

ICT Facilities

COMPUTER LABS





Nashik, Maharashtra, India

Bhosla College Shehar Bus Stop, Gangapur Rd, Rambhoomi, Savarkar

Nagar, Nashik, Maharashtra 422013, India

Lat 20.011504°

Long 73.753166°



Nashik, Maharashtra, India

Gangapur Road, Rambhoomi, Veer Sawarkar Nagar, Nashik,

Maharashtra 422005, India

Lat 20.011334°

Long 73.753061°



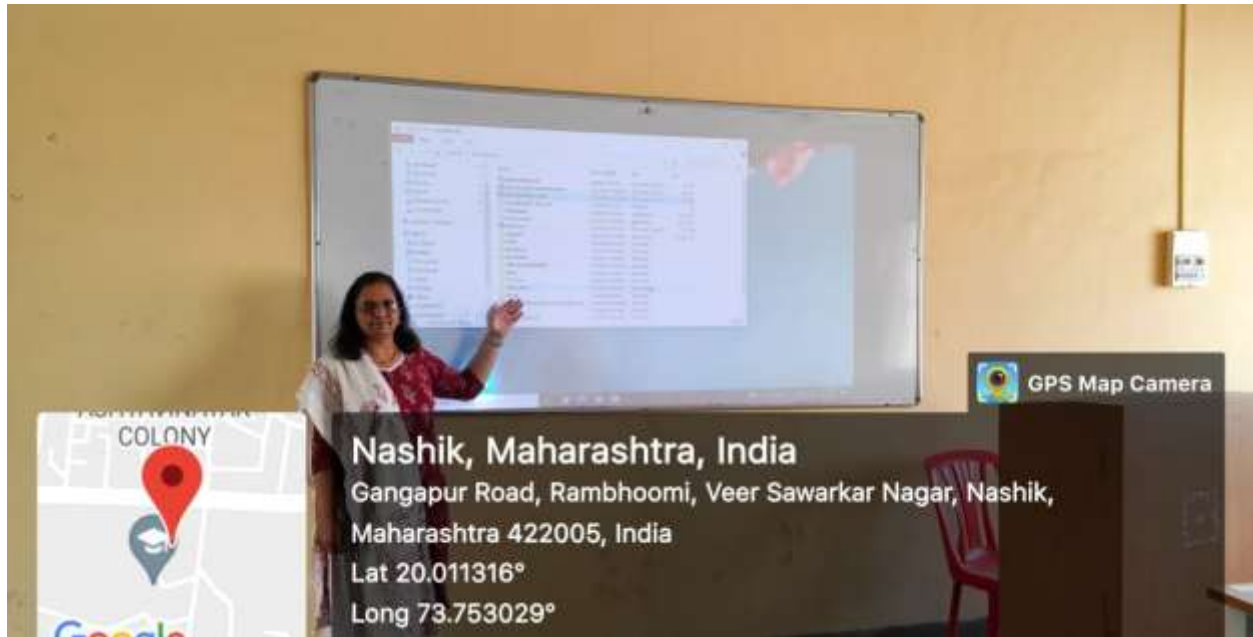
SERVER ROOM



POWER BACKUP



ICT ENABLED CLASSROOM





INTERNET FACILITIES





WIFI CAMPUS



Ball-Fox X

192.168.150.5

Baton Wireless Access Point 108M Extended Range

Model: B-WAX108G

- Status
- Basic Settings
- Network
- Wireless
- Advanced Settings
- DMZ
- Wireless Advanced Settings
- System Tools

System Status

Wired

MAC Address: 00-1E-46-00-11-7D
 IP Address: 192.168.150.5
 Subnet Mask: 255.255.255.0

Wireless

Operating Mode: Access Point
 SSID: DMB4
 Channel: 13
 Mode: 54Mbps (802.11g)
 MAC Address: 00-1E-46-00-11-7D
 IP Address: 192.168.150.5

Traffic Statistics

	Received	Sent
Bytes:	15544	23971112
Packets:	112	1201849

System Status Help

The Status page displays the system's current status and configuration. All information is read-only.

Wired: The following is the information of Wired LAN, as set on the Network page.

- MAC Address - The physical address of the system, as seen from the wired LAN.
- IP Address - The IP address of the wired LAN.
- Subnet Mask - The subnet mask associated with IP address.

Wireless: These are the current settings or information for Wireless, as set on the Wireless -> Basic Settings page.

- Wireless Radio - Indicates whether the wireless radio feature of the system is enabled or disabled.
- Operating Mode - Displays the operating mode of AP if wireless radio is enabled.
- SSID - SSID of the system.
- Signal - Received signal of remote AP.
- Remote MAC - Mac address of remote AP.
- Channel - The current channel in use.
- Mode - Indicates the current mode (54Mbps (802.11g), 11Mbps (802.11b), 54Mbps (802.11g) is compatible with 11Mbps (802.11b)).
- MAC Address - The physical address of the system, as seen from the WLAN.
- IP Address - Wireless IP address of WLAN.

Traffic Statistics: The system traffic statistics.

- Bytes - The sum of bytes have been sent out or received from WLAN.
- Packets - The sum of packets have been sent out or received from WLAN.

System Up Time: The time of the system running from it's powered on or reset.

WEB CAMERA AND HEADPHONES



VIDEO LECTURE RECORDING



QUICK HEAL ANTIVIRUS ADMIN PANEL

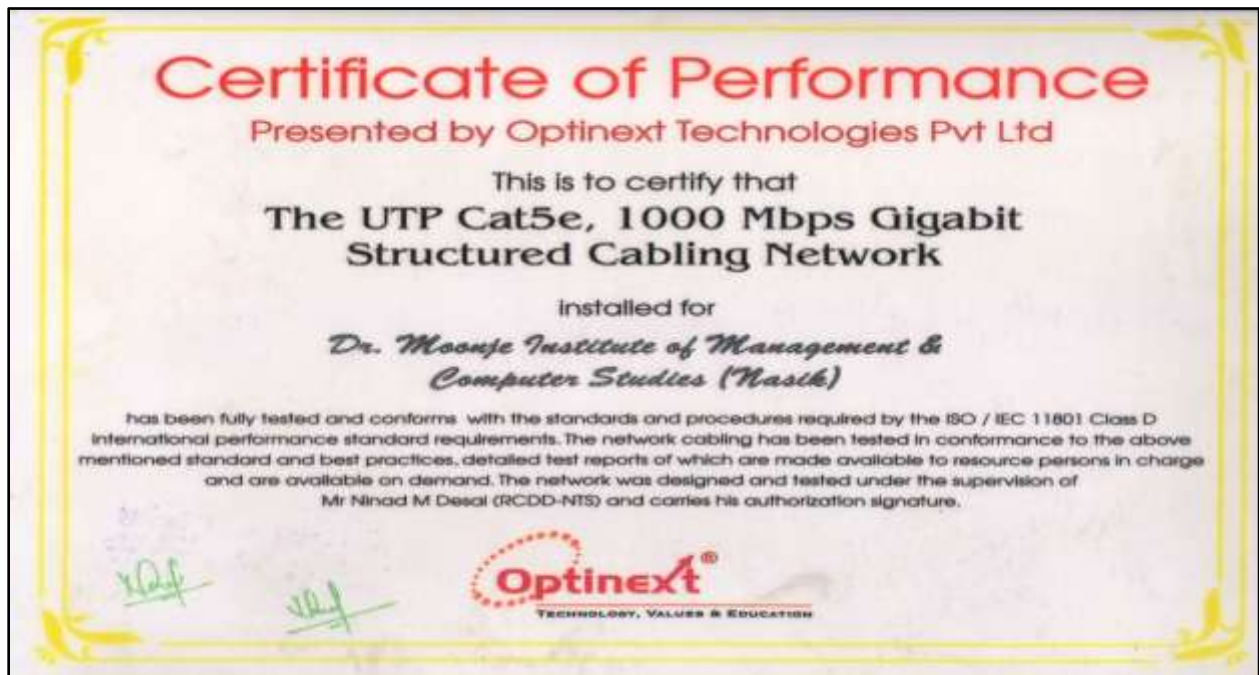
The screenshot displays the Seqrite Endpoint Security 7.6 Business Admin Panel. The interface includes a navigation menu with options like Admin Settings, Support, Help, and Logout. The main content area shows a 'Clients' section with a search bar and a table of client information.

Endpoint Name	Group	Policy	Domain	IP Address
<input type="checkbox"/> CL1-1	Default	Default	COMPUTER LAB-1	192.168.150.119
<input type="checkbox"/> ACCOUNT	Default	Default	DMI_NET	192.168.150.80
<input type="checkbox"/> ACCOUNT	Default	Default	DMI_NET	192.168.130.250
<input type="checkbox"/> IL31	Default	Default	DMI_NET	192.168.150.40
<input type="checkbox"/> PL237	Default	Default	LAB2	192.168.150.244
<input type="checkbox"/> LAB4-4	Default	Default	LAB4	192.168.150.15
<input type="checkbox"/> LAB4-2	Default	Default	LAB4	192.168.150.57
<input type="checkbox"/> LAB4-3	Default	Default	LAB4	192.168.150.134
<input type="checkbox"/> LAB4-6	Default	Default	LAB4	192.168.150.158
<input type="checkbox"/> LAB4-5	Default	Default	LAB4	192.168.150.47
<input type="checkbox"/> LAB4-9	Default	Default	LAB4	192.168.150.38
<input type="checkbox"/> LAB4-1	Default	Default	LAB4	192.168.150.42
<input type="checkbox"/> LAB4-3	Default	Default	LAB4	192.168.150.35

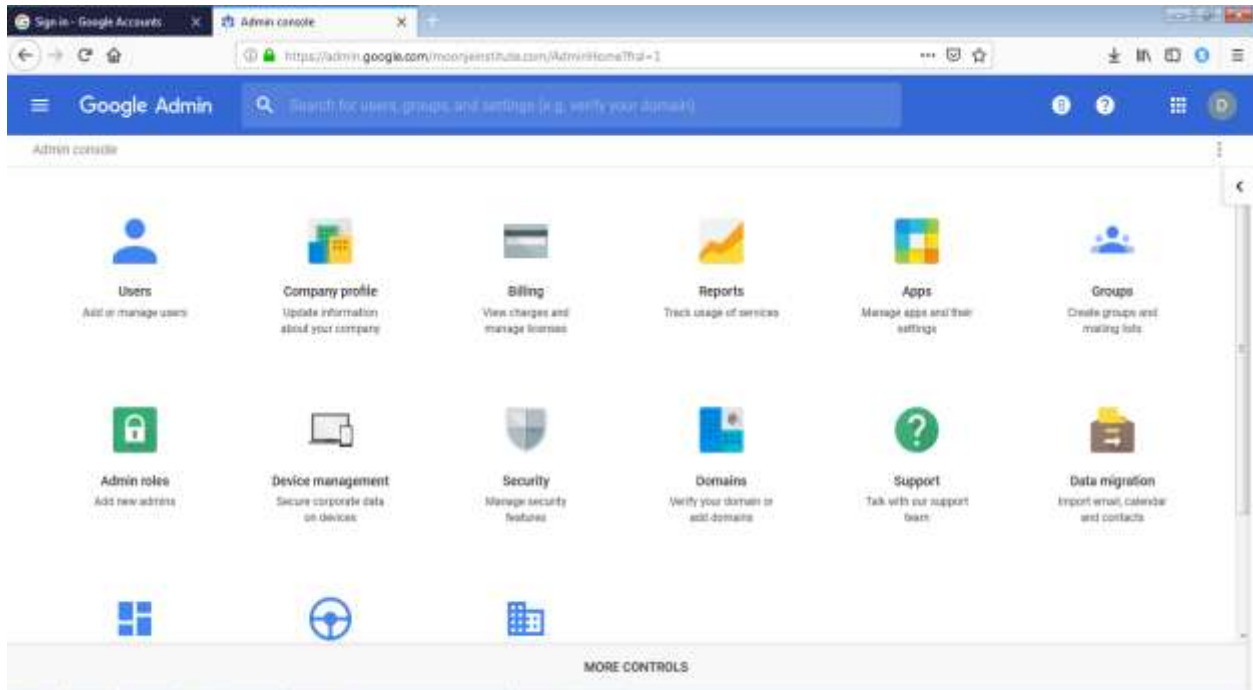
MICROSOFT CAMPUS LICENSE



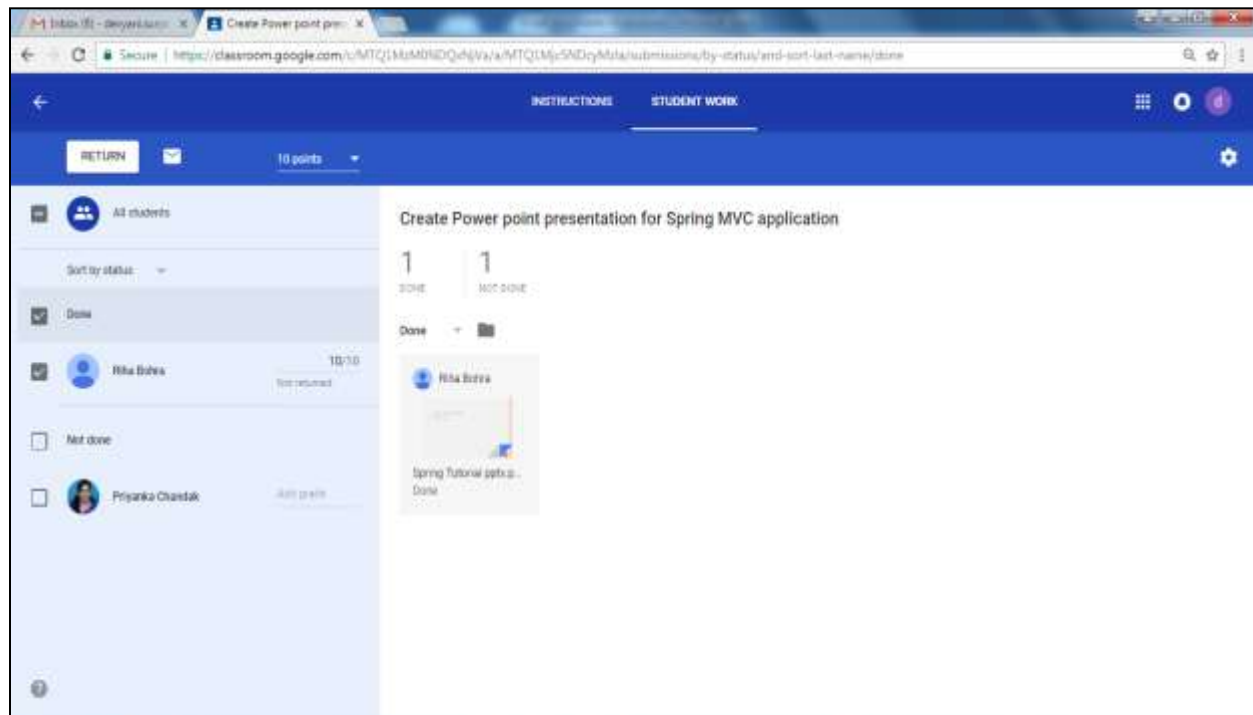
LAN CERTIFICATE



GSUITE FOR EDUCATION



GOOGLE CLASSROOM



classroom.google.com/c/MjUwNjE4MjY2Njg1

MCA I_AY2020-21

Stream Classwork People Grades

Customize

MCA I_AY2020-21

Meet

Outdated link

Join

Visible to students

Announce something to your class

Class code

7k5dzgd

rajeshwari rasal
Feb 16

Practical exam
syllabus
Java - Programs based on Abstraction, Inheritance, polymorphism, constructors, overloading, overriding, Interface
Javascript - Programs 1 to 7

In exam one program of Java and one program of Javascript will be given

https://classroom.google.com/c/MTUwNjE4MjY2Njg1MjUwNjE4MjY2Njg1/submissions/by-status/and-...

MCA II

Instructions Student work

Returns 10 points

All students

Sort by status

Turned in

Explain features of Python Programming Language

6 Turned in 1 Assigned 1 Graded

Student	Score	Status
shekhar chaudhary	___/10	Done late
Priyanka Nikam	___/10	Done late
Aarti Pekhale	___/10	Done late
Akash Pingle	___/10	Done late
preeti shinde	___/10	

shekhar chaudhary Python.docx Turned in late

Priyanka Nikam - Expl... Turned in late

Aarti Pekhale - Explain... Turned in late

py_Lexam1.docx Turned in late

preeti shinde

madhuri sonawane

Deepak Poghe

Umash Medil

REPROGRAPHIC FACILITY



