

MILIND COLLEGE OF SCIENCE

Nagsenvana, Aurangabad - 431002

Web: www.milindscience.org



NACC Accredited B + College

4.1.1: Availability of adequate infrastructure and physical facilities viz., classrooms, laboratories, ICT facilities, cultural activities, gymnasium, yoga centre etc.in institution.

E-mail: milindscience@gmail.com Website: www.milindscience.in

People's Education Society's (Mumbai)

Phone: (0240) 2370856 Fax: (0240) 2372756

MILIND COLLEGE OF SCIENCE

Nagsenvana, Aurangabad - 431 002, (Maharashtra State)

FOUNDER: BODHISATVA BHARATRATNA DR. BABASAHEB AMBEDKAR M.A., Ph.D., D.Sc. (London), LL.D. (Columbia), D.Litt. (Osmania), Barrister-at-Law

NAAC Accredited B+

CHAIRMAN Dr. S.P. Gaikwad



I/C PRINCIPAL Dr. S.D. Rathod M.Sc., Ph.D.

Ref. No. MCS/20

Date

DECLARATION

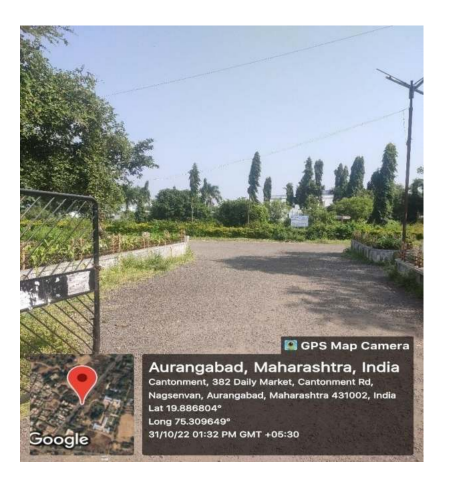
This is to declare that the information, report, true copies and numerical data etc. Furnished in this file as supporting documents is verified by IQAC and found correct.

Hence this certified.

Dr. A.S. Munde
IQAC Co-ordinator
Milind College of Science
IQAC Coordinator
Milind College Of Science
Milind College Of Science

Aurangabad

Dr. S.D. Rathod Principal Milind College of Science Aurangabad.



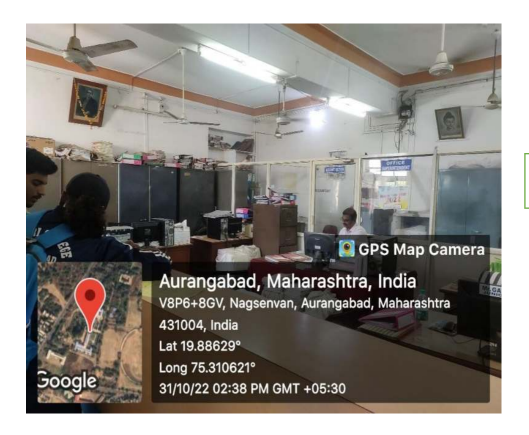
ENTERENS OF COLLEGE



LORD BUDDHA



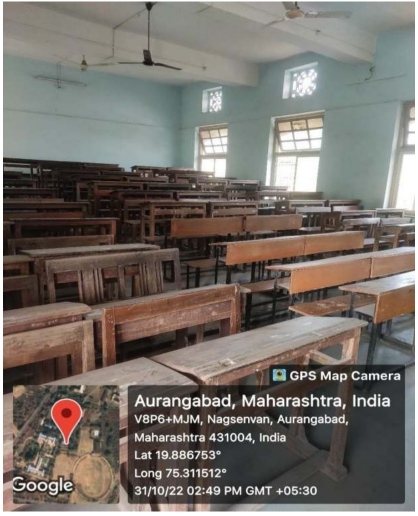
Principal's Cabin Area: 7.3 X 7.3 m



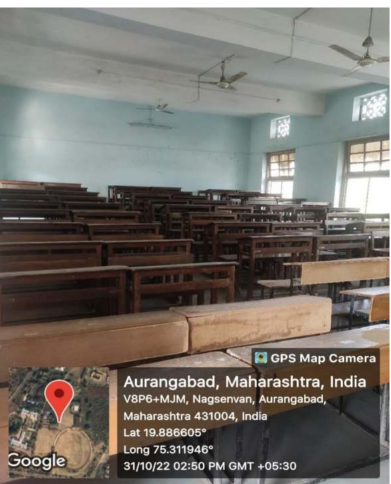
Administrative Office Area: 7.3 X 7.3 m



Conference Hall Area: 7.3 X 9.0 m



Hall No : 03 Area: 18.1 X 7.31 Capacity : 120 Students



Hall No: 04 Area: 18.1 X 7.31 Capacity: 120 Students



Hall No: 05 Area: 18.1 X 7.31 Capacity: 120 Students



Hall No: 06 Area: 7.3 X 7.3 Capacity: 80 Students



Hall No: 07 Area: 7.3 X 7.3 Capacity: 60 Students



Staff Room Area: 7.3 X 7.3 m



GENTS TOILET Area: 3.25X2.71



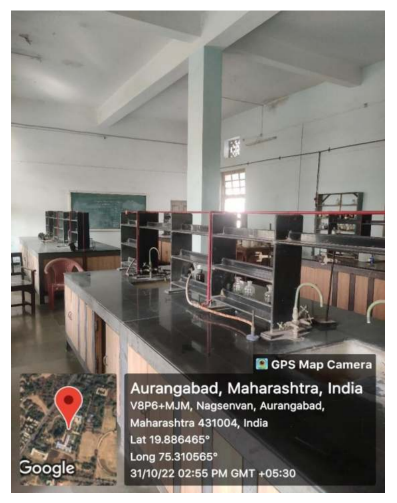
GIRLS TOILET Area: 3.5 X2.71



HOD CHEMISTRY CABIN Area: 12.1 X 5.10m



PLECEMENT ROOM Area: 5.1X3.2m



JUNIOR LAB CHEMISTRY Area: 19.0 X 7.31 m



PHYSICAL CHEMISTRY LAB Area: 7.31 X 5.5 M



RESEARCH CHEMISTRY LAB Area: 5.5 X 3.3 M



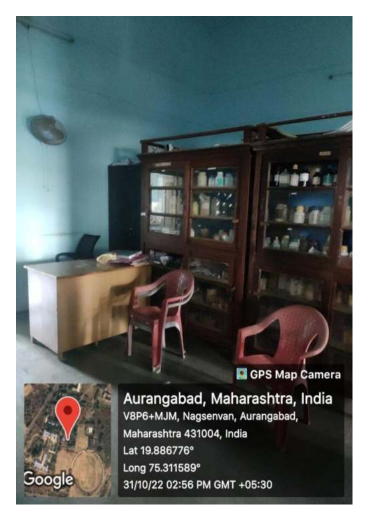
SENIOR LAB CHEMISTRY Area: 12.1 X 7.31 m



PG LAB CHEMISTRY Area: 15.9 X 7.31 m



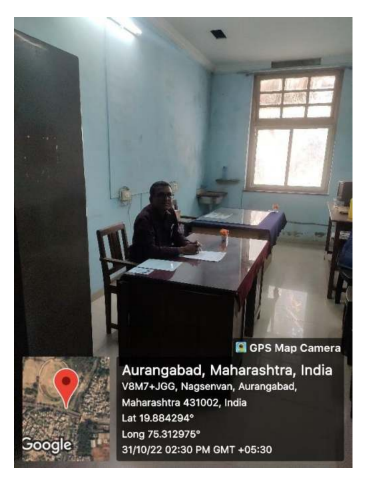
STAFF ROOM CHEMISTRY Area: 7.31 X 3.6 m



PREPARATION ROOM CHEMISTRY Area: 7.31 X 4.6 m



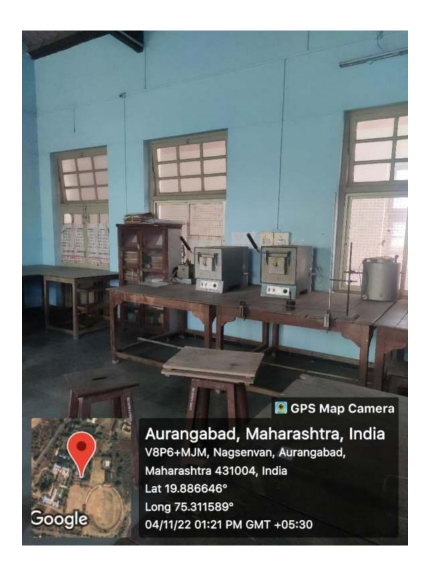
CHEMICAL STORE ROOM CHEMISTRY Area: 7.6 X 3.6 m



HOD PHYSICS CABIN Area: 7.6 X 3.6 m



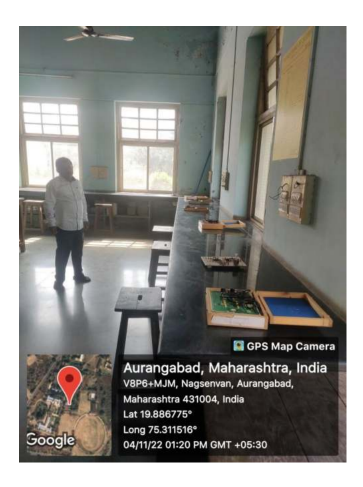
JUNIOR LAB PHYSICS Area: m



SENIOR LAB PHYSICS Area: m



HOD CABIN ELECTRONICS
Area: m



ELECTRONICS LAB

Area: 7.2×7m



HOD CABIN BOTANY Area: m



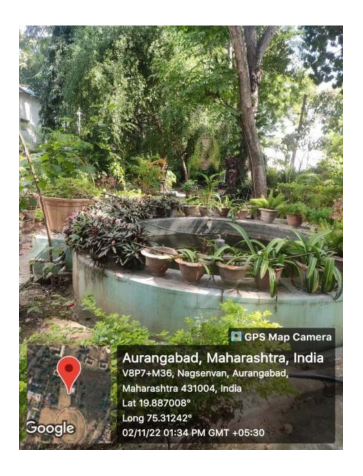
JUNIOR LAB BATANY Area:12×7m



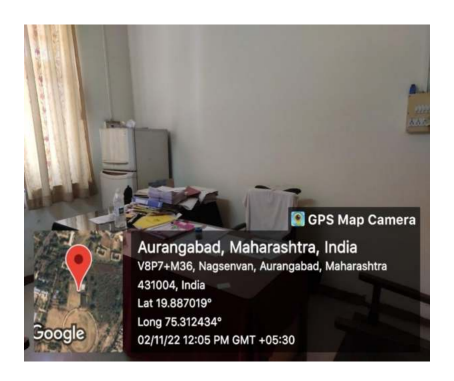
SENIOR LAB BOTANY



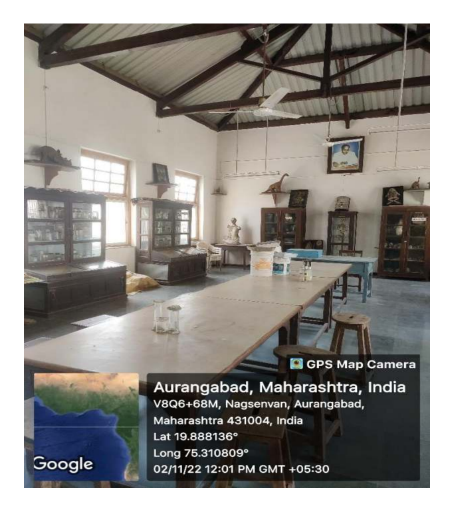
MUSIUM BATANY Area: m



BOTANICAL GARDEN Area: m



HOD CABIN ZOOLOGY Area: m



ZOOLOGY MUSIUM Area: m



ZOOLOGY MUSIUM Area: m



ZOOLOGY MUSIUM Area: m



ZOOLOGY MUSIUM Area: m



SENIOR LAB ZOOLOGY



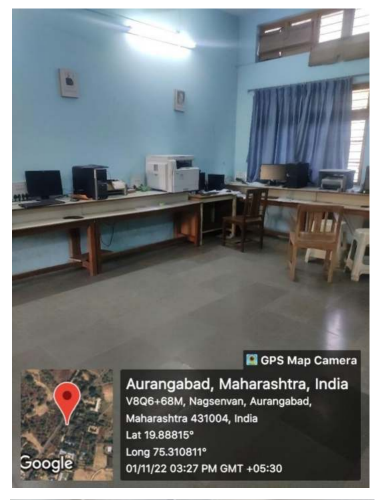
COMPUTER LAB Area: m



COMPUTER LAB - 1 Area:.5.3m



COMPUTER LAB - 2 Area:.5.3m



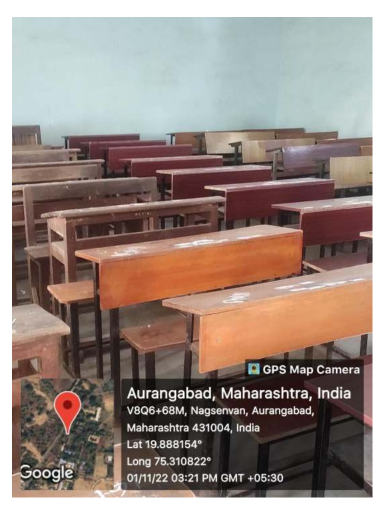
COMPUTER LAB - 3 Area:.5.3m



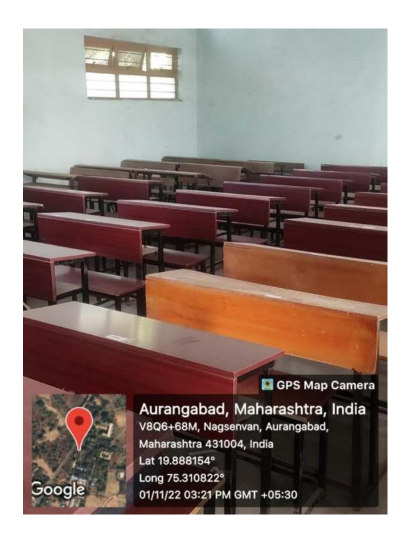
HALL NO. 64 Area:.7.50×9.00m



HALL NO. 65 Area:.7.50×9.00m



HALL NO. 52 Area:.6.75×4.67m



HALL NO. 55 Area:.5.0×9.0m



HALL NO. 56 Area:.5.0×9.0m



HALL NO. 57 Area:.7.50×9.00m



GENTS WASHROOM Area:.3.25×2.71m



GIRLS WASHROOM Area:.3.25×2.71m



NSS OFFICE Area:.3.6×2.8m



LIBRARY CABIN



STAFF READING ROOM



DR. BR. AMBEDKAR DELHI COLLECTION



BOYES READING ROOM



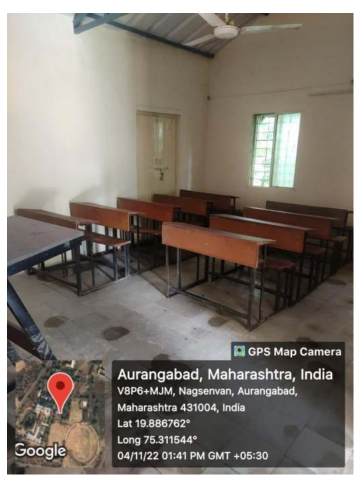
GIRLS READING ROOM



BOOK ISSUE COUNTER



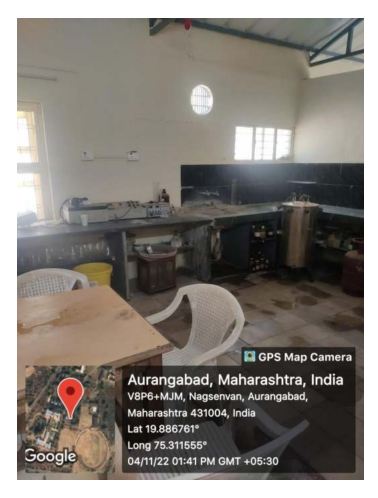
HOD CABIN BIOTECH



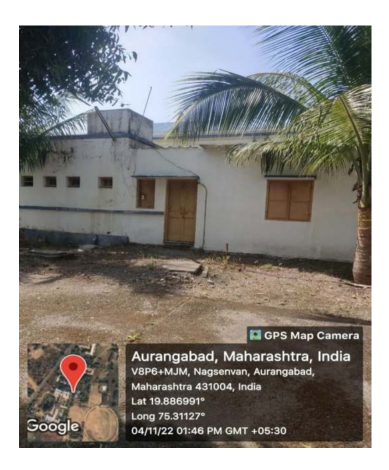
CLASS ROOM



BIOTECH LAB



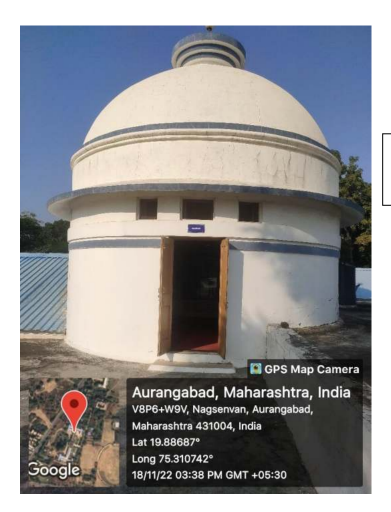
BIOTECH LAB



STORE ROOM



COLLEGE PARKING



MUSEUM OF RARE THING USED BY DR.B.R.AMBEDKAR



MUSEUM OF RARE THING USED BY DR.B.R.AMBEDKAR



MUSEUM OF RARE THING USED BY DR.B.R.AMBEDKAR



PLAY GROUND