

## ALL INDIA COUNCIL FOR TECHNICAL EDUCATION MANDATORY DISCLOSURE



## Submitted to:-

# ALL INDIA COUNCIL FOR TECHNICAL EDUCATION INDIRA GANDHI SPORTS COMPLEX, I.P. ESTATE NEW DELHI – 110 002

7th FLOOR, CHANDER LOK BUILDING, JANPETH, NEW DELHI-110001 Phone: 011-23724151-57 Fax: 011-23724183

Website: www.aicte.ernet.in

## Submitted by:-

Holy-Wood Academy's

Sanjeevan Engineering & Technology Institute, Panhala.

Dist: Kolhapur. State: Maharashtra.

(An Unaided Institute affiliated to DBATU, Lonere) KOLHAPUR - 416 201

Phone-(0231)2686600, Fax-(0231)2686629

Web Site: www.seti.edu.in, E-Mail – office@seti.edu.in

## **Mandatory Disclosures**

10.1	Name of the Institution	Sanjeevan Engineering & Technology Institute
	Address of the Institution	A/p- Somwar Peth- Injole, Tal- Panhala, Dist- Kolhapur
	City & amp; Pin Code	Panhala – 416201
	State / UT	Maharashtra
	Phone number with STD code	0231-2686600
	Email	office@seti.edu.in
	Website	www.seti.edu.in
10.2	Name of the Trust	Holy-Wood Academy, Kolhapur
	Address of the organization	Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal- Panhala, Dist- Kolhapur – 416201
	Website of the organization	www.sanjeevan.edu.in
	Phone number with STD code	9823284444
10.3	Name of Principal /Director	Dr. Mohan B. Vanarotti
	Exact Designation	Principal
	Address	Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal- Panhala, Dist- Kolhapur – 416201
	Phone number with STD code	9146999500
	Email	principal@seti.edu.in
10.4	Name of the affiliating University	Dr. Babasaheb Ambedkar Technological University, Lonere, Tal- Mangaon, Dist- Raigad
10.5 -	Governance	
1	Members of the Board and their brief background	http://www.seti.edu.in/management/BOARD-OF-GOVERNORS-(BOG)
2	Members of Academic Advisory Body	http://www.seti.edu.in/management/Academic-Advisory-Cell
3	Frequently of the Board Meeting and Academic Advisory Body	Two- Three meetings in a year
4	Organizational chart and processes	http://www.seti.edu.in/about/HR-Manual
5	Nature and Extent of involvement of Faculty and students in academic affairs/ improvements	Governing Council, College Development Committee, Academic Council, Internal Quality Assurance Cell, Central Discipline Committee has faculty student's involvement in academic affairs /improvements.

6	Mechanism/ Norms and Procedure for democratic/ good Governance	Roles of everyone are well defined. Organizational Chart follows delegation of responsibilities at various level.		
7	Student Feedback on Institutional Governance/ Faculty performance	Online feedback system of students and faculty is available.		
8	Grievance Redressal mechanism for Faculty, staff and students	Grievances / complaint can be lodged online and Offline		
9	Establishment of Anti Ragging Committee	http://www.seti.edu.in/management/anti-ragging- comittee		
10	Establishment of Online Grievance Redressal Mechanism	http://www.seti.edu.in/management/Grievvance- Redressal-Committee		
11	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	http://www.seti.edu.in/management/Grievvance- Redressal-Committee		
12	Establishment of Internal Complaint Committee (ICC)	http://www.seti.edu.in/management/Internal- Complaint-Committee		
13	Establishment of Committee for SC/ST	http://www.seti.edu.in/management/SC,ST-Committee		
14	Internal Quality Assurance Cell	http://www.seti.edu.in/about/IQAC-Cell		
10.6 -	Programmes			
1	Name of Programmes approved by AICTE	Engineering & Technology		
2	Name of Programmes Accredited by NBA	NIL		
3	Status of Accreditation of the Courses	NIL		
4	Total number of Courses	NIL		
5	No.of Courses for which applied for Accreditation	NIL		
6	Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses	NIL		
7	For each Programme the following details are to be given:			
8	Name	Civil (UG) CSE (UG) Electrical (UG) Mech (UG) Mech (PG)		

9	Number of seats	60	60	60	60	18
10	Duration	04 Yrs	04 Yrs	04 Yrs	04 Yrs	02 Yrs
11	Cut off marks/rank of admission during the last three years	2020-21 UG- 55 2019-20 UG - 14 2018-19 UG- 61	2020-21 UG- 44 2019-20 UG - 29 2018-19 UG- 66	2020-21 UG- 12 2019-20 UG – 1.9 2018-19 UG-58	2020-21 UG- 44 2019-20 UG -14 2018-19 UG-58	2020-21 PG- 78 2019-20 PG - 2018-19 PG-
12	Fee	79000	79000	79000	79000	72900
12 (a)	Considering the Pandemic situation, we would like to declare that in case of deserving students, facility to pay annual fees in installments is being offered'					
13	Placement Facilities	<ol> <li>Auditorium of 700 seats is available</li> <li>Departmental Seminar Halls with audio video presentation system available</li> <li>Classrooms with presentations facilities</li> <li>Interview rooms separately for conducting interviews</li> <li>Board room for group discussion and debate competitions</li> <li>Computer Lab Facilities</li> <li>Departmental training and placement coordinators appointed separately for enhancing placement activities with departmental t&amp;p infrastructure</li> </ol>			es eting debate hancing	
14	Campus placement in last three years with minimum salary, maximum salary and average salary	2020-21:Min Salary Avg.,1.7 L, Max Avg.4.5 2021-22:Min Salary Avg.,1.9 L, Max Avg.4.5				
15	Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:	N.A.				
16	Details of the Foreign University Name of the University Address Website Accreditation status of the University in its Home Country Ranking of the University in the Home Country Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no,			N.A.		

10.8	Profile of Vice Chancellor/ Director/ Principal/ Faculty	http://www.seti.edu.in/management/Principal		
		2020-21	03	14
5	left during the last three years =	2019-20	17	19
_	Number of Faculty employed and	2018-19	13	13
		Year	<b>Employee Join</b>	Employee Left
4	Permanent Faculty: Student Ratio	1:15		
3	Adjunct Faculty	Nil		
2	Permanent Faculty	88		
		General Engg	http://www.seti.edu.	in/dptgeneral/Faculty
1	Branch wise list Faculty members:	Mech Engg. (UG & PG)	_	n/dptmechanical/Facult Y
		Elect. Engg	http://www.seti.edu.ir	n/dptelectrical/Faculty
		Comp. Engg	http://www.seti.edu.ir	n/dptcomputer/Faculty
		Civil Engg	http://www.seti.ed	u.in/dptcivil/Faculty
10.7 -	 Faculty	l		
	For each Programme Collaborated provide the following: Programme Focus Number of seats Admission Procedure Fee Placement Facility Placement Records for last three years with minimum salary, maximum salary and average salary Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval		N.A.	
	implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country Nature of Collaboration Conditions of Collaboration Complete details of payment a student has to make to get the full benefit of Collaboration			

	For each Faculty give a page covering with Passport size photograph	For each faculty brief refer following website link:		
	Name Date of Birth Unique id Education Qualifications Work Experience Teaching Research	Civil Engg	http://www.seti.edu.in/dptcivil/Faculty	
	Industry others Area of Specialization Courses taught at Diploma/ Post	Comp. Engg	http://www.seti.edu.in/dptcomputer/Faculty	
	Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level Research guidance No. of papers published in National/ International Journals/ Conferences	Elect. Engg	http://www.seti.edu.in/dptelectrical/Faculty	
	Master Ph.D. Projects Carried out Patents	Mech Engg. (UG & PG)	http://www.seti.edu.in/dptmechanical/Faculty	
	Technology Transfer Research Publications No. of Books published with details	General Engg	http://www.seti.edu.in/dptgeneral/Faculty	
10.9	Fee	As per FRA for A.Y. 2020-21		
1	Details of fee, as approved by State Fee Committee, for the Institution	Tuition fees I Total fees Rs.	Rs. 71820/- Development fees Rs. 7180/-	
2		Total fees Rs.	Rs. 71820/- Development fees Rs. 7180/-	
	Fee Committee, for the Institution  Time schedule for payment of fee for	Total fees Rs.	Rs. 71820/- Development fees Rs. 7180/-	
2	Fee Committee, for the Institution  Time schedule for payment of fee for the entire programme  No.of Fee waivers granted with	Total fees Rs.  Per year in th	Rs. 71820/- Development fees Rs. 7180/-	
2	Fee Committee, for the Institution  Time schedule for payment of fee for the entire programme  No.of Fee waivers granted with amount and name of students  Number of scholarship offered by	Total fees Rs. Per year in the	Rs. 71820/- Development fees Rs. 7180/- . 79000/-	
3 4	Fee Committee, for the Institution  Time schedule for payment of fee for the entire programme  No.of Fee waivers granted with amount and name of students  Number of scholarship offered by the Institution, duration and amount	Per year in the Nil	Rs. 71820/- Development fees Rs. 7180/ 79000/-  aree Installments  s (P.Y.) Hostel Charges (P.Y.) - 25000/- 20,000/-	
2 3 4 5	Fee Committee, for the Institution  Time schedule for payment of fee for the entire programme  No.of Fee waivers granted with amount and name of students  Number of scholarship offered by the Institution, duration and amount  Criteria for fee waivers/scholarship  Estimated cost of Boarding and	Per year in the Nil Nil Nil N.A. Mess Charge Girls Hostel	Rs. 71820/- Development fees Rs. 7180/ 79000/-  aree Installments  s (P.Y.) Hostel Charges (P.Y.) - 25000/- 20,000/-	
2 3 4 5	Fee Committee, for the Institution  Time schedule for payment of fee for the entire programme  No.of Fee waivers granted with amount and name of students  Number of scholarship offered by the Institution, duration and amount  Criteria for fee waivers/scholarship  Estimated cost of Boarding and Lodging in Hostels	Per year in the Nil Nil Nil N.A. Mess Charge Girls Hostel	Rs. 71820/- Development fees Rs. 7180/ 79000/-  aree Installments  s (P.Y.) Hostel Charges (P.Y.) - 25000/- 25000/- 25000/- 20,000/-	

3	Number of applications received during last two years for admission under Management Quota and number admitted	2020-21 UG- PG 2019-20 UG- PG
10.11	- Admission Procedure	
1	Mention the admission test being followed, name and address of the Test Agency and its URL (website)	Admission Regulating Authority, 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai- 400 001 https://cetcell.mahacet.org/
2	Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	
3	Calendar for admission against Management/vacant seats:	
4	Last date of request for applications	
5	Last date of submission of applications	
6	Dates for announcing final results	
7	Release of admission list (main list and waiting list shall be announced on the same day)	
8	Date for acceptance by the candidate (time given shall in no case be less than 15 days)	As per rules and schedule declared by Admission Regulating Authority
9	Last date for closing of admission	
10	Starting of the Academic session	
11	The waiting list shall be activated only on the expiry of date of main list	
12	The policy of refund of the fee, in case of withdrawal, shall be clearly notified	
10.12	- Criteria and Weight ages for Admiss	sion
1	Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.	As per rules and schedule declared by Admission Regulating Authority
2	Mention the minimum level of acceptance, if any	

### 10.13 - List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

#### List of Admitted students for First Year Engineering -Against CAP/ MQ Level [2021-22]

	Against CAP/ MQ Lev			
Sr • <b>N</b> • •	Name of the student	CET Mark s	Diplo ma Marks	Branch
1	CHOUGULE DIGVIJAY DADU	0	71.58	Civil Engg
2	PATIL AJAY VITTHAL	0	68.5	Civil Engg
3	KUMBHAR ROHAN ANANDA	0	69.64	Civil Engg
4	PATIL RUTURAJ KRISHNA	0	56.12	Civil Engg
5	RANE ABHIJEET VILAS	0	51.64	Civil Engg
6	PATIL AKSHAY SHIVAJI	0	71.05	Civil Engg
7	ROTE RUSHIKESH NARAYAN	0	60.5	Civil Engg
8	DINDE ROHIT RAJARAM	0	55.75	Civil Engg
9	PRABHU PRASHIK SADASHIV	0	56.38	Civil Engg
1	PATIL SNEHAL NIVRUTTI	51.8 1	0	CSE ENGG
2	KHARADE ATHARV NITIN	33.8 2	0	CSE ENGG
3	KUMBHAR NUTAN SHIVAJI	0	73.16	CSE ENGG
4	PATIL HARSHAVARDHAN NIVAS	0	73.83	CSE ENGG
5	BAGWAN MARIYA AKBAR	30.6 7	0	CSE ENGG
1	LALE ASHWINI MANGESH	2.47	0	Elect. Engg
1	PATIL AMRUTA ASHOK	54	0	Mech. Engg
2	PATIL OMKAR PRAKASH	0	73.95	Mech. Engg

### 10.14 - Results of Admission Under Management seats /Vacant seats

1	Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	Chairman Joint Secretary Principal Registrar All HOD's
2	Score of the individual candidate admitted arranged in order or merit	Refer 10.13
3	List of candidate who have been	As per 10.13

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate  List of the candidate who joined within the date, vacancy position in each category before operation of waiting list  N/A  10.15 (A) - Information of Infrastructure and Other Resources Available  Number of Class Rooms and size of each  Number of Tutorial rooms and size of each  Number of Tutorial rooms and size of each  Number of Tutorial rooms and size of each  Nos. Av. Area 40 sqm.			
within the date, vacancy position in each category before operation of waiting list  10.15 (A) - Information of Infrastructure and Other Resources Available  Number of Class Rooms and size of each  Number of Tutorial rooms and size			
1 Number of Class Rooms and size of each  31 Nos. Av. Area 80 sqm.  Number of Tutorial rooms and size  08 Nos. Av. Area 40 sqm.			
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1 1 Noc Av Argo / III cam			
Number of Laboratories and size of each UG - 66 Av. Area 74.87 sqm.			
4 Number of Drawing Halls with capacity of each 02 Nos. Av. Area 145 sqm.			
5 Number of Computer Centres with capacity of each 02 Nos. Av. Area 170 sqm.	02 Nos. Av. Area 170 sqm.		
Central Examination Facility, Number of rooms and capacity of each  O1 Nos. Av. Area 75 sqm.	01 Nos. Av. Area 75 sqm.		
7 Barrier Free Built Environment for disabled and elderly persons YES	YES		
8 Occupancy Certificate YES	YES		
9 Fire and Safety Certificate YES			
10 Hostel Facilities Adequate for Boys & Girls			
(B) Library			
Number of Library books/ Titles/ Journals available (program-wise)  4670	4670		
2 List of online National/ International Journals subscribed 84	84		
3 E- Library facilities YES			
(C) Laboratory and Workshop			
List of Major Equipment/Facilities  UG)  Civil Engg (UG)  (UG)  Elect. Engg. (UG)  (UG)	Mech Engg (UG & PG)		
in each Laboratory/ Workshop  http://www. http://www.s http://www.s	e http://www.set		

2	List of Experimental Setup in each Laboratory/ Workshop	seti.edu.in/ dptcivil/La boratories eti.edu.in/dptti.edu.in/dptc i.edu.in/dptme chanical/Labo ratories	
(D)	Computing Facilities		
1	Internet Bandwidth	400 mbps	
2	Number and configuration of System	489 – Core I3, 4 Gb, 500 gb	
3	Total number of system connected by LAN	480	
4	Total number of system connected by WAN	480	
5	Major software packages available	318	
6	Special purpose facilities available	YES	
7	Innovation Cell	YES	
8	Social Media Cell	YES	
9	Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	N.A.	
(E)	List of facilities available		
1	Games and Sports Facilities	Available	
2	Extra-Curricular Activities	Available	
3	Soft Skill Development Facilities	Available	
(F)	Teaching Learning Process		
1	Curricular and syllabus for each of the programmes as approved by the University	https://dbatu.ac.in/syllabus-and-course-structure-for- b-tech-programs/	
2	Academic Calendar of the University	https://dbatu.ac.in/academics-calendar/	
3	Academic Time Table with the name of the Faculty members handling the Course		
4	Teaching Load of each Faculty	Prof: 8 Assoc. Prof:12 Asstt. Prof:16	
5	Internal Continuous Evaluation System and place	Available	
6	Student's assessment of Faculty,	Available	

	System in place			
(G)	For each Post Graduate Courses give the following:			
1	Title of the Course	Civil Engg (UG) Comp. Engg. Elect. Engg. (UG) Mech Engg (UG & PG)		
2	Curricula and Syllabi	http://www.seti.edu. in/dptcivil/ Reviesd- Syllabus http://www.seti.edu.in/dptc omputer/Revi sed-Syllabus http://www.seti.edu.in/dpt edu.in/dptmech edu.in/dptmech edu.in/dptmech sviesd- Syllabus Syllabus		
3	Laboratory facilities exclusive to the Post Graduate Course	http://www.seti.edu.in/dptmechanical/Laboratories		
(H)	Special Purpose			
1	Software, all design tools in case	AUTOCAD, CATIA V5, MATLAB, ETAB, SAP		
2	Academic Calendar and frame work	http://kitcoek.in/old/wp- content/uploads/2018/12/Academic_calender_1819_SE MII_FY_Btech.pdf		
10.16	Enrollment of students in the last 3 years	2020-21 UG- 1200 PG- 14 2019-20 UG - 1134 PG- 17 2018-19 UG- 1087 PG- 13		
10.17	- List of Research Projects/ Consultan	cy Works		
1	Number of Projects carried out, funding agency, Grant received	http://www.seti.edu.in/research/Consultancy		
2	Publications (if any) out of research in last three years out of masters projects	http://www.seti.edu.in/uploads/research/All%20resear ch%20paper.pdf		
3	Industry Linkage	http://www.seti.edu.in/uploads/research/Internship%2 0information.pdf		
4	MoUs with Industries (minimum 3)	http://www.seti.edu.in/research/MOU		
10.18	LoA and subsequent EoA till the current Academic Year	http://www.seti.edu.in/uploads/about/AICTE%20Approvals%20from%20Inception%20of%20Institute.pdf		
10.19	Accounted audited statement for the last three years	Audit Report - 2018-19 Audit Report - 2019-20 Audit Report - 2020-21		
20	Best Practices adopted, if any	http://www.seti.edu.in/uploads/about/7.2.1%20best%2 0practices.pdf		