

GOVERNMENT EKLAVYA COLLEGE, DONDI LOHARA

शासकीय एकलव्य महाविद्यालय



AISHE CODE: C-21706

AFFILIATED TO HEMCHAND YADAV VISHWAVIDYALAYA, DURG, C.G. Phone No. 07748-299010 Email id: govtcollegelohara@gmail.com, principal@gecdl.in

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Ref.: DVV clarification for Metric level: 3.3.2

Sub.: Response to DVV clarification for Metric level: 3.3.2

GECDL hereby Provide Web-link provided by institution in the template which redirects to the journal webpage published in UGC notified list.



Principal
Govt.Eklavya Collage
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| | Name of the author/s | Department of the teacher | Name of journal | Year of publication | ISSN number | Link to the recognition in UGC enlistment of the Journal | | |
|---|------------------------------|---------------------------------|---|---------------------|-------------|--|---|---|
| Title of paper | | | | | | Link to website of the Journal | Link to article/paper/abstract of the article | Is it listed in UGC Care list/Scopus/W eb of Science/other, mention |
| Assessing the magnitude of PM2.5 polycyclic aromatic hydrocarbon emissions from residential solid fuel combustion and associated health hazards in South Asia | DR. YASMEEN FATIMA PERVEZ | CHEMISTRY | Atmospheric Pollution Research | 2021 | 1309-1042 | Atmospheric Pollution Research - Journal - Elsevier | Assessing the magnitude of PM2.5 polycyclic aromatic hydrocarbon emissions from residential solid fuel combustion and associated health hazards in South Asia - ScienceDirect | YES |
| Sources and health risk assessment of potentially toxic elements in groundwater in the mineral-rich tribal belt of Bastar, Central India | DR. YASMEEN FATIMA PERVEZ | CHEMISTRY | Groundwater for Sustainable Development | 2021 | 2352-801X | Groundwater for Sustainable Development - Journal - Elsevier | Sources and health risk assessment of potentially toxic elements in groundwater in the mineral-rich tribal belt of Bastar, Central India - ScienceDirect | YES |
| Using functionalized asphaltenes as effective adsorbents for the removal of chromium and lead metal ions from aqueous solution | DR. YASMEEN FATIMA PERVEZ | CHEMISTRY | Environmental Research | 2021 | 0013-9351 | Environmental Research - Journal - Elsevier | Using functionalized asphaltenes as effective adsorbents for the removal of chromium and lead metal ions from aqueous solution - ScienceDirect | YES |



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