

A REPORT OF



WORKSHOP

ON

COMPUTER LITERACY, CYBER & AI AWARENESS

FOR

SCHOOL STUDENTS

JOINTLY ORGANIZED BY

DEPARTMENT OF COMPUTER SCIENCE AND

APPLICATION

&

NATIONAL SERVICE SCHEME (NSS)

ATAL BIHARI VAJPAYEE VISHWAVIDYALAYA, BILASPUR (C.G.) SUPPORTED BY

CODING CLUB & AI CLUB

FROM

18 – 27 JULÝ, 2024

VENUE

LANGUAGE LAB, COMPUTER CENTRE

ATAL BIHARI VAJPAYEE VISHWAVIDYALAYA, BILASPUR (C.G.)

EVENT DETAILS

From July 18 to July 27, 2024, a workshop on Computer Literacy and Cyber Awareness was jointly organized by the Department of Computer Science and Application and National Service Scheme (NSS), Atal Bihari Vajpayee Vishwavidyalaya, Bilaspur (C.G.), with support from the Coding Club and Artificial Intelligence (AI) Club. The workshop aimed to enhance digital skills and promote safe internet practices among school students, taking place in the Language Lab at the Computer Centre of the university. Four schools were selected for participation:

Swami Atmanand Girls Higher Secondary School, Sarkanda Bilaspur (C.G.) Prayas Resident School, Ramtala, Birkona, Bilaspur (C.G.) Govt. Higher Secondary School, Tifra, Bilaspur (C.G.) Swami Atmanand Higher Secondary School, Koni Bilaspur (C.G.)

Each school participated over two days, with the first day comprising four sessions and the second day featuring five sessions. Day one covered topics such as an introduction to computers, internet safety practices, digital citizenship, and the basics of coding. Day two included advanced coding concepts, understanding artificial intelligence, real-world applications of technology, and cybersecurity measures, culminating in an assessment where students took an exam based on the material covered in the sessions.

This workshop represents a key initiative of the Department of Computer Science and Application aimed at spreading awareness among students from schools that lack computer facilities, both at school and at home. It aligns with the Chhattisgarh AI scheme introduced by the Department, which seeks to educate school students and citizens about artificial intelligence. The program was convened by Dr. H.S. Hota, HoD, Department of Computer Science and Application, with coordination by Dr. Manoj Sinha, University Coordinator for NSS. Through this initiative, the department is committed to providing essential digital literacy and fostering an understanding of AI among the younger generation, equipping them with valuable skills for the future.

Over 800 students attended the workshop, creating a vibrant and engaged atmosphere. Feedback was overwhelmingly positive, with participants expressing appreciation for the hands-on learning experience. The workshop effectively raised awareness about online safety and sparked interest in further exploration of coding and AI.

FLYER

Atal Bihari Vajpayee University

Department of **COMPUTER SCIENCE AND APPLICATION** and NATIONAL SERVICE SCHEME (NSS)





WORKSHOP ON COMPUTER LITERACY IND CUBER AWARENESS SCHODI JDENTS FOR



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18-27, JULY 2024

ub and Al Club

Language Lab, Computer Centre 2nd Floor Atal Bihari Vajpayee University, Bilaspur

Convenor

VENUE

Dr. H. S. Hota **Professor and Head** Dept. of CSA Atal Bihari Vajpayee University Bilaspur, Chhattisgarh, India

Dr. Manoj Sinha Univsersity coordinator, NSS, ABVV

Coordinator

SCHEDULE

Department of Computer Science and Application and NSS (In association with NSS)

Organizing कम्प्यूटर साक्षरता एवं साइबर जागरूकता कार्यषाला (स्कूली छात्र–छात्राओं हेतु) Date: July 18- 27, 2024 Time Table

Date	Time	Торіс	Name of School
18.07.2024	(Session-I) 11.30 PM to 12.30 PM	Inaugural Session	स्वामी आत्मानंद
	(Session-II) 12:30 PM to 01:30 PM	English Communication (Members of AI Club)	कन्या उच्चतर माध्यमिक शाला सरकंडा
	(Session-III) 02:00 PM to 03:00 PM	Computer Fundamental (Ms. Anjli Barman)	बिलासपुर
	(Session-IV) 03:00 PM to 04:30 PM	Practical: Computer Fundamental (Mr. Bhushan Kashyap and Mr. Ishwar Suryawanshi)	_
19.07.2024	(Session-I) 11:00 AM to 12:30 PM	Soft Skill (Members of AI Club)	
	(Session-II) 12:30 PM to 01:30 PM	MS-Word & MS-Excel (Ms. Chhaya Verma & Ms. Raveena Rajak)	_
	L	-	
	(Session-III) 02:00 PM to 03:00 PM	Practical Session: MS-Word and MS-Excel (Ms. Chhaya Verma & Ms. Raveena Rajak)	-
	(Session-IV) 03:00 PM to 04:30 PM	Practical Session: Computer Fundamental (Mr. Kamal Gavel and Mr. Chuneshwar Ogrey)	
	(Session-V) 04:30 PM to 04:45 PM	Exam	
20.07.2024	(Session-I) 11:00 AM to 12:30 PM	Computer Fundamental (Mr. Kamal Gavel)	प्रयास आवासीय विद्यालय बिरकोना

SCHEDULE

	- 07		
	(Session-II) 12:30 PM to 01:30 PM	MS-Word (Ms. Chhaya Verma and Ms. Raveena Rajak)	
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	(Session-III) 02:00 PM to 03:00 PM	Practical Session: MS-Word (Ms. Chhaya Verma and Ms. Raveena Rajak)	
	(Session-IV) 03:00 PM to 04:30 PM	Practical Session: Computer Fundamental Mr. Chuneshwar Ogrey and Mr. Satyam Banjare)	
22.07.2024	(Session-I) 11:00 AM to 12:30 PM	Digital and Cyber Literacy (Mr. Vivek Tiwari)	-
	(Session-II) 12:30 PM to 01:30 PM	MS-Excel (Mr. Deepesh Dwivedi)	
	I	unch Break	
	(Session-III) 02:00 PM to 03:00 PM	Practical Session: Digital and Cyber Literacy (Mr. Satyam Banjare and Mr. Ishwar Suryavanshi)	-
	(Session-IV) 03:00 PM to 04:30 PM	Demonstration: AI and Robotics (Members of AI Club)	
	(Session-V) 04:30 PM to 04:45 PM	Exam	
23.07.2024	(Session-I) 11:0 AM to 12:30 PM	Computer Fundamental (Ms. Anjli Barman)	उच्चतर माध्यमिक शाला तिफरा
	(Session-II) 12:30 PM - 01:30 PM	MS-Word (Mr. Jitendra Gupta)	बिलासपुर
	1	unch Break	-
	(Session-III) 02:00 PM to 03:00 PM	Practical Session: Computer Fundamental (Ms. Anjli Barman and Mr. Satyam Banjare)	
	(Session-IV) 03:00 PM to 04:30 PM	Practical Session: MS-Word (B.Sc. IV Students)	
24.07.2024	(Session-I) 11:0 AM to 12:30 PM	Digital and Cyber Literacy (Mr. Puspesh Kashyap)	

SCHEDULE

	(Session-II)	MS-Excel	-
	12:30 PM - 01:30 PM	(Mr. Deepesh Dwivedi)	
	L	unch Break	
	(Session-III) 02:00 PM to 03:00 PM	Practical Session: Digital and Cyber Literacy (Mr. Bhushan Kashyap and Mr. Satyam Banjare)	
	(Session-IV) 03:00 PM to 04:30 PM	Demonstration: AI and Robotics (Members of AI Club)	
	(Session-V) 04:30 PM to 04:45 PM	Exam	
25.07.2024	(Session-I) 11:0 AM to 12:30 PM	Computer Fundamental (Ms. Anjli Barman)	स्वामी आत्मानंद उच्चतर
	(Session-II) 12:30 PM - 01:30 PM	MS- Word (Mr. Deepesh Diwedi)	माध्यमिक शाला कोनी
	-	unch Break	बिलासपुर
	(Session-III) 02:00 PM to 03:00 PM	Practical Session: Computer Fundamental (Mr. Bhushan Kashyap and Mr. Satyam Banjare)	Indiale
	(Session-IV) 03:00 PM to 04:30 PM	Practical Session: MS- Word (Mr. Ishwar Suryawanshi and Mr. Satyam Banjare)	
26.07.24	(Session-I) 11:0 AM to 12:30 PM	Digital and Cyber Literacy (Mr. Puspesh Kashyap)	-
	(Session-II) 12:30 PM - 01:30 PM	MS-Excel (Mr. Dileshwar Sahu)	-
	L	unch Break	
	(Session-III) 02:00 PM to 03:00 PM	Practical Session: (Mr. Bhushan Kashyap and Mr. Satyam Banjare)	
	(Session-IV) 03:00 PM to 04:30 PM	Demonstration: AI and Robotics (Members of AI Club)	
	(Session-V) 04:30 to 04:45 PM	Exam	

INAUGURAL SESSION

On July 18, 2024, the inauguration of the workshop on Computer Literacy and Cyber Awareness marked an important milestone in the initiative aimed at enhancing digital skills among school students. The inauguration featured esteemed guests, including Mr. Neeraj Chandrakar, the Assistant Superintendent of Police (ASP) Bilaspur, and Mr. Umakant Pandey, a Sub-Inspector (SI) in the same jurisdiction.

The session began with a warm welcome from the convenor of the program, Dr. H.S. Hota, who expressed his appreciation for the guests and highlighted the significance of the workshop. His welcoming remarks set a positive tone for the proceedings, emphasizing the university's commitment to fostering computer literacy and cyber awareness among students from schools lacking adequate digital facilities. He elaborated on the need for computer literacy in today's digital age and how this workshop aligns with broader educational goals. His insights helped the audience understand the importance of the skills they were about to acquire.

Following Dr.Hota's introduction, Dr. Manoj Sinha, the coordinator, presented a detailed schedule of activities planned for the upcoming days. He outlined the various sessions focused on computer literacy, internet safety, coding, and artificial intelligence, generating enthusiasm among the students about the learning opportunities ahead.

One of the highlights of the inauguration was Mr. Neeraj Chandrakar's interaction with the students. He shared his personal journey, recounting the challenges he faced while pursuing a career in law enforcement. His candid storytelling about overcoming obstacles and remaining dedicated to his goals resonated deeply with the students, inspiring them to pursue their own aspirations with determination. Mr.Chandrakar's emphasis on hard work and resilience left a lasting impression on the audience.

Following him, Mr.Umakant Pandey also engaged the students, sharing insights from his career, particularly focusing on traffic safety and cyber issues he has encountered in the field. The interaction not only educated the students but also encouraged them to consider the societal implications of their online actions.

Concluding the session, the Registrar, Shri Shailendra Dubey, congratulated Dr. H.S. Hota and Dr. Manoj Sinha for their dedication and hard work in organizing this impactful program. He urged the students to remain attentive and engaged throughout the workshop, underscoring the value of the knowledge they were about to gain. Additionally, he expressed gratitude to both Mr.Chandrakar and Mr.Pandey for taking the time out of their busy schedules to connect with the students, reinforcing the collaborative spirit of the initiative.



DR. H.S. HOTA, CONVENOR, BRIEFING ABOUT PROGRAM

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DR.MANOJ SINHA, CO-ORDINATOR, BRIEFING ABOUT SCHEDULE



MR.NEERAJ CHANDRAKAR, ASP, BILASPUR STUDENT INTERACTION



MR.UMAKANT PANDEY, SI, BILASPUR STUDENT INTERACTION



SWAMI ATMANAND GIRLS HIGHER SECONDARY SCHOOL, SARKANDA, BILASPUR (C.G.)

The first school to participate in the workshop was Swami Atmanand Girls Higher Secondary School, Sarkanda, Bilaspur (C.G.). Following the inauguration, classes commenced with a structured schedule aimed at enhancing students' computer literacy and cyber awareness. The first day after the inauguration featured three engaging sessions.

The second session focused on English communication, led by enthusiastic members of the AI Club from the Department of Computer Science and Application. This session utilized the language lab, which was equipped with computers and advanced language learning software powered by Globus Software Foundation. The club members began the session by discussing the importance of effective communication skills in today's digital world, emphasizing how proficiency in English can open doors to various opportunities.

Students participated in interactive exercises designed to improve their speaking and writing skills. The AI Club members guided them through the language software, which included features such as pronunciation practice, grammar exercises, and vocabulary building. The software provided immediate feedback, allowing students to refine their skills in real time. This hands-on approach not only made the learning process engaging but also fostered confidence among students as they practiced conversing in English with their peers.

The third session, led by Ms. Anjali Barman, a research scholar in the department, was dedicated to Computer Fundamentals. She commenced the session by outlining the critical components of a computer and explaining their functions in a simple and relatable manner. She introduced the basic hardware elements providing a clear understanding of how each part contributes to the overall operation of a computer.

The final session of the day was a practical workshop led by Mr. Bhushan Kashyap and Mr. Ishwar Suryavanshi, both research scholars in the department. This hands-on session was designed to allow students to apply the theoretical knowledge they had gained in the previous sessions. Mr. Kashyap and Mr. Suryavanshi began by demonstrating key operations on the computers, such as desktop specialization, where students learned to customize their desktops according to their preferences.

The instructors guided the students through practical exercises that included creating and deleting folders, organizing files, and mastering the copy-paste process. They emphasized the importance of file management skills in maintaining an efficient digital workspace. Students were encouraged to practice each operation on their own computers, with the instructors circulating to provide individualized support and answer questions.



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SWAMI ATMANAND GIRLS HIGHER SECONDARY SCHOOL, SARKANDA, BILASPUR (C.G.)

On July 19, 2024, the second day of the workshop, students from Swami Atmanand Girls Higher Secondary School continued their educational journey, engaging in five diverse sessions designed to enhance their skills and knowledge. The sessions were tailored to cover both soft and technical skills, equipping students for future academic and professional endeavours.

The first session focused on soft skills development, led by members of the AI Club. This interactive session emphasized the importance of skills such as effective communication, teamwork, adaptability, and problem-solving. Participants engaged in group activities that encouraged collaboration and self-reflection, enabling them to recognize the value of these skills in both academic and personal contexts.

In the second session, Microsoft Word and Excel fundamentals were introduced by Ms.ChhayaVerma and Ms.Raveena Rajak, both MCA IV semester students. They provided a thorough overview of the two applications, explaining key features such as formatting text, creating tables, and utilizing formulas in Excel. The session aimed to equip students with essential tools for document creation and data management.

The third session offered a practical hands-on experience with Microsoft Word and Excel. Students practiced various operations, such as creating documents, formatting data, and performing calculations. This session allowed them to apply the theoretical knowledge gained in the previous session, fostering confidence in their ability to navigate these essential software programs.

The fourth session, led by Mr. Kamal Gavel and Mr.Chuneshwar Ogrey, delved into computer fundamentals. This presentation covered basic computing concepts, including hardware components, software applications, and internet safety. By establishing a solid foundation in computer literacy, students were better prepared for future technological challenges.

Students had the opportunity to work hands-on with innovative technologies, including a 5-axis robo car and a basic robo car. The students learned about the principles of robotics and automation, gaining insights into how AI can enhance the functionality of such devices.

Finally, the workshop concluded with an examination session that assessed students' understanding of the material covered over the two days. This evaluation provided feedback on their progress and reinforced the concepts learned, encouraging them to reflect on their learning journey.

The second day of the workshop for Swami Atmanand Girls Higher Secondary School proved to be both informative and engaging. The combination of soft skills training and technical workshops has significantly enriched the students' learning experience.

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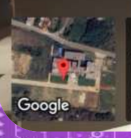


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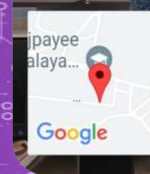
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119.	किन्दीता उपोकरे	gth 'c'	sakita gene
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अटल बिहारी वाजपेयी विश्वविद्यालय,बिलासपुर (छ.ग.)

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On 20 July 2024, Prayas Resident School, Ramtala, Birkona, Bilaspur(C.G.) participated in an engaging workshop designed to enhance students' Computer Literacy and Cyber Awareness. This initiative was designed to equip students with essential skills that are increasingly vital in today's digital world. The third day of workshop featured a structured schedule with four informative sessions, each meticulously crafted to build foundational knowledge and practical skills.

The day began with a session led by Mr. Kamal Gavel, who provided valuable insights into computer fundamentals. He covered essential topics such as the various hardware components of a computer, including the CPU, RAM, and storage devices, as well as different types of software applications. Mr. Gavel emphasized the importance of understanding how these components interact to perform tasks effectively. He also introduced basic troubleshooting techniques, which are crucial for maintaining computer performance and resolving common issues. His interactive approach fostered an engaging environment, encouraging students to ask questions and participate actively, making complex concepts accessible to all.

Following this introductory session, Ms.Chhaya Verma and Ms.Raveena Rajak, both students from the MCA IV semester, took the stage to introduce the fundamentals of MS Word and MS Excel. In this session, they focused on the key features and functionalities of each software program, highlighting their significance in academic and professional settings. They demonstrated how to create and format documents in MS Word, including text formatting, inserting images, and utilizing templates. For MS Excel, they covered basic functions such as data entry, formatting cells, and creating simple formulas. Their engaging presentation style not only captured the students' attention but also encouraged them to recognize the practical applications of these tools in their studies and future careers.

In the third session, students had the opportunity to apply their knowledge in a hands-on practical workshop. Under the guidance of Ms.Verma and Ms.Rajak, students engaged in a series of activities designed to reinforce their understanding of MS Word and Excel. They practiced creating documents, formatting text, and working with spreadsheets, exploring features like charts and graphs in Excel to visualize data. This interactive experience significantly boosted the students' confidence and proficiency in using these essential tools, as they could see the immediate results of their efforts and troubleshoot any challenges with the instructors' support.

The day concluded with a practical session on computer fundamentals led by Mr.Chuneshwar Ogrey and Mr. Satyam Banjare, research scholars from the department. In this session, they focused on real-world applications of the computer skills learned earlier in the workshop. They guided students through practical exercises that emphasized problem-solving techniques, allowing them to apply their theoretical knowledge to hands-on scenarios. This session not only reinforced students' understanding of computer fundamentals but also encouraged them to think critically about how to approach various technical challenges they may encounter in the future.

Overall, the third day was a resounding success, providing students with valuable knowledge and skills that will benefit them in their academic pursuits and future professional endeavors. The combination of theory and practice ensured that students left with a comprehensive grasp of the material, feeling empowered and prepared to navigate the digital landscape. The enthusiasm and engagement displayed by the students throughout the day were a testament to the effectiveness of the workshop, paving the way for continued learning and exploration in the realm of technology.

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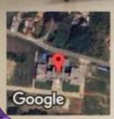


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On 22 July 2024, students from Prayas Resident School, Ramtala, Birkona, Bilaspur (C.G.) continued their learning during the fourth day of the workshop, which featured five dynamic sessions aimed at enhancing their digital skills and understanding of emerging technologies.

The day began with a session on digital and cyber literacy, led by Mr.Vivek Tiwari, a research scholar from the department. In this session, Mr.Tiwari emphasized the importance of being informed and responsible digital citizens. He covered essential topics such as online safety, data privacy, and recognizing cyber threats. His interactive approach encouraged students to discuss their experiences and share concerns, fostering a deeper understanding of how to navigate the digital landscape safely.

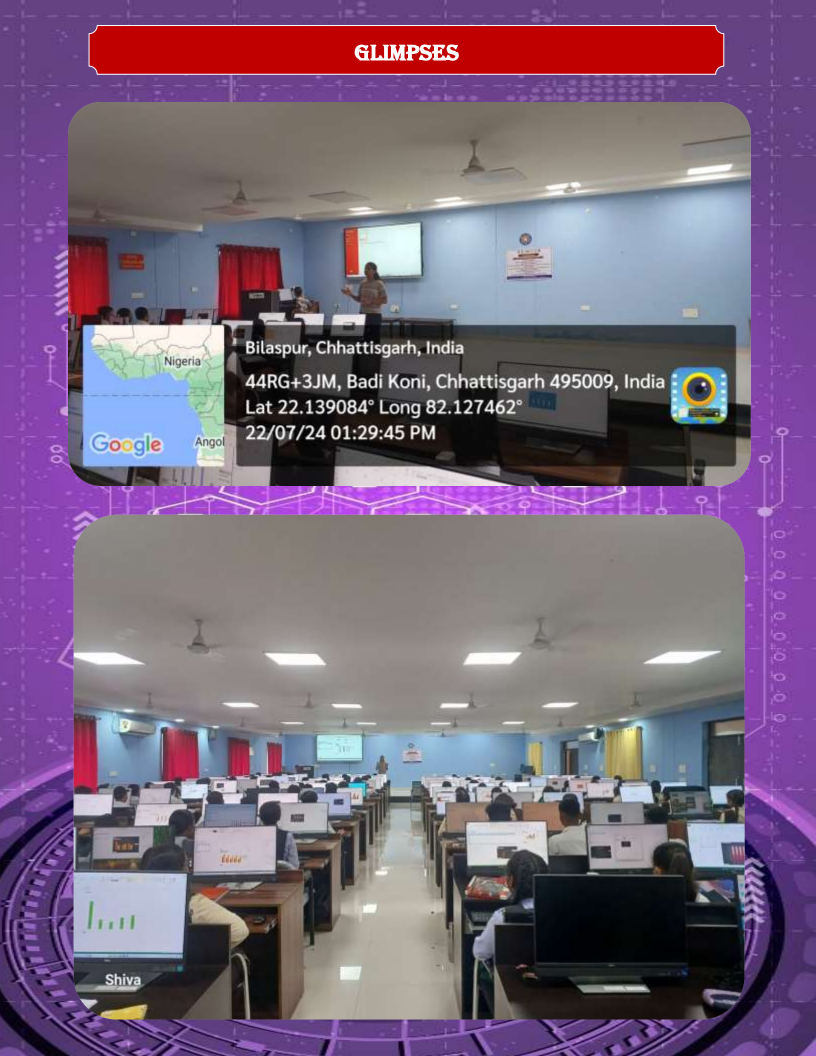
The second session focused on advanced MS Excel techniques, presented by Mr. Deepesh Kumar Dwivedi, a guest lecturer from the department. He guided students through various functionalities of Excel, including data analysis tools, advanced formulas, and visualization techniques. Mr.Dwivedi's clear explanations and practical examples helped students understand how to utilize Excel for complex tasks, reinforcing the software's relevance in academic and professional settings.

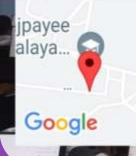
Following the theoretical learning, the third session provided a practical approach to digital and cyber literacy, led by Mr. Satyam Banjare and Mr.Ishwar Suryavanshi, both research scholars. They engaged students in hands-on activities that reinforced the concepts discussed earlier. Students participated in exercises that simulated online scenarios, helping them to apply their knowledge of cybersecurity measures and safe internet practices. This interactive session empowered students to feel more confident in their ability to protect themselves online.

The fourth session was particularly exciting as it focused on a demonstration of AI and robotics, presented by members of the AI Club, including Abhishek Jaiswal, Ujjwal Matoliyta, and Shiva Soni. They showcased various AI and robotics technologies, including a 5-axis robo and a basic robo car. Students had the opportunity to engage hands-on with different sensors, learning how these devices operate and how AI enhances their functionality. This experience not only sparked curiosity but also inspired students to explore the possibilities of technology in innovative ways.

The day concluded with an examination session, where students were assessed on the knowledge and skills they had acquired over the past two days. This evaluation provided an opportunity for students to reflect on their learning and demonstrate their understanding of the topics covered in the workshop.

Overall, the fourth day of the workshop was a significant success, providing students with valuable insights into digital literacy and emerging technologies.



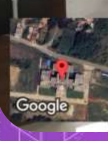


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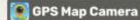


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GOVERNMENT HIGHER SECONDARY SCHOOL, TIFRA, BILASPUR (C.G.)

On July 23, 2024, Government Higher Secondary School, Tifra, Bilaspur (C.G.) participated in the enriching workshop focused on enhancing students' computer literacy and cyber awareness. This initiative aimed to equip students with essential digital skills that are increasingly vital in today's technology-driven world.

The day began with an engaging session led by Dr.Shriya Sahu, Assistant Professor of the department. Dr.Sahu provided valuable insights into computer fundamentals, covering topics such as hardware components, software types, and the importance of computer systems in everyday life. Her approachable teaching style encouraged students to ask questions, fostering an interactive learning environment.

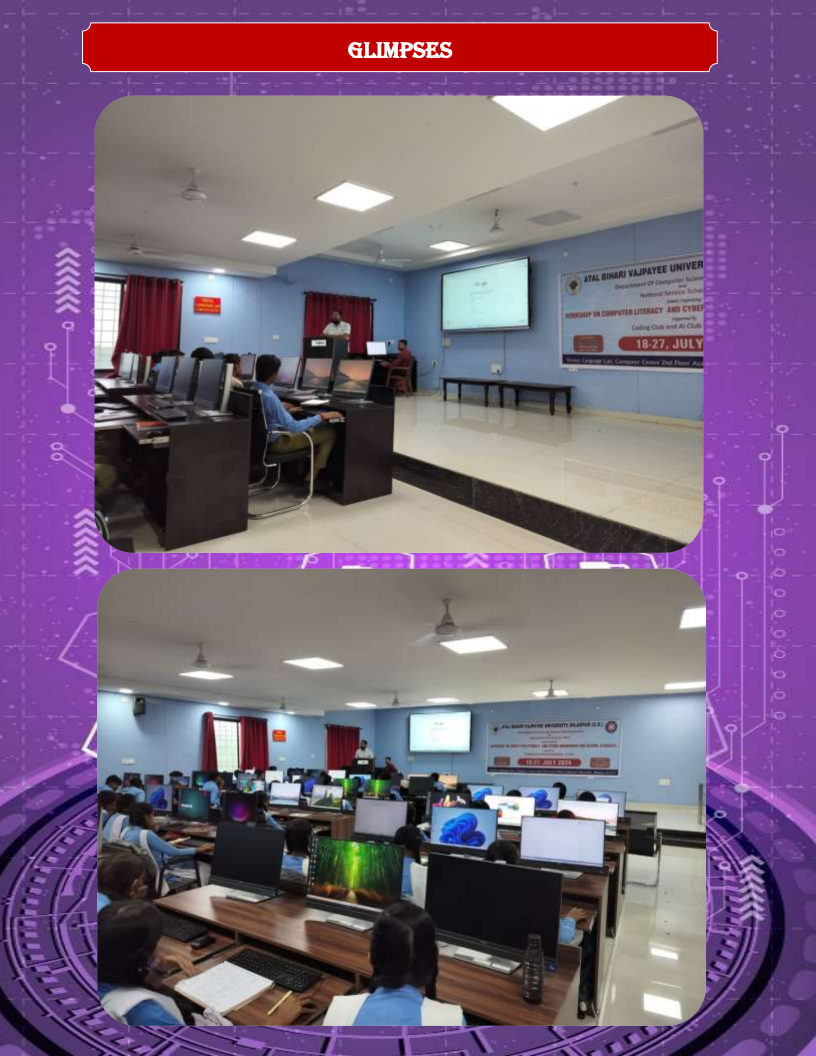
Following Dr.Sahu's session, Mr.Jeetendra Gupta, Assistant Professor, took the stage to introduce the fundamentals of MS Word. He demonstrated the software's basic functionalities, including document formatting, text manipulation, and the use of templates. Mr. Gupta emphasized the practical applications of MS Word in academic and professional settings, inspiring students to explore its features beyond the classroom.

The highlight of the day was a hands-on practical workshop, where students had the opportunity to apply their newly acquired knowledge. Under the guidance of Mr.Bhusan Kashyap and Mr. Satyam Banjare, Research Scholars, students engaged in various activities designed to reinforce their understanding of computer fundamentals. They worked in small groups, collaborating on projects that required them to utilize both basic computer skills and MS Word functionalities. This interactive approach not only solidified their learning but also encouraged teamwork and communication.

As the day progressed, students participated in exercises that challenged them to create documents, format text, and utilize features such as tables and bullet points. This practical experience was instrumental in helping them grasp the importance of digital literacy in their academic pursuits and future careers.

To wrap up the workshop, B.Sc. (Hons) CS IV semester students from the department conducted a final practical session on MS Word. They assisted their junior peers in applying the concepts they had learned throughout the day, providing guidance and answering questions. This peer-led session fostered a sense of community and mentorship, reinforcing the collaborative spirit of the workshop.

Overall, the workshop was a resounding success, equipping students with essential computer skills and promoting cyber awareness. Participants left with a greater understanding of technology's role in their lives, empowering them to navigate the digital world with confidence.





ATAL BIHARI VAJPAYEE UNIVERSITY, BILASPUR (C.G.)

WURKSHOP ON COMPUTER LITERACY AND CYDER AMARENESS FOR SCHOOL STUDENTS

Coding Class and Al Cold Deep of ESA 18-27, JULY 2024

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The day commenced with the first session on Digital and Cyber Literacy, conducted by Mr.Pushpesh Kashyap, a Research Scholar in the department. He provided students with crucial insights into the importance of digital literacy in today's world, discussing topics such as online safety, identifying credible sources, and understanding the implications of digital footprints. His interactive approach encouraged students to participate actively and share their own experiences with technology.

Following this, the second session focused on MS Excel, led by Mr.Deepesh Kumar Dwivedi, Guest Lecturer. Mr.Dwivedi introduced the foundational features of Excel, including data entry, formulas, and chart creation. He highlighted how Excel can be a powerful tool for data analysis and organization, offering real-world examples that resonated with the students. His engaging teaching style made complex concepts accessible and enjoyable.

The third session was a practical workshop on Digital and Cyber Literacy, facilitated by Mr. Satyam Banjare and Mr.Bhushan Kashyap, both Research Scholars. During this session, students participated in hands-on activities that reinforced their understanding of the digital concepts discussed earlier. They engaged in exercises that involved evaluating websites for credibility and practicing safe online behaviors, further solidifying their knowledge through real-world applications.

In the fourth session, members of the AI Club conducted an exciting demonstration on Artificial Intelligence and Robotics. Students had the opportunity to interact with various technologies, including different sensors, a 5-axis robotic arm, and a basic robotic car. This hands-on experience sparked curiosity and inspired students to explore the possibilities of AI and robotics in their future studies and careers. The demonstration not only showcased the capabilities of modern technology but also encouraged students to think critically about its applications.

Finally, the day concluded with an examination session, where students had the chance to demonstrate their understanding of the material covered over the past two days. This assessment allowed them to reflect on their learning and solidify their skills in computer literacy and cyber awareness.

Overall, the sixth day of the workshop was a dynamic mix of theoretical knowledge and practical application, providing students with valuable skills and insights that will serve them well in the digital age.

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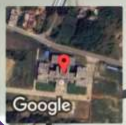
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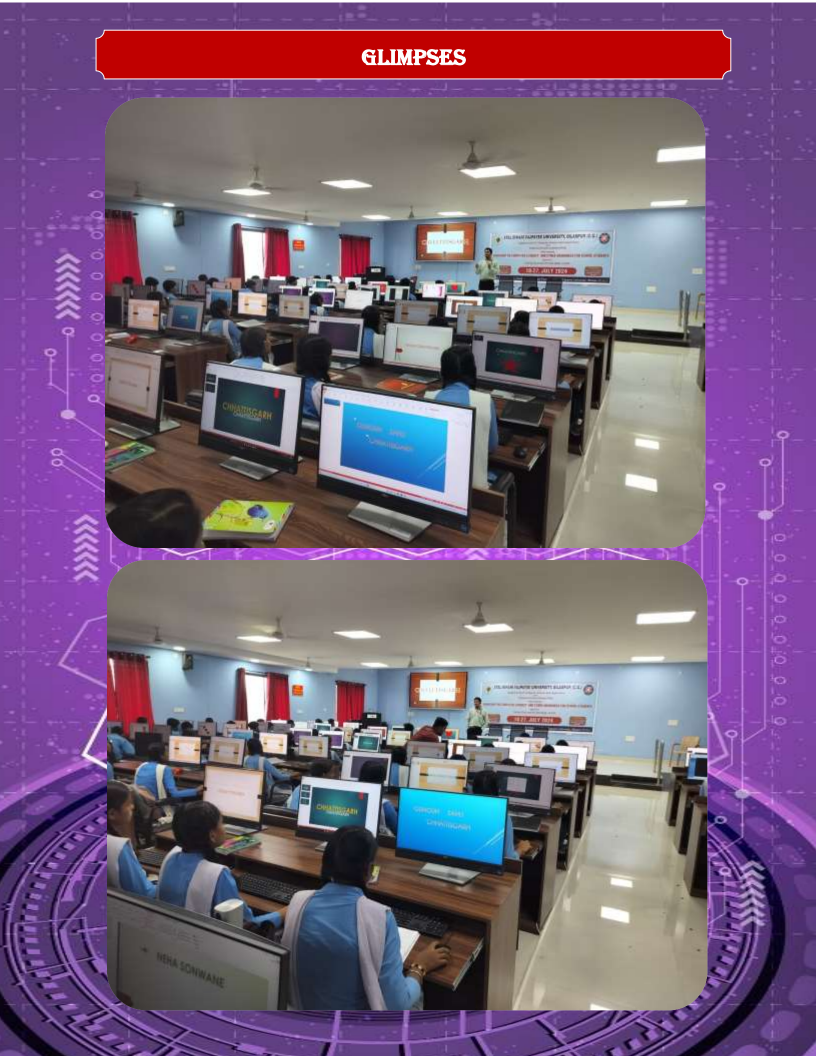
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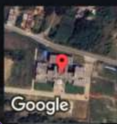
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अटल बिहारी वाजपेयी विश्वविद्यालय,बिलासपुर (छ.ग.)

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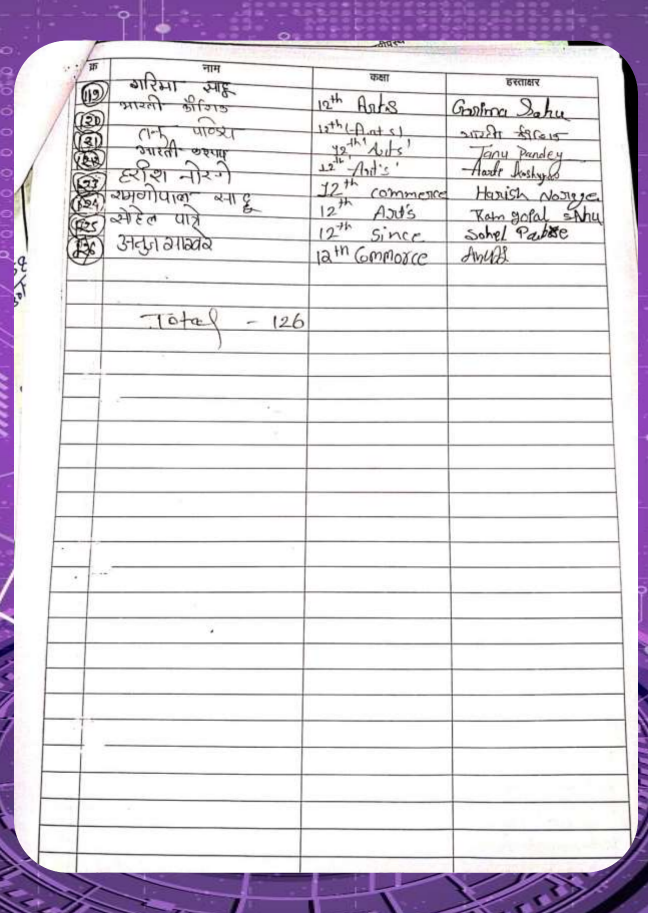
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SWAMI ATMANAND HIGHER SECONDARY SCHOOL, KONI, BILASPUR (C.G.)

On July 25, 2024, Swami Atmanand Higher Secondary School, Koni, Bilaspur (C.G.) participated on seventh day of workshop aimed at enhancing students' Computer Literacy and Cyber Awareness. This workshop represented a significant opportunity for students to deepen their understanding of essential digital skills.

The day began with an engaging session led by Ms. Prerna Verma, Guest Lecturer from the department. Ms. Verma provided valuable insights into computer fundamentals, covering key concepts such as hardware, software, operating systems, and the importance of digital literacy in everyday life. Her clear explanations and relatable examples made complex topics accessible, encouraging students to ask questions and engage actively with the material.

Following Ms. Verma's session, Mr. Deepesh Kumar Dwivedi, Guest Lecturer, took the stage to introduce the fundamentals of MS Word. He guided students through the software's features, including text formatting, inserting images, creating tables, and utilizing templates. Mr.Dwivedi emphasized the practical applications of MS Word for both academic tasks and future professional needs. His enthusiastic approach inspired students to explore the functionalities of MS Word more deeply.

In the third session, students had the opportunity to apply their knowledge in a hands-on practical workshop. Under the guidance of Mr.Bhushan Kashyap and Mr. Satyam Banjare, both Research Scholars, students engaged in a variety of activities designed to reinforce their understanding of computer fundamentals. They participated in exercises that involved creating documents in MS Word, formatting text, and exploring advanced features like collaboration tools. This interactive session not only solidified their learning but also fostered teamwork and problem-solving skills as students collaborated on projects.

The day concluded with a practical session on MS Word, led by Mr.Ishwar Suravanshi and Mr. Satyam Banjare. In this session, students were able to demonstrate their skills by completing tasks that involved document creation, editing, and presentation. Mr.Suravanshi and Mr.Banjare provided personalized guidance, helping students navigate challenges and encouraging them to utilize the software's features to enhance their documents effectively. This practical application reinforced their learning, allowing them to leave the workshop with a stronger command of MS Word.

Overall, the seventh day of workshop was a resounding success, providing students with essential skills in computer literacy and cyber awareness. The combination of theoretical knowledge and hands-on practice equipped them with the tools needed to navigate the digital world confidently.



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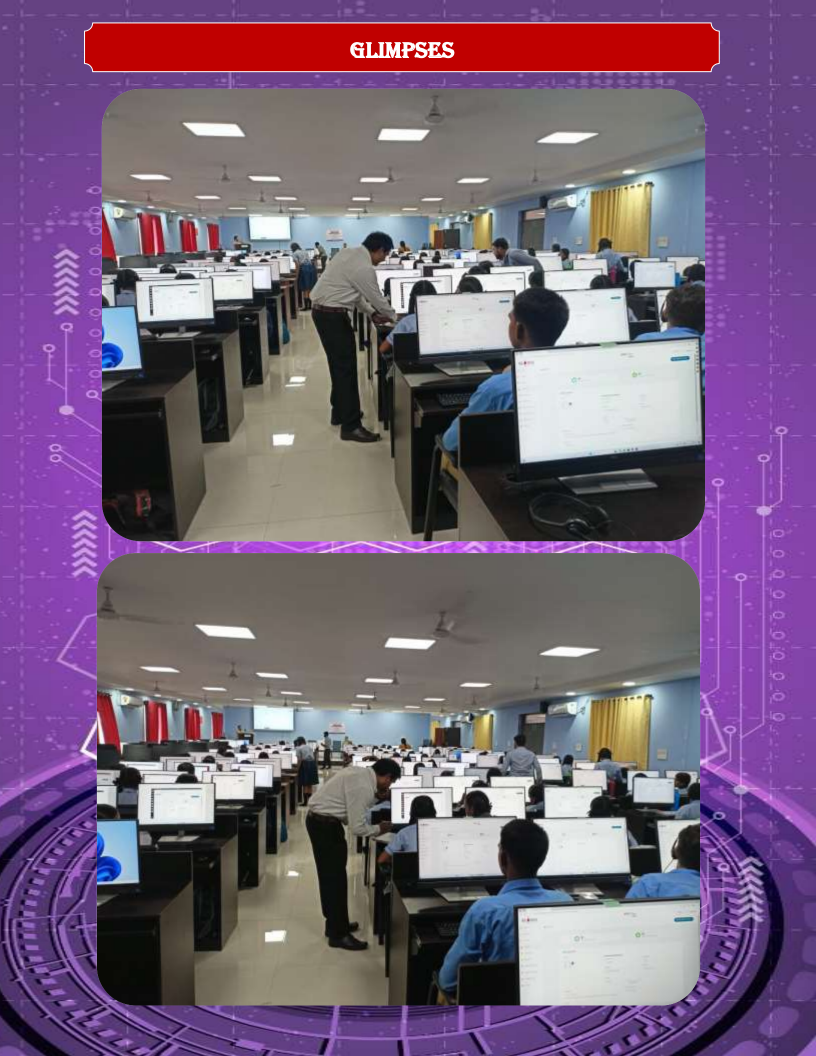
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On July 26, 2024, Swami Atmanand Higher Secondary School, Tifra, Bilaspur (C.G.) continued its educational journey with the eighth day of the workshop focused on enhancing Computer Literacy and Cyber Awareness. This day featured an engaging lineup of five sessions, each designed to build on the students' skills and knowledge.

The day began with an informative session on Digital and Cyber Literacy, led by Mr. Pushpesh Kashyap, a Research Scholar in the department. Mr.Kashyap provided essential insights into the importance of being digitally literate in today's world. He covered topics such as online safety, recognizing credible sources, and understanding the significance of maintaining a positive digital footprint. Through interactive discussions and real-life scenarios, he engaged students in critical thinking about their online behaviors and responsibilities.

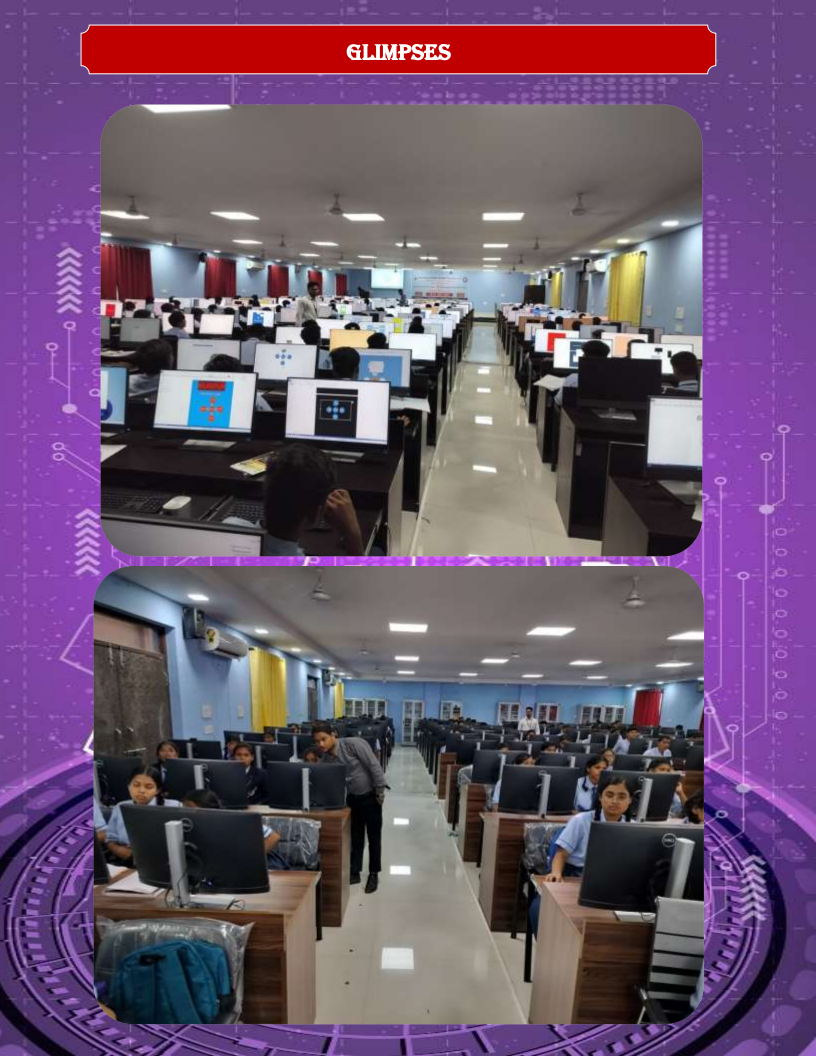
Following Mr.Kashyap's session, Mr.Dileshwar Sahu, Computer Operator in the department, conducted the second session on MS Excel. Mr.Sahu focused on the practical applications of Excel in office work, illustrating how to manage data efficiently. He introduced students to techniques for increasing typing speed and various shortcut methods that can streamline their workflow. His practical tips and tricks were well-received, and students appreciated the insights into how Excel can enhance productivity in academic and professional settings.

In the third session, Mr. Satyam Banjare and Mr.Bhushan Kashyap, both Research Scholars, facilitated a hands-on practical workshop on Digital and Cyber Literacy. Students participated in activities designed to apply the concepts they had learned. They engaged in exercises that involved evaluating online sources for credibility and discussing best practices for online safety. This interactive approach helped reinforce their understanding and equipped them with practical skills for navigating the digital landscape.

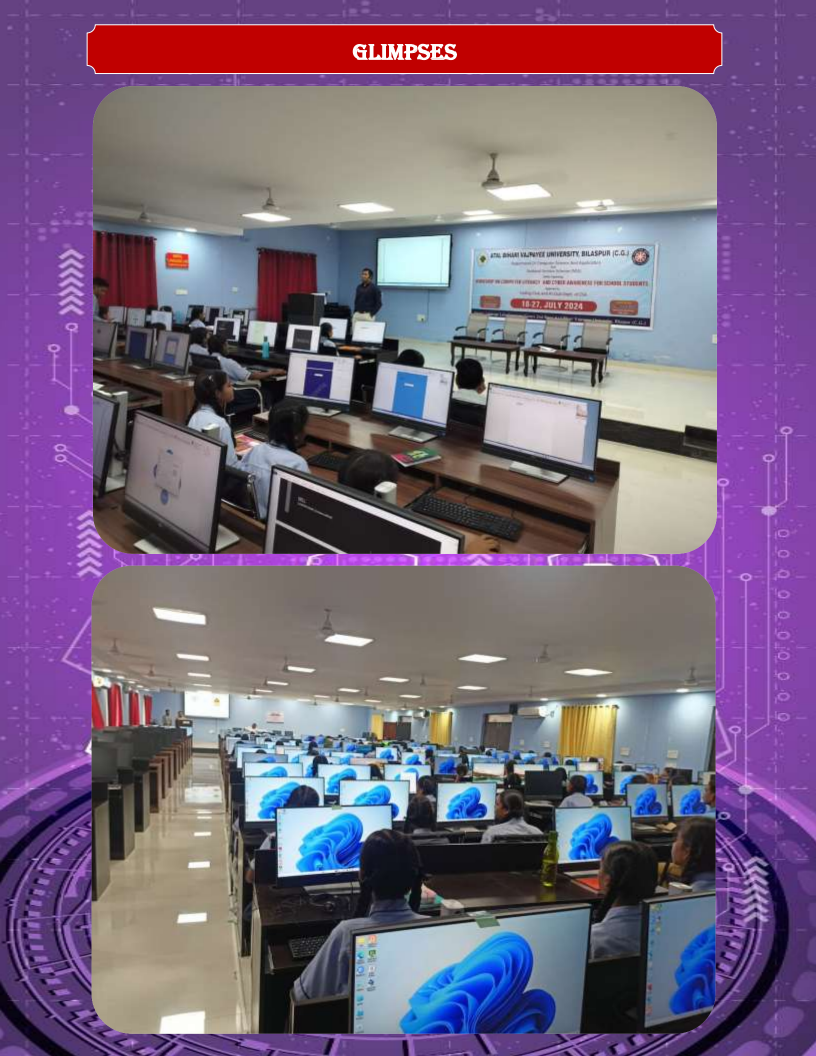
The fourth session was a highlight of the day, featuring a demonstration of AI and Robotics conducted by members of the AI Club. Students were introduced to various technologies, including different sensors, a 5-axis robotic arm, and a basic robotic car. This hands-on experience allowed them to explore how these technologies work and their potential applications in real-world scenarios. The excitement in the room was palpable as students interacted with the robots, fostering curiosity about the future of technology and its implications.

The day concluded with an examination session, where students were assessed on the material covered over the previous days. This examination provided an opportunity for them to demonstrate their understanding of digital literacy and the practical skills they had acquired. It served not only as a test of knowledge but also as a reflective exercise, allowing students to identify areas of strength and those needing further development.









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VALEDICTORY CEREMONY

The valedictory ceremony of the workshop on Computer Literacy & Cyber Awareness, jointly organized by the National Service Scheme (NSS) and the Department of Computer Science and Application, Atal Bihari Vajpayee Vishwavidyalaya, Bilaspur (C.G.), was held on July 27, 2024. The workshop, which took place from July 18 to July 27, 2024, was conducted with the valuable support of the Coding Club and AI Club. The primary objective of the workshop was to equip students with essential computer skills and raise awareness about cyber security, artificial intelligence, and other modern technologies.

The Hon'ble Vice Chancellor, Prof. A. D. N. Bajpai, graced the valedictory function with his esteemed presence. The Program Convenor, Dr. H.S. Hota, Head of the Department of Computer Science and Application, presented a comprehensive report on the workshop's success, highlighting that more than 800 students from four different schools participated in the event.

Dr. Hota remarked on the remarkable transformation witnessed among the participants. Many students, who had no prior exposure to computers, had hands-on practice with various computer applications by the end of the workshop. Furthermore, students who had limited knowledge of Artificial Intelligence (AI) were now familiar with AI concepts, Internet of Things (IoT), and robotics. This transformation was considered a significant achievement, demonstrating the success of the workshop in imparting valuable technical knowledge.

Following the report, a few students shared their feedback on the workshop, reflecting on their newfound skills and knowledge in computer literacy and AI. Their testimonials underscored the importance of such initiatives in empowering young minds with critical digital skills.

In his address, the Hon'ble Vice Chancellor, Prof. A. D. N. Bajpai, congratulated Program Convenor Dr. H.S. Hota and Coordinator Dr. Manoj Sinha for the successful completion of the workshop. He encouraged the students to make the most of their newly acquired knowledge for personal and academic development. Prof. Bajpai also interacted with the students, engaging them in a discussion about the practical applications of their learning. He further suggested that a structured plan be devised to allow school students to utilize the university's language lab in addition to participating in workshops like these.

The event concluded with a formal vote of thanks delivered by Co-ordinator Dr. Manoj Sinha. He expressed his gratitude to the participating students, their teachers, the Hon'ble Vice Chancellor for granting permission for this large-scale initiative, and the volunteers and faculty members who facilitated the interactive sessions. Special thanks were extended to the Coding Club and AI Club for their continuous support throughout the workshop.





FEEDBACK FROM STUDENTS



FEEDBACK FROM STUDENTS



GROUP PHOTOGRAPH

