



# Student Achievement



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## Achievement

### Publication :

1. Gupta, N.; Yang-Hsiang, C\*;; Saha, S\*;; Liu Ming, H., Near-Infrared-II Semiconducting Polymer Dots for Deep tissue Fluorescence Imaging., *Chemistry-An Asian Journal*, 2021, 16(3), 175-184.

link: <https://aces.onlinelibrary.wiley.com/doi/abs/10.1002/asia.202001348>

2. Gupta, N.; Yang-Hsiang, C\*;; Saha, S\*;; Liu Ming,H., Recent Development in Near-Infrared Photothermal Therapy based on Semiconducting Polymer Dots, *ACS Applied Polymer Materials*, 2020, 2, 10, 4195–4221

Link: <https://pubs.acs.org/doi/full/10.1021/acsapm.0c00629>

3. Tricompartmental microcarriers with controlled release for the management of Parkinson's disease.

Status: Accepted ( under proof reading)

### Patent:

1. Saha, S\*; Gupta, N.; Tricompartmental Microcarriers with Controlled Release for Efficient Management of Parkinson's Disease, **Indian Patent 2021. Patent No: 493164.**

