

## International Journal of Multidisciplinary Research in Arts, Science & Commerce (IJMRASC) ISSN Online: 2583-018X



Vol. 3(2), June 2023, pp. 14-23

## P-NITROANILINIUM 4-METHYL PHENOLATE SINGLE CRYSTALS:SYNTHESIS, GROWTH, CHARACTERIZATION AND ITS APPLICATIONS

S Suguna<sup>1</sup>, D Lakshmi <sup>2</sup>, K Jayashree<sup>3</sup>, S Sivashankari <sup>4</sup>

<sup>1</sup>Assistant Professor, PG Department of Chemistry

<sup>2</sup>Assistant Professor, PG Department of Plant Biology and Biotechnology

<sup>3,4</sup> Student, PG Department of Chemistry

Shrimathi Devkunvar Nanalal Bhatt Vaishnav College for Women

Email: sugunaganga08@gmail.com<sup>1</sup>

## **ABSTRACT:**

P-nitroanilinium 4-methyl phenolate (PNAMP), a nonlinear optical material was synthesized and crystals were grown from the deionized water solvent by slow evaporation solution growth method. The lattice parameters and crystal system of the crystal grown were confirmed by Single Crystal X-ray diffraction analysis. It crystallizes in monoclinic crystal system with space group of P1. The FTIR spectral analysis done to confirm the presence of functional group present in the grown crystals UV-vis-NIR spectral study was performed to analyze optical transparency of PNAMP crystal and found that the grown crystal has sufficienttransparency in the entire visible region with lower cut-off wavelength 0f 375 nm. The secondharmonic generation test has been confirmed by the Kurtz powder test.

**Keywords:** Single crystal, FT-IR, UV- visible-NIR, band gap, non linear optical material, antimicrobial property.