1. Personal Details: **Dr Hariprasad Shetty**

2. Education Qualifications (Most recent first)

         • Qualification Level: MSc, KSET, PhD

         • University: Mangalore University

         • Area of specialization (Optional): Neuroscience

         • Completion year: 2023

•Awards/Recognitions: Awarded **FIRST IN MERIT** list in **National level** NCC refresher course training under the authority of Ministry of defense Government of India at Nagpur on 04th August 2023.

3. Responsibilities at SAU: 1. Associate NCC Officer (Navy wing)

 2. Examination Coordinator

4. Experience

1. Current
	1. Designation: Associate Professor Stage I
	2. Start Date: July 2023
2. Previous
	1. Company/Organization
	2. Designation
	3. Start Date
	4. End Date

5. Research Areas (Most recent first) (Optional): Neuro-bheviour, Immunology and cancer.

6. Conference Proceedings (Optional): Nil

7. Journal Publications (Optional):

* Shetty, H., and Shetty, R, A. (2023). Endotoxin lipopolysaccharide (LPS)-induced peripheral inflammation and its impact on brain and liver function. *Research journal of Biotechnology*, 18(9):37-43.
* Shetty, H., and Sadananda, M. (2021). Bacterial lipopolysaccharide induces a „double hit‟ with differential effects centrally and peripherally in a diethylnitrosamine-treated wistar rat model of hepatic cancer. *International journal of pharmaceutical sciences and research*, 12(9): 4730-4744.
* Shetty, H., and Sadananda, M. (2021). Lipid peroxidation and anti-oxidant activity in brain and liver during variable stages of diethylnitrosamine- induced hepatocarcinoma. *Karnatak University Journal of Science,* 52:106-114.

8. Research Grants (Optional): UGC minor research .UGC letter No. FMRP(S)-0114/12-13/KAMA002/UGC-SWRO dated 29-03-2013.

**Immune modulation of brain function in cancer model: A study at the physiological, neural and behavioural levels**

Rs.1, 80,000/-

9. Awards (Optional): Nil

10. Membership (Optional): Member of Indian Academy of Neurosciences

11. Workshops (Optional):

12. Conferences (Optional):

13. References URLs (Research profiles, portfolio or any other official pages) (Comma separated URLs - Optional)

Note: Use table format wherever necessary for entering the details.