

HASIL PENGECEKAN PLAGIARISME PAPER -AIP\_CONFERENCE - (Tanggal pengecekan 6 Feb 2020)  
HASIL = 4 % PLAGIARISM

The screenshot shows the Grammarly plagiarism checker interface. The main document title is "P06-1-4940854-Sample". The document content includes a link to a ResearchGate publication, a description of the research, and the conference details. The plagiarism checker shows a 4% overall plagiarism rate. A detailed view of the 1% match shows a source titled "RAMAN SPECTROSCOPY STUDY OF THE N..." by Gobato, Ricardo, et al. The interface also displays various quality metrics on the right side, such as Overall score (84), Goals (5 of 5 set), Correctness (16 alerts), Clarity (Very clear), Engagement (Very engaging), and Delivery (Just right). At the bottom, it indicates that formatting tools are disabled and the document is 665 words long.

**P06-1-4940854-Sample**

See discussions, stats, and author profiles for this publication at:  
<https://www.researchgate.net/publication/313265327>

Research of smart real-time robot navigation system

Conference Paper in AIP Conference Proceedings · February 2016

DOI: 10.1063/1.4940854

**4% Plagiarism** Back to all alerts

1% of your text matches this source:

**RAMAN SPECTROSCOPY STUDY OF THE N...**

Reference data – click to copy in **MLA** format  
Gobato, Ricardo, et al. "RAMAN SPECTROSCOPY STUDY O..."

1 MATCH

- MakaraSankranti.pdf - See dis... — www.coursehero.com
- Body part boosting model fo... — www.sciencedirect.com

Overall score **84**  
See performance

Goals  
5 of 5 set

All alerts

Correctness  
16 alerts

Clarity  
Very clear

Engagement  
Very engaging

Delivery  
Just right

Get Expert Writing Help **NEW**

Plagiarism **4%**

Formatting tools are disabled. Try [Grammarly for MS Office](#).

665 words

3:20 PM  
2/6/2020