

जगन्नाथःस्वामी नयनपथगामी भवतु मे

## SHREE SADASHIVA CAMPUS, PURI DEPARTMENT OF COMPUTER SCIENCE





#### **CENTRAL SANSKRIT UNIVERSITY**

Shree Sadashiva campus, Puri
Established by an Act of Parliament
(Formerly Rashtriya Sanskrit Sansthan deemed to be University under ministry of education, Govt.of India)





**COMPUTER LAB** 

#### Introduction

 The Department offers Prak Shastri, Shastri and other courses. The program focuses on theoretical computer science as well as software and application development. Department has well qualified and vibrant faculty dedicated for the betterment of the students. Most of the students passed out are well placed or have opted for higher studies. The department has provided a well equipped computer lab. The Laboratories are installed with lease-line internet facility with 21 nos of Computers and printers.

#### **OBJECTIVES**

Computer labs are instrumental in helping students learn, work with software programs, complete assignments and interact with their instructors. Most importantly, these IT labs enable learners to acquire digital skills critical in the modem workplace without having to purchase their own hardware and software.

#### Mission

 To provide students and staff with a vast array of I.T resources needed to promote learning.

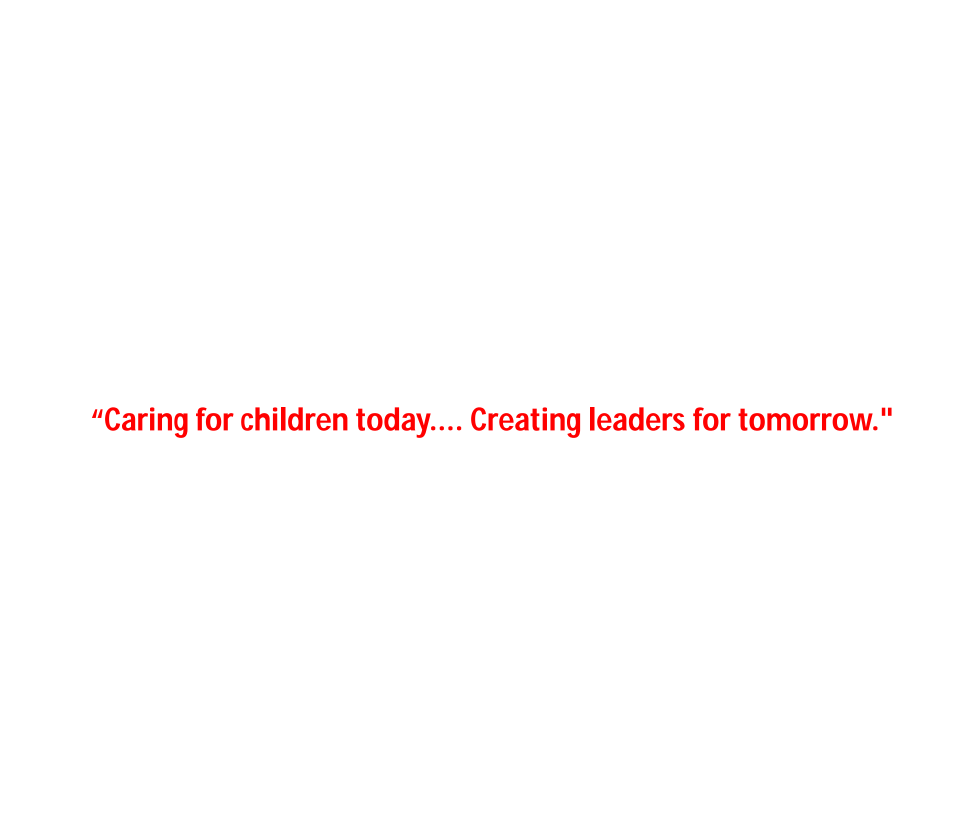
 To enhance the Classroom teaching with Internet based real time online re-searchable study environment for the students and also the faculty

#### **Vision**

Students will learn safe, friendly, and nurturing environment where they feel welcome and eager to learn.

The curriculum will be adapted to guide instruction, standards and research based and strategically planned.

Faculty and staff will continue to be trained onsite with professional development opportunities that reflect observed and stated needs Instruction will encompass varieties of strategies including hands-on interactive and engaging instruction.



#### **SYLLABUS**

CLASS	TOPICS
Prak Shastri I Semester	Computer Fundamental
Prak Shastri II Year	Internet and www, Business System, Visual Foxpro
Shastri 1st Semester	Windows operating system & MS word with Unicode
Shastri 2nd Semester	Microsoft Excel
Shastri 3rd Semester	Computer Networking and Visual Foxpro
Shastri 4th Semester	Programming Language using C
Shastri 5th Semester	Programming Language using C
Shastri 6th Semester	Telnet, FTP and Advance C

# Students details for the Session 2022-23

CLASS	STUDENTS
Prak Shastri 1st	11
Prak Shastri II Year	89
Shastri 1st Year	88
Shastri 2nd Year	92
Shastri 3rd Year	105

### Strength

- 1. Experienced & Committed Teachers.
- 2. Well-equipped lab with internet facilities.
- 3. Good result and increase in student strength.
- 4.ICT enabled teaching.
- 5. Other technical work.
- 6. Faculty members of the department also take part in various work along with the class like office work, different committees work etc.
- 8. Prepare students for competitive exams like net, slat and other entrance exams.
- 9. Prepare students for Main exam and for that take extra classes too.
- 10. Attained student of other classes too like Acharya, Shiksha Shastri, Shiksha Achrya, and Research Scholars as per the need of the students.

#### **Future Plans**

- 1. To adopt Software development courses
- 2. To organise various short term courses
- 3.To organise faculty development training programme
- 4. To introduce hardware training programme
- 5. Expansion of computer lab with latest facilities



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