Please make sure that your CV consists of the following details:

1. Personal Details:

Harshith B.

“Shree Harsha Balakkila” House, Adoor Village, Urdur Post

Kasaragod, Kerala-671543.

Email: [harshith\_physics@staloysius.edu.in](mailto:harshith_physics@staloysius.edu.in)

Ph: 9632663991

2. Education Qualifications (Most recent first)

• Qualification Level: M.Sc in Physics

• University: Mangalore University

• Area of specialization (Optional): Electronics

• Completion year: 2013

• Awards/Recognitions

3. Responsibilities at SAU:

* Assistant Dean- School of Vocational Studies.
* HOD, Department of B.Voc in Renewable Energy Management
* President, Astro-Club

4. Experience :

* 11 Years

Current Designation: Assistant Professor Stage II

* Start Date: 01-07-2013

5. Research Areas (Most recent first) (Optional):

* Crystal Growth and Characterization of Aldehyde and Ketone based crystals

6. Conference Proceedings (Optional):

* Research paper presented in two-day International Conference on “Recent Research in Applied Sciences” and published in proceedings with ISBN: 978-81-956922-0-0

7. Journal Publications (Optional):

* Study on L-Arginine Doped Triglycine Sulphate Single Crystals- optical and structural Properties was published in IIP Series with e-ISBN: 978-93-5747-785-7.

10. Membership (Optional):

* Association of Physics Teachers of Mangalore University

11. Workshops (Optional):

* Attended STEM Teacher Training Workshop on Research Based Pedagogical Tools Level-1 at Kolkata West Bengal, organised by IISER Pune in association with MHRD, Government of India, Department of Biotechnology and British Council, from 23 to 26 September 2018.
* Attended 26 days Induction Programme at IISER Pune under PMMMTT scheme from 02 May 2018 to 27 May 2018.
* Attended 14 days Refresher course on Experimental Physics by Indian Academy of Science organised by University of Goa in association with Indian Academy of Science and Indian Institute of Science from 01 May 2014 to 14 May 2014.
* Attended on day workshop on Printed Circuit Board Manufacturing at St Philomena College Puttur on 01-04-2014.

12. Conferences (Optional):

* Attended a two-day International Conference on “Recent Research in Applied Sciences” conducted on 26th and 27th September 2023 organised by Srinivas Institute of Technology Mangalore.