

**Rayat Shikshan Sanstha's**  
**Rajarshi Chhatrapati Shahu College, Kolhapur**  
**Department of Computer Science**  
**"Seminar Activity"**  
**(2024-25)**  
**B.Sc. Computer Science (Entire)**  
**Notice**

**Date: 02/01/2025**

All the students of B.Sc. Computer Science (Entire –III) are here by informed that, the **Seminar Activity** is scheduled on **08/01/2025 at 12:00 noon** in **Computer Science department**. So students are advised to prepare their presentations thoroughly and ensure that the presentation materials are submitted to the department. Be present in department.



  
neao  
Department of Computer Science  
Rajarshi Chh. Shahu College, Kolhapur

**Rayat Shikshan Sanstha's**  
**Rajarshi Chhatrapati Shahu College, Kolhapur**  
**Department of Computer Science**  
**Report on**  
**“Seminar Activity”**  
**B.Sc. Computer Science (Entire)**

**Date: 8th January, 2025**

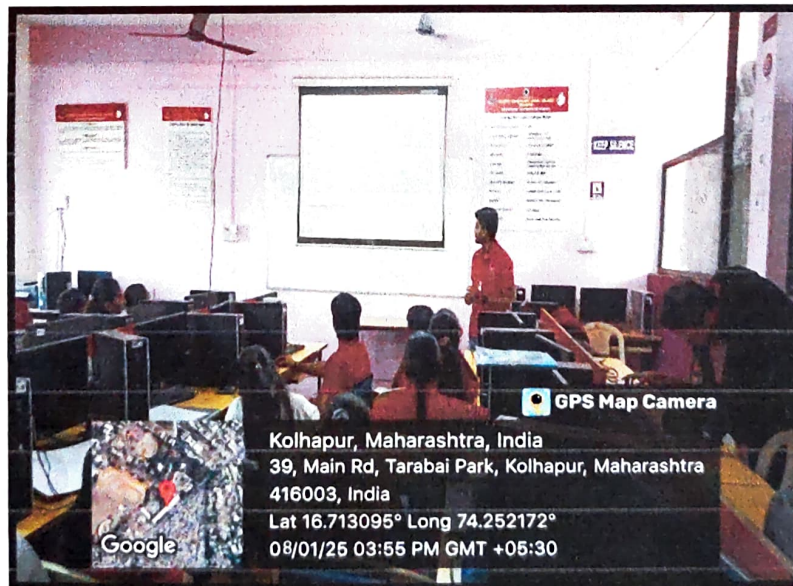
The “Seminar Activity” was organized by Department of Computer science on 08 January 2025 at 12:00 pm. The purpose of the seminar was to provide a platform for students to learn, share knowledge of a particular subject. The event aimed to gather students to discuss and explore various academic topics. It serves as an educational and developmental experience that encourage both academic and personal growth. Students contribute to the development of a wide range of skills that are essential for both academic success and professional growth, such as research, presentation, communication, and personal confidence.

**Outcomes:**

- 1) Increased Research and Academic Skills of students.
- 2) Presenting in front of an audience improves students' speaking skills, helping them become more confident.

**Beneficiaries:**

34 Students



*Pravin*  
**Head**  
Department of Computer Science  
Rajarshi Chh. Shahu College, Kolhapur



*Pravin*  
**Principal**  
Rajarshi Chhatrapati Shahu College,  
Kolhapur.

Sr.No	Student Name	Seminar Topic	Sign
1	Vijaya B Pednekar	client side & server side scripting	
2.	shraya K Toraskar	Web Browser	stkt
3.	Ankita S worake	HTML Form elem <sup>ents</sup>	Asw
4.	shravani G Gawade	HTTP request, response structure	
5.	karuna S. shingare.	Validation controls in ASP.NET	
6.	Adityraj A. Patil	Java server page	
7.	sushant S. shinde	Normalization in RDBMS	
8.	Suraj Mahesh Hundare	co-axial cable	
9.	Tushar V. Palare	Cookies in Java	
10.	Anarjay Dhansj Rao	Optic fibre cables	
11.	Masira Riyaz Momin	Network Topology	
12.	Hiremath. Reshni. M	JSP	
13.	Alshila P. Shikalgar	OSI model	
14.	Kamlesh. K. Sonule	Computer networks.	
15.	Tejas P. Mali	network topology	
16.	Vishal U. Hipparkar	Data adapter, Dataset	
17.	Adesh Tarelekar	Topology	
18.	Shubham Noreke	Validation Controls	
19.	Vishwanath Raghunath Tambat	TCP/IP Protocol	
20.	vaishnavi O. Patil	client / server side	
21.	Muskan M. Bepani	Project Metrics	
22.	Sabira J. Manik	SQL server DB	
23.	Samsuddhi. M. Mali	Case concept	
24.	Vaishnavi S. Mohite	Project Management	
25.	Rohan B. Karande	overview of BPM	
26.	Rohan M. Shirde	ex. handing in java	
27.	Srusal R. Ghairade	optic fiber cable	
28.	Tanmay V. Kumbhar	Session tracking	
29.	Harshad A. Patil	Dataset & Adapter	
30.	YASH VIJAY KUMBHAR	MASTER PAGE IN ASP.NET	
31.	Kunal Narayan Grawade	Validation Control	



