Activity (Technical)	02/09/2017	A State level Technical event "TECHNOFRENZY"	
8	05/09/2017	Teachers Day	05/09/2017	Teachers Day	
9	09,10/09/2017	Hands on Training on "PCB Design" for SE	09,10/09/20 17	Hands on Training on "PCB Design" for SE	
10	15/09/2017	Engineers day	14/09/2017	A Seminar on Arduino"	Due to unavailabili ty of expert
11	06/10/2017	Parents Meet	23/09/2017	Parents Meet	In meeting decided to prepond the parent meet

Electrical Department Activity Report- SEM I (2017-18)

Electrical Department Activity Report- SEM II (2017-18)

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	03/01/2018	Program for girls on the occasion of Savitribai Phule Jayanti	03/01/2018	Program for girls on the occasion of Savitribai Phule Jayanti	
2	09/01/2018	Inauguration of low-cost component Bank& e- Library	24/01/2018	Inauguration of low-cost component Bank& e- Library	Compone nt delivery delayed
3	26,27,28/01/ 2018	Industrial visit SE,TE,& BE	27/01/2018	Industrial visit to Dhananjay Electrical Company	
4	03/02/2018	EESA Activity (Technical)	03/02/2018	"TALENT SEARCH" A state level QUIZ & RAPID Fir event	
5	08/02/2018	Expert Lecture (BE)	08/2/2018	Testing & Maintenance of Transformer	
6	02,03,04/03/ 2018	Work Shop on Motor winding for TE- Electrical	02,03,04/03/20 18	Work Shop on Motor winding for TE- Electrical	
7	02/03/2018	One day work shop for BE- Electrical	04/04/2018	Repairing & Maintenance of Electrical equipment's	Due to unavailabi lity of expert
8	30/03/2018	WEENGS 2K18	30/03/2018	WEENGS 2K18	
9	30/03/2018	Parents Meet	30/03/2018	Parents Meet	
10	31/03/2018	National conference on modern trends in electrical Engg NCMTEE- 2K18	30,31/3/2018	National conference on modern trends in electrical Engg NCMTEE-2K18	
11	20/04/2018	Fare well Function to BE Electrical	22/04/2018	Fare well Function to BE Electrical	

Mechanical Department Activity Report- SEM I (2017-18)

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	20/07/17	Expert Lecture for T.E.	16/09/18	Mr. Pramod Jadhav, TCS, Pune	
2	22/07/17	Power Point Presentation Competition	22/07/17	Power Point Presentation Competition For TE & BE	
3	27/07/17 & 28/07/17	Industrial Visits	27/07/17 & 28/07/17	Dudhpandhari, Pandharpur	
4	29/07/17 & 30/07/17	Two Days' workshop on ARDUINO Robotics	29/07/17 & 30/07/17	Two Days' workshop on ARDUINO Robotics	
6	08/08/17	Expert Talk for S.E.	18/07/17	Talk on Design software & Opportunities in Industry	
7	10/08/17	Expert Session for S.E.	13/07/2017	Talk on CAD/CAM/CAE with CATIA Mr. Vilas Bagade	Non- Availibity of Guest in given time
8	21/08/17	Expert Lecture on "Metallurgy" by Prof. S. A. Jeurkar for T.E.	21/08/17	Lecture on "Iron Carbon Carbide Diagram" by Prof. S. A. Jeurkar for T.E.	
9	23/08/17	Expert Lecture for B.E.	23/08/18	Talk by Mr. Santosh Damodare, Entrepreneur on Industrial Management.	
10	24/08/17	Guidance on "Career in the Industry" by Hari Dudhankar, Birla Group, Jaipur	24/08/17	Guidance on "Career in the Industry" by Hari Dudhankar, Birla Group, Jaipur	
11	05/09/17	Teachers' Day	05/09/17	Teachers' Day	
12	15/09/17	Engineers' Day	15/09/17	Engineers' Day	
13	23/09/17	One day NDT workshop	23/09/17	One day NDT workshop (Ms. Sangita Kapote)	
14	06/10/17	Parents' Meet	06/10/17	Parents' Meet	
15	20/11/17 to 25/11/17	STTP on Recent Trends in Manufacturing	20/11/17 to 25/11/17	STTP on Recent Trends in Manufacturing (By department resource person)	
16	22/12/17 & 23/12/17	Conference on Advanced Materials	22/12/17 & 23/12/17	Conference on Advanced Materials	

Mechanical Department Activity Report- SEM II (2017-18)

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	15/01/2018	Start of Remedial Classes	15/01/2018	Remedial Classes started	
2	19/01/2018	Expert Lecture for SE classes	03/02/2018	Lecture on Composite material by Prof. S. A. Jeurkar	Non-Availibity of Guest in given time
3	25/01/2018	Expert Lecture for BE classes	20/02/2018	Talk by Mr. Nagesh Kokare on Entrepreneurship awareness & skills	Non-Availibity of Guest in given time
4	26/01/18 to 28/01/18	Industrial Visits	27/01/2018- For 26 & 27/01/201	8- SE Classes	
5	02/02/2018 & 03/02/2018	Hands on workshop on "Arduino Robotics/PLC"	02/02/2018 & 03/02/2018	Hands on workshop on "Arduino Robotics/PLC"	
6	02/02/2018	Expert Lecture for TE classes	02/02/2018	Lecture on Non- conventional machining process by Prof. S. A. Jeurkar	
7	06/02/2018	Invited Talk on "Preparation for Competitive Examinations"	06/02/2018	MR. Shrikrishna Nakate, RTO officer	
8	23/02/2018	Expert Lecture on Entrepreneurship Awareness	03/03/2018	Talk by Mr Nitinkumar Kale, Director, NYED, Pune.	Non-Availibity of Guest in given time
9	24 & 25/02/2018	NDT workshop for Students	24 & 25/02/2018	NDT workshop for Students	
10	02/03/2018	Parents' Meet	02/03/2018	Parents' Meet	
11	28 to 30/03/2018	International Sinhgad Solar Vehicle Championship	28 to 30/03/2018	International Sinhgad Solar Vehicle Championship	
12	29/03/2018	Workshop on Solar Equipments Design	29/03/2018	Workshop on Solar Equipments Design	
13	30/03/2018	WEENGS-2K18 : State Level Project Exhibition	30/03/2018	WEENGS-2K18 : State Level Project Exhibition	
14	31/03/2018	National Conference 2K18	31/03/2018	National Conference 2K18	
15	20/04/2018	Farewell Function for BE students	20/04/2018	Farewell Function for BE students	
16	04/06/2018 & 08/06/2018	One week STTP on Optimization	04/06/2018 & 08/06/2018	One week STTP on Optimization	
17	18/06/2018	Value Addition Programs			

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	12/08/2017	Induction Program	12/08/2017	Induction Program	

First Year Department Activity Report- SEM I (2017-18)

First Year Department Activity Report- SEM I (2017-18)

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	19/01/2018	Guest Lecture	19/01/2018	Guest lecture by Mr.Samadhan Deshmukh	
2	20/01/2018	Workshop	20/01/2018	One day workshop on Vaidyakiya Apatkalin Vyawasthapan Dr.Rajendra Jadhav Dr.Manjusha Shah	
3	24/02/2018	Parents Meet	24/02/2018	Parents Meet	

Computer Science & Engineering Department Activity Report- SEM I (2017-18)

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	26/06/2017 to 30/06/2017	VAP on PHP under Adifico Tech. Pvt Ltd Delhi	26/06/2017 to 30/06/2017	Yes	
2	26/07/2017	Expert lecture under IEI Student Chapter on GSM & Networking Scenario of 4G	26/07/2017	Yes	
3	01/08/2017	invited talk under ACSES "Carrier opportunity in IT"	04/08/2017	Yes	Unavailability of Expert
4	05/09/2017	Teachers Day Celebration	05/09/2017	Yes	
5	30/07/2017	Two Day workshop on IOT under IEI students Chapter	30/07/2017	Yes	

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	02/01/2018 to 09/01/2018	Value Addition Program on "Java Script, PHP & HTML -5"	02/01/2018 to 09/01/2018	Yes	
2	20/01/2018	Techno-Zeal -2018	20/01/2018	Yes	
3	23/01/2018	Invited Talk on " Emerging Technologies"	21/01/2018	Yes	
4	26/01/2018 to	Industrial Visit for TE Students	25/01/2018	Yes	
	28/01/2018		16/03/2018		
5	22/02/2018	Seminar on "Angular JS" for TE Students	22/02/2018	Yes	
6	22/02/2018	Seminar on "Angular JS" for TE Students	22/02/2018	Yes	
7	22/02/2018	Seminar on 'Internet of Thing,(IoT)	22/02/2018	Yes	
8	02/03/2018	One Day Workshop on "Latex Tool" for BE students	02/03/2018	Yes	
9	02/03/2018	Invited Talk on " Advanced Threat Defense" for TE Students	05/03/2018	Yes	Unavailabil ity of Expert
10	22/03/2018	Invited Talk on "Internet of Thing(IoT)" for SE Students	22/03/2018	Yes	
11	30/03/2018	WEENGS' Project Exhibition	31/03/2018	Yes	
12	30/03/2018	Parent Meet	30/03/2018	Yes	
13	31/03/2018	National Conference on recent trends in computer science & engineering(NCRTCSE-2018)	30-31 March 2018	Yes	
14	04/04/2018	Farewell Function for final yea. Students	04/04/2018	Yes	
15	As Per Time Table	Spoken Tutorial program for SE ,TE Students	As per Academic Time Table	Yes	
16	As Per Time Table	GATE Classes/practical for BE Student	As per Academic Time Table	Yes	
17	As Per Time Table	In House workshop on "Android App Development" for TE Students	As per Academic Time Table	Yes	

Computer Science & Engineering Department Activity Report- SEM II (2017-18)

E&TC Department Activity Report- SEM I (2017-18)

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	11.07.2017	SE (Reg.) Orientation Program	18.07.2017	SE (Reg.) Orientation Program	Decided to postponed in the meeting
2	15.07.2017	Expert Lecture on "Arduino Programming" (Mr. Sachin Karmuse)	25.07.2017	Expert Lecture on "Arduino Programming" on	Due to unavailability of expert
3	29.07.2017	The Expert talk on "Embedded Systems" (Mrs. Neelima Iyer)	29.07.2017	The Expert talk on "Embedded Systems" (Mrs. Neelima Iyer)	
4	7/08/2017	Expert lecture on "Cortex Technologies and its applications" (Mr. Rahul Pol)	4.08.2017	Expert lecture on "Cortex Technologies and its applications"	Preponed by the expert Mr. Rahul Pol
6	19.08.2017	One day workshop on "IoT applications using ESP 8266 modules" (Prof. Ravikant Khamitkar)	19.08.2017	One day workshop on "IoT applications using ESP 8266 modules"	
7	23.08.2017	SE (DSE) Induction Program	23.08.2017	SE (DSE) Induction Program	
8	05.09.2017	Teachers day	05.09.2017	Teachers day	
9	03.09.2017	"Quiz and Debate Competition"	09.09.2017	"Quiz and Debate Competition"	QDC was planned
10	11.09.2017.	A seminar on "Intro to Automotive Protocols"	11.09.2017	A seminar on "Intro to Automotive Protocols"	
11	13.09.2017	Seminar on "Competitive Exam Preparations" (Mr. Sachin Lokhande)	13.09.2017	Seminar on "Competitive Exam Preparations"	
12	15/09/2017	Engineers day celebration	15/09/2017	Engineers day celebration	
13	15.09.2017	Guest Lecture on "Data Structure" (Prof. R. A. Jamadar)	15.09.2017	Guest Lecture on "Data Structure"	
14	24.09.2017	Parent Teachers meet	24.09.2017	Parent Teachers meet	
15	August and September, 2017	Techno Societal Activity Component Identification and Soldering Techniques	August and September, 2017	Techno Societal Activity Component Identification and Soldering Techniques	Extended one more week in the interest of aashram girls
16	11.10.2017	Webinar on "RTL Design and Functional Verification"	11.10.2017	Webinar on"RTL Design and Functional Verification"	
17	31.10.2017	One day workshop on "Image and Video Processing"	08.12.2017	One day workshop on "Image and Video Processing"	Unavailability of one of the resource person

<u>E&TC Department Activity Report- SEM II (2017-18)</u>

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	03.01.2018	Guest Lecture on Relationship Education	03.01.2018	Guest Lecture on Relationship Education	
2	17.01.2018	Guest Lecture on "Antenna Design using Meta Material"	17.01.2018	Guest Lecture on "Antenna Design using Meta Material"	
3	17.01.2018	Invited Talk on "Opportunities in Civil Services"	20.01.2018	Invited Talk on "Opportunities in Civil Services"	Due to unavailability of expert
4	26,27,28/01/2018	Industrial visit to Accurate Electro Industries, Pune (TE & BE)	26,27,28.01 2018	Industrial visit to Accurate Electro Industries, Pune (TE & BE)	
5	03.02.2018.	Quiz and Circuit Sudoku Competition QCS-2018	03.02.2018.	Quiz and Circuit Sudoku Competition QCS-2018	
6	17.02.2018	One Day Workshop on "Power Supply Design"	17.02.2018	One Day Workshop on "Power Supply Design"	
7	23.02.2018	One day workshop on "Computer fundamentals and Basics"	23.02.2018	One day workshop on "Computer fundamentals and Basics"	
8	21.02.2018	Guest lecture on "PLC based Automation"	23.02.2018	Guest lecture on "PLC based Automation"	Due to sudden change in schedule of expert
9	25.02.2018	Procreat 2K18 25.02.2018	25.02.2018	Procreat 2K18 25.02.2018	
10	07.03.2018	One day Educational Tour to "Utopian Sugars Ltd., Mangalwedha"	07.03.2018	One day Educational Tour to "Utopian Sugars Ltd., Mangalwedha"	Not planned previously
11	16.03.2018	Expert Talk and Hands On "Machine Learning and Deep Learning"	16.03.2018	Expert Talk and Hands On "Machine Learning and Deep Learning"	
12	28-30.03.2018	International Solar Vehicle championship SSVC-2018	28- 30.03.2018	International Solar Vehicle championship SSVC-2018	
13	30.03.2018	One Day Workshop on "Introduction to Electronic Components"	30.03.2018	One Day Workshop on "Introduction to Electronic Components"	
14	30-31.03.2018	NCCCIT(National conference on computer communication & Information Technology)	30- 31.03.2018	(National conference on computer communication & Information Technology)	
15	31.03.2018	WEENGS 2018	31.03.2018	WEENGS 2018	
16	22.04.2018	Fare well to BE E&TC students	22.04.2018	Fare well to BE E&TC students	

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	21/07/2017	Guest Lecture	21/07/2017	Guest Lecture on Entrepreneurship	
2	28/07/2017	Industrial Visit	28/07/2017	Industrial Visit	
3	11/08/2017	Expert Lecture	11/08/2017	Expert Lecture on Career Opportunities in civil engineering.	
4	26/08/2017	Survey Project-I	26/08/2017	Survey Project-I	
6	05/09/2017	Teachers Day	05/09/2017	Teachers Day	-
7	15/09/2017	Engineers Day	15/09/2017	Engineers Day	
8	23/09/2017	Survey Project-II	23/09/2017	Survey Project-II	
9	06/10/2017	Sparkx (A state level tech- fest)	28/09/2017	Sparkx (A state level tech-fest)	In meeting decided to prepond the Event.
10	13 to 17/11/2017	One week STTP on Project Management	13 to 17/11/2017	One week STTP on Project Management	
11	05 & 06/12/2017	Two FDP 'Application of GIS in Civil Engineering	05 & 06/12/2017	Two FDP 'Application of GIS in Civil Engineering	

Civil Department Activity Report- SEM I (2017-18)

Civil Department Activity Report- SEM II (2017-18)

Sr. No.	Planned Day/ Week	Activity	Actual Day/ Week	Activity Executed	Reason of Deviation
1	28 Dec'17 to 01 Jan'18	Workshop on 'STAAD-Pro' in association with Vernier Design Solutions Pvt. Ltd:, PUNE.	28 Dec'17 to 01 Jan'18	Workshop on 'STAAD-Pro' in association with Vernier Design Solutions Pvt. Ltd:, PUNE.	
2	09 Jan'18	Finalization of New Executive Council of CESA	09 Jan'18	Finalization of New Executive Council of CESA	
3	23 Jan'18	Survey Project-I	23 Jan'18	Survey Project-I	
4	24 & 25 Jan'18	Industrial Visit	24 & 25 Jan'18	Industrial Visit	
5	26 Jan 18	One Day FDP Industry requirement from Civil Engineering.	26 Jan 18	One Day FDP On industry requirement from Civil Engineering.	
6	13 Feb'18	Survey Project-II	13 Feb'18	Survey Project-II	
7	27 Feb'18	Half Day Local Visit	27 Feb'18	Half Day Local Visit	
8	05 Mar'18	SIVILIZE 2k18 (A Tech fest)	24 Feb18	SIVILIZE 2k18 (A Tech fest)	In meeting decided to prepond
9	12 Mar'18	Guest Lecture	12 Mar'18	Guest Lecture on Software Applications in Civil Engineering	
10	09 Apr'18	Aptitude Test	09 Apr'18	Aptitude Test	



Savitribai Phule Shikshan Prasarak Mandal's SKN SINHGAD COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by DTE (MS) & Affiliated to Solapur University)

Accredited 'A' Grade by NAAC DTE Code : EN-6643

Prof. M. N. Navale M. E. (Elect.), MIE(I), MBA

Mr. Rohit M. Navale M. E. (Mech.) GENERAL SECRETARY

Dr. K. J. Karande M. Tech. Ph. D. (E&TC) PRINCIPAL

Date: 27.09.2018

Outward No. : SKNSCOE / 2018, 19 356

To,

The Director,

National Assessment and Accreditation Council,

PO Box no. 1075, Nagarbhavi

Bangalore, 560072.

Subject: Submission of Annual Quality Assurance Report (AQAR) 2017-18 in respect of SKN

Sinhgad College of Engineering (SKNSCOE), Korti Pandharpur

Ref: Your office letter dated 30th Oct 2017, regarding institute accreditation Dear Sir,

SKNSCOE has been accredited by National Assessment and Accreditation Council [NAAC] with CGPA of 3.02 on seven point scale at 'A grade' valid from 30/10/2017 up to 29/10/2022.

I take this opportunity to once again sincerely thank your officials of NAAC for their excellent cooperation and support extended to institution during entire process.

As per the guidelines laid down by NAAC, an Internal Quality Assurance Cell (IQAC) has been established under the chairmanship of Principal, SKNSCOE, as post accreditation quality sustenance measure. Prof. S.S.Kulkarni has been appointed as IQAC coordinator. The institute has prepared first AQAR as per guidelines. AQAR report along with necessary enclosures is submitted herewith for your kind information.

Kindly acknowledge same,

With warm regards,





Dr.K.J.Karande Principal and Chairperson, IQAC

A/p - Korti, Tal. - Pandharpur, Pin - 413 304, Dist. - Solapur, Phone : 02186-250146, Fax : 02186-250142