

Sanjeevan Engineering & Technology, Panhala

.

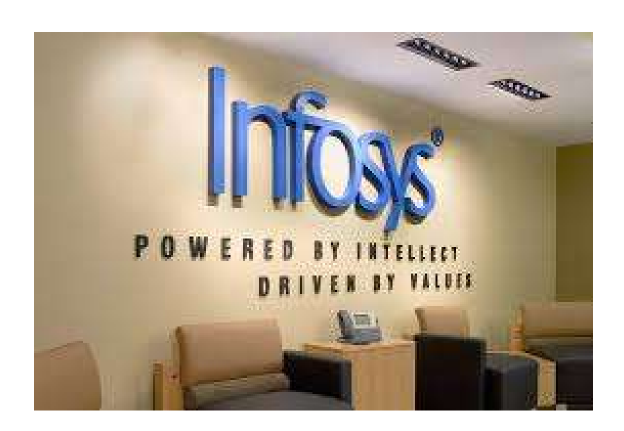
Welcome to Computer Science & Engineering Department

To be recognized as a quality technical educator in Computer Science and Engineering to excel in social transformation.





THIS WEEK'S **TOP STORIES**



Why Computer Engineering?

1. Multiple Job Opportunities

Since every industry and business sector relies on computers and technology, job opportunities for computer engineers are very broad and flexible.

IT and computer engineers work in multiple disciplines, including electronics, robotics, artificial intelligence, computer systems, embedded architecture, etc.

2. High Salary Jobs

Computer and IT engineers top the list for jobs with the highest earning potential.

3. High Job Satisfaction

Computer and IT engineers face interesting challenges and are always learning new skills. They generally have reported feeling very satisfied in their jobs.

4. Meaningful Work

A huge part of job satisfaction comes from knowing that your work is valuable and making a positive difference in the world. The good news is that with the computer and IT engineering, you are assured that your work is making a difference in the world.

5. Can Travel the world for Work:

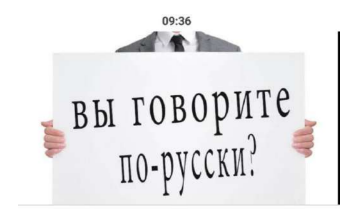
Scope of Computer Engineering

• Artificial Intelligence





आत्ता सद्या कोणता ऋतू आहे ?



ARTIFICIAL INTELLIGENCE EXAMPLES:

Smart assistants (like Siri and Alexa)







• Manufacturing and drone robots



Top 7 E-commerce Websites in India















SoodWorkLabi

- Robotics
- Drones
- Driverless Cars
- Data Science / Analysis
- Information security,
- Network architecture, Database System

Skills Required for a Software Engineer

- Logical Thinking Ability
- Soft skills
- Problem solving ability
- Programming languages
- Communication
- Attitude

Vision Mission of Department

Vision & Mission

VISION:

To be recognized as a quality technical educator in Computer Science and Engineering to excel in social transformation.

MISSION:

To impart quality technical education to the students.

To inculcate the spirit of inquiry, team work, innovation and professionalism among the students.

To undertake initiatives and conduct qualitative activities to facilitate social transformation

CSE department has received approval from **AWS ACADEMY**.

CSE department is officially "AWS Academy's Center of Excellence".

Amazon Web Services (AWS)



Faculty Members of Department

No.	Name	Designation	Qualifications
1	Mr.Rahul S.Nejkar	H.O.D;Asstistant Professor	ME(CSE)
2	Mr.Samrat A. Babar	Assistant Professor	M.Tech(CSE)
3	Mr.Shankar S. Pujari	Assistant Professor	ME (CN)
4	Mrs.Tejashri V.Deokar	Assistant Professor	M.Tech (CSE)
5	Ms.Kaveri B.Kari	Assistant Professor	M.Tech(CSE)
6	Mrs.Pallavi D.Patil	Assistant Professor	ME(CSE)
7	Mrs.Poonam Y. Bhosale	Assistant Professor	M.Tech (Electronics)
8	Mrs. Sneha S. Lad	Assistant Professor	M.E (E & TC)
9	Ms.Shradha S.Kumbhar	Assistant Professor	M.Tech (CSE)
10	Mr.Vinit A.Shevade	Assistant Professor	Ph.D (Pursuing),M.Tech (CSE)













Placement of Department

Academic Year: 2021-22: Infosys, TCS, Cognizant, Wipro Technology, Persistent etc

















Our students are placed in top MNCs



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

(Degree, PG, & Diploma)

Approved by AICTE, New Delhi, Recognized by DTE, Affiliated to DBATU, Lonere & MSBTE, Maharashtra

Our Alumni Share Their Knowledge Here...













































2000+ STUDENTS PLACED IN LAST 7 YEARS JOURNEY TOWARDS 100% PLACEMENT



First Year - Under Graduate Courses (B. Tech)

Courses Name	Intake	
Civil Engineering	60	E
Computer Science & Engineering	60	1

Courses Name	Intake
Electrical Engineering	60
Mechanical Engineering	60

9158893049 / 7769042033

www.seti.edu.in

Students of Department

- Participates in various national International technical events
- Doing their Research in various fields.
- Developing new applications, Web Applications, Android applications..
- Students have published Research Papers in International Journals.
- Doing Mega Project in Final Year

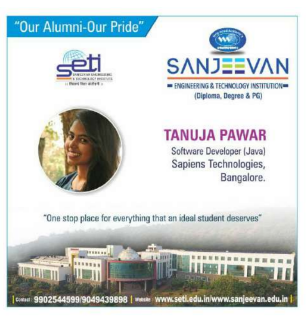
Alumni of Department

Our Top Alumni are working in Top IT companies and most of them are working in Abroad (USA, South Africa, Malaysia, Dubai, Australia, London etc)















SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTION ■

OUR STUDENTS WORKING IN MNC'S



Tamanna Attar Software Developer Infosys, Pune.



Siddhi Utture

Associate Software Engg.
Tech. Mahindra, Pune.



Surekha More System Engineer Infosys, Pune.



Prasad Bartakke

Design & FEA Engg.

Autorennen Motorsports
Pvt. Ltd. Pune.



Dinesh Tarwade
Assistant Manager
Carraro Technologies

Pvt. Ltd. India.



Neha Bhosale
Associate Software
Developer
Tech. Mahindra, Pune.



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTION

OUR STUDENTS WORKING IN MNC'S



Sourabh Salokhe
Associate Software
Engg.
Accenture Ltd. Pune.



Pratik Bangade

Application Development
 Associate
 Accenture Ltd. Pune.



Savita Patil
System Trainee
Intellect Design
Arena, Pune.



Suresh Patil
Associate Software
Engg.
VR Technologies,
Mumbai.



Priyanka Patil
GenC Developer
Cognizant,
Pune.

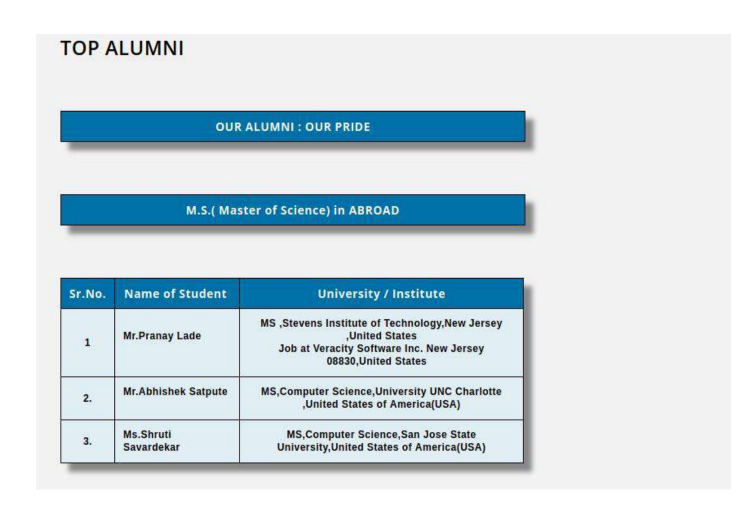


Parasharam Pujari
GenC Developer
Cognizant,

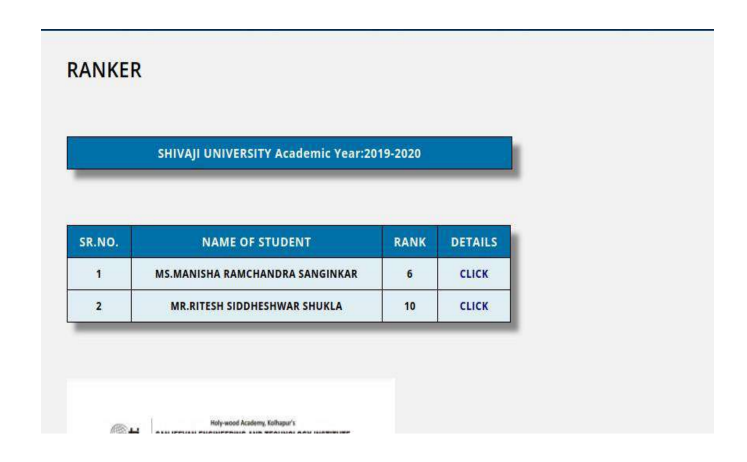
Pune.

Achievements-University Rankers of Department

Our students are doing Master of Science in Abroad:



Our CSE department has Shivaji University Rankers:





Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Senjeevan Knowledge City, Senwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur-415 201 Phone : 0231 - 2686600 Fax : 0231 - 2686642

Approved By AICTE - New Delhi • Recognized by Gort, of Blahamstern & DTE • Affiliated to Shingi University, Kalhapur

COMPUTER SCIENCE & ENGINEERING

EN 6315

Shivaji University Rankers 2019-2020: **CSE Department**







Ms.Manisha R. Sanginkar: 6th Rank Mr.Ritesh S. Shukla: 10th Rank

Research Work & Research Publications of Department

Academic Year:2020-21

Sr.No.	Name of Staff	Title of Paper	Name of Journal / Conference	ISSN
1.	Ms.K.B.Kari	CRM for Online Jewellery Shop	International Research Journal of Engineering and Technology (IRJET)	e-ISSN:2395-005 6p-ISSN:2395-00 72
2.	Ms.P.D.Patil	Property Rent Sale Application	International Journal of Computer Science Trends and Technology (IJCST) – Volume 9 Issue 4, Jul-Aug 2021	ISSN: 2347-8578
3.	Mr.S.S.Pujari	An effective and optimal approach for Computational resource utilization to improve computational accuracy in grid computing environment	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072

4.	Mr.S.S.Pujari	Donation Through Watching Adds	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
5.	Mr.M.M.Hajare	Prediction Based Sugar Cane Farming in Western Maharashtra Using Data Mining	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
6.	Mr.M.M.Hajare	An effective and optimal approach for Computational resource utilization to improve computational accuracy in grid computing environment	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072

Research Paper Publications by Students 2020-21:

Sr.No.	Name of Student	Title of Paper	Name of Journal / Conference	ISSN
1.	Mr.Mukul Kamble	CRM for Online Jewellery Shop	International Research Journal of Engineering and Technology (IRJET)	e-ISSN:2395-005 6p-ISSN:2395-00 72
2.	Mr.Omkar Jagtap	CRM for Online Jewellery Shop	International Research Journal of Engineering and Technology (IRJET)	e-ISSN:2395-005 6p-ISSN:2395-00 72
3.	Mr.Akash Patil	CRM for Online Jewellery Shop	International Research Journal of Engineering and Technology (IRJET)	e-ISSN:2395-005 6p-ISSN:2395-00 72
4.	Mr.Gaurav Nikam	CRM for Online Jewellery Shop	International Research Journal of Engineering and Technology (IRJET)	e-ISSN:2395-005 6p-ISSN:2395-00 72

5.	Mr.Neel Chavan	CRM for Online Jewellery Shop	International Research Journal of Engineering and Technology (IRJET)	e-ISSN:2395-005 6p-ISSN:2395-00 72
6.	Ms.Aasiya Peerzade	Property Rent Sale Application	International Journal of Computer Science Trends and Technology (IJCST) – Volume 9 Issue 4, Jul-Aug 2021	ISSN: 2347-8578
7.	Ms.Dipali Patil	Property Rent Sale Application	International Journal of Computer Science Trends and Technology (IJCST) – Volume 9 Issue 4, Jul-Aug 2021	ISSN: 2347-8578
8.	Ms.Dnyaneshw ari Patil	Property Rent Sale Application	International Journal of Computer Science Trends and Technology (IJCST) – Volume 9 Issue 4, Jul-Aug 2021	ISSN: 2347-8578
9.	Ms.Akshata Khot	Property Rent Sale Application	International Journal of Computer Science Trends and Technology (IJCST) – Volume 9 Issue 4, Jul-Aug 2021	ISSN: 2347-8578
10.	Ms.Swapnali Majgaonkar	Property Rent Sale Application	International Journal of Computer Science Trends and Technology (IJCST) – Volume 9 Issue 4, Jul-Aug 2021	ISSN: 2347-8578
11.	Mr.Kiran Thorat	Donation Through Watching Adds	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
12.	Mr.Amol Ambekar	Donation Through Watching Adds	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
13.	Mr.Vijay Suryawanshi	Donation Through Watching Adds	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN:

				2395-0072
14.	Mr.Suresh Patil	Donation Through Watching Adds	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
15.	Ms.Aishwarya S.Sawant	Prediction Based Sugar Cane Farming in Western Maharashtra Using Data Mining	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
16.	Ms.Mohini A.Chougule	Prediction Based Sugar Cane Farming in Western Maharashtra Using Data Mining	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
17.	Ms.Rutuja A.Jadhav	Prediction Based Sugar Cane Farming in Western Maharashtra Using Data Mining	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
18.	Ms.Sucheta S.Patil	Prediction Based Sugar Cane Farming in Western Maharashtra Using Data Mining	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072
19.	Ms.Snehal S. Patil	Prediction Based Sugar Cane Farming in Western Maharashtra Using	International Research Journal of Engineering and Technology (IRJET)	e-ISSN: 2395-0056 p-ISSN: 2395-0072

Data Mining

Curriculum of CSE Department

SY B.Tech: Data Science,R-Programming,Python Programming, HTML
JAVA Script, Data Structure, Computer Networking,Operating System
TY B.Tech: Machine Learning, Database System, Introduction To
Research,JAVA language, MY SQL, Android Development, IOT, Artificial
Intelligence

Final Year B.Tech: Computer Graphics, Big Data Analytics, Cloud Computing, Deep Learning, Network Security

Laboratories & Class Rooms of CSE Department

Laboratories







No.	Name of Lab	Lab In-charge	Carpet Area	Lab Investment	Major Equipements
1	Advanced Computing Lab.	Asst.Prof.S.A .Babar	69.22 Sq.Mt.	Rs. 6,03,800 /-	Dell optiplex -380 - 19 pc
2	Computer Graphics Lab	Asst.Prof.S.S .Kumbhar	69.22 Sq.Mt	Rs. 5,22,945 /-	HP PRO 3330 -15 PC +Dell Optiplex 380 - 2 PC
3	Computer Network Lab	Asst.Prof.S.S .Pujari	78.63 Sq.Mt.	Rs. 5,48,655	HP PRO 3090 - 15 PC + Dell optiplex 380 - 2 pc
4	Database Lab	Asst.Prof.P.D .Patil	35.80 Sq.Mt.	Rs. 4,14,391.6 6 /-	HP PRO 3090 - 10 PC +HP PRO 3330 - 6 PC
5	Programmi ng Lab	Asst.Prof.V.A .Shevade	79.87 Sq.Mt.	Rs. 5,81,605 /-	HP PRO 3090 - 20 PC + Dell optiplex 360 - 3 pc
6	Project Lab	Asst.Prof.R.S .Nejkar	69.22 Sq.Mt.	Rs. 4,08,151 /-	Lenovo S 500 pc 15 + Dell optiplex - 360 - 1 pc Epson LQ 1150 printer, 6u wall rack D-link 24 switch

7 System Asst.Prof.T.V. 69.22 Rs.

Programmi Deokar Sq.Mt. 6,38,746 HP PRO 3330 - 19 PC

ng Lab /- +Dell Optiplex 380 - 2

PC

Classrooms:

- Well maintained Class Rooms are available with Projectors mounted.
- We have a Digital Classroom.











Field Training / Internship

• For every vacation students need to do the field training OR Internship for One month in the Industry.

Events / Workshops in Department

- Two days "AWS workshop" for final year students: Date 12/11/2021 To 13/11/2021
- Training on "Building Programming Skills of C/C++ " for final year students organized from 30/03/2021 To 1/04/2021
- "Placement linked Skill Development Training Program" is organised on 15 To 17
 January 2020.
- Workshop on "Machine Learning using Python" on 1 & 2/11/2019 -
- "Annual Parents Meet 2018-19" on 11/08/2018-







CHIEF PATRON

Hon'ble Shri. P. R. BHOSALE

Founder & Chairman, Holy-wood Academy, Kolhapur

PATRON

Hon'ble Shri. N. R. BHOSALE

Joint Secretary, Holy-wood Academy, Kolhapur

CHAIRMAN
Dr. G. V. MULGUND - Principal

CHIEF CONVENOR:

HOD, C.S.E. Dept

COORDINATOR:

Prof. P. S. Landge Co-ordinator

ORGANIZING COMMITTEE:

Prof. Smt. T. T. Mohite Patil - Principal, Diploma

Prof. S. L. Ghodake - HOD, Automobile Engg. Dept.

Prof. S. P. Nangare - HOD, Mechanical Engg. Dept.

Prof. S. S. Chavan - HOD, Civil Engg. Dept.

Prof. V. S. Mane - HOD, E & TC Engg. Dept.

Prof. P. P. Kulkarni - HOD, Electrical Engg, Dept.

Prof. Dr. V. A. Patil - HOD, General Engg. Dept.

Dr. Devanand Shinde

Vice Chancellor, Shivaji University, Kolhapur

Dr. G. V. Ghorpade BOS, CSE Shivaji University, Kolhapur

Dr. D. N. Mudgal

Executive Director AMGOI, Vathar

Dr. V. A. Raikar

Dr. Ms. S. S. Kulkarni

Prof. A. S. Bannenvar-TPO

ADVISORY COMMITTEE

Dr. A. D. Sahasrabudhe

Chairman, AICTE, New Delhi

Dr. S. K. Mahajan

Director DTE, Mumbai

Prof. P. K. Desai

Hon. Dr. S. H. Powar

Vice - Chancellor D. Y. Patil University , Kolhapur

Dr. V. V. Karjinni

Principal KIT, Kolhapur

RESOURCE PERSONS:

Mr. Ajinky Lohakare Founder & CEO of KRIVI Technology & Social Spectra

Last date of Registration: 18th March 2017

Important Note: Each Institute is requested to register at least one Faculty & five students from their institute.

Accommodation

Arrangements for accommodation will be made on request in hostel. Necessary help will be provided by the organizers.

Contact for Registration :

Prof. J. B. Metkari Mobile: +91-9146999559

Prof. P. S. Landage Mobile: +91-9146999561



Holy-wood Academy, Kolhapur's

Sanjeevan Engineering & Technology Institute

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (Maharashtra) Ph.: 0231-2686600 Fax: 0231-2686629 Website: www.seti.edu.in

FACULTY & STUDENT DEVELOPMENT PROGRAMME

"EMERGING TRENDS IN **CLOUD COMPUTING**" (ETCC-2017)



(Under Lead College Activity Shivaji University, Kolhapur)

20th to 22nd March, 2017 Organized by



Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Panhala, Tal. Panhala, Dist. Kolhapur-416201. (M.S.)

Website: www.seti.edu.in E-mail: etcc2017@seti.edu.in Ph.: 0231-2686600

Mobile: +91-9689978834, +91-9146999561 Fax: 0231-2686629









Industrial Visit

- Every Year we have Industry visit as regular practice
- IT companies in Pune, Indian Institute of Science Bangalore etc





Fields / Domains of Computer

- Data Science.
- Machine Learning
- Artificial Intelligence
- Web Development
- Android Applications Development
- Computer Graphics
- Animation
- Computer Networking
- Robotics

- Smart phones
- Internet of Things
- E-Commerce

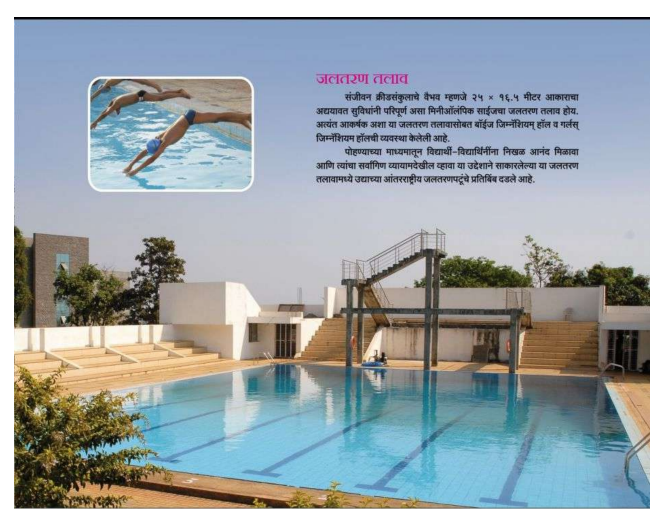
IT / Software companies





Facilities offered by Sanjeevan:

Olympic size Swimming Pool







READ MORE ON OUR WEBSITE