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# Submit #787698: PHPGurukul Online Course Registration 3.1 SQL Injection

**Title** PHPGurukul Online Course Registration 3.1 SQL Injection

**Description** A SQL injection vulnerability was identified within the "/admin/check\_availability.php" file of the "Online Course Registration" project. The root cause lies in the fact that attackers can inject malicious code via the parameter "regno". This input is then directly utilized in SQL queries without undergoing proper sanitization or validation processes. As a result, attackers are able to fabricate input values, manipulate SQL queries, and execute unauthorized operations.

**Source** <https://github.com/f1rstb100d/CVE/issues/21>

**User** Anonymous User

**Submission** 03/25/2026 03:59 AM (15 days ago)

**Moderation** 04/08/2026 05:26 PM (15 days later)

**Status** Accepted

**VulDB entry** 356262 [PHPGurukul Online Course Registration 3.1 check\_availability.php regno sql injection]

**Points** 20

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The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

## Documentation

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- [Data Processing](#)
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