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# **Session 1**

## **Jai Hind English Medium School**

Providing comprehensive instruction to 7th-grade students on the fundamentals and practical applications of Excel, PowerPoint, and cybersecurity When teaching 7th-grade students about Excel, PowerPoint, and cybersecurity, we kept the lessons simple, interactive, and engaging. We used real-life examples, hands-on activities, and games to help them understand these important topics. Each topic was explained by a different instructor:

- **Aditya explained PowerPoint**
- **Shubham explained Excel**
- **Nikhil explained Cybersecurity**







## Conclusion

The students had a great time learning about Excel, PowerPoint, and cybersecurity. We kept the lessons interactive, with plenty of hands-on practice and real-life examples. By the end of the sessions, they were able to:

- Create a simple spreadsheet and use basic formulas.
- Make a PowerPoint presentation with pictures and animations.
- Understand the importance of staying safe online.

We encouraged them to keep practicing these skills at home and to always think critically when using the internet.



## Session 2

### **Dyanada vidya Mandir**

We are teaching 8th-grade students the basics of Excel, PowerPoint, and Cybersecurity to help them build important technology skills. In Excel, they learn how to organize and analyze data, while in PowerPoint, they gain the ability to create engaging presentations. Additionally, I'm introducing them to Cybersecurity concepts to help them stay safe online and understand the importance of protecting their personal information. For the 6th-grade session, we covered the same topics but shuffled the order of sub-points to make the lesson more engaging. The same instructors led their respective sections:

- **Shubham** explained **Excel**
- **Nikhil** explained **Cybersecurity**
- **Aditya** explained **PPT**

Each section followed the same structure, but the sub-points were introduced in a different sequence to keep the content fresh for the younger students. Hands-on activities and real-world examples helped them grasp the concepts easily. The students had a great time and were excited to practice their new skills at home!







## Conclusion

Each section followed the same structure, but the sub-points were introduced in a different sequence to keep the content fresh for the younger students. Hands-on activities and real-world examples helped them grasp the concepts easily. The students had a great time and were excited to practice their new skills at home!

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The students thoroughly enjoyed both sessions, and by the end of the lessons, they were able to:

- Use Excel to create spreadsheets, apply formulas, and visualize data.
- Design PowerPoint presentations with animations, images, and transitions.
- Understand cybersecurity basics, including safe internet practices and password security.

We encouraged them to keep practicing these skills at home and always think critically when using technology.



## **Session 3**

### **Yashodeep English medium school,**

We are teaching 7th-grade students the fundamentals of Excel, PowerPoint, and Cybersecurity to help them develop valuable technology skills. In Excel, we teach them how to organize and work with data, while in PowerPoint, they learn to create dynamic presentations. We're also introducing them to essential Cybersecurity concepts, helping them understand how to stay safe online and protect their personal information.

When teaching 7th-grade students about Excel, PowerPoint, and cybersecurity, we kept the lessons simple, interactive, and engaging. We used real-life examples, hands-on activities, and games to help them understand these important topics. Each topic was explained by a different instructor:

- **Aditya** explained PowerPoint
- **Nikhil** explained Cybersecurity
- **Shubham** explained Excel







## Final thoughts and Encouragements

Each section followed a consistent structure, with sub-points introduced in varying sequences to keep the content engaging for younger students. Hands-on activities and real-world examples made it easier for them to grasp key concepts. The students had a fantastic time and were eager to apply their new skills at home!

By the end of the lessons, they were able to:

- Create spreadsheets in Excel, use formulas, and visualize data.
- Design PowerPoint presentations incorporating animations, images, and transitions.
- Understand cybersecurity fundamentals, including safe internet practices and password protection.

We encouraged them to continue practicing these skills at home and to always think critically when using technology.

