

Yearly Status Report - 2019-2020

Pari	t A
Data of the Institution	
1. Name of the Institution	N. B. NAVALE SINHGAD COLLEGE OF ENGINEERING, KEGAON, SOLAPUR
Name of the head of the Institution	Shankar Dattatray Nawale
Designation	Principal
Does the Institution function from own campus	Yes
Phone no/Alternate Phone no.	0217-2500610
Mobile no.	8380025651
Registered Email	principal.nbnscoe@gmail.com
Alternate Email	registrar.nbnscoe@sinhgad.edu
Address	Opposite to Punyashlok Ahilyadevi Holkar Solapur University, Solapur-Pune National Highway, Kegaon, Solapur
City/Town	SOLAPUR
State/UT	Maharashtra

Pincode			413255			
2. Institutional Sta	itus					
Affiliated / Constituent			Affiliated			
Type of Institution			Co-education			
Location		Urban				
Financial Status		Self finance	d			
Name of the IQAC co-ordinator/Director		Prof. Azharu	ddin K. Shaikł	1		
Phone no/Alternate Phone no.		02172500611				
Mobile no.		8888499450				
Registered Email		principal.nb	nscoe@gmail.co	om		
Alternate Email			iqac.nbnscoe@gmail.com			
3. Website Addres	s		I			
Web-link of the AQAR: (Previous Academic Year)		http://sinhgadsolapur.org/EdSite/agar/				
4. Whether Acade the year	mic Calendar pre	pared during	Yes			
if yes,whether it is u Weblink :	ploaded in the insti	tutional website:	<u>http://sinhg</u> ic-calender/	adsolapur.org/	'EdSite/acade	
5. Accrediation De	etails					
Cycle	Grade	CGPA	Year of	Vali	dity	
			Accrediation	Period From	Period To	
1	А	3.12	2018	26-Sep-2018	25-Sep-2023	
6. Date of Establis	hment of IQAC		01-Oct-2018			
7. Internal Quality	Assurance Syste	em				
	Quality initiative	s by IQAC during t	he year for promotin	a quality culture		

IQAC		
Seminar on Higher Study Assistance for Education in UK	25-Jul-2019 1	300
RTO Exam Guidance	26-Aug-2019 1	102
Workshop on Innovation, Startup and Incubation	10-Feb-2020 1	70
Student Solar Ambassador Workshop	02-Oct-2019 1	112
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8. Provide the list of funds by Central/ State Government- UGC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc.

t/Faculty	Scheme	Funding Agency	Year of award with duration	Amount
Dr. Jyoti Digamber Nadargi	Women Scientist SchemeA Funding by (DST)	Department of Science & Techology New Delhi	2019 365	843000
Dr. Jyoti Digamber Nadargi	Women Scientist Scheme-A Funding by (DST)	Department of Science & Techology New Delhi	2020 365	500000

9. Whether composition of IQAC as per latest NAAC guidelines:	Yes
Upload latest notification of formation of IQAC	<u>View File</u>
10. Number of IQAC meetings held during the year :	4
The minutes of IQAC meeting and compliances to the decisions have been uploaded on the institutional website	Yes
Upload the minutes of meeting and action taken report	<u>View File</u>
11. Whether IQAC received funding from any of the funding agency to support its activities during the year?	No

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

• In house placement training (Aptitude, Soft Skills and Company Specific Training) • Online workshop for school and polytechnic teachers. Topic:

Conducting effective online classes through free software. • Motivated all Teaching and non teaching staff members to attend FDPs and workshops. • One week Induction program for First Year Engineering Students. • Increased online content generation by faculty members (Usage of free Gnomio software).

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

Plan of Action	Achivements/Outcomes
To increase number of publications in quality and peer reviewed journals	Increase in number of participation in conferences and publications in reputed journals
To conduct more number of lectures and reach students at rural area	Guest lectures on "Awareness on Fuel saving" in association with BPCL were conducted and around 500 students got benefited Guest Lectures on Road Safety in association with District RTO Solapur were conducted and around 1000 students got benefited
Motivation to faculty members to attend more number of workshops on recent trends	Count of workshops and courses attended by faculty members is more than 140
Online content generation by faculty members	good amount of online contents are generated by faculty members which helped students to access it through mobile phones, also it helped in the pandemic period.
To increase number of recognition by faculty members at university, national and international level.	<pre>2 Faculty members got Recognition as PhD guide 2 faculty members got recognitition for scoring A grade by IIT Bombay 1 faculty member is recognized as reviewer for MathSciNet of American Mathematical Society (AMS). 1 BOS chairman at university level</pre>
To increase number of publications in quality and peer reviewed journals	Increase in number of publications in National and international conferences and journals
To conduct more number of lectures and reach students at rural area <u>Viev</u>	Guest lectures on "Awareness on Fuel saving" in association with BPCL were conducted and around 500 students got benefited Guest Lectures on Road Safety in association with District RTO Solapur were conducted and around 1000 students got benefited
4. Whether AQAR was placed before statutory ody ?	Yes

Name of Statutory Body	Meeting Date
NAAC	26-Dec-2019
15. Whether NAAC/or any other accredited body(s) visited IQAC or interacted with it to assess the functioning ?	No
16. Whether institutional data submitted to AISHE:	Yes
Year of Submission	2020
Date of Submission	20-Jan-2020
17. Does the Institution have Management Information System ?	Yes
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)	Management Information System: 1. ERP for Office Automation 2. Talley ERP9 3. Master Soft ERP Solution 4. FTP Server 5. Centralized online appraisal on cloud. 6. Online Feedback software 1. ERP for Office Automation: a. For office automation ERP software is available where data base of students such as name, branch, address, date of birth, date of admission category etc are stored from first year to last year. b. For the purchase of material, payment of bill, vendor, expiry date, etc, maintenance of records in Central Store, ERP software is used 2. Talley ERP9: Talley is used for financial management such as purchase, vouchers, student fee details, monthly expenses. This software is also used to categorize the financial details according to different fields. 3. Master Soft ERP Solution: Following work is done through this software a. Acquisition and Cataloging: Entry of new books and categorizing of books using different fields can be done. b. OPAC (Online Public Access Catalogue): Books can be searched by Title, Author, Publisher, Year, Class number, ISBN etc. A separate computer system is available for students to search the books. c. Circulation: In this Borrower details, issue of book and return of book can be maintained. Also, printing of borrower card, printing of bar code etc. can be done d. 130 kind of

different reports can be generated, for example: list of books, books issued in a week or month, Investment on books for each departments etc. e. Serial Control: Records of daily newspapers, Magazines, Journals etc can be maintained. 4. FTP Server: Using FTP server data base of all branches such as question papers, notes, e books, MCQs, Assignments are available. A link is provided on website for accessing these data base by students. 5. Centralized Online appraisal form is made available on cloud where teaching and non teaching staff can fill their appraisal forms annually. It has various field and markings by which academic performance indicator (API) is calculated and communicated to staffmembers. 6. Online feedback forms are made available through server where student can give online feedback of teachers. A report is generated which is made known to teachers

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

Institute practices a well planned structure for effective curriculum deliveryand it documentation. Academic activities are usually performed in three stages of semester A. Before commencement of semester: • Workload is distributed in accordance with the choice of subjects given by teacher. • For new subjects teachers are advised to go for NPTEL certification / Workshops. Teachers are also advised to use different ICT tools for effective delivery of subjects. Peer team discussions with senior staff members are also carried out. • Notes, Question bank and assignment questions are designed according to the curriculum of Punyashlok Ahilyadevi Holkar Solapur University Solapur (PAHSUS). Soft copy of the same is made available through FTP server to students. • Academic calendar is prepared well in advance and teacher prepares teaching plan in accordance to the Academic calendar. Also, department plan their academic activity and time tables in-line with Academic calendar. • Teachers are instructed to prepare course file according to well defined content suggested by IQAC • Internal Quality Assurance Cell prepares schedule and execute verification of teacher's course file and suggest for any corrections, if needed. • Purchase and testing of equipments / material required / ICT facility for class rooms and laboratories is done. B. During the Semester: • Inductionprogram is conducted for newly admitted students to make them aware of academic culture of institute, code of conduct, curriculum, and norms for ISE / ICA and activities planned during the semester. • Commencement of theory and practical sessions is done in according to teaching plan and time table. • Teacher Guardian (Mentor) conducts meeting every fortnight with students for any problems faced by students related to understanding of subjects. Same iscommunicated to subject in-charge through Head of Department. • On first day

of every month students attendance and defaulters list is displayed and same is communicated to parents through phone call/SMS/ letter. • Review of monthly attendance and completion of syllabus is taken by IQAC and suggestion is given to teacher to conduct extra classes for lagging syllabus • Review of feedback is taken twice in a semester and corrective actions are taken accordingly • Evaluation of journal and assignments is done regularly. Mid Semester submission and End semester submission is carried out to check for completion of all practical and assignments. • ISEs are conducted twice in a semester. Evaluation and analysis of result is done by teacher and communicated to IQAC. Remedial theory and practical sessions are conducted for slow learners to improve the result in next ISE. • Results are communicated to students and parents. Parent meet is arranged once in a semester to discuss about student'sprogress. C. End of Semester: • At the end preliminary exams and Mock Practical and Oral Exams (POE) are conducted. • Final ISE and ICA is displayed and students are asked to check for any grievances. • Outcomes of all the activities during the semester are analyzed and corrective measures are suggested by IQAC for next semester.

1.1.2 – Certificate/ Diploma Courses introduced during the academic year

1.1.2 – Certilicate/	Dipioma Courses in	troduced during the	academic year		
Certificate	Diploma Courses			Focus on employ ability/entreprene urship	Skill Development
TTL READY ENGG PRO.	Nil	01/08/2019 365		employabil ity	3D modelling and fundamental of automobile
1.2 – Academic F	lexibility				
1.2.1 – New progra	ammes/courses intro	oduced during the ac	ademic year		
Program	me/Course	Programme Sp	pecialization	Dates of In	troduction
BTech		CIVIL ENGINEERING [SECOND YEAR]		01/07/2019	
BTech		COMPUTER ENGINEERING [S		01/07/2019	
B	Tech	ELECTRICAL ENGINEERING [SECOND YEAR]		01/07/2019	
B	Tech	COMMUNICATION	ECTRONICS & 01/07/2019 TION ENGINEERING COND YEAR]		7/2019
В	Tech	MECHANICAL ENGINEERING [SECOND YEAR]			
	BE	CIVIL ENGINEERING [FINAL YEAR]		01/07/2019	
	BE	COMPUTER ENGINEERING [SCIENCE & FINAL YEAR]	01/0	7/2019
	BE	ELECTRICAL [FINAL		01/0	7/2019
	BE	ELECTRO	ONICS &	01/0	7/2019

COMMUNICATION ENGINEERING [FINAL YEAR]

BE	MECHANICAL ENGINEERING [FINAL YEAR]	01/07/2019	
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2.2 – Programmes in which Choice I	Based Credit System (CBCS)/Elective c	ourse system implemented at the	
liated Colleges (if applicable) during	the academic year.		
Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System	
BTech	CIVIL ENGINEERING [SECOND YEAR]	01/07/2019	
BTech	COMPUTER SCIENCE & ENGINEERING [SECOND YEAR]	01/07/2019	
BTech	ELECTRICAL ENGINEERING [SECOND YEAR]	01/07/2019	
BTech	ELECTRONICS & COMMUNICATION ENGINEERING [SECOND YEAR]	01/07/2019	
BTech	MECHANICAL ENGINEERING [SECOND YEAR]	01/07/2019	
BE	CIVIL ENGINEERING [FINAL YEAR]	01/07/2019	
BE	COMPUTER SCIENCE & ENGINEERING [FINAL YEAR]	01/07/2019	
BE	ELECTRICAL ENGINEERING [FINAL YEAR]	01/07/2019	
BE	ELECTRONICS & COMMUNICATION ENGINEERING [FINAL YEAR]	01/07/2019	
BE	MECHANICAL ENGINEERING [FINAL YEAR]	01/07/2019	
2.3 – Students enrolled in Certificate	/ Diploma Courses introduced during th	e year	
	Certificate	Diploma Course	
Number of Students	60	115	
- Curriculum Enrichment			
.1 – Value-added courses imparting	g transferable and life skills offered durir	ng the year	
Value Added Courses	Date of Introduction	Number of Students Enrolled	
TTL-DRE Program	01/07/2019	50	
LATEX Workshop	30/09/2019	61	
Solar Ambassador	10/02/2019	24	
Understanding Innovation/ Incubation Policy of MHRD Govt. of India	06/08/2020	30	
Python Programming	13/02/2020	42	
Introduction to IoT sing Arduino and ESP8266	22/06/2020	46	

.3.2 – Field Projects / Internships u	nder taken during the y	year	
Project/Programme Title	Programme S	pecialization	No. of students enrolled for Field Projects / Internships
BE	Industria	l Training	223
BE	Industrial Divisional Management Solaj	Office,	36
BE	Industrial Bharat Sanchar Sola		30
BE	Block Co	ontoring	69
BE	Profile 1	Levelling	69
BE	Route	Survey	69
BE	Intere	enship	68
BE	Laxmi Hy Pvt.1	draulics Ltd	19
BE	Industrial Kirloskar Industries La		9
BE	Developme based software HTML,		3
	View	<u>File</u>	
4 – Feedback System			
.4.1 – Whether structured feedback	<pre>c received from all the s</pre>	stakeholders.	
Students			Yes
Teachers			Yes
Employers			Yes
Alumni		Yes	
Parents			Yes
.4.2 – How the feedback obtained i naximum 500 words)	s being analyzed and u	utilized for overall o	development of the institution?
Feedback Obtained			
Institute has both Online holders. 1. Students: Fee categories: A. Students i online mode. First feedba feedback is taken at the	edback from stud feedback for tead ack is taken in 1	ents are take cher is taken middle of sem	n under different twice in a semester in ester and the second

decided and implemented. B. Students Satisfaction Survey: Online feedback is taken for students satisfaction inline with the student satisfaction survey of NAAC. It is analyzed and discussed in IQAC meeting and corrective measures are taken. C. Achievement of Course Outcome: Feedback is taken by students after completion of each course for the achievement of course outcome. It is again discussed in IQAC meeting and teachers are advised to practice various new

techniques to attain course outcome in case of low achievement. 2. Teachers: Feedback is taken from our teachers at institute, External Examiners and other institutes' teachers on curriculum, course outcome and program outcome developed by University. After analysis and discussions, improvements are suggested to subject teachers so that it can be put in front of Board of Studies at the time of new syllabus formation. Feedback from external examiners (for Practical and Oral Examination) for students they examine, exam conducted, experiments conducted and list of experiments is taken. Improvements are carried out for good suggestions. 3. Employers: Employers feedback for the placed students their technical performance, lifelong learning skills, Team work, ethics are taken. Different activities are planned and introduced for current students in accordance with the analysis of feedback for better placements. 4. Alumni: Online feedback from Alumni is taken for improvement in all aspects of institute such as improvement in syllabus, improvement in infrastructure, improvement in alumni activities, support to current students, skills needed by students, so that they can compete better at the time of placement. 5. Parents: Offline feedback is taken from parents during Teacher Guardian Discussions and Parent Meet for improvement of ward, expectation for any special class, activities to be taken for skill development and for any improvement in institute for overall development of students. All these feedback are discussed from time time in HoD meetings and IQAC meetings and due consideration is given to these feedback in further planning and actions.

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

Name of the Programme	Programme Specialization	Number of seats available	Number of Application received	Students Enrolled
Mtech	Civil Engineering (Structural Engineering)	18	8	8
BTech	Mechanical Engineering	120	18	17
BTech	Electronics & Telecommunicati ons Engineering	60	24	24
BTech	Electrical Engineering	60	8	7
BTech	Computer Scienece & Engineering	60	58	54
BTech	Civil Engineering	60	7	5

2.2 – Catering to Student Diversity

2.2.1 - Student - Full time teacher ratio (current year data) Year Number of Number of Number of Number of Number of students enrolled students enrolled fulltime teachers fulltime teachers teachers in the institution in the institution available in the available in the teaching both UG and PG courses (UG) (PG) institution institution teaching only UG teaching only PG

				cours	es	courses	
2019	1284		22	9	7	3	100
	arning Process					I	
2.3.1 – Percentage c earning resources et			fective tea	ching with L	earning	Management S	ystems (LMS), E-
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	reso	ools and ources ilable	Number o enable Classro	ed	Numberof sma classrooms	rt E-resources and techniques used
100	100		15	2	3	5	13
		1	No file	uploaded	1.		
		1	No file	uploaded	1.		
2.3.2 – Students me	ntoring system ava	ailable in	the institut	tion? Give c	letails. (maximum 500 w	ords)
Improvement i requirements. One personal issues. To institute. A well Guardian Manua student meeting re For each semester problems raised b Students and Pa home' concept wh develop a health which in turn help students and place year which include 5. SWOC analy Personal informatic any. 9. Semesters Grades 10. Act attended, partici placements. 12. C	Gs keep track of stu I structured studen al: In this Manual vi ecords, term grant Teacher guardian by students. TG als arents are asked to here TG personally hy bonding with pai ps TG to counsel the ements is observe es: 1. Code of Cond visis 6. Parents Asp on: students inform is percentage of Att tivity record which i ipated in lab innova Complaints raised 1 help TG to analyze	ontinuous a group udents at ts form fo sion, mis certificat maintain o mainta remain i visit their rents and he stude d due to duct 2. Fa iration 7. ation, co tendance ncludes ation proj 3. Rema	sly done in of 15-20 si ittendance, or TG sche ssion, quali ed and dut is meeting ins the cor in contact v ir students. In contact v ir students. A students. National bett this schem amily Back Students ntact detai e, Result of Value Add grams etc. arks by TG e suggestion students	accordance tudents who results as we are and ma ity policy, gu ties to be per records, pr mmunicatio with TGs co home twice It also help er way. Imp e. Students ground 3. behavioral ils, address f all tests, p ed Program 11. Achiev and H.O.D ons and act	e with ch o take ca well as a anual for oals, rule erformed oblem fa n done v ontinuous e in a se os TG to or oveme s mainta Students patterns , parents relimina ns attend ements s This T ion to be	hanging scenario ares of students' any problems fac- teachers are de- es, regulations, t d by Teacher gua aced by students with parents thro sly. Institute also mester. Due to t understand stud nt in result, over in a TG report fr s aspiration 4. H based on differen- s information and ry examinations, ded, papers pres- in sports, social G report gives o e taken for overa	and placement academic as well as red by students in the signed. Teacher relephone records, ardian is mentioned. and action taken for ugh call/SMS/letter. implement 'TG at his concept teacher dents' background all development of om first year to final obbies and Interests ent parameters 8. d medical problems Final examination, sented, workshop work, cultural and verall information of
institu	Ition						
1284 100 1:13							1:13
	ile and Quality						
2.4 – Teacher Profi 2.4.1 – Number of fu	-	pointed	during the	year			
	ull time teachers ap	·	during the Vacant p	-		ns filled during current year	No. of faculty with Ph.D

_								
	Year of Award	Name of full time receiving awar state level, natio internationa	ds from mal level,	Des	signation	fello	ame of the award, wship, received from rnment or recognized bodies	
	2019	Prof.S.A	.Gurav		ssistant ofessor	Tata Technologies pune		
	2019	Prof.S.M.	Shaikh		ssistant ofessor	Ta	ta Technologies pune	
	2019	Prof.S.M.	Shaikh		ssistant ofessor		IIT Bombay	
	2019	Prof A K	Lavnis		sistant fessor	, N	Best Teacher Award BNSCOE,Solapur	
	2019	Prof S T	Jagtap		ssistant ofessor	, N	Best Teacher Award BNSCOE,Solapur	
	2020	Prof. K.S	.Patil		ssistant ofessor	Appriciation letter for Coordinated 15th Youth Festival of Solapur University Solapur Vice- Canceller PAHSU Solapur		
	2020		Dr Imran M. Chandarki		Assistant Professor		Recognition as Ph.D Guide by Punyashlok Ahilyabai Holkar Solapur University, Solapur.	
	2020		Dr. Vinod V.Kharat		ssistant ofessor	Recognition as Ph.D Guide by Punyashlok Ahilyabai Holkar Solapur University, Solapur.		
	2020		Dr. Vinod V.Kharat		Assistant Professor		Reviewer of Mathematical Reviews /MathSciNet of American Mathematical Society (AMS).	
		•	No file	uploaded	l.	•		
2	.5 – Evaluation Proc	ess and Reforms						
	2.5.1 – Number of days ne year	from the date of seme	ster-end/ ye	ear- end exa	mination till the d	eclara	ation of results during	
	Programme Name	Semest	er/ year	Last date of the semester-end/ y end examination	ear-	Date of declaration of results of semester- end/ year- end examination		
	BE	EE	Semes	Semester II 15/10/			31/10/2020	

BE	EE	Semester I	17/12/2019	28/02/2020
BE	ENTC	Semester II	15/10/2020	31/10/2020
BE	ENTC	Semester I	17/12/2019	28/02/2020
BE	CE	Semester II	15/10/2020	31/10/2021
BE	CE	Semester I	17/12/2019	28/02/2020
BE	ME	Semester II	15/10/2020	31/10/2020
BE	ME	Semester I	17/12/2019	28/02/2020
BE	CSE	Semester II	15/10/2020	31/10/2020
BE	CSE	Semester I	17/12/2019	28/02/2020
	•	<u>View File</u>		

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

An all-inclusive and transparent Continuous Internal Evaluation (CIE) system has always been a top priority at our institute. Institute believes in promoting activities addressing all graduate attributes for overall development of students. Institute updates its CIE norms as and when required as per requirements of PAHSU, Solapur and feedback given by different stakeholders from time to time. Basic CIE system at institute incorporates all guidelines given by PAHSU, Solapur and requirements of overall development of students which include - mandatory fields like attendance ain theory and practical sessions, term work assessment, internal examinations assessment, internal oral examinations (mock oral examinations), etc. and additional parameters like participation of students in co-curricular, extracurricular and social activities such as project competitions, paper presentations, poster presentations, technical presentations, Value Addition Programmes, NPTEL courses, MOOCs, Hackathons, Sports, Cultural, NSS, etc. As a part of recent reforms, participation in activities of Institutions Innovation Cell and Entrepreneurship Development Cell is also added to CIE system.

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

Institute prepares academic calendar before the commencement of every semester which is made available to students, teaching, non-teaching staff and also on website. Acadmic Calendar is prepared as per academic guidelines and calendar of PAHSU, Solapur and the academic process of institute. Principal and HoDs discuss and finalize the structure of academic calendar in concern with Academic Dean. Three different internal examinations are part of academic calendar in addition to University's Theory and Practical Examinations. ICA and ISE marks evaluation are also part of academic calendar planning. Inputs given by IQAC after analyzing feedbacks from all stake holders are also considered in the academic calendar finalization. Different activities designed for students' overall development are also included in the academic calendar. Some of additional activities included in academic calendar are lab innovations, Value Added Programs, National level tech fest, sports, Annual gathering, Mock POE, Submissions, Parents meet, NSS camp, Induction program for first year as well as second year engineering students, Alumni meet, Prayog (Institute level project competition, TechnoSinh (Institute level tech fest) etc. Departments strictly adhere to academic calendar for any kind of activities to be planned during the semester. Teachers prepare subjects teaching plan according to working days available according to calendar. According to academic calendar it becomes easy for all students, teaching and non teaching to plan their activities. For Exam coordinators it helps in preparation of examination halls, laboratories, question papers, declaration of results in time.

2.6 – Student Performance and Learning Outcomes

2.6.1 – Program outcomes, program specific outcomes and course outcomes for all programs offered by the institution are stated and displayed in website of the institution (to provide the weblink)

http://sinhgadsolapur.org/EdSite/programme-educational-objectives-outcomes/

2.6.2 – Pass percentage of students

Programme Code	appeared in the final year examination		Number of students passed in final year examination	Pass Percentage	
ME	BE	MECHANICAL ENGINEERING	223	223	100
CSE	BE	Computer Science	67	67	100
CE	BE	Civil Engineering	75	73	97.33
ENTC			102	101	99.01
		Electrical Engineering	58	58	100
		View	<u>File</u>		

2.7 – Student Satisfaction Survey

2.7.1 – Student Satisfaction Survey (SSS) on overall institutional performance (Institution may design the questionnaire) (results and details be provided as weblink)

http://sinhgadsolapur.org/EdSite/institute-feedback/

CRITERION III – RESEARCH, INNOVATIONS AND EXTENSION

3.1 – Resource Mobilization for Research

3.1.1 - Research funds sanctioned and received from various agencies, industry and other organisations

Nature of the Project	Duration	Name of the funding agency	Total grant sanctioned	Amount received during the year					
Industry sponsored Projects	300	Indian Institute of Tropical Meteorology, Pune	0.06	0.06					
Major Projects	300	Precision Camshaft Ltd. Solpaur	1	1					
	No file uploaded.								

3.2 – Innovation Ecosystem

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

Arduino Miccroo Based Autom		Electrical Eengineering Department			26/09/2019			
Innovation,S Incubati		Eeng	Electrical gineering Departm	lent	10,	10/02/2020		
Smart Machin Av Industrial PC		Electrical Eengineering Department			29/02/2020			
PAH Solapur un sponsored one da on Advanced o technolo	ay seminar concrete		Civil Engg Dept	02)	/10/2020			
PAH Solapur un sponsored one da on seminar on N in transportati construction to	ay seminar New trends .on survey		Civil Engg Dept		25/	/02/2020		
3.2.2 – Awards for Inno	vation won by Ir	nstitutio	n/Teachers/Research s	cholars	/Students durin	g the year		
Title of the innovation	Name of Awa	rdee	Awarding Agency	Dat	e of award	Category		
Innovation Achievement Award	lievement Sinhgad College		ARIIA, MoE, Governmnet of India	28	3/08/2020	National		
Power Quality Improments by Unified Power Quality Coditioner	Prof.Parmanand Ashok Pawar		SPDM Science College,Dhule(I QAC)	29/05/2020		Internationa		
Swayam Project	Ms. Adi Sharnart		Shardabai pawar womans Arts and Science college	29/12/2019		State		
Innovative model of magnetic mixer	1.Shantk Bhore, 2.Ru eshDhag 3.Shrika Dahihand 4.PravinDa	ushik e nt e,	At Shri sant Damaji Mahavidyalaya Mangalvedha, by PAHSU, Solapur	05/01/2020		State		
Innovative model of magnetic mixer	1.Shantk Bhore, 2.Ru eshDhag 3.Shrika Dahihand 4.PravinDa	ishik e nt e,	SKNSCOE, Pandharpur	29	9/02/2020	State		
Innovative model of magnetic mixert ransportation model using magnet	_		VVP, Solapur	VVP, Solapur 2		National		
magnet 4.PravinDakavi Innovative 1.Onkar transportation Bandgar, model using magnet 3.Lakhan			NBNSCOE, Solapur	12	2/03/2020	National		

	Vaikunt 4.Rushiko Korke	esh						
An Innovative Model Of Air Cooler	Shaikh 2.manna Inamdar 3.Aaqui Dakhani	<pre>1.Sohel Shaikh, 2.mannan Inamdar, 3.Aaquib Dakhani, 4.SachinShinde</pre>		NBNSCOE, Solapur.		12/03/2020		National
An Innovative Model Of Air Cooler	Shaikh 2.manna Inamdar 3.Aaqui Dakhani	1.Sohel Shaikh, 2.mannan Inamdar, 3.Aaquib Dakhani, 4.SachinShinde		Solapur university		23/02/2020		State
An Innovative Model Of Air Cooler	Shaikh 2.manna Inamdar 3.Aaqui Dakhani	1.Sohel Shaikh, 2.mannan Inamdar, 3.Aaquib Dakhani, 4.SachinShinde		PIET, 27/0		7/06/20	20	State
			<u>View</u>	<u>v File</u>				
3.2.3 – No. of Incubation	on centre create	d, start-	ups incubat	ed on camp	ous durii	ng the yea	ar	
	ation Name Spon		sered By Name of the Start-up					
Incubation Center				Start-u	up	Nature o u		Date of Commencement
			ntered/N	Start-u ot Appli	up cable	u		
Center	No I	Data E	ntered/N	Start-u	up cable	u		
Center .3 – Research Publi	No I	Data En	ntered/N	Start-u ot Appli uploaded	up cable	u		
Center	No I	Data En	ntered/N	Start-u ot Appli uploaded awards	up cable	u	p	
Center .3 – Research Publi 3.3.1 – Incentive to the	No I	Data En	ntered/N No file ecognition/a	Start-u ot Appli uploaded awards	up cable	u	p Interna	Commencement
Center .3 – Research Publi 3.3.1 – Incentive to the State	No I cations and Av e teachers who re	wards eceive r	ntered/N No file ecognition/a Nation	Start-u ot Appli uploaded awards onal	Jp cable	U IIII	p Interna	Commencement
Center .3 – Research Publi 3.3.1 – Incentive to the State 0 3.3.2 – Ph. Ds awarder	No I cations and Av e teachers who re	oata En wards eceive r	ntered/N No file ecognition/a Nation	Start-u ot Appli uploaded awards onal	up cable 1.	U IIII	p Interna	Commencement ational
Center .3 – Research Publi 3.3.1 – Incentive to the State 0 3.3.2 – Ph. Ds awarder	No I cations and Av e teachers who re d during the yea	oata En wards eceive r	ntered/N No file ecognition/a Nation	Start-u ot Appli uploaded awards onal	up cable 1.	n Center)	p Interna	Commencement ational
Center .3 – Research Publi 3.3.1 – Incentive to the State 0 3.3.2 – Ph. Ds awarder	No I cations and Av e teachers who re d during the yea of the Departme 0	wards eceive r ur (applic	ntered/N No file ecognition/a National Stable for PG	Start-u ot Appli uploaded awards onal College, R	Jp cable 1. 2. esearch Nun	n Center)	p Interna (nD's Awar i11	Commencement ational
Center .3 – Research Publi 3.3.1 – Incentive to the State 0 3.3.2 – Ph. Ds awarde Name	No I cations and Av e teachers who re d during the yea of the Departme 0 ications in the Jo	wards eceive r ur (applic	ntered/N No file ecognition/a National National notified on U	Start-u ot Appli uploaded awards onal College, R	up cable 1. 1. Research Nun	n Center) nber of Pr Ng the year	p Interna (nD's Awar i11	Commencement ational
Center .3 – Research Publi 3.3.1 – Incentive to the State 0 3.3.2 – Ph. Ds awarder Name 3.3.3 – Research Publi	No I cations and Ave teachers who re d during the yea of the Departme 0 ications in the Jo al	wards eceive r ir (applic ent	ntered/N No file ecognition/a National National notified on l ent ical	Start-u ot Appli uploaded awards onal G College, R	up cable 1. 1. Research Nun	n Center) nber of Pr Ng the year	p Interna (nD's Awar i11	Commencement ational 0 rded e Impact Factor (if
Center .3 – Research Publi 3.3.1 – Incentive to the State 0 3.3.2 – Ph. Ds awarded Name 3.3.3 – Research Publi Type	No I cations and Ave teachers who re d during the yea of the Departme 0 ications in the Jo al M Eng al E	Data Example contents of the second s	ntered/N No file ecognition/a National National notified on l ent ical ring ical	Start-u ot Appli uploaded awards onal G College, R	up cable 1. 1. Research Nun re during of Publi	n Center) nber of Pr Ng the year	p Interna (nD's Awar i11	Commencement ational o rded e Impact Factor (if any)
Center .3 – Research Publi 3.3.1 – Incentive to the State 0 3.3.2 – Ph. Ds awarder Name 3.3.3 – Research Publi Type Internation	No I cations and Ave teachers who re- d during the year of the Departme 0 ications in the Jo al M Eng al Eng al Eng	Data Example control of the second se	ntered/N No file ecognition/a National National notified on U ent ical ring ical ring	Start-u ot Appli uploaded awards onal G College, R	up cable 1. 1. Research Nun re during of Publi	n Center) nber of Pr Ng the year	p Interna (nD's Awar i11	Commencement ational 0 rded e Impact Factor (if any) 5.22

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

Department	Number of Publication				
Mechanical Engineering	2				
Electrical Engineering	1				
General Science Engineering	7				
Civil Engineering	8				
View	v File				

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

Title of the Paper	Name of Author	Title of journal	Year of publication	Citation Index	Institutional affiliation as mentioned in the publication	Number of citations excluding self citation
A Survey of Artificial Neural Network based spectram Inference for occupancy prediction in cognitive Radio Networks	Prof.M.H .Naikwadi	IEEE Int ernational Conference on Trends in Electro nics Infor matics	2020	1	N B Navale Sinhgad College of Engineerin g, Solapur	1
Hybrid Neural Network Based Wideband Spectrum Behavior Sensing Predictor for Cognitive Radio Appl ication	Dr.S .S. Shirgan	Sensing and Imaging Springer	2020	1	N B Navale Sinhgad College of Engineerin g, Solapur	1
on pade approximat ion series solution of MHD flow equations with heat and mass	I m Chandarki	Algebraic Structures and Applic ations, Springer P roceedings in Mathema tics	2020	0	N B Navale Sinhgad College of Engineerin g, Solapur	NILL

transfer due to sink		Statistics 317, https ://doi.org /10.1007/9 78-3-030-4 1850-2_40, 978-3-030- 41849-6				
On Nonlinear Mixed Fractional Integrodif ferential equations with positive constant C oefficient , 33 (17), 5623-5638 ,	V.V.KHARAT	Journal of Filomat ,ISSN: 2406-0933	2019	0	N B Navale Sinhgad College of Engineerin g, Solapur	Nill
On Nonlinear Mixed Fractional Integrodif ferential incluion with four- point nonlocal R iemann- Liouville integral boundary c onditions, 50(4), 937-951	V.V.KHARAT	Indian Journal of Pure Applied Matematics (Springer) , ISSN (Print): 0019-5588 (Online): 0975-7465	2019	1	N B Navale Sinhgad College of Engineerin g, Solapur	Nill
A nonlocal Cauchy Problem for Nonlinear Fractional Integrodif ferential Equations with Positive Constant C oefficient ,7(1)	V.V.KHARAT	Journal of Mathema tical Mode ling,ISSN (Print): 2345-394X (Online): 2382-9869	2019	0	N B Navale Sinhgad College of Engineerin g, Solapur	Nill
On Nonlinear	V.V.KHARAT	Mediterr anean	2019	0	N B Navale	Nill

Fractional Integrodif ferential equations with positive constant C oefficient ,16:41		Journal of Matematics (Springer) , ISSN (Print): 1660-5446 (Online): 1660-5454	<u>View File</u>		Sinhgad College of Engineerin g, Solapur	
3.3.6 – h-Index o Title of the Paper	f the Institutiona Name of Author	Title of journal	ring the year. (ba Year of publication	ised on Scopus/ h-index	Web of science Number of citations excluding self citation) Institutional affiliation as mentioned in the publication
A Survey of Artificial Neural Network based spectram Inference for occupancy prediction in cognitive Radio Networks	Prof.M.H .Naikwadi	IEEE Int ernational Conference on Trends in Electro nics Infor matics	2020	2	1	N B Navale Sinhgad College of Engineerin g, Solapur
Hybrid Neural Network Based Wideband Spectrum Behavior Sensing Predictor for Cognitive Radio Appl ication	Dr.S .S. Shirgan	Sensing and Imaging Springer	2020	Nill	1	N B Navale Sinhgad College of Engineerin g, Solapur
Design and Perfor mance Analysis of Linear Array	Dr. S D Nawale	Internat ional Research Journal of Engineerin g and Technology (IRJET)	2020	5	136	N B Navale Sinhgad College of Engineerin g, Solapur
			<u>View File</u>			
3.3.7 – Faculty pa	articipation in Se	eminars/Conferer	nces and Sympos	sia during the ye	ar :	
Number of Fac	culty Inter	national	National	State	e	Local

Attended/Semi nars/Workshops	54	101		26		20	
Presented papers	18		9	2		1	
Resource persons	Nill		4 5			15	
		No file	uploaded				
4 – Extension Activi	itioo						
3.4.1 – Number of exter Ion- Government Organ	•	-					
Title of the activitie	s Organising unit collaborating	• •	Number of teachers participated in such activities			umber of students articipated in such activities	
Health check Camp	up Dhanraj Pa Lab, Sol			10		200	
Road Safety	Distric Dept.Sol			10		250	
Guest Lecture "Awareness of F Saving"		olapur		10	250		
Blood Donatio Camp	_	Akshay Blood Bank, Solapur		25		120	
Blood Donatio Camp	on NSS C	ell.		3		57	
Cleaning Cam	np NSS C	ell		2	30		
		View	/ File				
3.4.2 – Awards and rec uring the year	ognition received for e>	tension acti	ivities from	Government and c	other	recognized bodies	
Name of the activit	y Award/Reco	gnition	Award	ling Bodies	Number of students Benefited		
Institution Innovation Coun		Rating		Innovation Cell	100		
		No file	uploaded				
3.4.3 – Students partici Drganisations and progr	-			-			
Name of the scheme	Organising unit/Agen cy/collaborating agency	Name of th	ne activity	Number of teach participated in su activites		Number of student participated in such activites	
National Service Scheme	NSS Cell	Cleani	.ng Camp	2		30	
National Service Scheme	NSS Cell	Bl Donatic	.ood on Camp	3		57	
Swachh Bharat	NBNSCOE, Solapur Solapur University, Solapur	Cleaning Camp at Wakhari, Pandharpur		2		30	
Road Safety	NBNSCOE,	Guest Lecture		10		250	

Awareness 202	Dis	District RTO Dept.Solapur		on "Road	l Safety				
National Health Missio	n Solaj Un:	NBNSCC pur Soi iversit Solapu:	lapur checkun ty, for G		Firls		10		250
Blood Donation Camp	Blood NBNSC Donation Camp Solapur A Blood Ba Solapu		shay Donation Camp lk,		25			120	
				<u>View</u>	<u>v File</u>				
3.5 – Collaboration	-		ion for ro	agarah far			lant avab		ing the year
3.5.1 – Number of C	T					U ·		ange dun	<u> </u>
Nature of activ Researc			Participai		Source of f	Inancial			Duration 300
					uploaded	_			
L 3.5.2 – Linkages witl facilities etc. during th		ons/indus			_		project w	ork, shar	ring of research
Nature of linkage	ature of linkage Title of the linkage		part insti ind /resea with o	e of the nering tution/ ustry arch lab contact tails	Duration From Dura		Duratio	on To	Participant
Sponsored Projects	M	Ου	neeri	na Engi ng,Sola pur	01/07/	2019	30/04/2020		8
Sponsored Projects	M	OU	Cams	cision hafts Ltd.	01/07/	2019	30/04	¥/2020	5
Sponsored Projects	M	OU		rshad stries	01/07/	2019	30/04	4/2020	25
Field Trip	Elem of Po syst		Ba	20 KV ale tation apur	09/03/	2020	09/03	3/2020	22
INTERNSHIP	Indus Train	strial ning	MANA	NTENT GEMENT STEM	30/06/	2020	30/05	7/2020	2
INTERNSHIP	Indus Train	strial ning	NOLI	AM TECH GIES, APUR	01/06/	2020	15/00	5/2020	5
INTERNSHIP		strial ning		IRE IT ARK	05/07/	2020	10/07	7/2020	3
INTERNSHIP	Training INTERNSHIP Industrial Training		SOF	OSTACK IWARE OPMENT	15/01/	2020	14/02	2/2020	4

INTERNSHIP	Indu: Traiı	strial ning	INTELLISE IT	05/06/2020	20/00	5/2020	2
			TECHNOLOGY				
INTERNSHIP	Indu: Traiı	strial ning	KATARE INFORMATICS, SOLAPUR	27/05/2019	27/0	5/2019	17
			View	<u>File</u>			
3.5.3 – MoUs signed ouses etc. during th		titutions o	f national, internatic	onal importance, oth	er univer	sities, ind	ustries, corporate
Organisatio	n	Date	of MoU signed	Purpose/Activi	ties	stud	Number of ents/teachers ated under MoUs
Chanakya L Solutions Kol		2	5/02/2020	Knowledge sl to provid Industria exposure	le 1		58
Governme Polytechnic,So		1	9/09/2019	Resource faculties, g lectures,L practical,V ,visit	uest AB		120
IT ACADEMYles	RED HAT LINUX-TOP IT ACADEMYlege of Engineering, Solapur		3/03/2020	Training Internshij			25
3 Idea Technologies, India and Anet Technologies, China		1	6/01/2020	Training on 3D Printing		150	
1001101091007	ciiiliid		View	<u>File</u>			
	INFRAS	TRUCT	URE AND LEAR	NING RESOURC	CES		
.1 – Physical Faci	ilities						
4.1.1 – Budget alloc		ludina sa	larv for infrastructu	e augmentation du	rina the ve	ear	
Budget allocate			•	-			davalanmant
Budget allocate			augmentation	Budget utilized for infrastructure development 552125			
4.1.2 – Details of au	-		structure facilities d	uring the year			
	Facil				sting or N		ed
		atories		Existing or Newly Added Existing			
		rooms		Existing			
	CIODD		No file	uploaded.	BAT!	Jerna	
.2 – Library as a l	earning	Resource					
4.2.1 – Library is au				ent System (ILMS)}			
Name of the IL software		Nature o	f automation (fully or patially)	Version		Year	of automation
Masters Sof Solution Pvt.	-]	Partially	6.8			2010

Libman Software (Library Management

System)

4.2.2 – Library Services

Library Service Type	Exis	ling	Newly /	Added	Total	
Text Books	10556	4652500	147	30654	10703	4683154
Reference Books	4244	1875848	Nill	Nill	4244	1875848
e-Books	575	Nill	Nill	Nill	575	Nill
Journals	68	124945	30	44593	98	169538
e- Journals	2	891645	1	13570	3	905215
Digital Database	2	891645	1	13570	3	905215
CD & Video	642	Nill	62	Nill	704	Nill
Library Automation	2	65000	Nill	Nill	2	65000
Others(s pecify)	93	Nill	Nill	Nill	93	Nill
View File						

(Learning Management System (LMS) etc

Name of the Teacher	Name of the Module	Platform on which module is developed	Date of launching e- content				
Mr. Harish T. Gurme	Fundamental of JAVA Programming	MOODLE	01/07/2019				

No file uploaded.

4.3 – IT Infrastructure

4.3.1 – Technology Upgradation (overall)

Туре	Total Co mputers	Computer Lab	Internet	Browsing centers	Computer Centers	Office	Departme nts	Available Bandwidt h (MBPS/ GBPS)	Others
Existin g	535	322	0	48	45	16	62	50	42
Added	0	0	0	0	0	0	0	0	0
Total	535	322	0	48	45	16	62	50	42

4.3.2 – Bandwidth available of internet connection in the Institution (Leased line)

50 MBPS/ GBPS

4.3.3 - Facility for e-content

Name of the e-content development facility	Provide the link of the videos and media centre and recording facility
VIDEO LECTURES	<u>http://sinhgadsolapur.org/EdSite/media-</u> <u>center-recording/</u>
ONLINE CLASSROOM	http://sinhgadsolapur.org/EdSite/online- learning/

4.4 – Maintenance of Campus Infrastructure

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

Assigned Budget on academic facilities	Expenditure incurred on maintenance of academic facilities	Assigned budget on physical facilities	Expenditure incurredon maintenance of physical facilites
100000	465656	200000	287435

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

Institute has defined transparent policies and procedure for maintaining and utilizing physical and support facilities. All the policies are communicated to stake holders regularly. Detailed policies, procedure for maintaining and utilizing all the physical academic and support facilities are made available on website. For better understanding two examples are mentioned below A) Laboratory facility 1. Lab InCharge regularly checks the resource available in custody and verifies its working condition. 2. Subject incharge is informed to check for any laboratory facility required according to syllabus or any extra experiments/projects to be performed by students. 3. Requirement of equipments or its non working is given to respective Head of Departments by Labincharge. 4. Purchase committee organize meeting to finalize the requirement with consent of Principal. 5. With the approval from Campus Director, purchase committee call for online quotation 6. Comparative statement is prepared and put up in front of purchase committee. 7. Vendors are finalized and Purchase order is placed with required terms and conditions. 8. Material installation and testing is done and satisfactory report is prepared and bill is sent to Principal. 9. Upon receipt of Principal's remark by finance department, amount is disbursed to concerned vendor. B) Library facility 1. Only registered members are allowed to use the Library. 2. Registered members are issued one library borrow card library membership ID card. 3. Borrow cards/ library membership ID cards are non transferable. 4. Members should produce their ID cards at the entrance of the Library. 5. Readers should observe strict silence and switch off their Mobile phones etc. in the library premises. 6. Borrowers must satisfy themselves with the physical condition of books before borrowing. 7. Readers are not allowed to bring personal books or any printed material and other personal belongings like bags, mobile, etc. inside the library. 8. Readers should not write in, mark disfigure or damage books, furniture etc. 9. Books will be issued on presentation of the library card. Students are instructed to check the books while borrowing and they will be responsible for any type of damage or mutilation noticed at the time of return. 10. 2 Books will be issued to the students for 15 days only. In the last page slip is pasted and stamped mentioning the due date and the fine will be charged @ Rs.2 per day per book from the due date till the book is returned to library. 11. If the books are lost, then the borrower shall replace the books of the same edition or latest edition or pay double cost of the book after getting permission from the librarian. 12. Loss of borrower card should be reported to the librarian in

writing. After checking the borrowing register they will issued a fresh replacement card on a payment of Rs.50/ per card. 13. Each student shall obtain 'No dues' from the library after returning all the books issued, surrendering the Borrow card, Library ID card and after paying outstanding dues, if any.

http://sinhgadsolapur.org/EdSite/procedures-and-policies

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

5.1.1 - Scholarships and Financial Support

•							
	Name/Title of the scheme	Number of students	Amount in Rupees				
Financial Support from institution	NBNSCOE Alumni Association Vikram Award - 5000 Arjun Award -2000	3	7000				
Financial Support from Other Sources							
a) National	Govt. Scholarships Freeships	1101	50626583				
b)International	0	Nill	0				
	View File						

5.1.2 – Number of capability enhancement and development schemes such as Soft skill development, Remedial coaching, Language lab, Bridge courses, Yoga, Meditation, Personal Counselling and Mentoring etc.,

Name of the capability enhancement scheme	Date of implemetation	Number of students enrolled	Agencies involved
Communication skill and softskill Training in view of Accenture Placment Drive	16/08/2020	Nill	Nill
Soft skill raining	01/09/2019	Nill	Nill
Communication skill and softskill Training in view of Accenture Placment Drive	05/07/2019	Nill	Nill
Communication skill and softskill Training in view of Accenture Placment Drive	01/01/2021	Nill	Nill
How Technology roles are evolving and how Diversity Inclusion is fueling the Technology.Impact and role of Technology in next decade, and how the	23/12/2019	Nill	Nill

Nill	Nill	Nill			
Nill	Nill	Nill			
Nill	Nill	Nill			
Nill	Nill	Nill			
Nill	Nill	Nill			
View File					
	Nill Nill Nill Nill	Nill Nill Nill Nill Nill Nill Nill Nill			

	Year	Name of the scheme	Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Number of students who have passedin the comp. exam	Number of studentsp placed	
	2019	Higher Studies and Career Counselling Cell	300	215	5	5	
ſ	No file uploaded.						

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

Total grievances received	Number of grievances redressed	Avg. number of days for grievance redressal
Nill	Nill	Nill

5.2 – Student Progression

5.2.1 – Details of campus placement during the year

	On campus			Off campus			
Nameof organizations visited	Number of students participated	Number of stduents placed	Nameof organizations visited	Number of students participated	Number of stduents placed		
34	1259	244	14	117	28		
	View File						
5.2.2 – Student prog	5.2.2 – Student progression to higher education in percentage during the year						
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to		

2019	1	N B Na Sinhg College Enginee: Solpa	ad e of ring,	_	etrical eering	Col Eng: Re	Fabtech lege of ineering search angola	MTech
2019	1	N B Na Sinhg Collega Enginee: Solpa	yad e of ring,	_	ctrical eering	Ga I Col tec	ulshiram aikwad Patil lege of Chnology Magpur	MTech
2019	4	N B Na Sinhg Collega Enginee: Solpa	yad e of ring,	_	ivil eering	S: Col Engi	B Navale inhgad lege of neering, olpaur	MTech
			<u>View</u>	<u>/ File</u>				
	qualifying in stat ET/GATE/GMAT/					-		
	Items				Number of	stude	nts selected/ c	lualifying
	GATE						5	
	Civil Ser	vices		5				
		No	file	upload	led.			
2.4 – Sports ar	nd cultural activiti	es / competitions	s organis	sed at th	e institutior	level	during the yea	r
Α	ctivity		Lev	vel Number of Participants				articipants
C	ricket		Inst	itute		510		
Vo	lleyball		Inst	itute			21	.0
Tab	le Tennis		Inst	itute		65		
(Carrom			itute		88		
	Chess			itute		105		
	ootball			itute			9	
	ho-Kho			itute			15	-
	abaddi			itute			18	-
	and Tug of W	ar		itute			11	
At	hletics			itute			25	9
			Vlew	<u>/ File</u>				
3.1 – Number d	articipation and of awards/medals team event shou	s for outstanding	•	ance in a	sports/cultu	iral ac	tivities at natio	nal/internationa
Year	Name of the award/medal	National/ Internaional	Numb awaro Spo	ds for	Number awards f Cultura	or	Student ID number	Name of the student
2019	Third place	National		1	Nil	1	College team	Girls volley

ball team

2019	Gold medal	National	1	Nill	Civil	Prajakta Unhale
2019	Gold medal	National	1	Nill	Electrical	Pragati chatake
2019	Gold medal	National	1	Nill	CSE	Shilpa Dasari
2019	Silver medal	National	1	Nill	Civil	Somnath Gaikwad
2019	Particip ation	National	1	Nill	Mechanical	Aditya Tikate
2019	Gold medal	National	1	Nill	Mechanical	Amit Mengagi
2019	Gold medal	National	1	Nill	Mechanical	Siddharam Alagi
2019	Gold medal	National	1	Nill	Mechanical	Amit Mengagi
2019	Silver medal	National	1	Nill	ENTC	Arati Awatade
	·		<u>View File</u>		-	

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

NBNSCOE has always strived hard for developing leadership and organizational skills in its students. It provides different platforms for students to participate and execute different managerial roles. A transparent mechanism is adopted wherein students from all classes of society can represent through different bodies/committees depending upon their skill sets and opportunities given to them accordingly. Institute has an Active Student Council: The Student Council (SC) of institute contributes and supports in the overall development of students. It acts as a mediator between the Institute administration and the students. SC has following composition: 1.General Secretary 2.Sports Secretary 3.Cultural Secretary 4.Ladies Representatives 5.NSS Secretary 6.Technical Secretary 7.All Class Representatives (CRs) The role and responsibilities of SC mainly include smooth conduction and organization of events and maintaining healthy work culture amongst the student leaders. Members of SC are actively involved in planning and executing technical, social, technosocial, sports and cultural activities initiated by the institute. SC helps in promoting and implementing institute's PBL model through its members (CRs). Also, SC coordinates functioning of departmental student associations in the institute and provides necessary inputs for overall development of students. SC is actively engaged in grooming of newly admitted students and guiding students as per their needs. SC regularly arranges sessions on 'Code of Conduct' and sensitization programs. Representation of students on academic administrative bodies/committees: 1. IQAC: Student representative is the member of IQAC as per the norms 2. ICC: Students have representation in ICC as per the norms 3. AntiRagging Committee: Sufficient number of students are given representation 4. NSS: 162 student volunteers are actively engaged in NSS activities 5. YIN: A group of 21 students leads in YIN activities initiated by Sakal Media Group. This group leads and provides platform for all other students to participate in these activities in the institute. 6.Technical Committee: Institute regularly conducts technical events and festivals. All these programs are for the students and by the students. Students shoulder the entire responsibility of these events under the mentorship of faculty coordinators. 7. Magazine

Committee: Annual Magazine of the Institute is being Published named as 'Sahityagad'. This committee has dedicated editorial board and various sections of magazine are headed by students. 'Sahityagad' and its committee members have been receiving awards since four years from Student Welfare Department of PAHSUS. 8.Students Association: Every department has Student Association (SA) led by a group of 1015 students. This group ensures involvement of all other students of department in organizing activities throughout the year. 9.Sports and Cultural Committee: A dedicated team of students is actively involved in organizing sports and cultural events at the institute. 10.Hostel and Mess Committee: The Committee is formed to check the quality of the food and facilities provided in the hostel for the student residing in Hostel and availing Mess facility. Students are also the member of this committee.

5.4 – Alumni Engagement

5.4.1 - Whether the institution has registered Alumni Association?

Yes

Yes, NBNSCOE Alumni Association (NAA) (Registration Number MH-731/2015)

5.4.2 – No. of enrolled Alumni:

1883

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

153000

5.4.4 - Meetings/activities organized by Alumni Association :

1) Invitation emails sent to current passed out batch to get registered to NBNSCOE's Alumni Association 2) Departmental newsletters of current academic year are sent to registered alumni. 3) First meeting of Alumni Association's Core body for AY 2019-2020 was conducted on 24th August 2019. Total six members were present for the meeting. 4) Alumni from various departments were invited as judges for various events organized under a intra-college technical event TECHNOSINH. 5) The second meeting of Alumni Association's Core body for AY 2019-2020 was conducted on 2nd Feb.2020. Total 6 members were present for the meeting. 6) General Alumni Meet was conducted on 29th February 2020. This was 6th General Alumni Meet of NBNSCOE. Total 56 alumni from various departments visited the campus on this occasion. Passed out students guided the current students about expectations of industry from students, the opportunities after post-graduation, current market scenarios, etc. Alumnus guided them about challenges in market to start the business and how to face these challenges. 7) NBNSCOE Alumni Association (NAA) has initiated Arjun Award (for Sport activities) and Vikram Award (for Technical activities) for the students representing our institute at university, state, national and international competitions since the academic year 2018-19. These awards are given through Alumni association fund. Students submit their applications for the Arjun and Vikram Award along with the respective certificates to the alumni association. These applications are scrutinized amp verified by the scrutiny committee. The student or groups of students who score the maximum points are awarded by the above awards. Arjun award 2020 - Amit Mengaji- BE Mech - C Div. (Handball player) Vikram award 2020 - Rushikesh Dhage, Shantkumar Bhore, Shrikant Dahihande and Pravin Dalvi - BE Mech -B Div. (Project: An innovative model of magnetic mixer)

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 - Mention two practices of decentralization and participative management during the last year (maximum 500

words)

The institute has always promoted decentralization and participative management in its work culture. Academic decentralization is done through Dean (Academics) in coordination with Dean (PG) with the support of HoDs, teachers of various departments. Administrative decentralization is achieved through coordination with registrar and other support staff from office. Student affairs are dealt through Dean (Students welfare) in association with HODs, students council and teacher guardians. Student training is taken care of by coordinators of newly formed in-house student training cell. Regular activities are carried over through HoDs as per the guidelines of Principal. Registrar takes care of all the matter related with administrative office. However, all the activities need prior approval of the Principal and of the management, whenever necessary. This decentralization reduces wastage of time in decision making addressing students and staff issues more effectively and quickly. Practice - I : Various Committees at Institute Level 1. In order to achieve goals of overall development of students, different curricular, co-curricular and extracurricular activities are designed and executed at the institute. 2. These activities are planned and executed through different committees appointed by Principal. 3. These committees consist of staff coordinators who further execute the work including the departmental coordinators 4. The coordinators are given complete flexibility and freedom to plan and execute their activities. 5. Regular review meetings are conducted to know the progress of these committees. This provides healthy environment for working and encourages participative management at the institute. Practice - II : Annual Technical Competition "Dista" 1. Central coordinators are appointed by Principal. These coordinators further appoint departmental faculty coordinators and students' coordinators in consultation with HoDs. 2. Central Student coordinators are appointed after following some formal process like interviewing of interested students. 3. A joint meeting is held for fixing committees and their responsibilities. 4. Various committees are formed like campaigning, hospitality and inauguration, transportation, registration, event coordination, valedictory function, etc. under the central coordinator. 5. Each committee is usually headed by a faculty member and a student leader supported by several student volunteers and in some cases additional non-teaching staff is provided for support. 6. These committee members are counseled to carry out the necessary activities of the concerned committee. 7. Timely review meetings are conducted and activities are executed as per plan.

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

Yes

6.2 – Strategy Development and Deployment

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

Strategy Type	Details
Curriculum Development	Feedback from all stake holders are taken for any improvement in curriculum development. Faculty members have participated in syllabus setting workshop. At minute level topics were planned by faculty members and represented it at university level to set the curriculum as per the need of hour. Faculty members have taken Value added program at institute level to make students more employable. As per industry requirement subjects were

	taken by our own faculty members. Faculty members attended workshops and
	NPTEL / certified courses to update themselves for these subjects.
Teaching and Learning	More use of ICT facility was done to make students understand the subject thoroughly. Project based learning was more inculcated among the students. Students were motivated to attend more workshops/certified courses so that they get more exposure for new subjects. Faculty members used Google classroom/Gnomio website for providing Online content to the students. More number of Quiz and MCQs were conducted through online mode. Classes were conducted in Pandemic through different platforms Microsoft team/ Zoom/Google meet/ Gotomeeting etc. Teachers quickly adopted online teaching and conducted classes effectively. Assignments were also submitted by students on Google Classroom / Gnomio website.
Examination and Evaluation	Institute has very robust and transparent Examination and evaluation scheme. All students were made aware of ISE/ICA and over and above marks at the time of induction program. Online tests/ Oral examination and Project work evaluation were also done by faculty members through different online mode during pandemic situation. Credit transferred through NPTEL courses was done in association with university. Motivation for students to attend online courses/ workshop was given. After submission of certificates to respective Teacher Guardians over and above marks were alloted. Evaluation in time was done as per academic calendar.
Research and Development	Faculty members and students have been advised to publish the research in UGC/Scopus/Peer reviewed/ reputed journals only. Institute as a whole have published more number of papers in reputed journals. Students were told to work in social / innovative projects even for mini project students designed innovation projects. Institute also provide fund for paper presentation in reputed journals. Centre for Research and Technology Development has received funds from DST under the category of women scientist. Final year students are advised to present papers in Research and Development

	1
Library, ICT and Physical Infrastructure / Instrumentation	FTP server and Moodle server is installed at institute and it was utilized the most. Mock Placement test were conducted on Moodle server. Students were provided with book bank scheme where they can avail more number of books from library. Students were provided with free internet through wi- fi or wired network using username and password through secured firewall. Students were provided to use Workshop and laboratories even after college working hours. Student worked in incubation center to develop innovative projects even on non working days.
Human Resource Management	Institute always support Teaching, non teaching staff and students for innovative work. Institute provides financial support for IPR/Workshops/Publication of papers so that they get motivated to work towards excellence. A very transparent online self appraisal system is available where teacher fill the details and their scores are made known by software as well as through email. For higher studies short and long study leaves is provided by institute as per the requirement.
Industry Interaction / Collaboration	Institute has strong connection with Industry and other organization through various MoUs. Placement training, Industrial projects, Internship and sponsored projects were provided by various industries and organizations. Institute always try to increase MoUs for the benefit of Students/Faculty members. 15 days industrial training for students is compulsory where they get a chance to work in industry and understand working culture at industry. Industrial visits for students were arranged and given exposure on current technologies.
Admission of Students	Institute has developed a special Admission cell for admission process. Aspiring Students visiting institute have been given with all details of institute through this cell. Students who cannot reach us and reside in rural areas were explained about scholarship schemes through guest lectures in rural areas. Students having poor economic background were also provided with installment schemes. Guidance and Awareness about CET/JEE was given to 12th students in rural areas. Faculty

members reached to Junior colleges and students were given more information regarding future of different branches along with importance of engineering.

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

E-governace area	Details
Administration	Centralized Online appraisal form is made available on cloud where teaching and non teaching staff can fill their appraisal forms annually. It has various field and markings by which academic performance indicator (API) is calculated and communicated to staff members. Online feedback forms are made available through server where student can give online feedback of teachers. A report is generated which is made known to teachers.
Finance and Accounts	Talley ERP9: Talley is used for financial management such as purchase, vouchers, student fee details, monthly expenses. This software is also used to categorize the financial details according to different fields. Tally.ERP 9,
Examination	Online exam form provided by PAH solapur university solapur . MKCL. Also, tests for Training and Placement activity are conducted using MOODLE server at the institute
Student Admission and Support	1. ERP for Office Automation: a. For office automation ERP software is available where data base of students such as name, branch, address, date of birth, date of admission category etc are stored from first year to last year. b. For the purchase of material, payment of bill, vendor, expiry date etc, maintenance of records in Central Store, ERP software is used. Masters Software

6.3 – Faculty Empowerment Strategies

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

Year	Name of Teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support
2019	Mrs. Palmur Sandya	National Conference	KARNATAKA UNIVERSITY DHARWAD 07 08 Nov 2019	500
		<u>View File</u>		

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

Year	Title of the professional development programme organised for teaching staff	Title of the administrative training programme organised for non-teaching staff	From date	To Date	Number of participants (Teaching staff)	Number of participants (non-teachir staff)
2019	One day Workshop on Linux	Nill	23/08/2019	23/08/2019	12	Nill
2019	Analysis and Design of Shallow Foundation s (ICT10)	Nill	26/08/2019	30/08/2019	11	Nill
2020	Laboratory Safety Management (ICTSPL02)	Nill	23/09/2020	27/09/2020	49	10
2019	One day Workshop on R	Nill	09/09/2019	09/09/2019	11	Nill
2020	Water Resources Management	Nill	25/11/2020	29/11/2020	12	Nill
2019	Rendezvous with Lori Beer- Global CIO, JPMorgan	Nill	11/05/2019	11/05/2019	22	Nill
2020	5G Commu nication	Nill	18/11/2020	22/11/2020	15	Nill
2020	Water pollution and health (ICT-12)	Nill	21/10/2019	25/10/2020	25	Nill
2020	Innovati on, Startupps and Incubation	Nill	02/02/2020	02/02/2020	70	Nill
2020	Scilab and Latex for Research and Public ation	Nill	17/02/2020	18/02/2020	25	Nill

Title of the professional development programme	Number of teachers who attended	From Date	To date	Duration
Online session To promote Innovation, IPR Entrepreneursh ip Start up among HEI	1	28/04/2020	22/05/2020	25
FDP on Overcoming the challenges in adopting Online Technology in Teaching Learning	4	06/05/2020	11/05/2020	7
FDP on Outcome Based Education	7	11/05/2020	15/05/2020	7
Introduction to Accreditation Mechanism NBA Approach	1	11/05/2020	15/05/2020	7
Design Development of Electric Hybrid Electric Vehicle Technology	2	12/05/2020	16/05/2020	7
International FDP on 360 degree classroom management	1	16/05/2020	22/05/2020	7
Prayog- Experiments on click-Using Virtual Labs	1	18/05/2020	20/05/2020	3
Learning Pedagogy Effective Use of Case Methodology	1	17/05/2020	21/05/2020	7
Intellectual Prperty Right Patent Facilitation	1	18/05/2020	20/05/2020	3
Research	1	20/05/2020	25/05/2020	7

Methodology							
		<u>View</u>	<u>/ File</u>				
6.3.4 – Faculty and Staff recruitment (no. for permanent recruitment):							
Teachi	ing		Non-teaching				
Permanent	F	Full Time	Per	manent	:		Full Time
63		37		116			Nill
6.3.5 – Welfare schemes for							
Teaching		Non-te	aching			Stud	lents
 Financial Support attend Conferences Workshops etc. 3) 	 Staff Welfare Fund Financial Support to Financial Support to Financial attend Conferences/		Support ferences etc. 3)	to /	Scheme profe 3)Cocu Curric Teache	e 2) Tressiona rricul ular a er Guar	While Learn raining from al agencies ar and Extra ctivities 4) rdian scheme development
6.4 – Financial Management	and Re	source Mobilizat	ion				
6.4.1 – Institution conducts inte	ernal and	external financial	audits regula	arly (wit	h in 100 w	ords eac	ch)
external audit. All	the ma	ndatory Gover	mment ch	arges	viz. El	PF, Ind	
are paid on a regula per bookkeeping laws is being submitted to per year. Not only Auditor team dedicate Office has a strateg as per allotted budge the implementation of are checked by the	the ma ar bas: and t o Char: the Ext ed to t gy to c et, to of Leav e comm: mplemen	indatory Gover is by the ins the Audit Repo ity Commission ternal Audit is the conduction conduct the In ensure the ex ve norms, Ser- ittee. The in- ntation of in	rnment ch titute. T ort duly ner as we but the i of Internal A spenses a vice Book ternal au stitution	arges The ac autho: all as instit rnal f udit f adit t adit t al po	viz. El counts rized by Fee Re Audits l to monit de as pe individ ceam ens plicies	PF, Ind are ma y Exten gulati gulati tor the er pol: dual St wures t	come Tax etc intained as rnal Auditor ng Authority own Internal rly. The Head e cash flows icy, to check aff members the timely
are paid on a regula per bookkeeping laws is being submitted to per year. Not only Auditor team dedicate Office has a strateg as per allotted budge the implementation of are checked by the in 6.4.2 - Funds / Grants received	the ma ar bas: and t o Char: the Ext ed to t gy to c of Leav e comm: mplemen d from m	indatory Gover is by the ins- the Audit Repo- ity Commission ternal Audit is the conduction conduct the In- ensure the ex- ve norms, Ser- ittee. The in- ntation of in- anagement, non-g	rnment cha titute. T ort duly ner as we but the i n of Inter ternal A spenses as vice Book ternal au stitution	arges The ac autho: all as .nstit rnal i udit f re mac as of udit t hal po podies,	viz. El counts rized by Fee Re Audits l to monit de as pe individ ceam ens plicies	PF, Ind are ma y Exten gulati gulati tor the er pol: dual St wures t	come Tax etc intained as rnal Auditor ng Authority own Internal rly. The Head e cash flows icy, to check aff members the timely
are paid on a regula per bookkeeping laws is being submitted to per year. Not only Auditor team dedicate Office has a strateg as per allotted budge the implementation of are checked by the in 6.4.2 - Funds / Grants received	the ma ar bas: and t o Char: the Ext ed to t gy to c of Leav e comm: mplemen d from m)	indatory Gover is by the ins the Audit Repo ity Commission ternal Audit is the conduction conduct the In ensure the ex ve norms, Ser- ittee. The in- ntation of in	rnment cha titute. T ort duly ner as we but the i n of Inter ternal A spenses as vice Book ternal au stitution	arges The ac autho: all as .nstit rnal i udit f re mac as of udit t hal po podies,	viz. El counts rized by Fee Re Audits l to monit de as pe individ ceam ens plicies	PF, Ind are ma y Exten gulati gulati tor the er pol: dual St wures t	come Tax etc intained as rnal Auditor ng Authority wm Internal rly. The Head e cash flows icy, to check aff members the timely hropies during the
are paid on a regula per bookkeeping laws is being submitted to per year. Not only f Auditor team dedicate Office has a strateg as per allotted budge the implementation of are checked by the in 6.4.2 - Funds / Grants received year(not covered in Criterion III)	the ma ar bas: ar bas: and t o Char: the Ext ed to t gy to c of Leav e comm: mplement als lapur 2.	indatory Gover is by the ins- the Audit Repo- ity Commission ternal Audit is the conduction conduct the In- ensure the ex- ve norms, Ser- ittee. The in- ntation of in- anagement, non-g Funds/ Grnats	rnment cha titute. T ort duly ner as we but the i n of Inter ternal A spenses as vice Book ternal au stitution	arges The ac autho: all as .nstit rnal i udit f re mac as of udit t hal po podies,	viz. El counts rized by Fee Re Audits I to monit de as pe individ eam ens blicies 1. T Worksh Startu 2. To Worksh Startu 3. S	PF, Ind are ma y Exten gulati gulati tor the er pol: dual St dual St dures t s, philant Purp o organ op on ups and SuryaMi	come Tax etc intained as rnal Auditor ing Authority when Internal rly. The Head e cash flows icy, to check caff members the timely hropies during the pose nize One Day Innovation, d Incubation ize One Day Innovation, d Incubation itra Skill Program for

6.4.3 - Total corpus fund generated

7694237

6.5 – Internal Quality Assurance System

6.5.1 - Whether Academic and Administrative Audit (AAA) has been done? Internal Audit Type External Yes/No Yes/No Agency Authority Academic Academic Yes IQAC Yes Yes LIC(PAHSUS) ,NIRF, ARIIA, IIC Academic Yes Administrative Yes Yes IQAC LIC(PAHSUS) ,NIRF, ARIIA, IIC 6.5.2 - Activities and support from the Parent - Teacher Association (at least three)

Parents Meet: Parent meet is organized in each semester to include following agenda: 1. Various academic and non academic activities conducted by institute for students. 2. To provide information about placement of students in/off campus interviews 3. Any Problem faced by students or parents. 4. Suggestions and feedback from parents for the overall development of the organization. 5. Parents meet Teacher Guardian to know about the progress of the student. My Mother at my College: Most of the time during parent meet only father visit the institute so an initiative by institute is taken to call students' mother at college on Women's day. On this day mothers are felicitated for taking care of their ward, also visit to departments and campus is arranged. A good bonding between mothers, students and teacher is created after this activity and mothers are also participating in parents meets. Felicitation of Parents of Placed and Ranker students Institute has adopted to felicitate the parents of placed in or off campus and rankers which make them proud for their children. If any parent for certain circumstances cannot attend the function then Teacher Guardian visit the home personally and felicitate parents. This has increased a good rapport between teacher and parents which helps results in overall development of students.

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

1. Training on ICT work of Online Examinations 2. Training on Google drive utilities 3. Online training about Online Meeting and Conferencing Platforms

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

1. Enhancement of E-Learning Content. 2. IIC activities and 4.5 star rating from MoEs Innovation Cell. 3. Planning for NISP activities.

6.5.5 – Internal Quality Assurance System Details

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

6.5.6 – Number of Quality Initiatives undertaken during the year

Year	Name of quality initiative by IQAC	Date of conducting IQAC	Duration From	Duration To	Number of participants
2019	Student Solar Ambassador Workshop	02/10/2019	02/10/2019	02/10/2019	112

2019	RTO Exam Guidance	26/	08/2019	26/08/2019		26/08/2019		102	
2019	Seminar on Higher Study Assistance for Education in UK	25/07/2019		25/07/2019		25/07/201		300	
2020	One Day Workshop on "Innovation, Startup's and Incubation"	10/02/2020 1		10/02/2020		20 10/02/20		70	
			View	<u>v File</u>					
CRITERION VII -	- INSTITUTIONA		UES AND	BEST PF	RACTIO	CES			
7.1 – Institutional						-			
7.1.1 – Gender Equ		-				pized by	the institu	tion during the	
year)								-	
Title of the programme	Period fro	om	Perio	Period To		Number of Participants			
					Female		Male		
my College'	"My mother in 08/03/2 my College" Womens Day		08/03/2020		150		Nill		
7.1.2 – Environmer	ntal Consciousness	and Sus	tainability/	Alternate En	ergy ini	tiatives su	uch as:		
	ntage of power requ							urces	
			39.		-				
7.1.3 – Differently a	abled (Divyangjan) f	friendline	ess						
Item fa	acilities		Yes/No			Number of beneficiaries			
Physical	Physical facilities		Yes			1			
Provisio	on for lift	Yes			Nill				
Ramp/Rails			Yes			1			
Braille Software/facilities			No			Nill			
Rest	Rest Rooms			Yes			1		
Scribes for	Scribes for examination			Yes			Nill		
Specia	No			Nill					
development for differently abled									
students									
7.1.4 – Inclusion and Situatedness									
initi a	Imber of Number iatives to initiativ ddress taken cational engage	res to	Date	Duration		ame of itiative	lssues address		

	advantages and disadva ntages	and contribute to local community						
2019	1	1	10/07/2 019	1	Swachh Bharat Abhiyan	Cleaning	32	
2019	1	1	21/07/2 019	2	National Blood Tra nsfusion Council of India.	Blood Donation	94	
2020	1	1	17/01/2 020	1	Road Safety Awareness	Road Safety	100	
2020	1	1	04/02/2 020	1	SAKSHAM (??????? ??????) headed by Petrol Co nservatio n Research Associati on (PCRA).	Fuel Saving	100	
2020	1	1	10/03/2 020	1	women e mpowermen t	Health checkup	200	
			View	<u>r File</u>	1			
7.1.5 – Humar	n Values and P	rofessional E	thics Code of co	onduct (handb	ooks) for vario	us stakeholder	S	
	Title			ublication	Fol	Follow up(max 100 words)		
	Code of conduct for teachers			7/2019	teach desig among HODs	Code of conduct for teaching staff member is designed and circulate among them. Principal a HODs take proper follo up regarding the same.		
Code of conduct for students			01/0	7/2019	subje Social the co t Eng ser curric elect the r h profes engi	The self learning subject of 'Humanity and Social Sciences' (HSS) is the common course for all the branches of Engineering at fifth semester as per SUS curriculum which has five electives. Understanding the need of inculcating human values and professional ethics among engineering graduates, they are encouraged to		

opt for 'Professional Ethics Human Values'. 7.1.6 - Activities conducted for promotion of universal Values and Ethics Duration To Number of participants Activity **Duration From** Induction 07/08/2019 16/08/2019 112 Programme View File 7.1.7 – Initiatives taken by the institution to make the campus eco-friendly (at least five) 1. Soft copies of notices are served. 2. Minimal printing that too on both sides of papers. 3.Software for Online feed back of teachers is developed to reduce the use of papers 4.Students' response/data collected through Google forms. 5.GATE exam practice tests are conducted on line 6 Use of plastic carry bags is banned. 7 Water coolers are situated at every building hence use of plastic water bottles is minimized. 8. Online self appraisal forms are created on google instead of paper forms. 9. There are 13084 various trees and plants attractively positioned all over the campus and tree plantation is still in progress. 7.2 – Best Practices 7.2.1 - Describe at least two institutional best practices NBNSCOE always strive hard to implement new best practices every year. 1. In house Student Training Program for various career opportunities 2. Online Teaching/activities with immediate effect during pandemic situation 1. In house Student Training Program for various career opportunities: Due to poor social economic background it was found that most of the students are not opting for paid training for placement or other career options. After considering this parameters institute has taken the decision of creating free training to students of Third year engineering through our own faculty members. Faculty members were identified who have completed Training/workshop/certification in various topics which are required by industry and allotted the work of student training. Faculty members were allotted time to prepare for the topics and they provided training for Aptitude, Technical Training, Group discussion and Interview skills. Now, institute has its own expert members for different skills required by students for placement activities, so that all students from different background not find difficulty in attending the trainings. Feedback from students was taken and analyzed and appreciated the efforts taken by institute. Institute is promoting faculty members to undergo training/certificate courses on various recent topics so that expert training can be provided to students 2. Online Teaching/activities with immediate effect during pandemic situation: As it is known from March 2020 pandemic situation is created all over the world. Immediately IQAC meeting was called and discussion on various options was done. Finally, it was advised by the members to immediately start with online classes, so that student should not suffer any loss. Once our institute has started online teaching, immediately IQAC conducted a free workshop for school/polytechnic teachers to use online facility. Around 454 participants attended the workshop which was conducted in batches. Participants appreciated IQAC's effort to conduct such a needed workshop as they were not so technologically updated when compared to engineering institutes. It also helped institute to develop a good rapport with teachers from school/polytechnic/Junior colleges. Most of the teachers have used Google Classroom, Gnomio, FTP, moodle platform to provide study materials as well as for continuous assessment (ISE/ICA). Faculty members were given flexibility to use any online platform like Microsoft teams, Google meet, Gotomeeting or zoom to conduct the classes so that it should not be a burden on

them as this initiative was immediately taken. After that institute conducted all the activities online, may be technical or non technical which helped student to participate in all the activities. All stake holders appreciate this effort which was immediately implemented by our Faculty members. Student council also conducted all technical and non technical activities through online mode so that any regular activity should not be hampered due to pandemic situation. Most of the workshops and quizzes were also conducted through online mode. This best practice made all faculty members as well as non teaching staff to use the online platforms so that all work can be carried out as work from home without loss of any activity.

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

http://sinhgadsolapur.org/EdSite/activity-report

7.3 – Institutional Distinctiveness

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

In line with Government of India's vision for strengthening entrepreneurial activities at HEIS, NBNSCOE has started to initiate various activities related to Entrepreneurship. Initially Entrepreneurship Development cell (EDC) has created an environment for students to nurture innovative ideas. Under Ministry of Human Resource Development (MHRD) our institute has developed Institutions Innovative Cell (IIC). IIC follows the activity calendar given by MIC and also undertakes additional entrepreneurial and innovation activities. Project Based Learning has been a distinctive practice of NBNSCOE, since 2014, in addition to this, now 'Project to Product' and from 'Lab to Market', these concepts have been implemented by NBNSCOE through its IIC. Under IIC and new ideas are promoted and nurtured so that it can be converted into product. IIC in association with EDC organizes many seminars, webinars, guest lectures, workshops and many more activities throughout year so that students get better exposure for developing innovative ideas and work properly so that they can become entrepreneur. Exposure regarding IPR is also given to students so that innovative ideas can be nurtured and converted into good products. IIC had been previously awarded 3 stars out of 5 star rating, now its star rating is 4.5 out of 5 stars. In addition to this institute has received ARIIA ranking between 51-75 in Band-C category of colleges. These initiatives and achievements of the institute in the arena of Innovations and Entrepreneurship make it outstanding in the region. NBNSCOE believe that in near future Solapur region can become a hub for industries and our institute plays are major role to produce more entrepreneurs for the same.

Provide the weblink of the institution

http://sinhgadsolapur.org/EdSite/ariia-2/

8. Future Plans of Actions for Next Academic Year

1. In house Student Training Program for various career opportunities: Due to poor social economic background it was found that most of the students are not opting for paid training for placement or other career options. After considering this parameters institute has taken the decision of creating free training to students of Third year engineering through our own faculty members. Faculty members were identified who have completed Training/workshop/certification in various topics which are required by industry and allotted the work of student training. Faculty members were allotted time to prepare for the topics and they provided training for Aptitude, Technical Training, Group discussion and Interview skills. Now, institute has its own expert members for different skills required by students for placement activities, so that all students from

different background not find difficulty in attending the trainings. Feedback from students was taken and analyzed and appreciated the efforts taken by institute. Institute is promoting faculty members to undergo training/certificate courses on various recent topics so that expert training can be provided to students 2. Online Teaching/activities with immediate effect during pandemic situation: As it is known from March 2020 pandemic situation is created all over the world. Immediately IQAC meeting was called and discussion on various options was done. Finally, it was advised by the members to immediately start with online classes, so that student should not suffer any loss. Once our institute has started online teaching, immediately IQAC conducted a free workshop for school/polytechnic teachers to use online facility. Around 454 participants attended the workshop which was conducted in batches. Participants appreciated IQAC's effort to conduct such a needed workshop as they were not so technologically updated when compared to engineering institutes. It also helped institute to develop a good rapport with teachers from school/polytechnic/Junior colleges. Most of the teachers have used Google Classroom, Gnomio, FTP, moodle platform to provide study materials as well as for continuous assessment (ISE/ICA). Faculty members were given flexibility to use any online platform like Microsoft teams, Google meet, Gotomeeting or zoom to conduct the classes so that it should not be a burden on them as this initiative was immediately taken. After that institute conducted all the activities online, may be technical or non technical which helped student to participate in all the activities. All stake holders appreciate this effort which was immediately implemented by our Faculty members. Student council also conducted all technical and non technical activities through online mode so that any regular activity should not be hampered due to pandemic situation. Most of the workshops and quizzes were also conducted through online mode. This best practice made all faculty members as well as non teaching staff to use the online platforms so that all work can be carried out as work from home without loss of any activity.