



 **zone**
protect your satisfaction

Educational Range...

Specially designed for private and government Schools, Polytechnics, Colleges, Universities.....

STAFF OFFICE



OZC-101



OZC-102



OZC-103



OZC-104



OZC-105



OZC-106



OZC-107



OZC-108



OZC-109



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OZC-111



OZC-112



OZC-113



OZC-114



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OZC-116

STAFF OFFICE



OZT-151



OZT-152



OZT-153



OZT-154



OZT-155



OZT-156



OZT-157



OZT-158



OZT-159

PRIMARY SECTION



OZPL-222



OZPL-223



OZPL-224



OZPL-225



OZPL-226



OZPL-227



OZPL-228



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OZPL-230

COMPUTER ROOM



OZCR-251



OZCR-252



OZCR-253



OZCR-254



OZCR-256



OZCR-257



OZCR-257



OZCR-258



OZCR-259



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OZCR-264



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OZCR-266

LIBRARY



OZLB-301



OZLB-302



OZLB-303



OZLB-304



OZLB-305



OZLB-306



OZLB-307



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HOSTEL



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OZH-367

Mess



OZM-401



OZM-402



OZM-403



OZM-404



OZM-405



OZM-406



OZM-407



OZM-408



OZM-409



OZM-410



OZM-411



OZM-412

WAITING LOUNGE



OZW-451



OZW-452



OZW-453



OZW-454



OZW-455



OZW-456



OZW-457



OZW-458

SMART CLASS ROOM

COMPONENTS OF A 21st Century Classroom

Technology is steadily changing the face of education, and it's easy to see the impact already. Imagine what classrooms will be like in 20 years with the speed of technological innovation. Learn more about some of the key advancements in the 21st century classroom.

Learning Analytics
Help teachers assess top concepts and achievement related to their students.

Registration for the Learning Analytics and Knowledge Commons
Doubled between 2011 and 2012.

One system claims to predict whether a student's likelihood of sufficient course completion will be about 70% accurate, highlighting the system for individual students.

Top 3 Reasons for Teachers to Use Technology in the Classroom

- Adapt to diverse learning styles
- Boost student motivation
- Enhance the material being taught

Open Colleges

INCREASING THE PRESENCE OF THE FOLLOWING TECHNOLOGIES COULD CHANGE THEM RADICALLY

BY 2015, 91% of teachers have computers in their classrooms.
Just last 1 in 5 had their classrooms have the right kind of technology.

BY 2015, 81% of teachers believe tablet, smart device learning.
86% of students believe they study more effectively with tablets.

6 in 10 students have used a digital textbook.
By 2015, a textbook may comprise 75% of textbook content.

1 in 5 students have used a mobile app to help their coursework.
81% of teachers use social media for coursework compared to none of college professors.

Over 51% of colleges that monitor app usage as their tech priority in 2012 plan the 80% increase in mobile device or content in the upcoming year.
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Integration of Life Skills into education can increase student engagement and motivation and prepare them for 21st century careers.

Online credit-based courses
About a third of all colleges offering credit-based courses online have 2% growth.

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