

VII

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entitled,
" Growth of an noxious weed *Salvinia molesta*
in the Kotitirth lake of Kolhapur city (Maharashtra) ".

By
Dnyaneshwari Patil and Meena Dongare

PRESENT SCENARIO – AT A GLANCE →

If This Will Continue ...

What Will Happen?

No One Can Imagine !

SO

It Is A Duty Of Every Individual

To Share For

Clean And Beautiful Lakes 😊



