

# Journal of the Faculty of Education

[Publishing ethics](#) [About](#) [Issues of the magazine](#) [Privacy](#) [Author's guide](#) [Journal policy](#) [بحث](#)

[Search](#)

[Home](#) / [Archives](#) / [Vol. 5 No. 9 \(2010\); V 5, Issue 9](#) / [العدد ٩](#)

## Synthesis of Liquid crystals with terminal polar groups and study their mesomorphic and spectroscopic properties

Ahood J. AL - Hamdani

Nezar L. S. AL - Dain and Ahmed Majeed

DOI: <https://doi.org/10.60037/edu.v19.i213>

Keywords: Schiff bases, aniline moiety, complex, spectroscopic parameters

Published

01/21/2023

How to Cite

AL - Hamdani, A. J., & Majeed, N. L. S. A., & D. and A. (2023). Synthesis of Liquid crystals with terminal polar groups and study their mesomorphic and spectroscopic properties.

Language

English

العربية

Information

For Readers

For Authors

For Librarians

[Make a Submission](#)