



Orange Education

Adding value to 'Education'

CATALOGUE2025-2026

K12 Computer Science Textbooks

Publisher's Desk

Orange Education, a forward-thinking EdTech company, proudly presents its innovative Computer Science textbooks for students from Nursery to Grade 12. We integrate coding and Artificial Intelligence into the curriculum, offering comprehensive, blended learning solutions tailored to meet students' evolving needs.

Our books are designed to build 21st-century skills through accessible, high-quality content. Aligned with the National Curriculum Framework for School Education (NCF-SE) 2023, they incorporate critical skills like problem-solving, digital literacy, collaboration, and ethical technology. Each book introduces core programming concepts and computational thinking through hands-on activities, interactive challenges, and real-world applications, making learning engaging and relevant.

At Orange Education, we are committed to empowering the next generation of tech-savvy innovators. By bridging traditional learning with modern digital demands, we equip students with foundational skills for academic success, career readiness, and responsible digital citizenship. With your trust and support, we strive to maintain and enhance this standard of excellence in every educational product we create.



Scholastic Outreach

Partnering with 10,000+ Schools in India & Abroad to provide impactful educational solutions.



Global Reach

Empowering learners globally with Computational Thinking & Al, the skill of today and tomorrow.



Cutting-Edge Innovations

Pioneering Innovative Content as per NCF-SE 2023 with fresh ideas, latest tools and dynamic designs.

Exclusive by Orange Education



An Al tool by Orange Education



School Fee Protection*



School Student Network



TouchCode Coding Classes



Contents



14

21

21

22

22

23

23

24

24

25

25

26

26

FOUNDATIONAL, PREPARATORY AND MIDDLE STAGE (CLASS 1 TO 8)

C<>DEPILOT

:: Ver. 5.0

C<>DEGPT

** Ver. 4.0

Computer Genius

:: Ver. 2.1

DIGICODE AL

** Ver. 2.1

TRACCPAD

- # PRO Ver. 5.1
- ## Ver. 2.1
- ** Ver. 1.0

TQUCHPAD

PLUS

- :: Ver. 4.0
- Ver. 3.2
- ** Ver. 2.2
- ** Ver. 1.1

PRIME

- ... Ver. 2.2
- S Ver. 1.2

PLAY

- ... Ver. 2.1
- :: Ver. 1.1

MODULAR

- ** Ver. 4.0
- ## Ver. 2.1
- ** Ver. 1.1

Information Technology (6 to 8)

Cyber Safety (1 to 8)

Lab Activity Book (CBSE) (1 to 8)

SECONDARY/SENIOR SECONDARY (CLASS 9 TO 12)

Trackpad

Information Technology (402) Ver. 1.0

Touchpad

- Modular (HTML, C++, Python, SQL) 15 Computer Science (083) 15
- Informatics Practices (065) 16
- Information Technology (402) Ver. 3.0 16 ## Artificial Intelligence (417 & 843) Ver. 3.0 17
- ## Artificial Intelligence 17
- Information Technology (402) Low Priced Edition 18
- 11 Information Technology (802) Ver. 1.0 18
- Web Applications (803) Ver. 2.0 19 Computer Applications (165) Ver. 1.0
 - 19 Data Science 20

T@UCHCODE 20 |

FOR ICSE SCHOOLS

TRACCGPT

iPRO Ver. 5.0

TRACKPAD

iPRO Ver. 4.1

TOUCHPAD

- iPLUS Ver. 2.1
- PRIME Ver. 2.2
- iPRIME Ver. 1.1
- Robotics & Artificial Intelligence (66) Ver. 1.0
- 11 Computer Applications (86) Ver. 2.0
- 12 Computer Science (868) 12
- Computer Applications Practical Book (86)

Lab Activity Book (ICSE) (6 to 8) 13

- Regional Languages Books (1 to 8)
- - Pre-Primary Books (1 to 8)
- Incorporates NCF-SE 2023 ! Impact by Orange Education 27 29 Townhalls, Workshops, Webinars Our Esteemed Authors 27 29

10

10

11

Web Support (One-Stop Learning Solution) Your Vision Your Book (Customised Books) 31

Ver. 5.0

Windows 11 & MS Office 2021

Syllabus

Painting with Paint | Block-based Coding using ScratchJr | Animation using Pivot Animator | MIT App Inventor | Image Editing with Canva | Programming with Python and JavaScript | Artificial Intelligence & Robotics

For Grades 1-8

















Highlights

- :: Live Learning
- :: Think Tank
- ## Health Guide
- Tech Terms
- # Group Gyan
- # Job Junction
- # SDG Activity
- :: Social Sight
- II Tips n Tricks
- :: Natural Fact
- :: QR Quest
- ## Fact File

Ver. 4.0

Windows 10 & MS Office 2019

Syllabus

Painting with Paint & Tux Paint | Block-based Coding using Scratch]r & Scratch 3.0 | Computational Thinking | MIT App Inventor | Artificial Intelligence & Robotics Python





C > DEGPT

For Grades 1-8



New!

















- ** My Selfie Page
- :: Test Your Knowledge
- Explore in the Lab
- # A Better Me!
- :: Wow Tech
- :: Indian Heritage
- :: SDG Activity
- : Natural Fact
- :: Think Tank

Revised!

Computer Genius



Windows 10 & MS Office 2016





Syllabus

Block-based Coding using ScratchJr, Scratch 3.0 & Google Blockly | Animation using Pivot Animator | MIT App Inventor | Programming with Python & MakeCode Arcade Hands-On Experience with AI Connect

For Grades 1-8

A Textbook Series with Coding & AI platform and fully compatible with Robotics Lab

















Fun Zone

Highlights

- Let's Recap
- :: Info Hub
- :: Quest
- # Lab Activity
- Exercise
- :: Al Game
- # Tech Value
- :: Notes
- :: Do You Know? :: Competency Based Questions





Windows 10 & MS Office 2016

Syllabus

Using Google Apps | Computational Thinking | Kodu Game | Block-based Coding using ScratchJr, Blockly & Scratch 3.0 | Image Editing using Krita | Programming with Python | Artificial Intelligence & Robotics





For Grades 1-8















- :: Tech Set Go!
- Tech Twister
- # Tech Ready

- :: Think Tank
- ## Byte Fact
- : SDG Activity

- :: Natural Fact
- :: Al Game
- :: Info Hub



TRACCPAD

PRO Ver. 5.1

Windows 11 & MS Office 2021

Revised!





Syllabus

Block-based Coding using ScratchJr & Scratch 3.0 | Animation using Pivot Animator | Computational Thinking | Artificial Intelligence & Robotics | MIT App Inventor | Website Development using HTML5 & CSS 3

For Grades 1-8



















Highlights

- :: Comic Strip
- 🚼 Find on Google
- Video Based Question
- : QR Code for Answer Hint
- : Natural Fact
- :: Think Tank

- SDG Activity
- :: Quiz Bee
- # Group Discussion

Ver. 2.1

Windows 10 & MS Office 2016

Syllabus

Drawing using Tux Paint & Paint | Animation using Pivot Animator | Computational Thinking | MIT App Inventor | Krita | Website Development Using HTML5 & CSS 3 | Python | Artificial Intelligence & Robotics





For Grades 1-8



Revised!

















Highlights

- Coding Zone
- # Find on Google
- 🚼 Video Based Question
- QR Code for Answer Hint
- ## Think Tank
- : SDG Activity

:: Natural Fact

- # Pure Fact
- :: I Know

Windows 7 & MS Office 2010





Syllabus

Drawing using Paint | Block-based Coding with Scratch 2.0 | Design Webpages with HTML5 & CSS 3 | Image Editing with Photoshop | Animation with Animate | Programming with Python

For Grades 1-8

















Highlights

- **::** Comic Strip
- Coding Zone
- # Find on Google
- :: Video Based Question
- :: Hashtag
- :: Career Here

- # QR Code for Answer Hint
- Robotics and Artificial Intelligence
- :: Sustainable Development Goals

PLUS Ver. 4.0

Windows 10 & MS Office 2019

Syllabus

Draw using Tux Paint & Paint | Block-based Coding with ScratchJr, Blockly & Scratch 3.0 | Editing images with Krita | Developing Web pages with HTML5 & CSS 3 | Python | Computational Thinking | Al & Robotics

TOUCHPAD





For Grades 1-8



















- ** Take Off
- :: Go Online
- Interdisciplinary Learning
- # Art Integration Learning
- # Experiential Learning
- Indian Heritage
- ## Factbot & Hintbot
- : DIY in the Lab
- ## Bring the Change (SDG)

PLUS Ver. 3.2

Ubuntu 24.0.4 & LibreOffice 24.2





Syllabus

Block-based Coding using Scratch 3.0 | Image Editing with GIMP | Creating animation using Tupi 2D | Programming with Python | Website Development using HTML5 & CSS 3 | Artificial Intelligence & Robotics

For Grades 1-8



















Highlights

- :: Tech Funda
- Clickipedia
- :: Tech Update

- # Hands-On
- # Speech Drill
- # Mind Boggler

- :: Lab Session
- ## Check Point

PLUS Ver. 2.2

Windows 10 & MS Office 2016

Syllabus

Paint | Block-based Coding with ScratchJr & Scratch 3.0 | Animation with Pivot Animator | Computational Thinking | Website Development using HTML5 & CSS 3 | Artificial Intelligence & Robotics





For Grades 1-8



















- :: Tech Fact
- : Tech Hint
- Let's Catch Up

- :: Tech Zone
- :: Let's Plug-in
- # Factopedia

- :: Think Tank
- SDG Activity
- :: Natural Fact

Windows 7 & MS Office 2010





Syllabus

Drawing with Paint & Tux Paint | Block-based Coding with Scratch 2.0 | Design Webpages with HTML5 & CSS 3 | Image Editing with Photoshop | Animation with Flash CS6 | Python | Artificial Intelligence & Robotics

For Grades 1-8

















Highlights

- :: Tech Funda
- Clickipedia
- Comp Caution
- :: Hands-On
- # Tech Update
- :: Robotics

- :: Artificial Intelligence
- # Speech Drill
- # Glossary

PRIME Ver. 2.2

Windows 10 & MS Office 2016

Syllabus

Block-based Coding with Scratch 3.0 | Design Webpages with HTML5 & CSS 3 | Image Editing with Photoshop | Animation with Animate | Programming with Python | Artificial Intelligence & Robotics





For Grades 1-8



















- :: Fun Fact
- Soft Hint
- ** Word Bank

- # Hands-On
- :: Find Out
- # Group Task

- :: Think Tank
- # SDG Activity
- :: Natural Fact

PRIME Ver. 1.2

Windows 7 & MS Office 2010



Syllabus

Image Editing with Photoshop | Creating animation using Flash CS6 | Block-based Coding using Scratch 2.0 | Programming with VB & Python | Website Development using HTML | Artificial Intelligence & Robotics

For Grades 1-8















Highlights

- :: Tech Funda
- Clickipedia
- :: Comp Caution

- # Hands-On
- # Tech Update
- # Robotics

- :: Artificial Intelligence
- # Speech Drill

PLAY Ver. 2.1

Windows 10 & MS Office 2016

Syllabus

Drawing with Tux Paint & Paint | Block-based Coding with ScratchJr, Scratch 3.0 | Computational Thinking | Pivot Animator | HTML5 & CSS 3 | Image Editing with GIMP | Tupi2D | Python | Al & Robotics





For Grades 1-8



















- :: Tech Funda
- :: Clickipedia
- # Hands-On

- :: In the Lab
- :: Explore More
- Glossary

- :: Think Tank
- SDG Activity
- :: Natural Fact

New!

PLAY Ver. 1.1

Windows 7 & MS Office 2010





Syllabus

Painting with Tux Paint & Paint | Block based Coding with Scratch 2.0 | Programming with BASIC 256 & Python | Design Webpages with HTML

For Grades 1-8















Highlights

- :: Tech Funda
- :: Clickipedia
- # Hands-On

- :: Comp Caution
- :: Latest Trends
- :: Robotics

Artificial Intelligence

MODULAR Ver. 4.0

Windows 10 & MS Office 2019

Syllabus

Painting with Tux Paint | Block-based Coding using ScratchJr & Blockly | Creating Animation using Pivot Animator & Tupi 2D | Mobile Apps Development | Programming with Python | Artificial Intelligence





For Grades 1-8



















- :: Tech Funda
- :: Keyboard Shortcuts
- :: Think Tank

- :: Clickipedia
- :: Latest Trends
- SDG Activity

- :: Hands-On
- :: Glossary
- :: Natural Fact

MODULAR Ver. 2.1

Windows 10 & MS Office 2016





Syllabus

Painting with Tux Paint | Block-based Coding using ScratchJr | Creating Animation using Pivot Animator & Tupi 2D | MIT App Inventor | Programming with Python | Artificial Intelligence & Robotics

For Grades 1-8



















Highlights

- :: Tech Funda
- Keyboard Shortcuts
- # Think Tank

- :: Clickipedia
- :: Latest Trends
- # SDG Activity

- # Hands-On
- # Glossary
- :: Natural Fact

MODULAR Ver. 1.1

Windows 7 & MS Office 2010

Syllabus

Drawing with Tux Paint & Paint | Block-based Coding using Scratch 2.0 | Programming with BASIC-256 & Python | Artificial Intelligence & Robotics





For Grades 1-8















- :: Tech Funda
- :: Comp Caution
- :: Glossary

- :: Clickipedia
- Keyboard Shortcuts
- :: Hands-On
- # Latest Trends

Information Technology





Syllabus

Windows 11 | Algorithm & Flowchart | Scratch 3.0 | Cyber Security

Aligned with the Latest
CBSE Curriculum
for 2025-2026

For Grades 6-8











Highlights

- :: Code Clues
- :: Tech Trivia
- :: Boost Bits

- : SDG Activity
- :: Digital Drills
- # Think Tank

:: Natural Fact

Cyber Safety

Syllabus

Digital Literacy | Digital Health and Wellness | Cyber Safety | Programming with Python | Digital Etiquettes | Cyber Safety Games





For Grades 1-8













- 22 Data Vault
- :: Lab Activities
- Cyber Edge

- ** Video Session
- :: Cybo Life Question
- # Data Scope

- :: Net Shield
- # Hex Zone

Lab Activity Books (CBSE)

Lab Manual with Hints



Syllabus

Drawing with Tux Paint & Paint | Block-based Coding using Scratch 3.0 | Design Webpages with HTML | Programming with Python

For Grades 1-8













Highlights

Activity

** Project Work

:: Viva Voce

TRACCPAD

Information Technology (402) Ver. 1.0

Revised!

Aligned with the Latest

CBSE Curriculum for 2025-2026

Based on

Windows 11 & LibreOffice

CBSE Skill Education



For Grades 9 & 10

- Quiz Bee
- :: Info Mail

- : Career Here
- ## Find on Google
- :: Video Based Question

TOUCHPAD

MODULAR









HTML

C++

Python

SQL











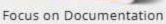
Highlights

- ** Tech Funda
- **::** Clickipedia

- # Explore More
- :: Keyboard Shortcuts
- # Hands-On
- # Glossary

Computer Science (083)









Focus on Modularity & Documentation

Aligned with the Latest CBSE Curriculum for 2025-2026

For Grades 11 & 12

- # Quick Shot
- # Quick Quiz
- Coding Task

- ** Key Points
- # Case-based Questions
- # Solved & Unsolved Exercise
- :: Previous Year Questions
- Assertion Reasoning-based Questions



Aligned with the Latest CBSE Curriculum for 2025-2026

For Grades 11 & 12

Highlights

- # Quick Shot
- : Quick Quiz
- Coding Task

- :: Key Points
- Case-based Questions
- Solved & Unsolved Exercise
- # Previous Year Questions
- # Assertion Reasoning-based Questions

Information Technology (402) Ver. 3.0

CBSE Skill Education

Aligned with the Latest

CBSE Curriculum for 2025-2026

Based on

Windows 10 & LibreOffice





For Grades 9 & 10

Highlights

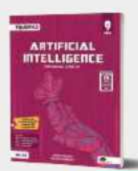
- :: Do You Know?
- ** Notes
- :: Sneak Peek

- # Project
- :: Lab Assignment & Activity
- # Glossary

Previous Year Questions with Answers

Artificial Intelligence (417 & 843) Ver. 3.0

CBSE Skill Education





Aligned with the Latest CBSE Curriculum for 2025-2026

For Grades 9 & 11

Highlights

- ## Al Reboot
- :: Al Task
- # Al Game

- # Al in Life
- # Al Deep Thinking
- :: Al Ready

- # Al Lab
- # Al Glossary & Al Innovators
- # Ice-Breaker Activity

Artificial Intelligence

CBSE Skill Education

Ver. 2.0





For Grades 10 (417) & 12 (843)

Ver. 1.1



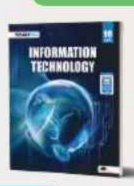
For Grades 1 to 8 (901)

- : Al Reboot
- # Al Task
- :: Al Game

- :: Al in Life
- # Al Deep Thinking
- # Al Ready

- # Al Lab
- ## Al Glossary & Al Innovators
- ## Brainy Fact





CBSE Skill Education

Aligned with the Latest
CBSE Curriculum for 2025-2026
Based on
Windows 10 & LibreOffice

For Grades 9 & 10













Highlights

Activity

:: Practical Work

:: Project Work

Information Technology (802) Ver. 1.0

CBSE Skill Education

Aligned with the Latest CBSE Curriculum for 2025-2026





For Grades 11 & 12

Highlights

- :: Do You Know?
- :: Projects

- # Notes
- :: Glossary

:: Lab Assignment & Activity

Web Applications (803) Ver. 2.0

CBSE Skill Education





For Grades 11 & 12

Aligned with the Latest CBSE Curriculum for 2025-2026

Highlights

- Do You Know?
- Projects

- :: Notes
- :: Glossary

** Lab Assignment & Activity

Computer Applications (165) Ver. 1.0

Aligned with the Latest CBSE Curriculum for 2025-2026





For Grades 9 & 10

Highlights

- # Do You Know?
- :: Projects

- :: Notes
- :: Glossary

:: Lab Assignment & Activity



CBSE Skill Education







Aligned with the Latest CBSE Curriculum for 2025-2026

For Grades 6-8 (911)

For Grades 9 & 10 (419)

For Grade 11 (844)

Highlights

- :: Do You Know?
- # Applied Project

- ** Activity
- :: Projects

- 🔡 Higher Order Thinking Skills
- :: Glossary

TQUCHCODE

Computational Thinking Skills | Logical and Reasoning Skills | Critical Thinking & Data Analysis Processing | Algorithmic Intelligence | MakeCode Arcade | Minecraft | Programming with Python

As per Latest CBSE Curriculum





For Grades 1-8

Highlights

- Coding Fact
- :: Gamification
- :: Crack the Code

- Coding Quiz
- :: Coding Buzz Words
- :: Challenge

- Coding Task
- :: Coding Ethics
- :: Scoreboard





It empowers children with Computational Thinking & Algorithmic Intelligence (CTAI) - The Skills of Future.

TRACCGPT

iPRO Ver. 5.0

Windows 11 & MS Office 2021





Syllabus

Block-based Coding using Scratch 3.0 | MIT App Inventor | Website Development using HTML5 & CSS 3 Java Programming with BlueJ

As per ICSE Syllabus

For Grades 1-8

















Highlights

- Code Clues
- :: Tech Trivia
- ## Higher Order Thinking Skills
- :: QR Code
- # Boost Bits
 - # SDG Activity

- :: Digital Drills
- # Think Tank
- :: Natural Fact

iPRO Ver. 4.1

Windows 10 & MS Office 2019

Syllabus With Glimpses of Windows 11

Block-based Coding using Scratch 3.0 | MIT App Inventor | Website Development using HTML5 & CSS 3 | Java Programming with BlueJ



TRACCPAD

Revised!

As per ICSE Syllabus

For Grades 1-8

















- :: Tech Funda
- :: Clickipedia
- Comp Caution

- # Hands-On
- # Tech Update
- **SDG** Activity

- : Higher Order Thinking Skills
- :: Think Tank
- :: Glossary



TOUCHPAD

iPLUS Ver. 2.1

Windows 10 & MS Office 2016



Syllabus

With Glimpses of Windows 11

Block-based Coding using Scratch 3.0 | MIT App Inventor | Website Development using HTML5 & CSS 3 Java Programming with BlueJ

As per ICSE Syllabus

For Grades 1-8

















Highlights

- :: Quick Byte
- Crack the Code
- SDG Activity

- :: Info Byte
- IT Buzz Words
- :: Think Tank

- :: Be Creative
- Life Skills and Values
- : Higher Order Thinking Skills

iPRIME Ver. 2.2

Windows 10 & MS Office 2016

Syllabus

With Glimpses of Windows 11

Block-based Coding using Scratch 3.0 | MIT App Inventor | Website Development using HTML5 & CSS 3 | Java Programming with BlueJ





As per ICSE Syllabus

For Grades 1-8















Highlights

- :: Tech Funda
- Clickipedia
- # Hands-On

- ## Al & Robotics
- # SDG Activity

- ## Glossary
- : Higher Order Thinking Skills

Revised!











iPRIME Ver. 1.1

Windows 7 & MS Office 2010





Syllabus

Block-based Coding using Scratch 2.0 | Mobile Apps
Development | Website Development using HTML
| Java Programming with BlueJ

As per ICSE Syllabus

For Grades 1-8











Highlights

- :: Tech Funda
- ## Hands-On
- # Glossary

- :: Clickipedia
- ** Crack the Code
- # One Touch Learn
- :: Comp Caution
- # Fun in Lab

Robotics & Artificial Intelligence (66) Ver. 1.0

Aligned with the Latest ICSE Curriculum for 2025-2026





For Grades 9 & 10

- :: Brainy Fact
- :: Reboot
- # Al Innovators

- # Game
- # Quiz
- # Glossary

- # Task
- # Deep Thinking

Computer Applications (86) Ver. 2.0

With BlueJ (Java)





Aligned with the Latest ICSE Curriculum for 2025-2026

For Grades 9 & 10

Highlights

- # Definition
- # Most Common Programming Mistakes
- :: Notes
- Previous Years' Questions
- :: Some More Programs
- # Glossary

Computer Science (868)

With BlueJ (Java)

Aligned with the Latest ISC Curriculum for 2025-2026





For Grades 11 & 12

- :: Definition
- Most Common Programming Mistakes
- :: Notes
- # Previous Years' Questions
- Some More Programs
- # Glossary

Computer Applications Practical Book (86)

ICSE Lab Manual for Internal Assessment





Aligned with the Latest ICSE Curriculum for 2025-2026

For Grades 9 & 10

Highlights

- :: Quick Revision Notes
- :: Space for Solving Questions
- ## Solved and Unsolved Questions ## Space for Writing Self Notes
 - :: Sample Projects

Lab Activity Books (ICSE)

Lab Manual with Hints

Syllabus

Drawing with Tux Paint & Paint | Block-based Coding with Scratch 3.0 | Design Webpages with HTML | Java Programming with BlueJ



Fools











For Grades 6-8

Highlights

** Activity

Project Work

Viva Voce

REGIONAL LANGUAGES BOOKS

Play Gujarati



Modular Gujarati



Play Hindi



Play Marathi



For Grades 1-8

Highlights

- :: Tech Funda
- :: Clickipedia

- # Hands-On
- : In the Lab

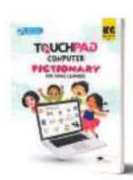
- Explore More
- :: Glossary

OTHER PRODUCTS

Pre-Primary Books



Young Learners Age group 3-5



Pictionary Age group 4-7

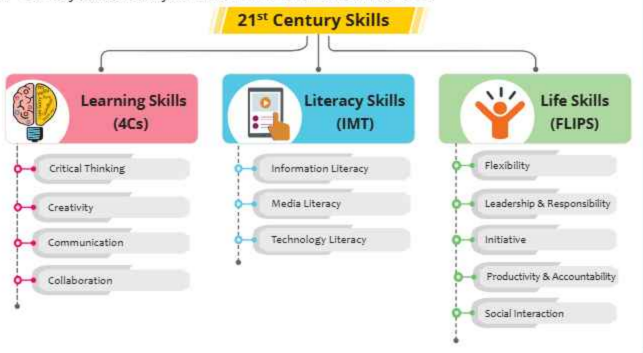
- :: Fun Activity
- :: Practice Worksheet
- :: Artificial Intelligence
- :: Computer Alphabet Book
- # Letter Tracing
- Computer- Do's and Don'ts
- Computer Picture Dictionary
- :: Word Tracing

Spotlight

Incorporates NCF-SE 2023

The books are designed to bring new dimensions of joyful learning and are fully aligned with the National Curriculum Framework for School Education (NCF-SE) 2023. They incorporate innovative teaching pedagogies to enhance the learning experience.

21st century skills broadly consist of three main skill sets, or 3 Ls-



Workshops/Webinars

Orange Education provides free Workshops/Webinars for Students and Teachers.

- Scratch Jr/Scratch
- Blockly
- ## MakeCode Arcade
- Kodu Game
- Python
- MIT App Inventor
- ## GIMP / Krita / Photoshop
- :: Canva
- :: Adobe Animate
- Filmora

- Computational Thinking & Coding
- :: NEP 2020 & NCF-SE 2023
- :: Education 4.0
- :: Artificial Intelligence
- Gamification in Learning
- Online Ethics and Safety Measures
- Classroom Management
- ## High Impact Teaching Skills
- Stress Management
- Bloom's Taxonomy

Web Support One-Stop Learning Solutions Offline Online Teachers Students **Core Components** 0 1 10 1 Smart eBook/Flipbook 0 (1 1 Topic Animation (4) 1 4 Test Paper Generator 8 9 9 Answer Key 15/ 0 (2) V Lesson Plan 1 1 1 Teacher Worksheet -0 9 8 Student Worksheet 0 0 1 Mini LMS 10 1 1 ~ Capstone Project 8 (V 9 Supplement (2) (0 (**Bridge Courses** (4) (2) 1 Software Download Links 0 (100 Orange Mobile App Visit www.orangeeducation.in to register on our web support.

Impact by Orange Education



40 Hours of Coding Education Complementary for Computer Teachers Scratch | App Development | Python



Full Tuition Fee Cover (YoY) in case of full disability or demise subscribed schools



Lab Health Check-up for Computer Labs



Technical Support for Teachers +918588814859





Webinars/Workshops on the Latest/Trending Topics

Our Esteemed Authors

Dr. Naveen Kumar: Dept. of Comp Sc, University of Delhi

Shalini Harisukh/Anjna Virmani: DPS, R.K. Puram, New Delhi

Meenu Kumar: Venkateshwar International School, Delhi

Partha Saha/Satarupa Dasgupta: St. Xavier's Institution, Panihati, West Bengal

Sourabh Maheshwari: Educationist, International Trainer, & Edupreneur

Sanjay Jain: Master Trainer under MICA for CBSE, Ex-Vice President, Secretary of JCL

Nidhi Arora: DPS, Haridwar

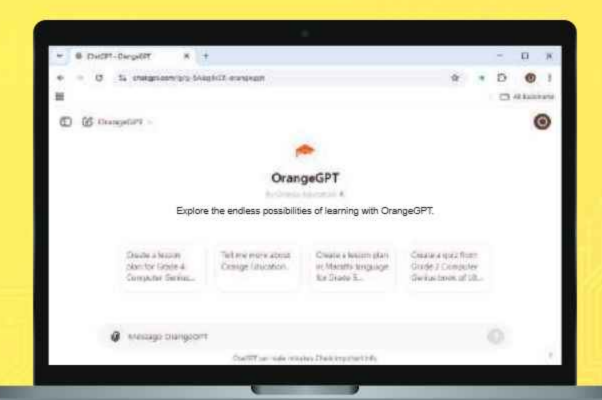
Geeta Zunjani: DPS, Bhilai

Nidhi Gupta: Tech Educationist & Author of Computer Books

OrangeGPT







Get Your CUSTOMISED

Let Your Students Learn from Books Crafted for Them

Your Vision, Your Book



Your Teacher Can be an Author



Content by Your Teachers



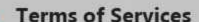
With Your School Branding



School Created Assessments



Scan & Share your Details to Unlock Uniquely Customised Book Experience.



- 1 month time required for delivery after approval.
 - No returns will be accepted after approval and delivery.
 - Customised Pricing
 - 25% Advance Payment & 25% Discount on MRP
 - Minimum quantity must be 1000 Books

To Know More:



+91 85888 14859



www.orangeeducation.in



info@orangeeducation.in



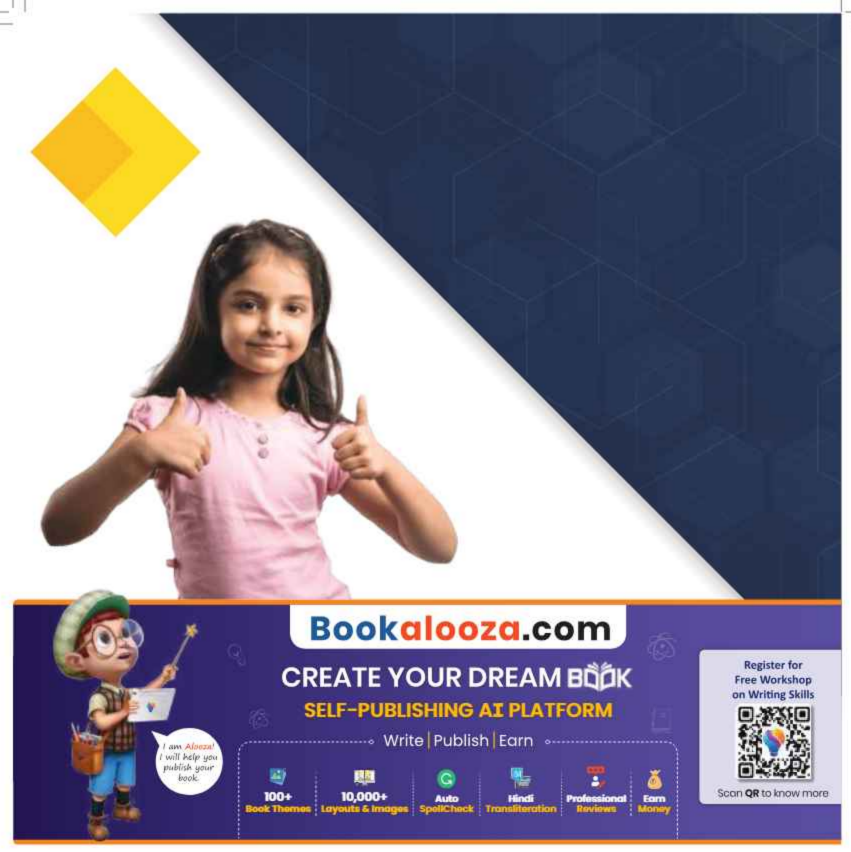
Orange Education

Adding Value to 'Education'

W W W . O R A N G E E D U C A T I O N . I N























Orange Education

Adding value to 'Education'

9, Daryaganj, New Delhi-110002

Phone: 011-43776600 [8] +918588814859 Email: info@orangeeducation.in Website: www.orangeeducation.in