

7.1.2

Geo-tagged photographs of Ramps/Rails/Lift/Wheel chair/Signage Boards/Toilet etc.



INDEX

| Sr No | Contents | Page Number |
|-------|--|----------------|
| | DISABLED-FRIENDLY (DIVYANGJAN), BARRIER FREE ENVIRONMENT | |
| 1 | Wheel Chair for Divyangjan | 3 |
| 2 | Ramp (Easy movement and access to classrooms and laboratories) | 3 |
| 3 | Provision for lift (Easy movement and access to classrooms and laboratories) | 4 |
| 4 | Diyangjan accessible washrooms | 6 |
| 5 | Signage including tactile path, display boards and signposts | |
| | A. Sign/Display boards | 6 |
| | B. Tactile Paths | 8 |



t -

Geo -tagged photographs of Ramps/Rails/Lift/Wheel chair/Signage Boards/Toilet etc.

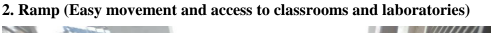
DISABLED FRIENDLY (DIVYANGJAN), BARRIER FREE ENVIRONMENT

Creating a differently abled-friendly, barrier-free environment is a priority for our Institute. To make our facilities welcoming to Divyangjan we have designed thoughtful features that cater to diverse needs. A key element is the installation of elevator, providing easy access between floors for Divyangjan, including those using wheelchairs or facing challenges with stairs. Ramps have been strategically placed to offer smooth paths for using mobility aids, making it easier for them. Washrooms are equipped with handles for their help.

1. Wheel Chair for Divyangjan



Wheel Chair for Divyangjan

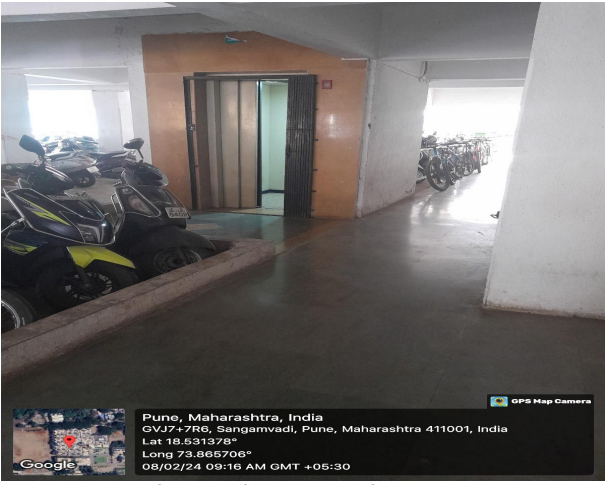




Ramp for Easy movement and access to classrooms



3. Provision for lift (Easy movement and access to classrooms and laboratories)



Lift at ground floor with passage for Divyagjan



Way to lift at ground floor







Lift on the 1st floor





4. Diyangjan accessible washrooms



5. Signage including tactile path, display boards and signposts

A Sign/Display boards





Dr.D. S. Bormane Principal



Sign board showing way to AISSMS COE



Sign board showing way to Canteen







Sign board showing ways to various facilities

B Tactile Paths



A separate path is provided for walking







Clean and tidy internal roads for vehicle movements

