

RESUME

Name : **PRIYA H C**
Date of Birth : **24-10-1996**
Qualifications : **M.Sc, B.Ed**
Address : **757/1 Sri Chennambha
Nilaya Udayagiri Extension ,
Hassan-573201
Ph:9901361773
email: priyahc96@gmail.com**



Academic Performance :

| Qualifications | Discipline/ Specialization | Institute | Board/ University | Year of Passing |
|-----------------------|---------------------------------------|--|---|----------------------------|
| Ph.D | Physics | Adichunchingiri University | Adichunchingiri University | Persuing |
| B.Ed | Physics and Mathematics | Sri Adichunchingiri College of Education , Channarayapatna | Mysore University | 2022 |
| M.Sc | Physics | JSS College of arts commerce and science Mysore | Mysore University | 2019 |
| B.Sc | PCM | Government Science College, Hassan | Mysore University | 2017 |
| II P.U.C. | PCMB | Master's PU College Hassan | Dept of Pre- University Education, Karnataka | 2014 |
| Class X | English Medium | SriAdichunchanagiri English school Hassan | Karnataka Secondary Education Board | 2012 |

Career Profile:

| Designation | Institution/Organization | Period |
|---------------------|---|--------------------------------|
| Lecturer | Adichunchingiri First grade College, Channarayapatna | From 01-07-2019- to 22-04-2022 |
| Lecturer | Masters PU College, Hassan | 16-05-2022 to 30-04-2023 |
| Assistant Professor | Malnad College of Engineering, Hassan | 26-08-2024 to till Date |

Journals :

1. Nagaraju, S.B., **Priya, H.C.**, Yashas Gowda T.G and Puttegowda, M., 2023. Lightweight and sustainable materials for aerospace applications. In *Lightweight and Sustainable Composite Materials* (pp. 157-178). Woodhead Publishing.
2. Hadlahalli chandrashekar, P., Nagarajachari, U., Thyavihalli Girijappa, Y.G., Byrapura Chandregowda, H. and Kalappa, P., 2025. Synergistic effects of sisal/glass fiber hybridization and eggshell powder filler on the performance of eco-friendly polymer composites. *Polymer Composites*, 46(2), pp.1327-1341.
3. Smruthi, R., Vinay, D.V., Vinay, H.R., Basavarajappa, S.P., Gowda, T.Y., Sharath, B.N., Jeevan, T.P., Priya, H.C. and Kalappa, P., 2026. Eco-friendly fiber and polymers for production of composites and biocomposites for the sustainable environment. In *Eco-Friendly Fiber Reinforced Polymer Composite Materials* (pp. 155-198). Woodhead Publishing

Declaration:

I hereby declare that the above-mentioned information is true to my knowledge and I bear the responsibility for the above-mentioned particulars.

Date:

Priya H C