

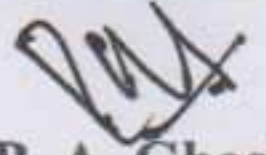
Infrastructure Facilities

Sr.No.	Particulars	Available
1	Classrooms	23
2	Amphitheatre	1
3	Seminar Hall	1
4	Computer labs	4
5	Electronics lab	1
6	Mathematics & Statistics lab	1
7	Language Lab	1
8	Commerce Lab	1
9	E-Content Development Lab	1
10	Library	1
11	Reading room	1
12	Principal Office and waiting lobby	1
13	Board room	1
14	Cabins for HODs and Department Offices	3
15	IQAC Cell	1
16	Staff room	1
17	Administrative office	1
18	Student Development Cell & Alumni Cell	1
19	Research Cell	1
20	Office of Career Advancement (T & P office & Competitive Exam Cell)	1
21	Examination control office	1
22	NSS Cell	1
23	Drone Excellence Center & Institutions Innovation cell	1
24	Central store	1
25	Women Redressel Cell	1
26	Yoga Room	1
27	Recreation Room	1
28	Gymnastic	1
29	Girls Common Room	1
30	Boys Common Room	1
31	Pantry	1
32	Cafeteria	1
33	Lunch Area for staff	1
34	Infirmary Room	1



Infrastructure Facilities

35	Toilet (ladies & gents)	8
36	Lift	Adequate
37	Parking	Adequate


Dr. P. A. Ghosh

Principal

**PRINCIPAL**
Ashoka Education Foundation
Ashoka Center for Business and
Computer Studies, Nashik

Classroom Photographs

SYBBA(CA) Classroom



Latitude: 20.021395

Longitude: 73.741776

TYBBA Classroom



Latitude: 20.024306

Longitude: 73.744472



TYBSc(Comp.Sci.) Classroom



Latitude: 20.026901

Longitude: 73.744223

TY.BCom Classroom

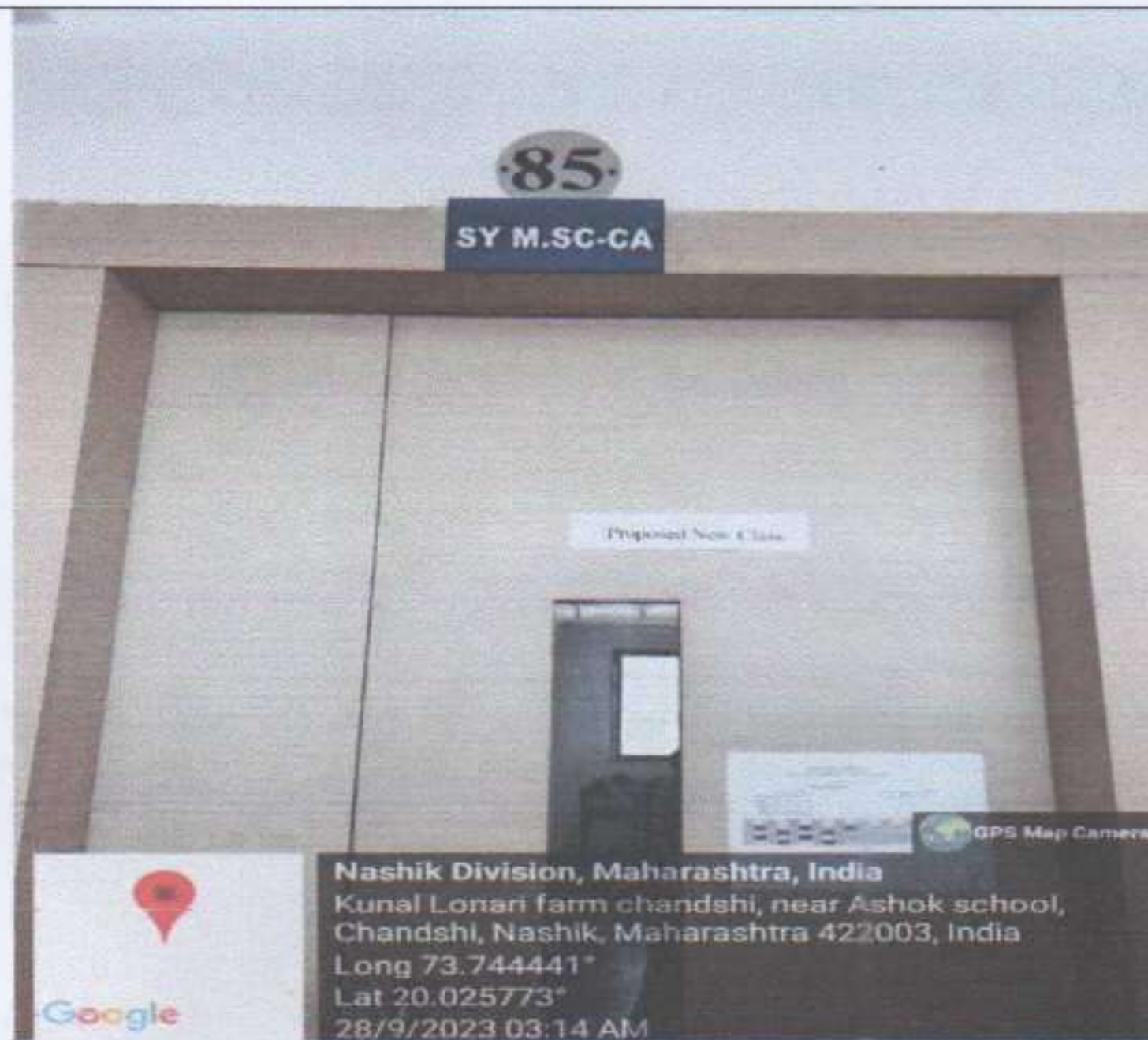


Latitude: 20.021395

Longitude: 73.741776



SY.M.Sc(CA) Classroom



Latitude: 20.024306

Longitude: 73.744472

SYBSc (Comp.Sci.) Classroom



Latitude: 20.021395

Longitude: 73.744223

**Dr.P.A.Ghosh
Principal**

PRINCIPAL

Ashoka Education Foundation
Ashoka Center for Business and
Computer Studies Nashik



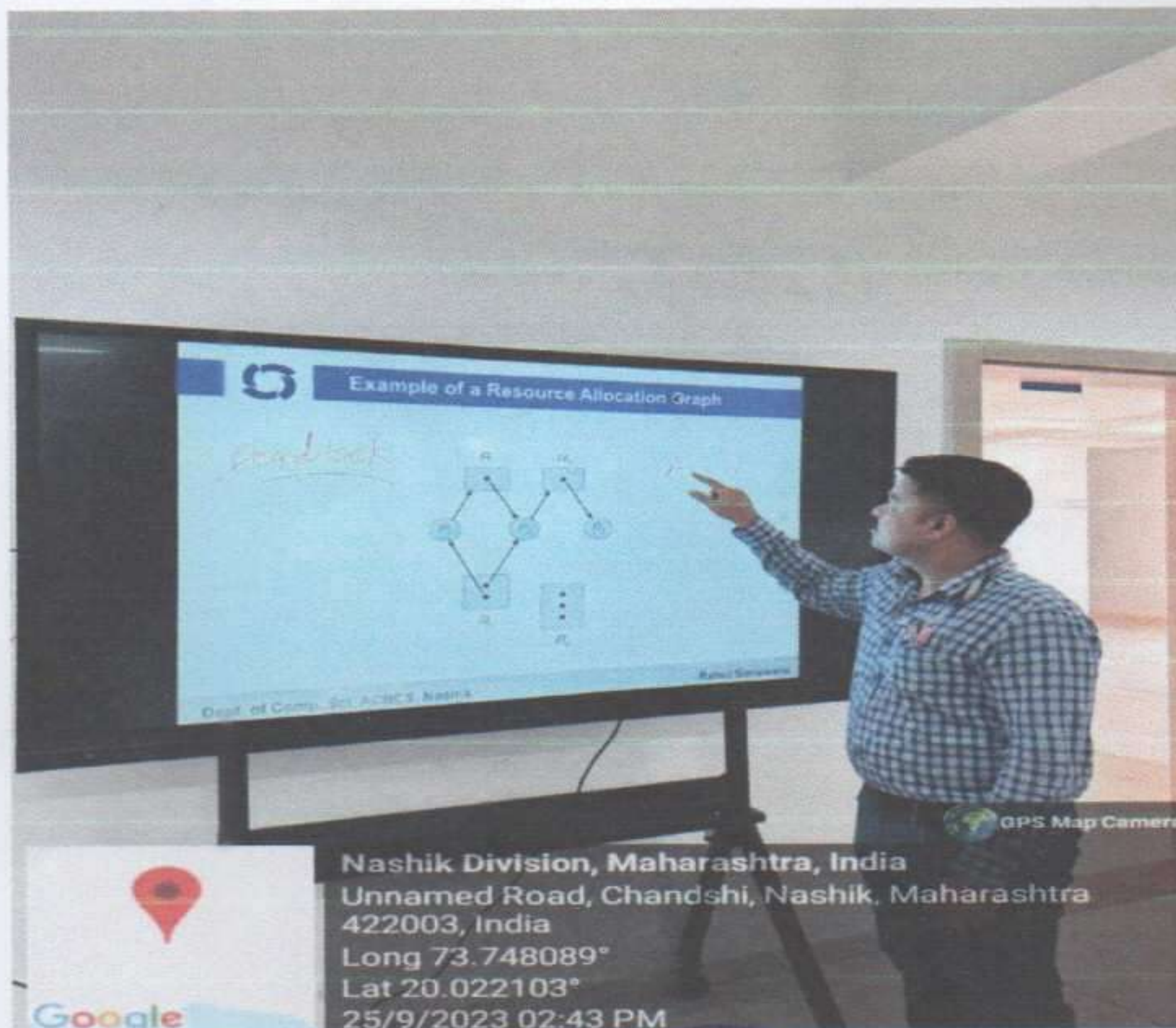
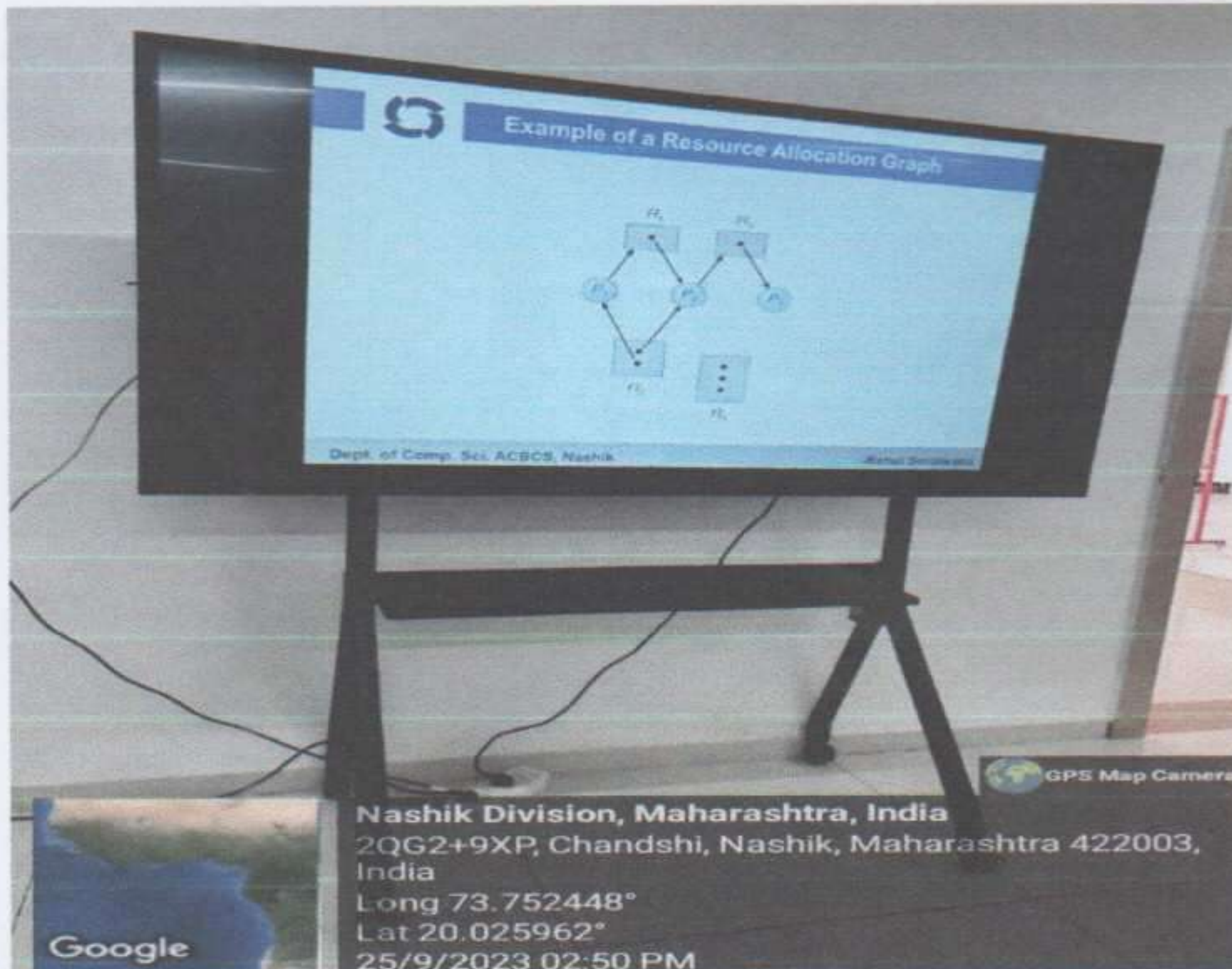
ICT-Enabled Facilities

Sr.No	Name of the ICT Facility	Quantity
1.	Computers	213
2.	Laptops	07
3.	LCD Projectors with white screen	29
4.	Interactive Panel	02
5.	ERP	01
6.	ICT enabled seminar hall	01
7.	Wi-Fi Access Point	03
8.	Head phones with mike	04
9.	Web Camera	05
10.	DVR(Digital Video Recorder)	13
11.	CCTV Cameras	190
12.	Audio speakers(2.1 channel)	03
13.	Zoom app (Paid version)	01
14.	Network Devices	22
15.	Servers	03
16.	Amplifier	01
17.	microphones (wireless)	02
18.	Microphones with collar mike	04
19.	Slide changer	01
20.	Printers & Scanners and Photocopy Machine	11
21.	UPS	02




PRINCIPAL
Ashoka Education Foundation's
Ashoka Center for Business
Computer Studies, Nashik

Interactive Panel-Smart Screen





ERP on Windows

ERP-Mobile Application(For Staff)



ERP-Mobile Application(For Students)



ERP (For E-content)

The image displays three screenshots of an ERP system interface:

- Left Screenshot: My Courses**
 - Header: 2:55 PM | 7.0KB/s
 - Course List:
 - Bachelor of Science Computer** (Batch: 2022-25, Period: Semester 4)
 - Practical course on CS 241 And CS 242 (Course Code: 3 CS 243, Faculty: RAHUL ABHIMAN SONAWANE, Credits: 1)
 - Computational Geometry (Course Code: 3 MTC 241, Faculty: Priya Rajkumar Budlani, Credits: 2)
 - Operation Research (Course Code: 3 MTC 242, Faculty: Neha Dattatrey Yeola, Credits: 2)
 - Math Practical - II (Course Code: 3 MTC 243, Faculty: Priya Rajkumar Budlani, Credits: 1)
 - Embedded System Design (Course Code: 3 ELC 241, Faculty: Ankit Shashikant Kale, Credits: 2)
 - Wireless Communication and Internet of Things (Course Code: 3 ELC 242, Faculty: Samadhan Madhukar Nikam, Credits: 2)
- Middle Screenshot: Academia Drive**
 - Header: 2:57 PM | 2.4KB/s
 - 7 Items:
 - CS -243 Practical course on CS 241 (DS II & CN)
 - Language Communication II
 - ELC 241- Embedded System Design
 - CS-241 Data Structure & Algorithm II
 - wireless Comm. & IOT
 - SY Computer Networks-I
 - MTC-242: OPERATIONS RESEARCH
- Right Screenshot: ELC 241- Embedded System Design**
 - Header: 2:57 PM | 7.5KB/s
 - Documents:
 - CG,PO embedded sy...
 - E-1 S-2 EMBEDDED S...
 - SYBSc CS ELC

Dr. P. A. Ghosh

Principal

PRINCIPAL
 Ashoka Education Foundation
 Ashoka Center for Business and
 Computer Studies, Nashik



Laboratory Photographs

A. Computer Labs

Computer Lab-1



Latitude: 20.29342

Longitude: 73.744729

Computer Lab-2



Latitude: 20.024185

Longitude: 73.756993



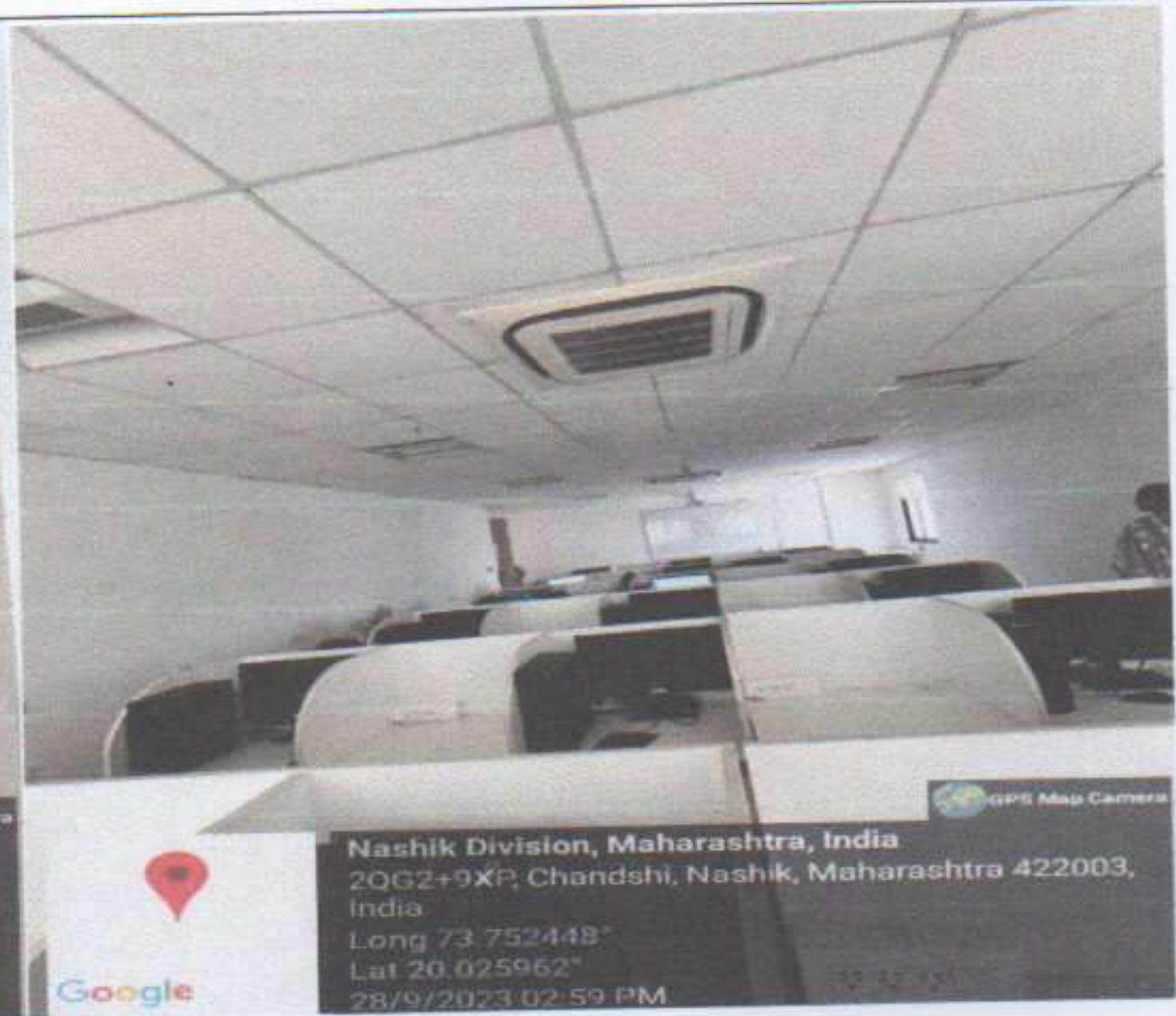
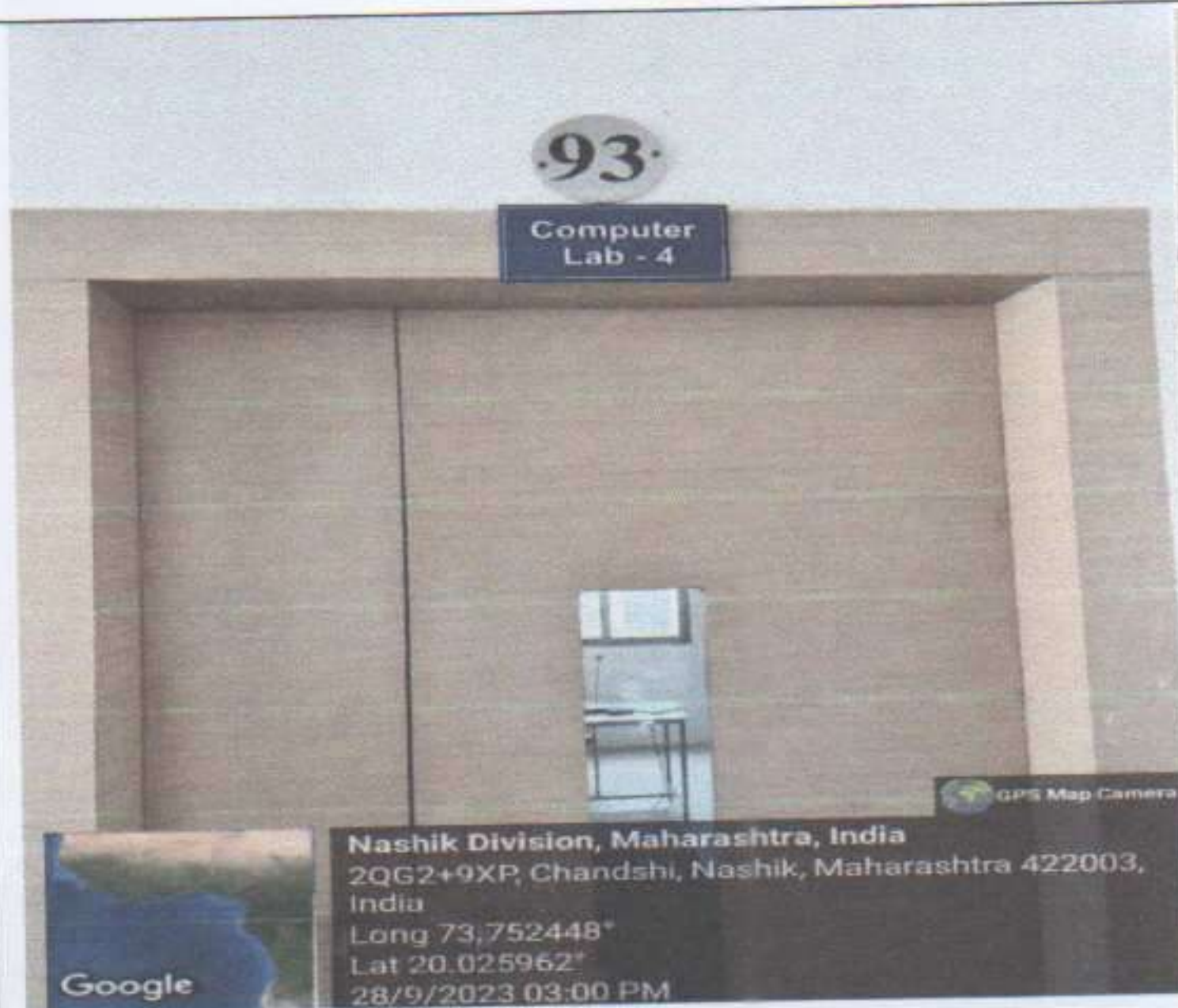
Computer Lab-3



Latitude: 20.027205

Longitude: 73.745393

Computer Lab-4



Latitude: 20.025962

Longitude: 73.752448



B. Electronic Lab



Latitude: 20.027518

Longitude: 73.745079

C. Math/Stat Lab



Latitude: 20.025962

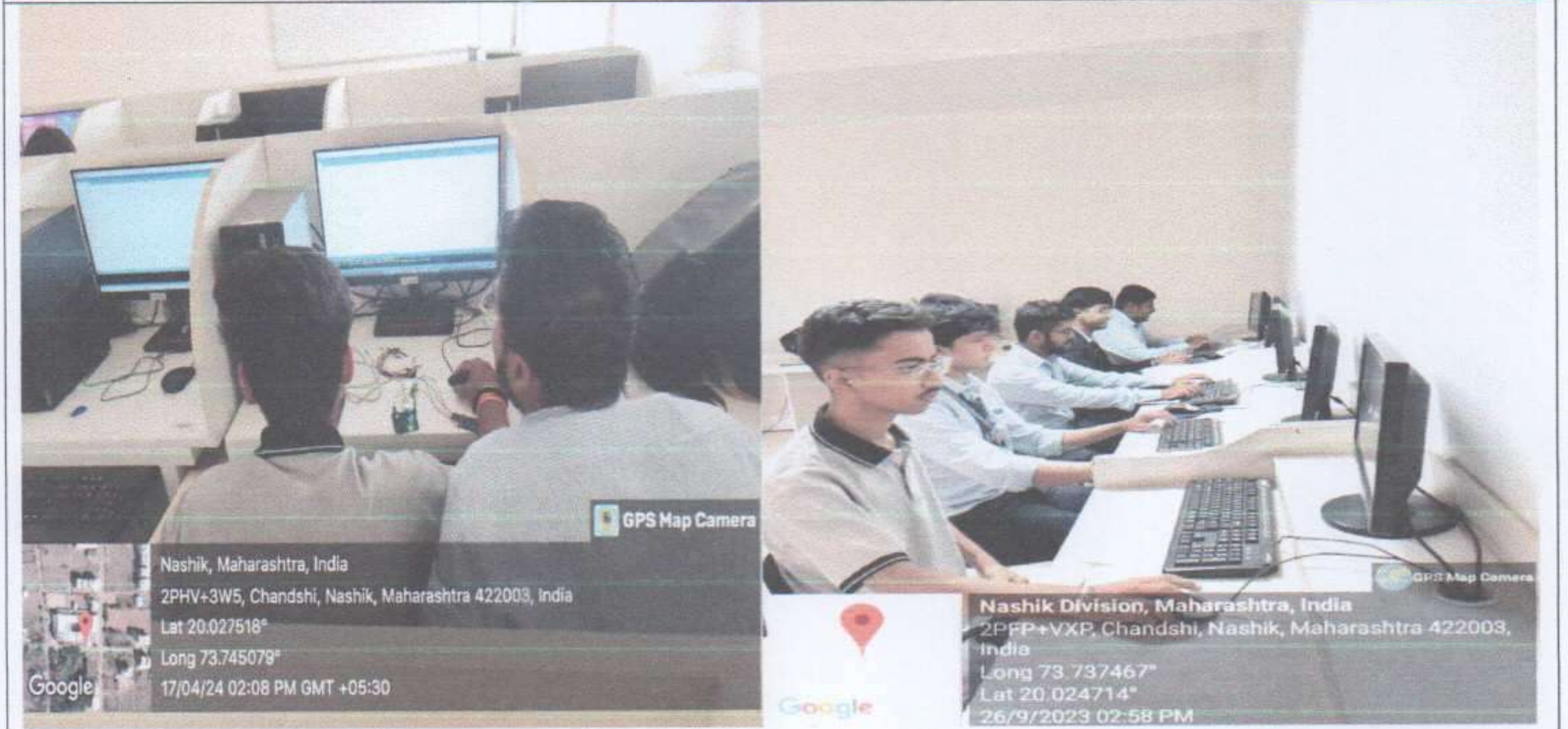
Longitude: 73.752448



Dr.P.A. Ghosh
Principal

Computing Equipments

Computers



Nashik, Maharashtra, India
 2PHV+3W5, Chandshi, Nashik, Maharashtra 422003, India
 Lat 20.027518°
 Long 73.745079°
 17/04/24 02:08 PM GMT +05:30

Nashik Division, Maharashtra, India
 2PFP+VXP, Chandshi, Nashik, Maharashtra 422003, India
 Long 73.737467°
 Lat 20.024714°
 26/9/2023 02:58 PM

LCD Projectors

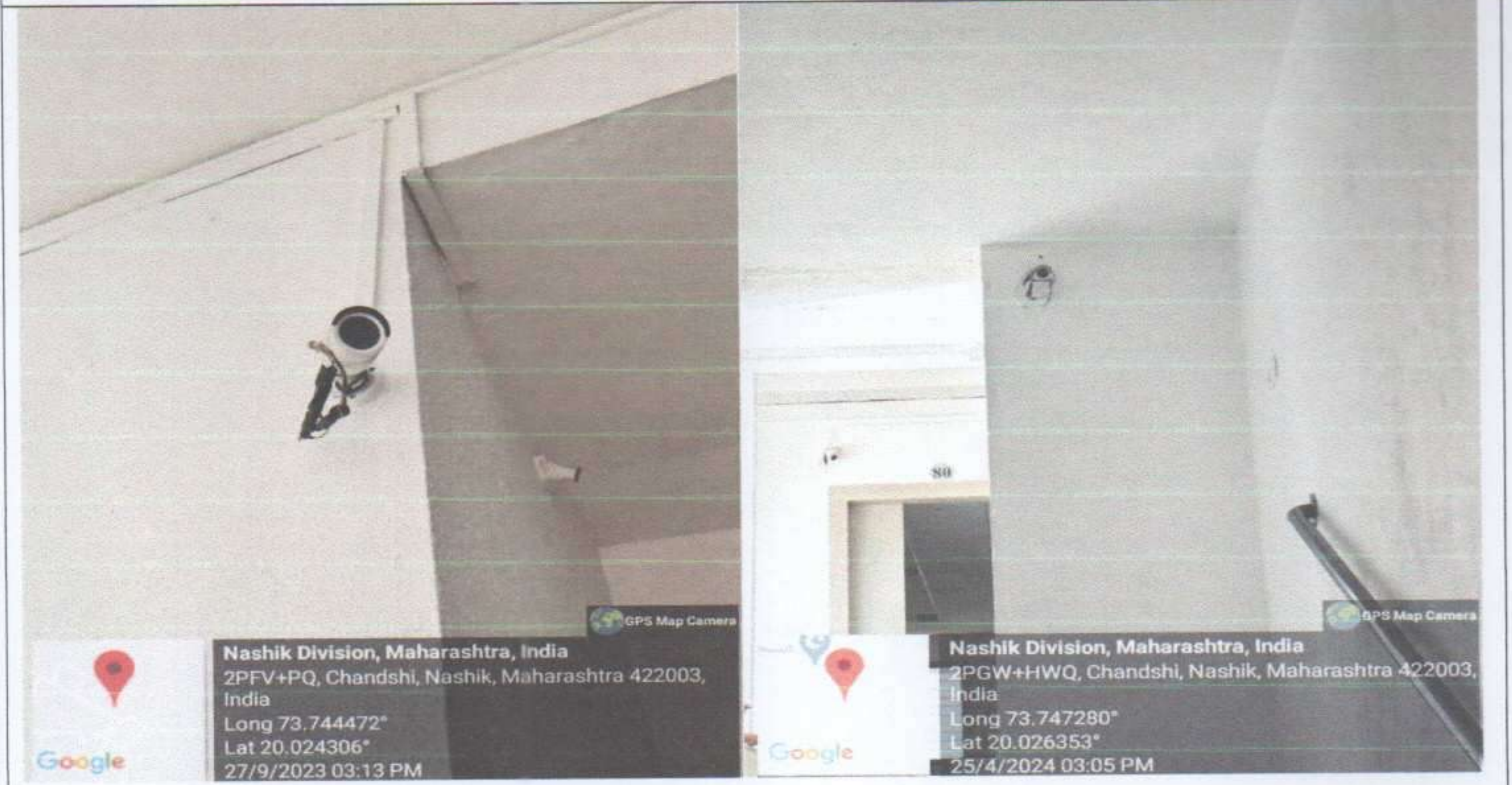


Nashik Division, Maharashtra, India
 2PGW+HWQ, Chandshi, Nashik, Maharashtra 422003, India
 Long 73.747280°
 Lat 20.026353°
 27/9/2023 02:10 PM

Nashik Division, Maharashtra, India
 2PFV+PQ, Chandshi, Nashik, Maharashtra 422003, India
 Long 73.744472°
 Lat 20.024306°
 20/4/2024 03:17 PM



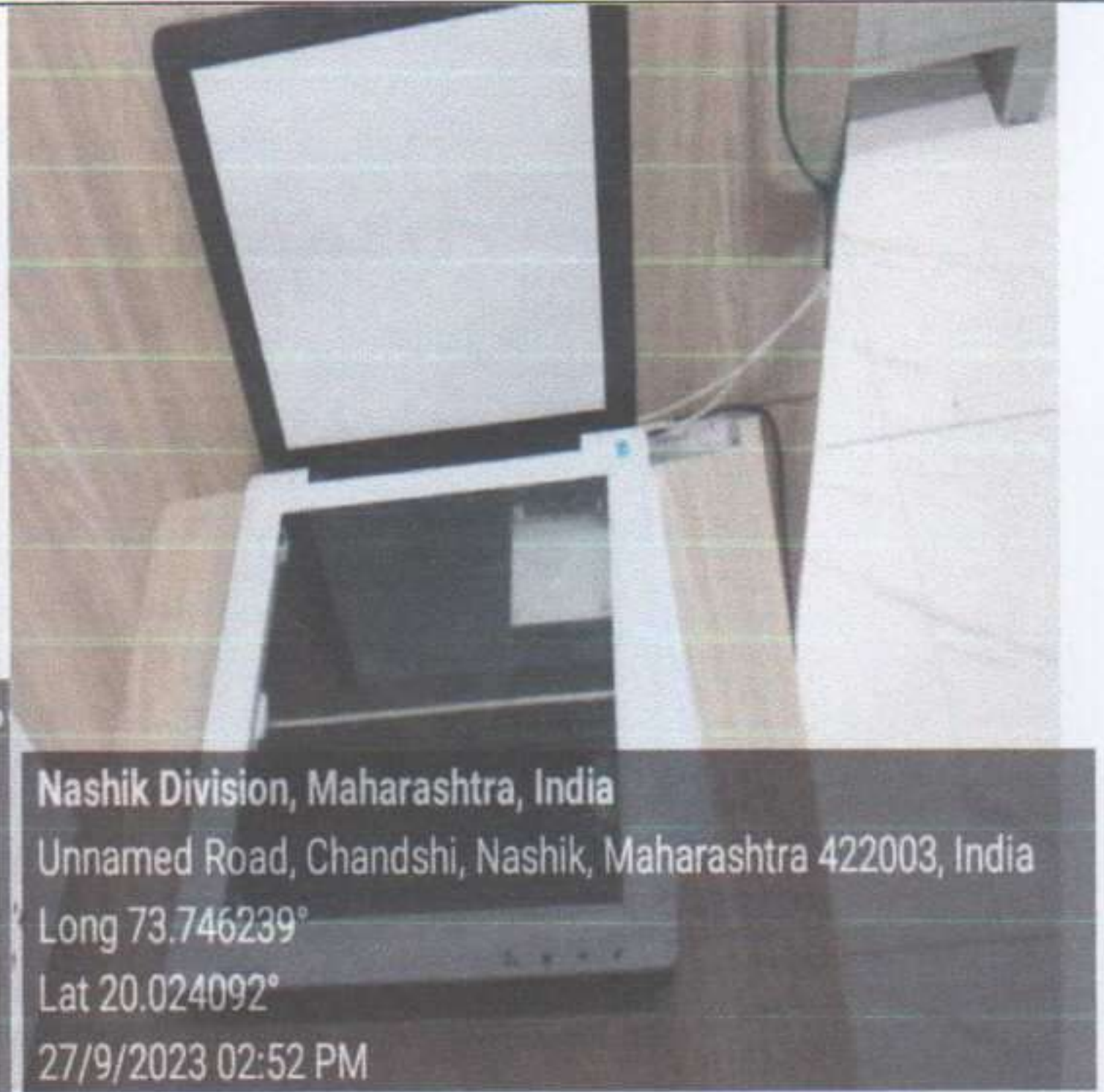
CCTV Camera



Printer with Xerox

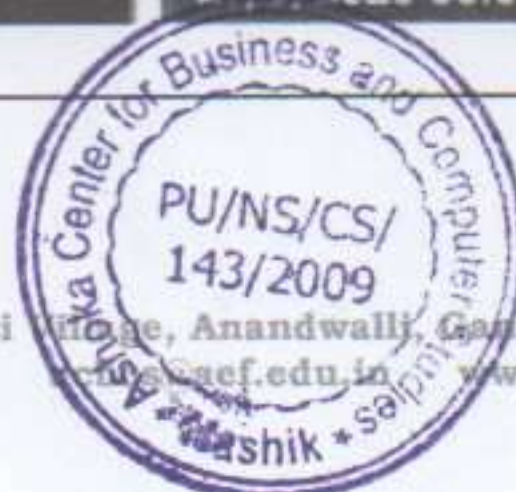
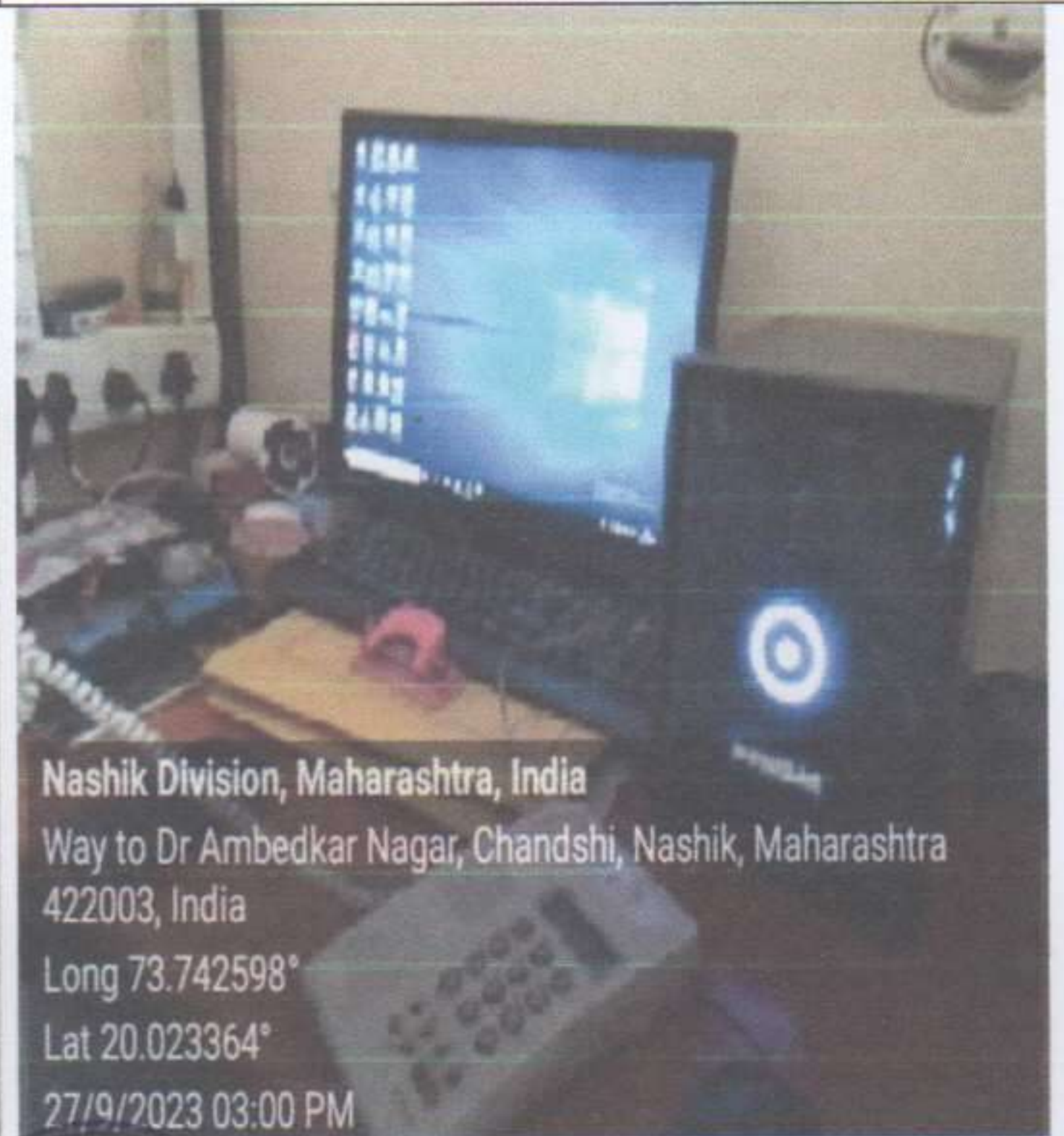


Printer & Scanner



Printer, Scanner and Xerox Machine

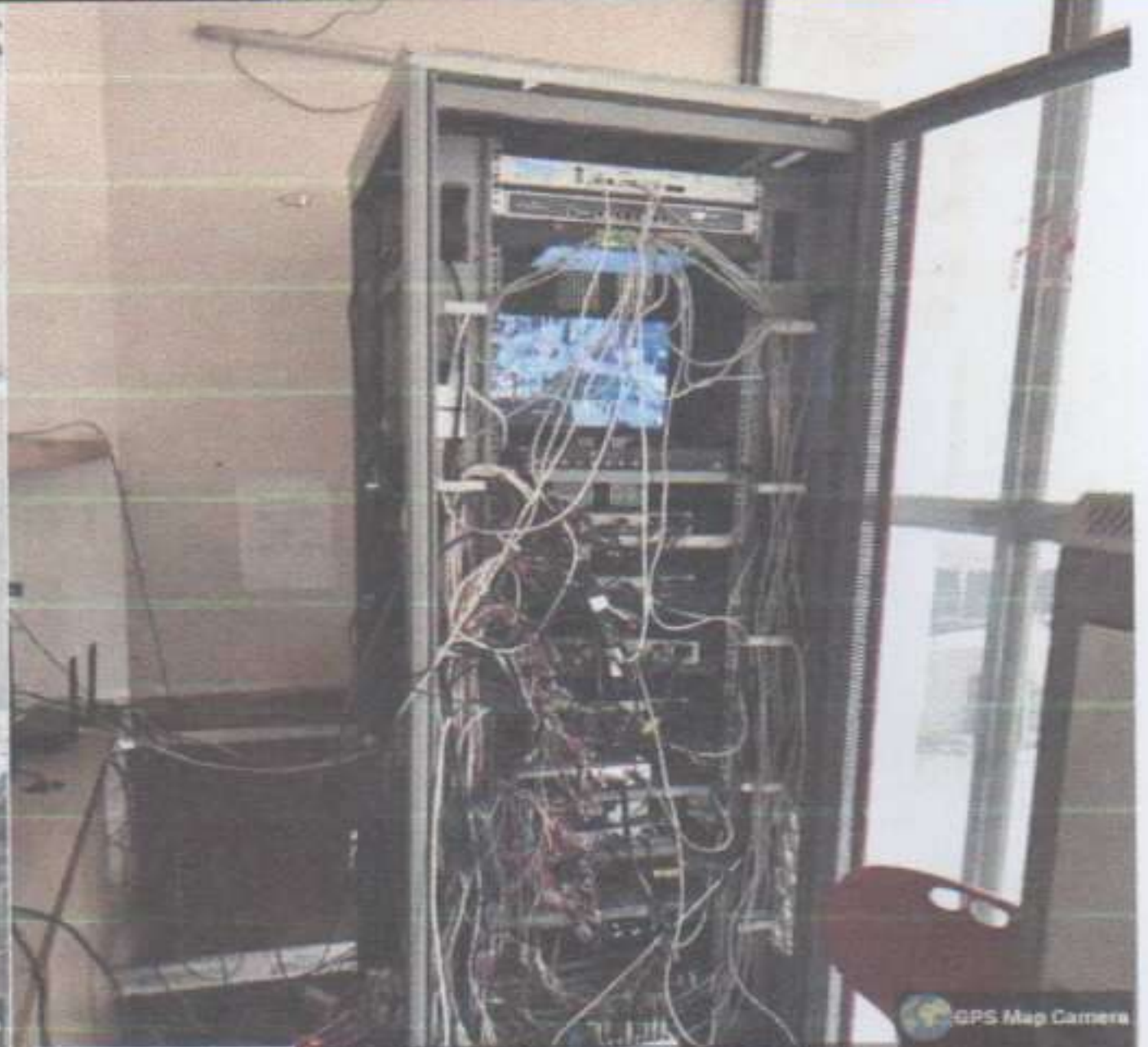
Telephone Extention



Server & Switches



Nashik Division, Maharashtra, India
 2PFV+PQ, Chandshi, Nashik, Maharashtra 422003, India
 Long 73.744472°
 Lat 20.024306°
 26/9/2023 03:15 PM



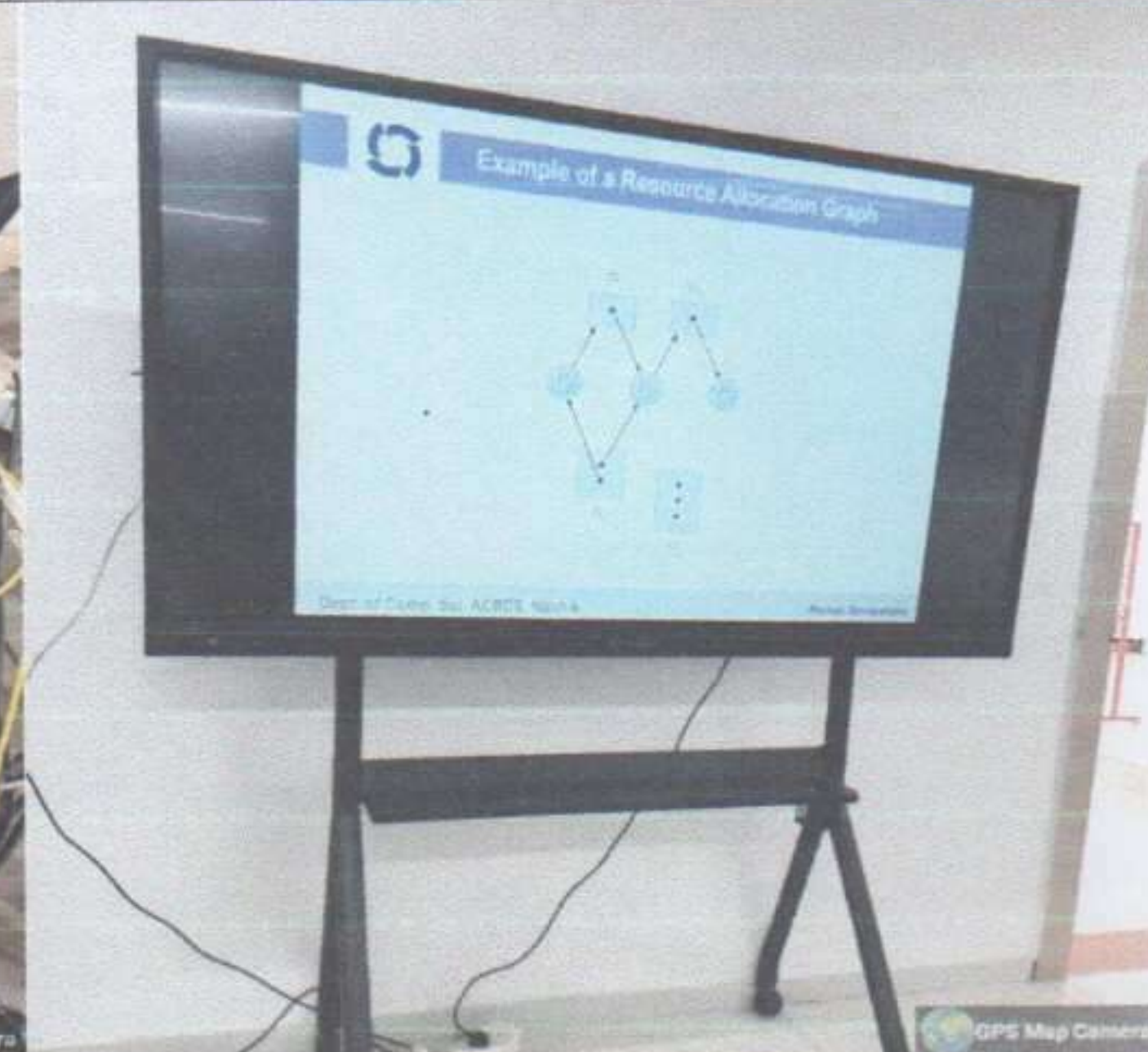
Nashik Division, Maharashtra, India
 2PFP+VXP, Chandshi, Nashik, Maharashtra 422003, India
 Long 73.737467°
 Lat 20.024714°
 26/9/2023 03:12 PM

Router



Nashik Division, Maharashtra, India
 Plot no 1/14 Serve no 349/350, Jalalpur Shivar, Mung sare - Chandshi Rd, Anandvalli, Nashik,
 Long 73.741776°
 Lat 20.021395°
 26/9/2023 05:03 PM

Interactive Panel



Nashik Division, Maharashtra, India
 2QG2+9XP, Chandshi, Nashik, Maharashtra 422003, India
 Long 73.752448°
 Lat 20.025962°
 25/9/2023 02:50 PM



Electronic Lab Equipments




Dr. P. A. Ghosh

Principal
PRINCIPAL

Ashoka Education Foundation's
Ashoka Center for Business and
Computer Studies, Nashik



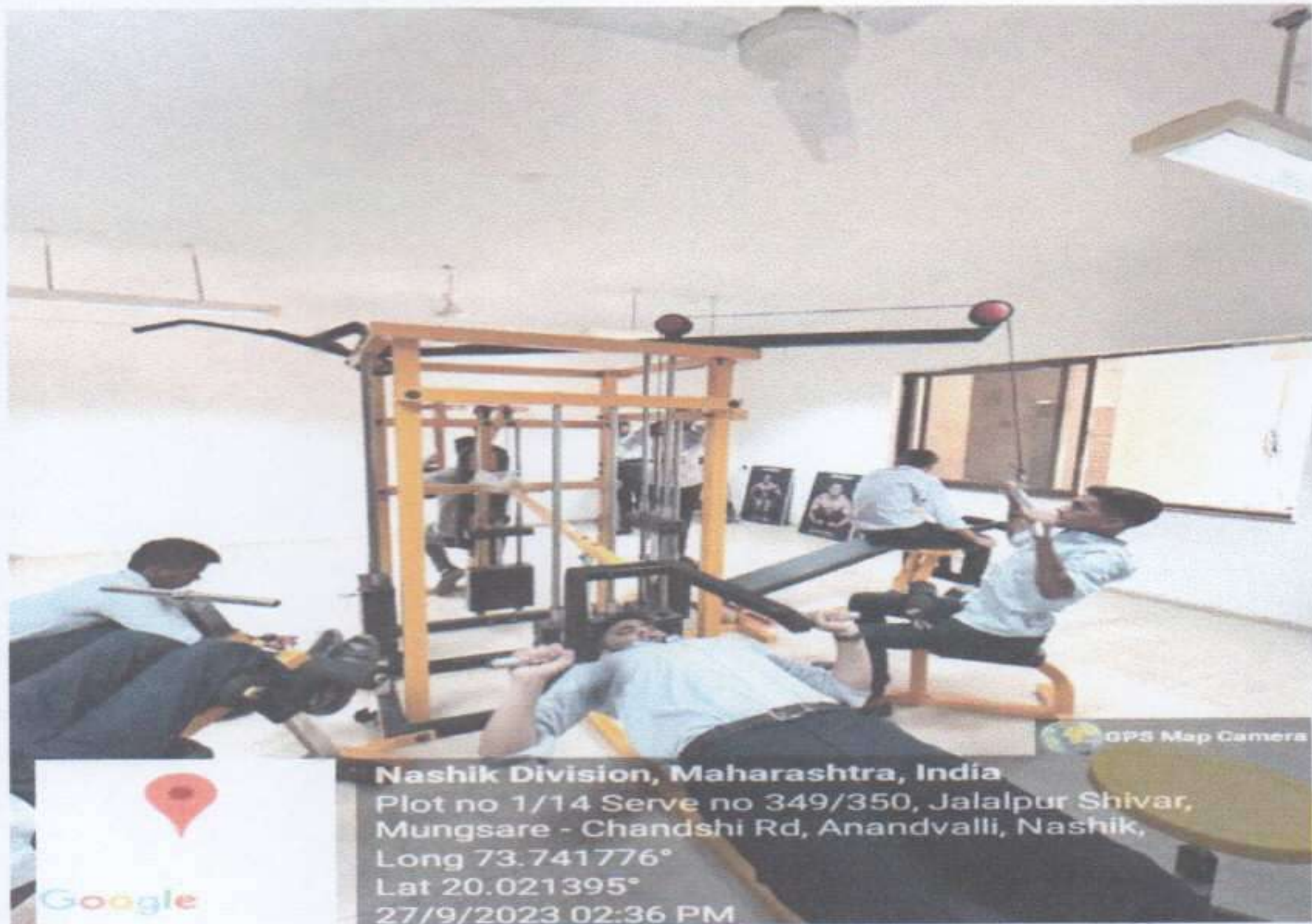
Gymnasium Facilities

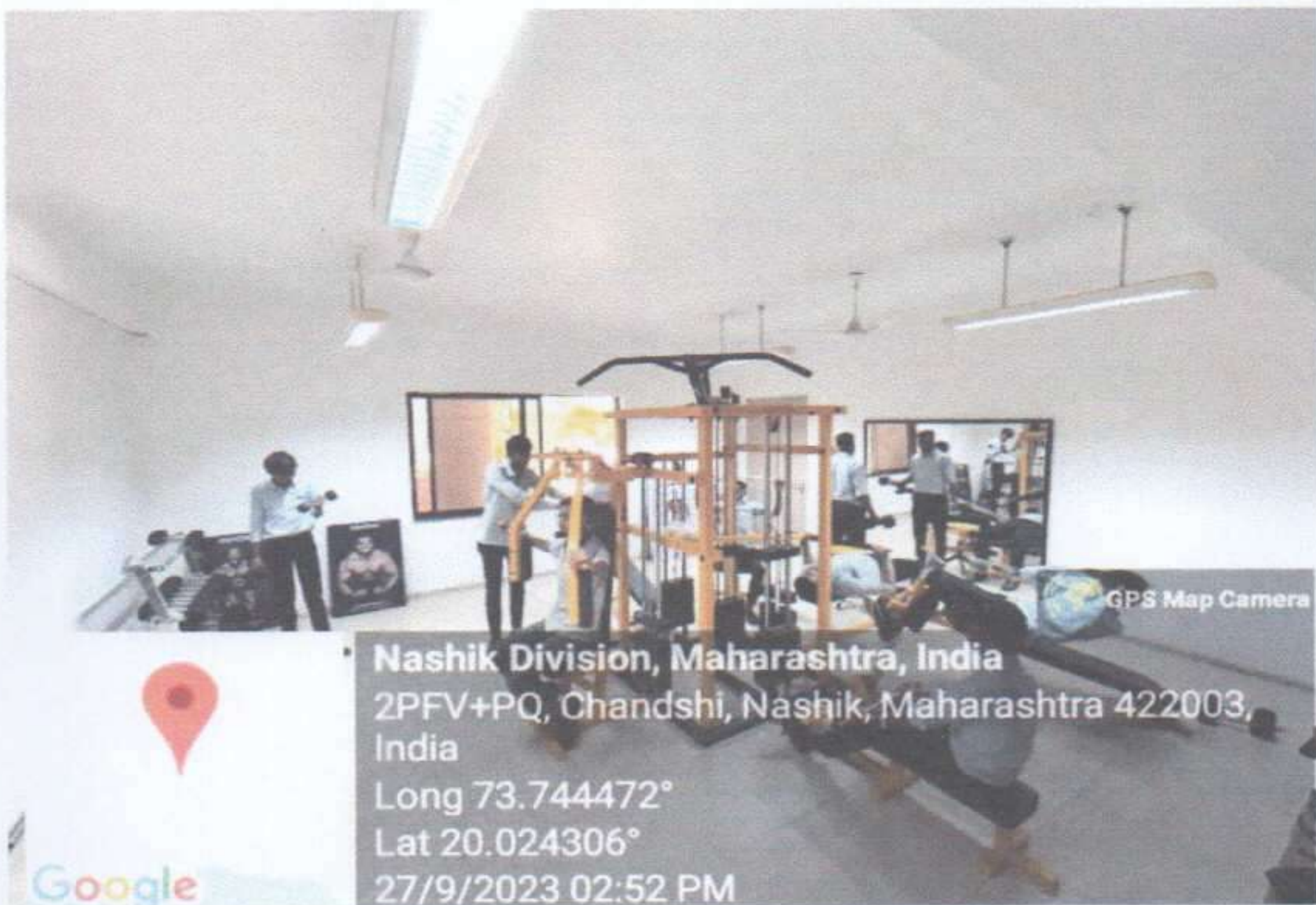
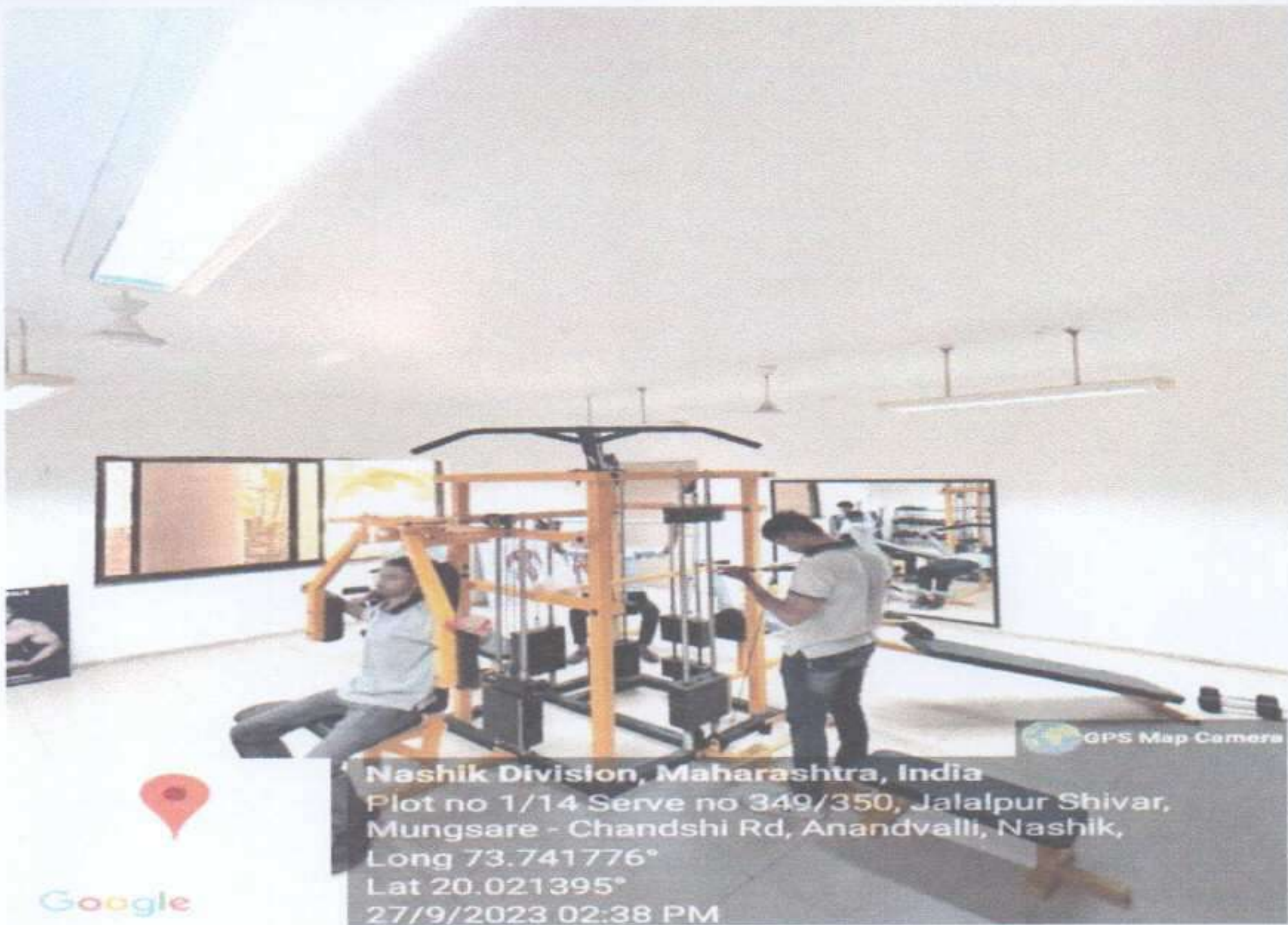
Gym Time
<p>All Student, Faculty and Non Teaching Staff:- Before College 7:30 am To 9:00Am</p> <p>After College:- 3.30pm to 6:00pm</p>

Sr.no.	Instrument name	Quantity
1	Gym Ball	2
2	Medicine ball	4
3	Standing twister	1
4	Leg extension	1
5	Leg lying curls	1
6	Back/front latpull down	1
7	Chest Press	1
8	Decline Sit Ups Bench	1
9	Seated Cable Rows	1
10	Pull ups stand	1
11	Shoulder and Chest Press	1
12	Dumbbell 2.5kg, 5kg, 7.5kg, 10kg and 12.5kg	10 pair



Gymnastic Photographs





PA

Dr. P.A. Ghosh
Principal

PRINCIPAL

Ashoka Education Foundation
 Ashoka Center for Business and
 Computer Studies, Nashik

Other Facilities Photographs

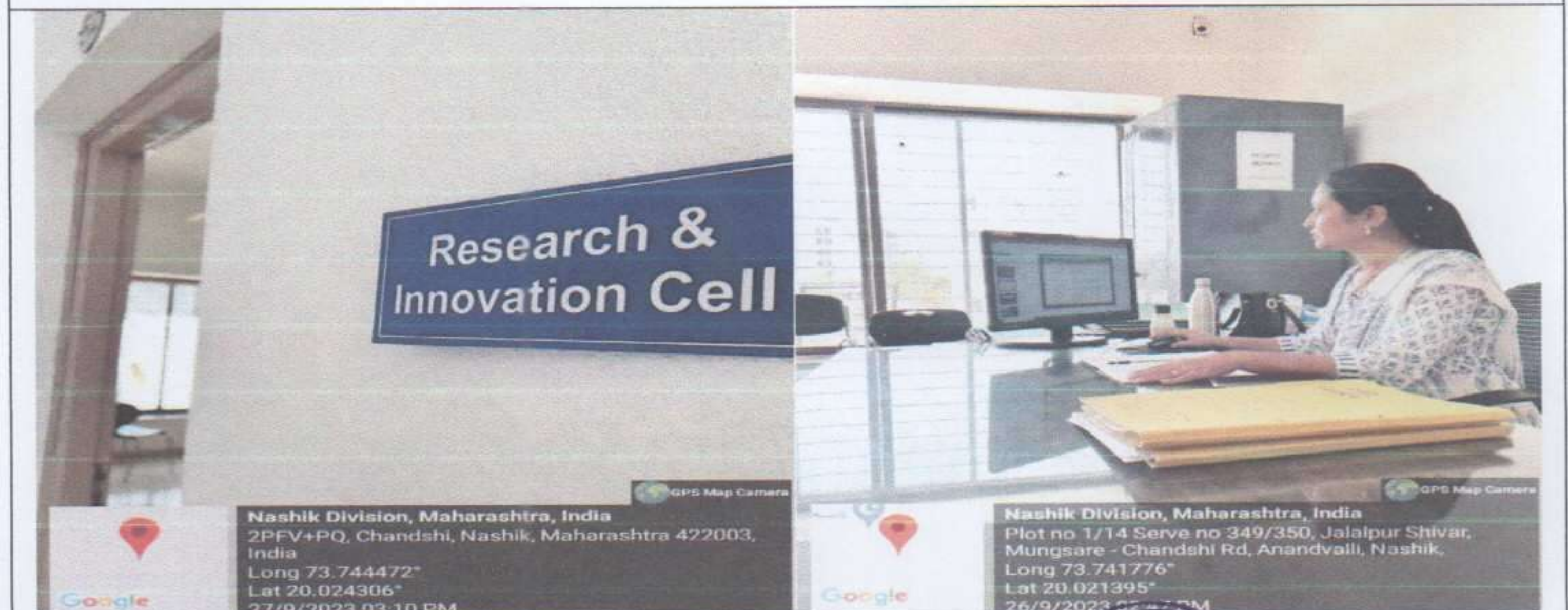
Board Room



Latitude: 20.027657

Longitude: 73.745877

Research & Innovation Cell



Latitude: 20.021395

Longitude: 73.74176



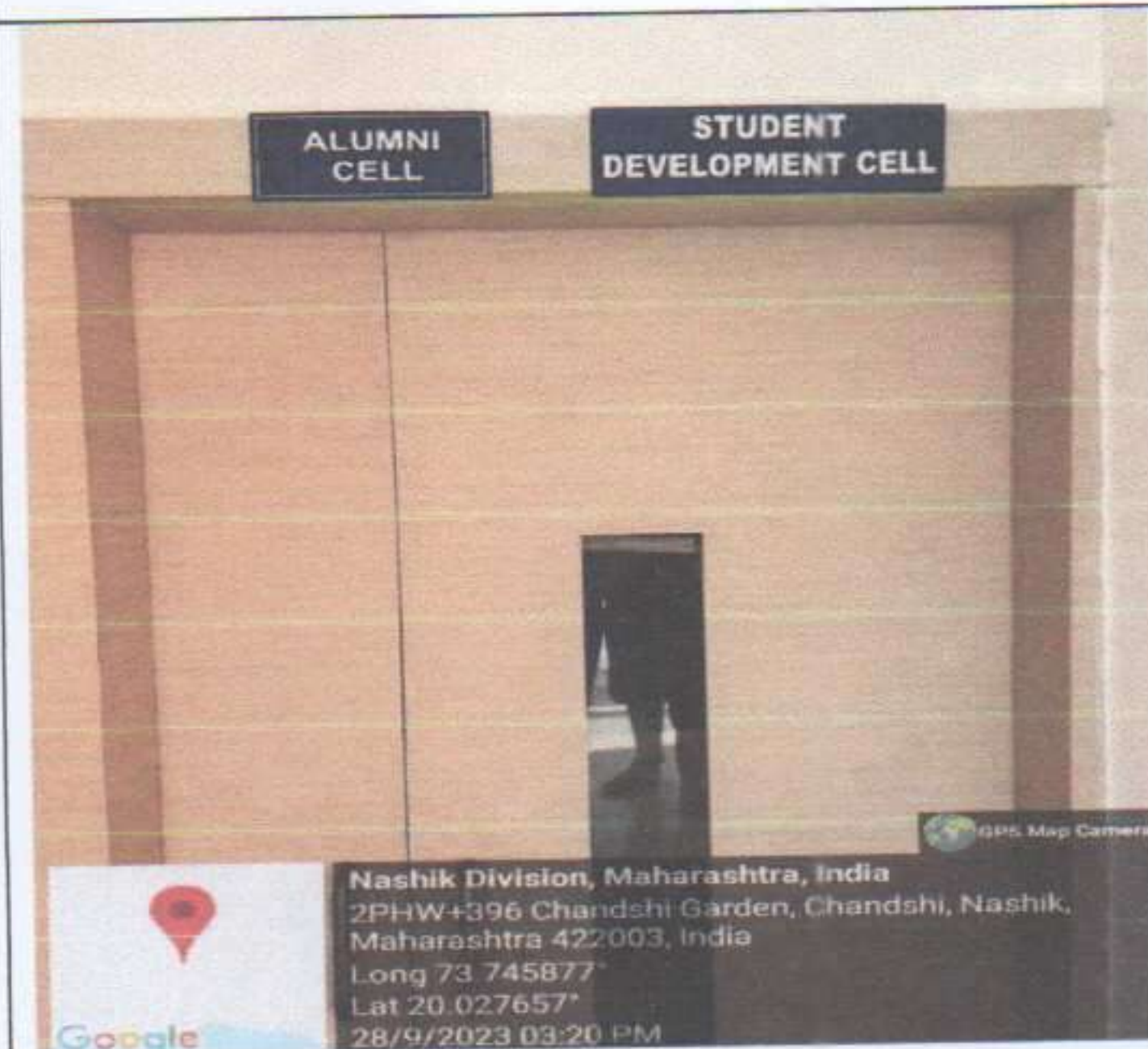
Office of Career Advancement(T& P Cell)



Latitude: 20.025962

Longitude: 73.752448

Student Development Cell & Alumni Cell

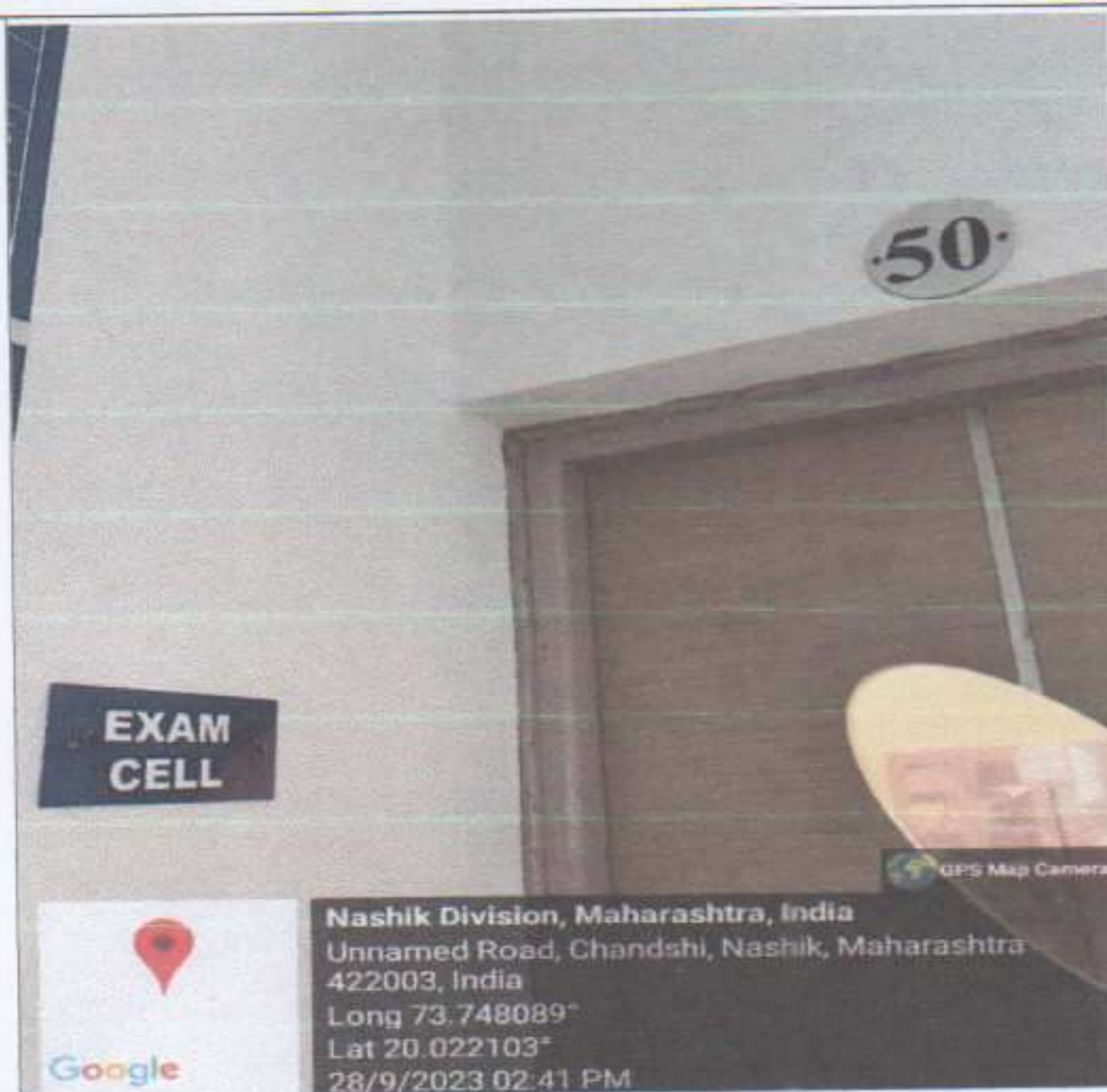


Latitude: 20.027657

Longitude: 73.745877



Exam Cell



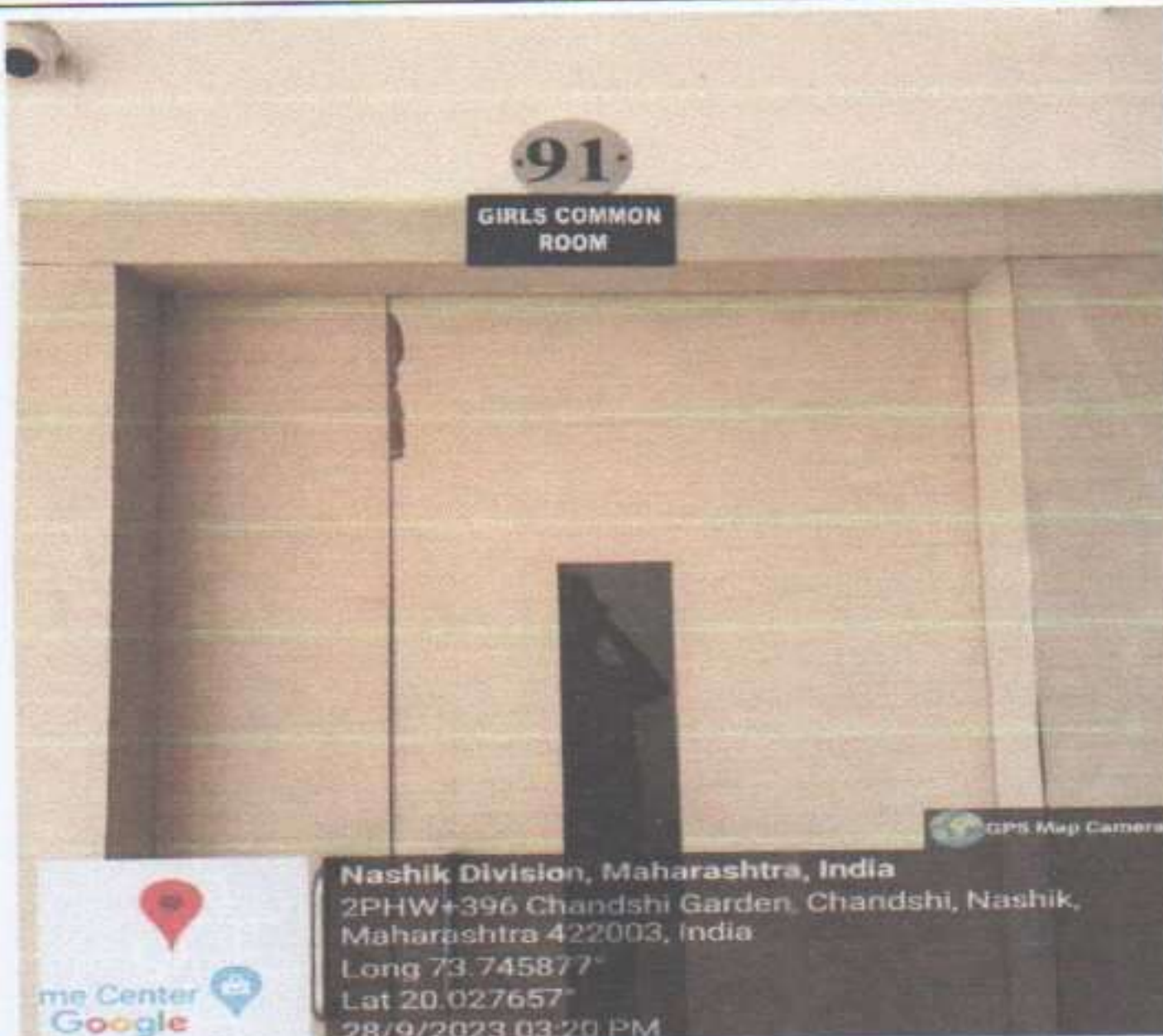
Nashik Division, Maharashtra, India
 Unnamed Road, Chandshi, Nashik, Maharashtra
 422003, India
 Long 73.748089°
 Lat 20.022103°
 28/9/2023 02:41 PM

Nashik Division, Maharashtra, India
 Plot no 1/14 Serve no 349/350, Jalapur Shivar,
 Mungsare - Chandshi Rd, Anandvalli, Nashik,
 Long 73.741776°
 Lat 20.021395°
 26/9/2023 03:10 PM

Latitude: 20.021393

Longitude: 73.741776

Girls/Boys Common Room



Nashik Division, Maharashtra, India
 2PHW+396 Chandshi Garden, Chandshi, Nashik,
 Maharashtra 422003, India
 Long 73.745877°
 Lat 20.027657°
 28/9/2023 03:20 PM

Nashik Division, Maharashtra, India
 2PHW+396 Chandshi Garden, Chandshi, Nashik,
 Maharashtra 422003, India
 Long 73.745877°
 Lat 20.027657°
 28/9/2023 03:14 PM

Latitude: 20.021393

Longitude: 73.741776



Infirmary Room



Dr.P.A.Ghosh

Principal

PRINCIPAL

Ashoka Education Foundation
Ashoka Center for Business and
Computer Studies, Nashik