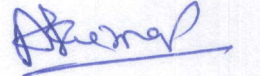


श्री लाल बहादुर शास्त्री राष्ट्रीय संस्कृत विश्वविद्यालय  
(केंद्रीय विश्वविद्यालय)  
बी-04, कुतुब सांस्थानिक क्षेत्र कटवारिया सराय, नई दिल्ली-110016

सत्यापन प्रमाणपत्र

प्रमाणित किया जाता है कि शास्त्री पाठ्यक्रम में संचालित पर्यावरण विज्ञान, संगणक, राजनीति शास्त्र, मूल्य शिक्षा, मानवाधिकार आदि सभी का सी.ओ., पी.ओ., पी.एस.ओ. एवं एल.ओ. का कार्य पूर्ण है।

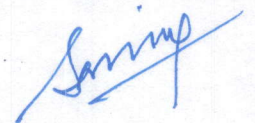


विभागाध्यक्ष हस्ताक्षर

नाम: प्रो. आदेश कुमार

दिनांक: 16/08/2024

सत्यापित  
VERIFIED



कुलसचिव / Registrar

श्री लाल बहादुर शास्त्री राष्ट्रीय संस्कृत विश्वविद्यालय  
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## Department of Adhunik Gyan

### Computer Science

#### Course Outcomes (COs) of Shastri Programme

##### Third Semester

Course	Course Outcomes
Computer Science	After completing this course, the students will be able to- CO1- Understand and appreciate the importance of computers in the modern world. CO2- Operate basic computing devices comfortably for studies and day to day life. CO3- Identify and utilize various Internet web resources. CO4- Solve common research/academics related problems using appropriate Information Technology applications and tools. CO5- Create articles, papers, resume etc. as per required formats. CO6- Create interactive PowerPoint presentations and effectively deliver them.

##### Fourth Semester

Course	Course Outcomes
Computer Science	After completing this course, the students will be able- CO1- Solve common academics related problems using appropriate Information Technology applications and tools. CO2-Apply problem-solving and critical-thinking skills in collaborative contexts. CO3-Understand Mathematical basic models for better understanding of Computer Science. CO3- work with spread sheet software. CO4-Understand and appreciate the usage and importance of Multimedia. CO5-Effectively make use of free apps from the Google Suite. CO6-Learn the use of modern technology to support and grow/spread traditional knowledge.

## Course Outcomes (COs) of Acharya Programme

### First Semester

Course	Course Outcomes
Computer Science	After completing this course, the students will be able to- CO1- Understand and appreciate the importance of computers in the modern world. CO2- to understand the basic hardware and software of digital computer. CO3- Identify and utilize various Internet web resources. CO4- Create articles, papers, resume etc. as per required formats. CO6- Create interactive PowerPoint presentations and effectively deliver them.

### Fourth Semester

Course	Course Outcomes
Computer Science	After completing this course, the students will be able to- CO1- Understand and appreciate the importance of computers in the modern world. CO2- understand the computer network and network devices. CO3- understand the various network topologies and network protocols CO5- Create articles, papers, resume etc. as per required formats. CO6- Create interactive PowerPoint presentations and effectively deliver them.

## Course Outcomes (COs) of Ph.D Programme

### First Semester (Course Work)

Course	Course Outcomes
Computer Science	After completing this course, the students will be able to- CO1- Understand and appreciate the importance of computers in the modern world. CO2- Operate basic computing devices comfortably for research, studies and related tasks. CO3- Identify and utilize various Internet web resources. CO4- Solve common research/academics related problems using appropriate Information Technology applications and tools. CO5- Create articles, research papers, and theses etc. as per required formats. CO6- Create interactive PowerPoint presentations and effectively deliver them. CO7- Identify and make use of Plagiarism tools. CO8- Apply problem-solving and critical-thinking skills in collaborative contexts. CO9- Learn the use of modern technology to support and grow/spread traditional knowledge.