**APPENDIX-01**

***Turnitin* Originality Report**

Tested on June 18, 2019 , by Turnitin Anti Plagiarism Software Provided by Higher Education Commission, Pakistan to the Instructors of the University of Gujrat, Punjab, Pakistan.

Thesis Title: Multisensory Fusion For Underwater Robot Localization and Exploration Authors’ Name: Umair Ali

Institution: University Of Gujrat Hafiz Hayat Campus

# PRIMARY SOURCES

**SIMILARITY INDEX**

**INTERNET SOURCES**

**PUBLICATIONS STUDENT PAPERS**

**11% 07% 08% 05%**

**Internet Source 07%**

1. [www.sajad-saeedi.ca](http://www.sajad-saeedi.ca/)
2. [www.gel.usherbrooke.ca](http://www.gel.usherbrooke.ca/)
3. classic.austlii.edu.au

# Publications 02%

**1.** Luo, Junhai, Ying Han, and Liying Fan. "Underwater acoustic target tracking: A

review." *Sensors* 18, no. 1 (2018): 112.