



THE UNIVERSITY OF ZAMBIA
SCHOOL OF NATURAL AND APPLIED SCIENCES
DEPARTMENT OF PURE AND APPLIED PHYSICS

P.O Box 32379
Lusaka 10101, Zambia
E-mail: physics@unza.zm

Tel: 290429/228952
Fax: (260-1-) 253952/254406
Telex: UNZA ZA 44370

To

The ANSTT 2026 Organizing Committee

I am pleased to write this letter in strong support of Dr. Maluba Vernon Chisapi, a young and emerging researcher and a committed staff member in the Department of Pure and Applied Physics at the University of Zambia.

Dr. Chisapi has demonstrated growing research interest and dedication in the field of Nuclear Physics, particularly in Nuclear Structure, as well as in Environmental Radiation Monitoring and broader Nuclear Science and Technology applications in medicine, industry, and agriculture. He is passionate about advancing his academic career and contributing meaningfully to the scientific community.

His invitation to present at the Advanced Nuclear Science and Technology Techniques (ANSTT 2026) workshop at iThemba LABS is a testament to his commitment and the relevance of his research work. Participation in this workshop will greatly enhance his professional growth, strengthen his research collaborations, and allow him to continue building impactful networks with colleagues at iThemba LABS and beyond.

Unfortunately, due to the financial constraints currently facing our institution, the Department and University are unable to support his travel, accommodation, and registration costs for ANSTT 2026. Being awarded the ANSTT 2026 bursary would therefore tremendously assist him in attending and contributing effectively to the workshop.

I strongly recommend Dr. Chisapi for the ANSTT 2026 bursary and believe he will represent our institution with dedication and professionalism.

Yours sincerely,

Dr. Rekha Rajan
Head, Department of Pure and Applied Physics