









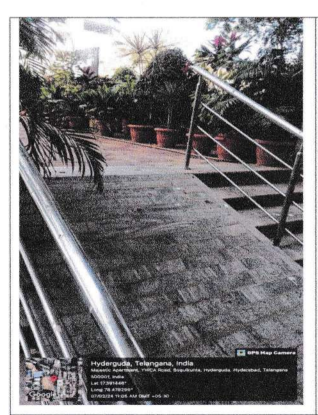
dited by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE

#### 1. Built environment with ramps/lifts for easy access to classrooms

At Methodist College of Engineering and Technology, we pride ourselves on providing a barrier-free environment, which is accessible to people with disabilities, enabling them to move about safely and freely, as well as use the facilities within our campus. To make it possible for people to engage in regular campus activities without assistance, the environment needs to support their capacity for independent functioning. Buildings, locations, and transit networks are made barrier-free.

#### RAMP

Ramp-Rails, an inclined plane, are built in addition to staircases in the C, D and E Block. To accommodate the needs of differently abled people, the ramps are designed carefully.





Ramp at E - Block



TETHODIST COLLEGE OF ENGG. & TECH. King Koti Road, Alrids, Hyderabad



A)





Accredited by NAAC with A+ and NBA
Affliated to Osmania University & Approved by AICTE



Ramp at 'D' block

#### LIFT

The building of the college is equipped with a lift so that students, staff, visitors, and people with disabilities can access it without difficulty.

There are two lifts, one in D Block and the other in EBlock.



Lift in 'E' block

METHODIST COLLEGE OF ENGG, & TECH. King Koti Road, Abids, Hyderabad.



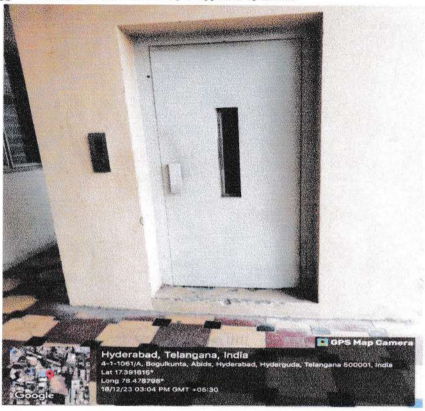








Accredited by NAAC with A+ and NBA
Affliated to Osmania University & Approved by AICTE



Lift at D block

#### RAILS:





Rails at E, and C block



METHODIST COLLEGE OF ENGG. & TESTA King Koti Road, Abrids, Hyderabad.

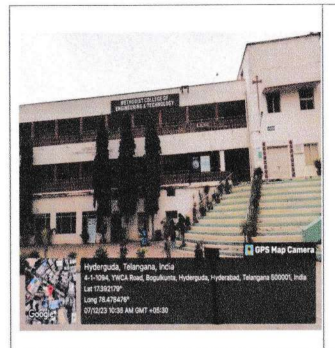






Estd: 2008

Accredited by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE





Rails at A, D block

### 2. Divyangjan-friendly washrooms

The E Block has two restrooms that are accessible to people with disabilities. The accessible restrooms are equipped with fixtures and fittings that make them comfortable and convenient for people with disabilities. Non-slip floor, sliding door and grab bars provide easy access to differently-abled people.



GOLLEGE OF ENGG. & TECHL

King Koti Road, Athlas, Hyden



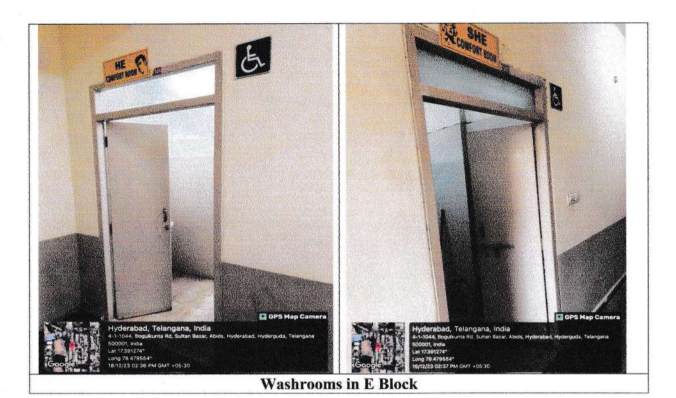






Estd: 2008

Accredited by NAAC with A+ and NBA
Affliated to Osmania University & Approved by AICTE







COLLEGE OF ENGINEERING & TECHNOLOGY
(An UGC-AUTONOMOUS INSTITUTION)







Estd: 2008

Accredited by NAAC with A+ and NBA
Affliated to Osmania University & Approved by AICTE

### 3. Signage including tactile path, lights, display boards and sign posts

#### Sign boards

Sign boards ensure visually impaired persons are able to familiarize themselves with the road and path. Tactile signs on handrails at the ends of a staircase guide the visually impaired.











COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)





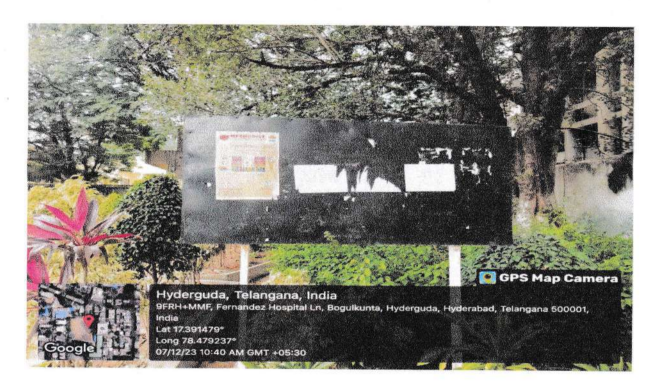


Accredited by NAAC with A+ and NBA

: 2008 Affliated to Osmania University & Approved by AICTE

#### Display boards

They serve as a learning center, provide various information and details about the college, college schedule, birthdays, events happening or going to take place in future, exam schedules, etc. and they are also a great spot to display important student works. These boards are great for especially those students who are visual learners.







COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)





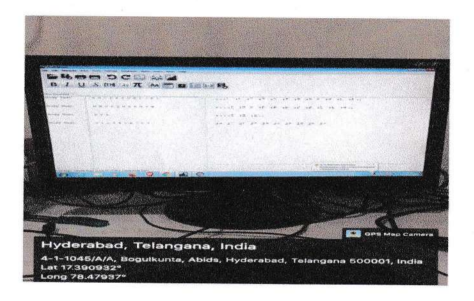


Estd: 2008

Accredited by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE

### 4. Assistive technology and facilities for persons with divyangjan Screen reading software:

Screen reader is an assistive software programme which helps the visually impaired or the blind to work with computers. Braille is open-source software which is installed on the computers at Computer Lab to help the visually challenged students in learning.



### Mechanized equipment

We are proving wheelchair for physical handicapped persons to move freely in the campus without any difficulty.





PRINCIPAL METHODIST COLLEGE OF ENGG. & TECH. King Koti Road, Abids, Hyderabad









Accredited by NAAC with A+ and NBA Estd: 2008

## Sensing keypad in lift at 'D' block (For blind people)







PRINCIPAL METHODIST COLLEGE OF ENGG. & TECH King Koti Road, Abids, Hyderabad









Accredited by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE

Accessible websites for disabled persons from our college website.

1. http://www.niepmd.tn.nic.in



METHODIST ELL



COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)



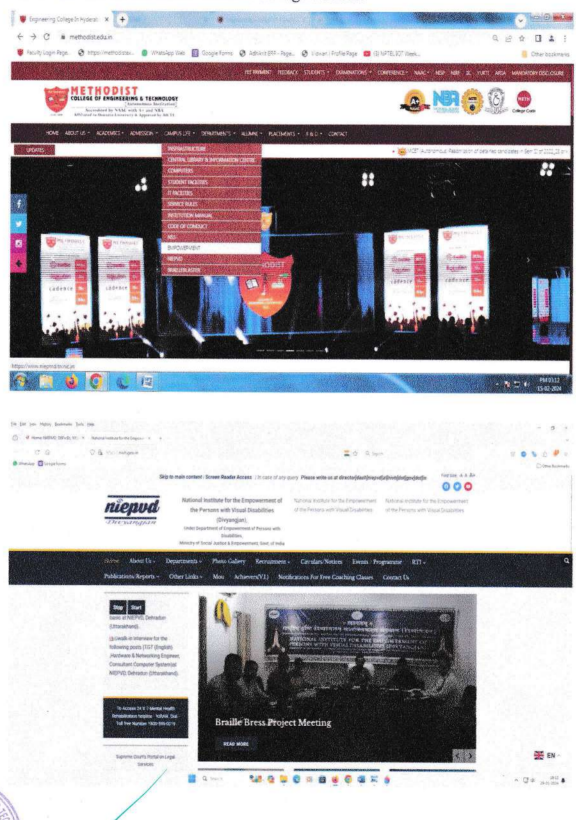




Accredited by NAAC with A+ and NBA
Estd: 2008 Affliated to Osmania University & Approved by AICTE

### 2. http://www.nivh.gov.in

Above link can be accessible from our college website.





PRINCIPAL
WETHODIST COLLEGE OF ENGG, & TECH
King Koti Road, Abids, Hyderabad.



Accredited by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE



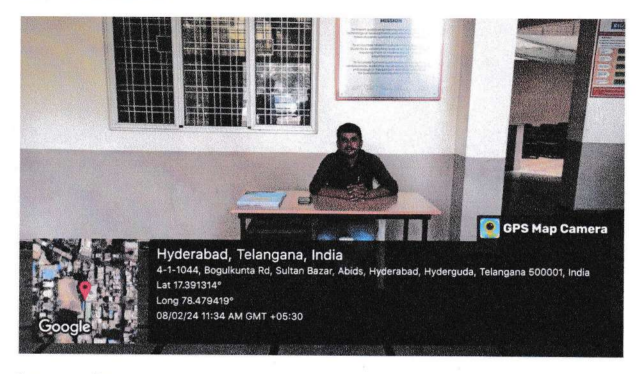






### 5. Provision for enquiry and information

The reception counter provides all of the necessary information and personal help to students with disabilities.



#### Screen reader:

Screen reader is an assistive software programme which helps the visually impaired or the blind to work with computers. Braille is open-source software which is installed on the computers at Computer Lab to help the visually challenged students in learning. We can download Braille is open-source software from our website link.

