



 **GPS Map Camera**

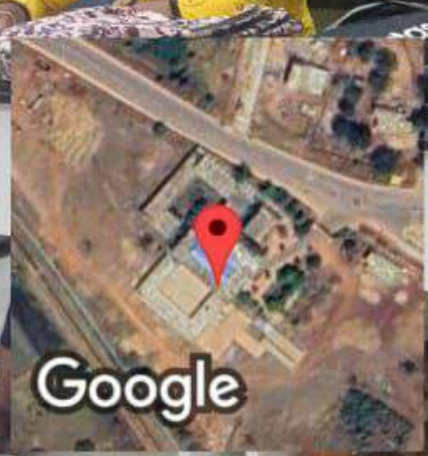
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Lat 21.03814°
Long 81.533248°
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


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10th
शाङ्गाली परसक
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सिपकोटा कदार
गुजरा सार
तरिवाह मरुड
गनदो तर
गहकाकला मर
पोडा पुन
मरोहा सिल
जममव

Test-03
Misc. I (Maths)
Paper - I (AAA)
Q.1. State and prove Jordan-Hölder theorem.
Q.2. A group G is Solvable iff $G^{(n)} = \{e\}$ for positive integer n.
Q.3. Every finite group has a Composition Series.

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