

(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091. Email: nalandalawcollege172@gmail.com
 Tel.: 022-2867 3210, 2868 8184

Website : nalandalawcollege.in
 Mobile: 7304180489

CRITERION - 7 INSTITUTIONAL VALUES & BEST PRACTICES

7.1

INSTITUTIONAL VALUES AND SOCIAL RESPONSIBILITIES

Criteria 7:1:4 Water conservation facilities available in Institution



(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091. Email: nalandalawcollege172@gmail.com
 Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7:1:4 Water conservation facilities available in Institution



(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

INDEX

Α	Construction of tanks and bunds
В	Water consumption facilities in the Institution
С	Maintenance of water bodies and distribution system in campus
D	Rain-Water Harvesting



(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

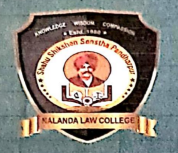
• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7:1:4 A Construction of tanks









(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

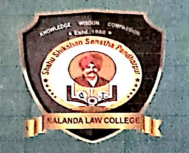
Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

- Tanks and bunds are essential components of water conservation infrastructure, particularly in regions prone to drought or facing water scarcity. These structures play a crucial role in capturing and storing rainwater, thereby mitigating runoff and allowing for its efficient utilization.
- Nalanda Law College ensures there's no scarcity of water in its premises by constructing and utilizing tanks and bunds, thereby promoting water conservation on its campus.





(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7:1:4 B

Water consumption facilities in the Institution





Water Purifier





SHAHU SHIKSHAN SANSTHA'S (PANDHARPUR)

(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

■ Email : nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184

■ Website : nalandalawcollege.in ■ Mobile: 7304180489

- The institute has installed water dispensers that provide convenient access to clean, refreshing drinking water throughout the campus.
- Staying hydrated is crucial for maintaining cognitive function, concentration, and overall health, especially during long lectures, study sessions, or physical activities. With water dispensers strategically placed in key areas, students can easily refill their bottles or grab a quick drink between classes without disruption.





(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

• Email : nalandalawcollege172@gmail.com • Tel.: 022-2867 3210, 2868 8184

• Website : nalandalawcollege.in • Mobile: 7304180489

Criteria 7:1:4 C

Maintenance of water bodies and distribution system in campus









SHAHU SHIKSHAN SANSTHA'S (PANDHARPUR)

(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091. ● Email : nalandalawcollege172@gmail.com ● Tel.: 022-2867 3210, 2868 8184 ● Website : nalandalawcollege.in ● Mobile: 7304180489

- The campus water distribution system comprises a network of pipes, valves, pumps, storage tanks, and treatment facilities designed to deliver potable water to every corner of the campus. This intricate infrastructure is meticulously planned and engineered to meet the diverse needs of the academic building.
- Maintaining water bodies and distribution systems on a college campus is paramount to ensure the availability of clean, safe water for various purposes while preserving the integrity of natural ecosystems and infrastructure.





(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

■ Email : nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184

■ Website : nalandalawcollege.in ■ Mobile: 7304180489

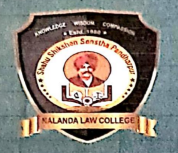
Criteria 7:1: 4 E Rain-Water Harvesting











SHAHU SHIKSHAN SANSTHA'S (PANDHARPUR)

NALANDA LAW COLLEGE

(Affiliated To University of Mumbai) (REGD. NO. BPT ACT F - 712 SOLAPUR)

Plot No. 2, RSC 34, Gorai-II, Borivali (West), Mumbai - 400 091.

■ Email : nalandalawcollege172@gmail.com ■ Tel.: 022-2867 3210, 2868 8184

■ Website : nalandalawcollege.in ■ Mobile: 7304180489

- Rainwater harvesting on college campuses is a sustainable practice that conserves
 water resources, promotes environmental stewardship, and fosters a culture of
 sustainability among students, faculty, and staff.
- Nalanda's rainwater harvesting system has storage tanks to store harvested rainwater for later use. Implementing rainwater harvesting initiatives not only reduces reliance on municipal water supplies but also mitigates stormwater runoff, erosion, and pollution, thereby contributing to watershed health and resilience.
- Through education, outreach, and practical demonstrations, colleges can raise
 awareness about the importance of rainwater harvesting and empower the campus
 community to adopt sustainable water management practices. Overall, rainwater
 harvesting on college campuses exemplifies a commitment to environmental
 sustainability

