# **Mandatory Disclosure**

Mandatory	Updated on-15/06/23
Disclosure	•

	AICTE File No. West/1- 2945211/2010/New dated13.07.2010	
1	Date & Period of June 02,2023, for year 2023-24	
	last approval	

	Name of the Institution	N. B. Navale Sinhgad College of Engineering, Solapur
	Address of the Institution	Solapur- Pune Highway Opp. Solapur University, A/p-Kegaon, Tal  – North Solapur, Dist – Solapur.
	City & Pin Code	Solapur. Pin-413255
	State/ UT	Maharashtra
	Longitude & Latitude	17.43 and 75.50
2	Phone number With STD code	08380025630
	FAX number With STD code	02172500611
	Office hours at The Institution	9.45am to 5.45 pm
	Academic hours At the Institution	10 am to 5.30 pm
	Email	principal.nbnscoe@sinhgad.edu
	Website	http://www.sinhgadsolapur.org
	Nearest Railway	Solapur,08 km
	Station(Distain	
	Km)	
	Nearest Airport (dist in Km)	Pune 230 km

Type of Institution Private- Self Financed		Private- Self Financed
3	Category(1)of The Institution	Non Minority
	Category(2)of The Institution	Co-Education

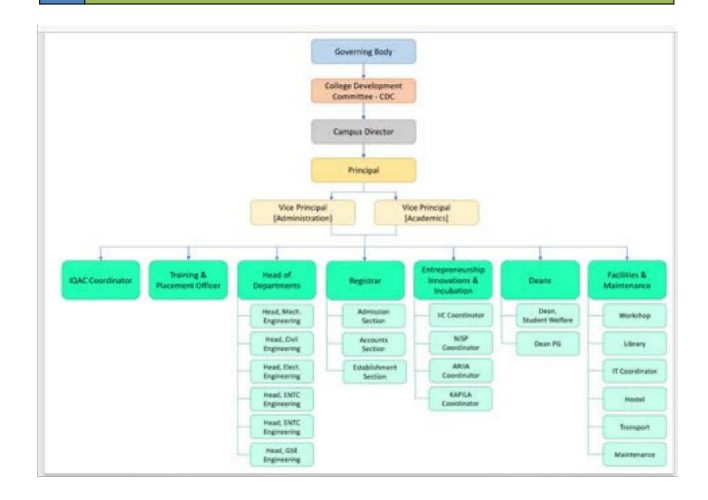
	Name of the	Savitribai Phule Shikshan Prasarak Mandal, Kamlapur, Tal-
4	organization	Sangola, Dist- Solapur.
	running the	

Institution	
Type of the	Trust
organization	
Society/Trust/ PPP	
Address of the	A/p-Kamalapur, Tal-Sangola, Dist-Solapur
organization	
Registered with	Assistant Charity Commissioner, Solapur.
Registration date	25.04.1997
Website of the	www.spspm.org
organization	

Name of the			Punyashlok Ahilyadevi Holkar Solapur University, Solapur.		
	5	affiliating University			
	Address		Solapur Pune Highway, Kegaon. Solapur. 413255, Maharashtra.		
		Website	http://su.digitaluniversity.ac		
		Latest affiliation	Three years,2022-2023,2023-24,2024-25		
		period			

	Name of Principal Dr.Shankar Dattatray Nawale		
	/ Director		
	Exact	Principal	
	Designation		
6		8380025651	
U	with STD code		
	FAX number with	02172500611	
	STD code		
	Email	principal.nbnscoe@sinhgad.edu	
	Highest Degree	Ph. D, PDF.	
	Field of	Electronics & Telecommunications Engineering	
	specialization		

7	Governing Body				
Sr. No	Name of the Member	Designation			
1	Prof. M. N. Navale, Chairman, SPSPM	Chairman			
2	Dr. Mrs. Sunanda M. Navale, Vice-Chairman, SPSPM	Member			
3	Mrs. Rachana Navale – Ashtekar, Member, SPSPM	Member			
4	Mr. Rohit M. Navale, General Secretary, SPSPM	Member			
5	Mrs. Shruti R Navale, Member, SPSPM	Member			
6	Mr. Arvind V. Deshpande, Director, STES	Member			
7	Mr. G. K. Sahani, Special Invitee	Nominee			
8	Nominee of AICTE, New Delhi (Industry Expert)	Nominee			
9	Director of Technical Education Maharashtra State, Mumbai, Ex Officio, DTE	Nominee			
10	Nominee, PAH Solapur University Solapur	Nominee			
11	Nominee of Govt. of Maharashtra	Nominee			
12	Regional Officer, WRO, AICTE, Mumbai (Ex-Officio)	Nominee			
13	Dr. Shankar D. Nawale, Principal, NBNSCOE	Member Secretary			



### Student feedback mechanism on Institutional Governance / faculty Performance

Students-parents-meets are conducted in every semester and institutional governance feedback is taken.

Regular feedback is taken from the parents whenever they visit the institute.

Online Feedback from the students regarding academic performance of faculty is taken twice in every semester.

Suggestions are sought through suggestion box provided for students in every department

# 10 Grievance redressal mechanism for faculty, staff and students

Grievance committee for Faculty, Staff and students has been formed.

This committee works as per the guidelines laid down by AICTE/PAHSU Solapur.

De	parti	ment	Det	ails

11.1	Name of the Department	Computer Science and		
		Engineering		
	Course	Computer Science and		
		Engineering		
	Level	UG		
	1stYearofapproval by the Council	2010		

Particulars	2022-23	2021-22	2020-21	2019-20
Year wise Sanctioned intake(FE to BE)	240	240	240	240
Year wise Actual Admissions (FE to BE) Including Lateral Entry	302	296	288	248
TFWs Students	9	11	11	12

Students Placed	44
Average Pay package, Rs./Year	4.69 LPA
Student spotted for Higher Studies	2
Accreditation Status of the course	NAAC Accredited
Doctoral Courses	No
Foreign Collaborations, if any	No
Professional Society Memberships	ISTE and IE(I)
Professional Activities	Participated in Smart India Hackathon
Consultancy activities	Conduct Various exams online
Grants fetched	15000 Rs (University Sponsored Ws)
Departmental Achievements	<ol> <li>Department has 5 active MoU with IT Industry.</li> <li>Various workshops and guest lectures are conducted for students on technical skills.</li> <li>Training of students.</li> <li>Fetched award of rs 1 Lakh. From Smart India Hackthaon Compitation.</li> </ol>
Distinguished Alumni	1) Mudadsar Rangrej (working at Microsoft) 2) Shantprabha Gulgi (QA Engineer at Amazon) 3) Sagar Inamdar (Business Analyst at Scalzo, Australiya 4) Adinath Ghadage (Research

11.2	Name of the Department	Electrical Engineering
	Course	Electrical Engineering
	Level	UG
	1stYearofapproval by the Council	2010

Particulars	2022-23	2021-22	2020-21	2019-20
Year wise Sanctioned intake(FE to BE)	240	240	240	240
Year wise Actual Admissions (FE to BE)	216	180	145	132
Including Lateral Entry	210	100	143	132
TFWs Students	5	7	9	5

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Students Placed	15		
Average Pay package, Rs./Year	2.5 LPA		
Student spotted for Higher Studies	Nil		
Accreditation Status of the course	NO		
Doctoral Courses	No		
Foreign Collaborations, if any	No		
Professional Society Memberships	ISTE, IE(I), IEng, ISRD		
Professional activities	1) One week FDP on		
	Electric Vehicles,		
	2)UG Conference,		
	3)Dista-23 Technical		
	event		
	4)Prayog -23		
	5)Technical Project		
	competition		
	(Engineer's Day)		
	3)		
Consultancy activities	Nil		
Grants fetched:	Nil		
Departmental Achievements	<ol> <li>Students of SY got first prize in state level project competition at PCCOER Pune</li> <li>Students Got second prize in Start-up Yatra organised by PAH Solapur University Solapur.</li> <li>4 Students garbed University rank.</li> </ol>		
Distinguished Alumni	1)Sushant Ghaytadak MSEM Stevens Institute of Technology New Jersey USA 2) Rohan Bhosale did his internship at Ural Fedaral University Russia 3) Nitesh Yangundi		

11.3	Nameof the Department	Electronics&
		Telecommunication Engineering
	Course	Electronics &Telecommunication
		Engineering
	Level	UG
	1stYearofapproval by the Council	UG2010

Particulars	2022-23	2021-22	2020-21	2019-20
Year wise Sanctioned intake (FE to BE)	240	240	240	240
Year wise Actual Admissions (FE to BE)				
Including Lateral Entry	256	249	185	217
TFWs Students	9	7	12	9

Students Placed	26
12 4 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 LPA
Average Pay package, Rs./Year	Nil
Student spotted for Higher Studies	
Accreditation Status of the course	No
Doctoral Courses	No
Foreign Collaborations, if any	NIL
Professional Society Memberships	ISTE and IE(I)
Professional activities	1) Expert lecture series (5)
	2) Parents meet.
	3) Poster presentation
	4) T&P Program.
	5) Debate competition
	(Engineer's Day)
	6) National
	conference
Consultancy activities	Nil
Grants fetched:	Nil
Departmental Achievements	1.Award Winning Project from Dept Student Ms Ankita Rote 2.University Ranker @ SY
Distinguished Alumni	<ol> <li>Yadnesh Basutkar</li> <li>Mahanta Ambadas</li> <li>Ajay Dighole</li> <li>Sumit Chinchansure</li> <li>Dighole Amruta</li> <li>Shruti Birajdar</li> </ol>

11.4	Name of the Department	Mechanical Engineering
	Course	Mechanical Engineering
	Level	UG
	1stYearofapproval by the Council	2010

Particulars	2022-23	2021-22	2020-21	2019-20
Year wise Sanctioned in take (FE to BE)	240	240	240	240
Year wise Actual Admissions (FE to BE)	229	255	222	421
Including Lateral Entry	22)	233	332	431
TFWs Students	0	0	9	16

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Students Placed	38
Average Pay package, Rs./Year	2.5 LPA
Student spotted for Higher Studies	4
Accreditation Status of the course	No
Doctoral Courses	No
Foreign Collaborations, if any	1
Professional Society Memberships	ISTE, IEI life Memberships of individual Faculty members
Professional activities	1) Expert lecture series (5)
	2) Parents meet.
	3) Poster presentation
	4) T&P Program.
	5) Debate competition
	(Engineer's Day)
Consultancy activities	Autoriksha meter Testing Consultancy through RTO Authorized Auto Rickshaw Meter Testing Center
Grants fetched:	Nil
Departmental Achievements	Outstanding Project on erikshaw Collaboration with TATA DRE for students' skill development
Distinguished Alumni	<ol> <li>Mr Altaf Shaikh</li> <li>Ajit Shahapurkar</li> <li>Nagesh Mane</li> <li>Ganesh Jamma</li> </ol>

11	1.5	Name of the Department	Civil Engineering
		Course	Civil Engineering
		Level	UG&PG
		1stYearofapproval by the Council	2010

Particulars	2022-23	2021-22	2020-21	2019-20
Year wise Sanctioned in take (FE to BE)	240	240	240	240
Year wise Actual Admissions (FE to BE)				
Including Lateral Entry	136	205	203	198
TFWs Students	0	3	6	9

Particulars	2022-23	2021-22	2020-21	2019-20
Year wise Sanctioned intake (ME)	36	36	36	36
Year wise Actual Admissions (ME) Including Lateral Entry	26	36	33	13
Gate Students	2	4	3	2

Students Placed	7
Average Pay package, Rs./Year	2.75 LPA
Student spotted for Higher Studies	5%
Accreditation Status of the course	Course is not accredited
Doctoral Courses	No
Foreign Collaborations, if any	No
Professional Society Memberships	Few faculty members are having memberships-3
Professional activities	1) Expert lecture series (5)
	2) Parents meet.
	3) Poster presentation
	4) T&P Program.
	5) Debate competition
	(Engineer's Day)
Consultancy activities	2 Lakhs /year Offering consultancy Services
Grants fetched:	Received Grants for project worth Rs 1Lakh.
Departmental Achievements	Innovative Projects Best from
	waste
	Received Certificate of
	Appreciation from Ultratech
Distinguished Alumni	1. Sujat Ali
	2. Vivek Patil
	3. Abhaysinha Chandele
	4. Ajinkya Gaikawad



Name of Teaching Staff	Dr. Nawale S	Dr. Nawale Shankar Dattatray					
Designation	Principal						
Department	Electronics &Telecommunication Engg.						
Date of Joining the	13-Nov-14						
Institution							
Qualification with	M.Tech. (E&TC), Ph. D. (Electronics), Post.						
Class/Grade	Doc(France)						
Total Experience in Years	Teaching 2	23	Industr	y	Resear	ch	8
Paper Published	National	02		Interna	ational	25	
	Field	E&'	TC	Unive	rsity		BAMU,
PhD Guide? Give field		Eng	gg.			A'B	
& University						PAH	· ·
DID /D ' C ' I I	DI D	00		ъ.		Sola	pur
PhDs/Projects Guided	PhDs	08		Projec		20	
D 1 D1-1'-1 1/IDD -/	02			Maste	rs level		
Books Published/IPRs/	03						
Professional Manchardina	I MICTE MICTE MICE						
Professional Memberships:	LMISTE,MIETE,MIEEE  Designed Curriculum for IGNOU						
Consultancy Activities							
Awards	<ol> <li>Best Par</li> <li>Post. Do</li> </ol>	-				Com	mission
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				2.4 lolz	ha		
Grants fetched	1. European Commission –34 lakhs						
Grants received	2. University of Pune –1.9lakhs						
	<ul><li>3. DST Govt. of India– 0.65 lakhs</li><li>4. DEIT Govt. of India–0.20 lakhs</li></ul>						
	Grenoble Ins					Khore	agnur
Interactionwith	IIT Mumbai			<b>U J</b> ·	,		O1 ,
Professional	University, I		•				11 v uji
Institutions	Mumbai, Re			•			

Admi	ission	quota

Entrance test/admission criteria:	The Admission procedure is as per the directives of the State Government and Directorate of Technical Education, Maharashtra, State.
	Eligibility Requirements:  A. Admission based on minimum score in PCM-45% for open category and 40% for reserved category.  B. Non-zero score in JEE/ CET

Fees in Rupees	For academic year2019-20 Rs.84,000/-per annu			
	For academic year2020-21	Rs.81,000/-per annum		
	For academic year2021-22	Rs.81,000/-per annum		
	Foracademicyear2022-23	Rs.85,500/-per annum		
Admission Calendar:	As per directives from the Director at of Technical			
	Education, Maharashtra State Mumbai			
PIO Quota	No			

# Classroom/Tutorial Room facilities

34 Classrooms and 09 Tutorial Rooms



Laboratory details

63Laboratories, 1Workshops and7AdditionalWorkshops



Computer Center facilities

1 well equipped Computer Centre



Library facilities

Library











Cafeteria Yes









BoysHostel

Capacity:700



Girls Hostel Capacity:700



Medical & Other Facilities at Hostel



# 15 Academic Session

Examination system Year/ Semester	Examinations are conducted by PAHSU Solapur University, Solapur, every semester where University has adopted CBCS pattern.
Period of declaration of results	Maximum forty days from the end of respective examination

# 16 Counseling / Mentoring

Teacher-Guardian	Counseling of students is made through Teacher-Guardian						
activity	activity. Every teacher is looking after a group of 15-20 students. The individual as well as group counseling is made to these students by Teacher Guardian.  At the time of University examination, counseling and						
	guidance is made to plan for study hours/days. Special counseling is made to weaker students. Parents meets are also						
	Organized to make aware progress of the inward. Professional counselor Dr. Sangita Patil is appointed as a counselor to students & staff.						
Career Counseling	Expert guests from various industries and academicians are invited to give talk on career options in Engineering management and other sectors to all students of institute. For TY and BTech Estudents, programs like Training on soft skills, personality development, communication skills, Aptitude etc are organized.						
Medical facilities	Medical center is available in the campus. Vehicle is provided to students if required in an emergency to admit students to hospital.						
Student Insurance	The accidental Insurance is taken for students admitted in the course for current academic year through Punyashlok Ahilyadevi Holkar Solapur University, Solapur.						

#### **Students Activities**

College student's council is formed every year under the chairmanship of Principal. Student representatives from academics of every Class, Sports and Culture, National Service Scheme, and Ladies representatives are included in this council. The meeting of this council is conducted once in a semester every year for the discussion on problems, development of students programs.

The secretary of this council selected among the student members. Secretary involves entire council in to student's activities to enhance leadership qualities.

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1.NationalService Scheme - NSS	NSS is the major activity of NBNSCOE, supported and sponsored by Punyashlok Ahilyadevi Holkar Solapur University, Solapur. Under NSS different activities like Blood Donation camp, Village survey, tree plantation, Swach Bharat Abhiyan etc. are conducted. A unit of 100 students works through NSS.
2. Cultural Events	Following activities are conducted every yearly:  1. Flag Hoisting ceremony on 15 August on account of Independence day, 26 January on account of Republic Day and May 1St on account of Maharashtra Day.  2. Teachers Day on 5 <sup>th</sup> September.  3. Engineers Day on 15 <sup>th</sup> September.  4. Birth Anniversary of Mahatma Gandhi and Lal-bahadur Shastri on 2 October.  Annual cultural events such as Traditional day, Funfair, singing, dancing, mimicry, acting skills are normally presented by students during college Annual gathering "UMANG".

3.Sports activities:	The	e insti	tute has maint:	ained very god	od track record
Sisports activities.	The institute has maintained very good track record in sports. Our teams took part in various sport				
	events of Punya Shlok Ahilyadevi Holkar Solapur				
	University, Solapur, intercollegiate sports and state				
	and national events like swimming, chess, judo,				
	taekwondo, body building, table tennis, cricket,				
	kabaddi, volley ball, foot ball, hockey, handball,				
	basket ball, athletics etc, As on today secured				
			Gold Medals, S		nze
	Me	edals 1	n various even	_	
		r. Vo.	Type of Sport	Winner/ Medal Won	No. of Medals
	Ţ	Jnive	rsity Level		
				Gold	06
	1.		Swimming	Silver	03
				Bronze	03
	2	•	Volleyball	Winner	
	3	•	Chess	Winner	
	4		Body Building	Silver	01
	S	tate ]	Level		
	1.	Roc Bal		01	
	Na	tiona	l Level	1	-
	1.	Roc		01	1
	Ball				
	Int	ernat	ional Level		
	1	Roc		Selected	
	. Ball				
Also institute had organized sport event "Enthusia" at interclass level. More than 70%					
students took part in various events like chess, carom, table tennis, badminton, volley					
ball, foot ball, cricket, kabaddi, kho-kho, athletics etc.  To attend various sports activities outside the college necessary facilities are always					
10 attend various sports activities	JS 01	1.5.4	the conege in	ccessary racin	are arways

provided by the institute with T.A. and D.A. to students.

#### 4.DISTA

#### **About DISTA:**

DISTA is a National Level Mega Technical Event organized annually during Feb/March to encourage the budding Engineers to exhibit their talents in Technical activities.

The Various events held are: Technical Poster Presentation, Technical Quiz, Circuit Building, Microcontroller Coding, Technical Project Exhibition, etc.

Each Year nearly 1800 to 2000 students from various Institutes participate in DISTA.

## **Objectives:**

To bring the students from various streams from different Institutes on common platform to interact and share their innovative ideas. To strengthen the technical abilities of the students.

To make the students think and respond quickly by giving them challenging tasks within given time.

#### **DISTA**









#### **5.TECHNOSINH**

#### **About TECHNOSINH:**

TechnoSinh is a Technical Event organized annually on the occasion of Engineer's Day to encourage the students in developing their overall personality and skills.

TechnoSinh is held at the Institute Level.

Various event seclude: Mock Recruitment Drive, Technical Quiz, Technical Poster Presentation and Extempore.

Around 600 participants take part in Technosinh.

## **Objectives:**

To enrich the personality of the students and help them in placements by conducting events like Mock Recruitment Drive.

To build and strengthen the Technical Aptitude of the students through Technical Quiz.

To enhance the creativity of the students through presentation of Posters.

To help students think critically and quickly through Extempore.

#### **TECHNOSINH**







## **6.PRAYOG** About PRAYOG:

At the end of every year in the month of April, as a part of Project Based Learning, an annual Project exhibition and competition named "Prayog" is organized at the Institute Level. Prayog comprises of the final year projects, Mini Projects and Lab Innovations with an approach to offer solutions to the problem statements defined by society and Industries. Total No. of Participants Each Year = 1500 to 1800 Students (500Groups).

### **Objectives:**

To create the in retesting technology amongst students of NBNSCOE. To bridge the gap between industry and academia. To provide an arena for students to test their engineering skills. To connect the students with ground breaking ideas and with the experts.



