



Maratha Vidya Prasarak Samaj's
**ARTS, COMMERCE & SCIENCE
COLLEGE, DINDORI**

Tal- Dindori, Dist- Nashik

**A COURSE IN
ENVIRONMENTAL AWARENESS**

CERTIFICATE

This is to Certify that,

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of S.Y.B.A. / S.Y.B.Com./S.Y.B.Sc. Class has completed Field Work

Satisfactorily during the Academic Year 2020 - 2021

Prachi
Project Incharge

Prachi
Examiner

PS
Co-ordinator

PS
Principal

Title of Project: Soil Pollution

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* Introduction to soil pollution:- *

Industry being a voracious consumer of natural resources brought in pollution of air water & soil environment. Soil pollution usually originates from the development of industry, intensive agriculture associated with modern system of cultivation like use of high analysis chemical fertilizers, use of pesticides, use of sewage, sludge, city composts & other industrial wastes etc.

The contaminants produced by industrial processes reach the soil by three ways:

- ① Through the air "gaseous & particulate contaminants are emitted from chimneys & exhausts or are deflated from spoil heaps & are blown away by the wind ultimately to sink or be washed by rain to the soil environment.
- ② Through drainage system industrial effluents & water drainage from spoil & rubbish heaps either washes direct on to nearby fields or enters the local streams & rivers & ultimately enter into the soil, &
- ③ Through direct mechanical or gravitational effects on the soil - solid materials like refuse from mines, animal slurries or sewage-sludge's etc.