

6. Demonstrate the creation and management of your digital identity.

- a) Create a social media profile (LinkedIn preferred).
- b) Add a profile photo, short bio, skills, and education details.
- c) Create a simple post about "My Learning Journey in Digital Literacy."
- d) Change your privacy settings to:
 - a. Who can see your posts.
 - b. Who can message you



Nitish Kumar (✓ Add verification badge)

Attended Rungta College of Engineering & Technology Kohka-Kurud Bhilai

Rungta College of Engineering & Technology Kohka-Kurud Bhilai

Bhilai, Chhattisgarh, India

1 connection

Open to

Add section

...

Enhance profile

Show recruiters you're open to work – you control who sees this.

X

Get started



Nitish Kumar ✅ • You
Student at Rungta College of Engineering & Technolog...
2d • ⓘ

My Learning Journey in Digital Literacy ✨

In today's world, digital skills are no longer optional — they're essential. Over the past few weeks, I've been learning the fundamentals of Digital Literacy, and it has truly been an eye-opening experience.

From understanding how computers work, exploring online communication tools, practising safe internet habits, to learning basic productivity and coding skills — every step has helped me grow more confident in using technology effectively.

This journey has taught me that digital literacy isn't just about using devices; it's about using them smartly, safely, and creatively.

Excited to keep learning, improving, and applying these skills in real life! 🚀

#DigitalLiteracy #LearningJourney #SkillsDevelopment
#KeepGrowing



You and 3 others



Like



Comment



Repost



Send



53 impressions

View

C (Programming Language)



Rungta College of Engineering & Technology
Kohka-Kurud Bhilai

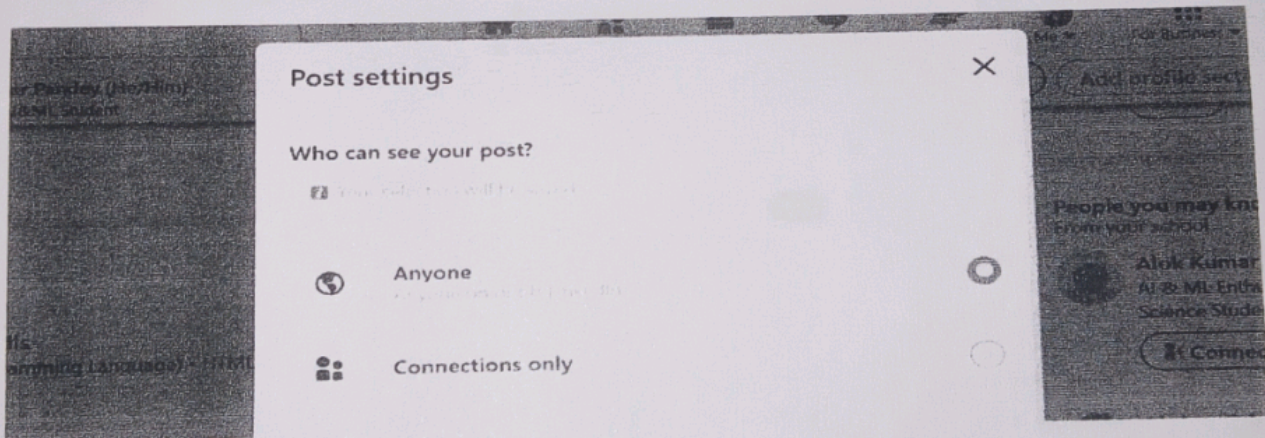
Education



**Rungta College of Engineering &
Technology Kohka-Kurud Bhilai**
**Bachelor of Technology - BTech, Computer
Science**
Sep 2025 - Aug 2029



JavaScript and Time Management



← Back

Messages you receive

Allows others to send you message requests notifications?

Message requests

