

AT POST- POSHERI, TALUKA- WADA, DISTRICT- PALGHAR, MAHAHRASHTRA 421303 Phone:02526-297267.

7:1:4

Waterconservation facilities available in Institution



IDEAL COLLEGE OF LAW
AT POST- POSHERI, TALUKA- WADA, DISTRICT- PALGHAR, MAHAHRASHTRA 421303
Phone:02526-297267.

INDEX

1	Borewell/Openwell recharge
2	Constructionoftanksandbunds
3	Wastewaterrecycling
4	Maintenanceofwaterbodiesanddistributionsysteminthecampus
5	Sewagetreatment plant
6	Environmentalpolicy
7	Environmentaudit report
8	Invoicewatercooler
9	Invoiceaqua guard



IDEAL COLLEGE OF LAW

AT POST- POSHERI, TALUKA- WADA, DISTRICT- PALGHAR, MAHAHRASHTRA 421303 Phone:02526-297267.

$1)\ Borewell open well recharge$

Dueto space constraints in this area, open well bodies are typically not permitted to remain open or beused. In order to prevent any unintentional risks, it is closed in the consideration of student's safety and security.

2) Wastewaterrecycling.







IDEAL COLLEGE OF LAW

AT POST- POSHERI, TALUKA- WADA, DISTRICT- PALGHAR, MAHAHRASHTRA 421303 Phone:02526-297267.

 ${\bf 3)}\ Maintenance of water bodies and distribution system\ in\ the campus.$



4) Sewagetreatment plant.





IDEAL COLLEGE OF LAW

AT POST- POSHERI, TALUKA- WADA, DISTRICT- PALGHAR, MAHAHRASHTRA 421303 Phone:02526-297267.

5) Environmental Policy:

Environmental LawPolicy of Ideal college of lawis atransdisciplinary discourse that draws from a variety of disciplines, such as Constitutional Law, International Law, Tort Law, Criminal Law, Human Rights, Environmental Economics, this body of law encompasses almost every conceivable discipline, making it a comprehensive and holistic approach to environmental issues. The three basic ideals that define this body of are: (i) the rejection of the "Business as Usual" model; (ii) a firm environmentallysustainabledevelopment; and (iii) a commitment to making the system work and acting as a catalystforanenvironmentallyjustlegalorder.IntheB.LS./LL.B&LL.Bprogram,EnvironmentalLawand is a core course that is mandatory for all students. It serves as a logical continuation of the Natural Resource Management Course (Land Laws). Given that environmental law incorporates various disciplines within and outside of law, this course adopts a trans disciplinary approach to provide students with a comprehensive understanding of its context and rationale. Building upon the foundation of natural resource management, this course will delve directly into the fundamental norms of environmental governance. While theprimary focus will be on Indian policy and law, international influences and practices will also be explored within the course. Against the backdrop of the environmental crisis and the global evaluation of India's environmental performance, the course begins with an exploration of the basic theories of environmental management.

Additionally, there will be discussions on eco-sensitive zones and coastal area management. The course emphasizes the importance of environmental justice and its implementation at various levels. By examining both theoretical concepts and practical skills, students will be equipped with the necessary tools and knowledge for this specialized area of law and practice. To enhance the practical dimension of the course, climate law and litigation will also be discussed.

The teaching method for this course, which is conducted offline, involves initiating reflections on various predetermined topics using tools such as PowerPoint presentations and shortvideoclips. Towards theend of each lecture, students are encouraged to participate in discussions and interact with the material. Select students will also be assigned project topics to stimulate further engagement and strategic interventions.

The course aims to provide students with both theoretical understanding and practical skills necessary to apply environmental law in real-world situations.