



**LETTER OF RECOMMENDATION**

I am writing to recommend Amira Hassanein Abdallah for the Master of Physics scholarship at your university, I had the pleasure of teaching Amira during her undergraduate studies at Sadat City University, where she majored in physics with a high GPA.

Amira is a bright and motivated student with a strong passion for physics. She is always eager to learn and excel, and she consistently demonstrates a deep understanding of the material. She is also a highly skilled problem solver and has a keen eye for detail.

During her undergraduate studies, Amira took a wide range of physics courses, including solid-state physics, radiation physics, nuclear physics, and plasma physics. She also took several math courses, including calculus, linear algebra, and differential equations. In all of these courses, Amira consistently earned excellent grades.

In addition to her academic achievements, Amira is also an active member of the physics community. She is also a volunteer tutor for high school students, and she has a strong commitment to promoting STEM education.

Amira's research interests include solid-state physics, radiation physics, nuclear physics, and plasma physics. She is particularly interested in the study of superconducting materials, supercapacitors, and nanomaterials. She is also interested in applying physics to solve real-world problems, such as renewable energy and climate change.

I have no doubt that Amira would be a good candidate for the Master of Physics program at your university. She is a bright, talented, and hardworking student who is dedicated to her studies. She is also a creative and innovative thinker who is passionate about using physics to make a difference in the world.

However, I would like to point out that Amira's grades in some of her math courses were not as strong as her grades in physics courses. This is something that Amira is aware of and is working to improve.

Overall, I highly recommend Amira Hassanein Abdallah for the Master of Physics scholarship at your university. She is a promising young scientist with a bright future ahead of her.



26/010/2023

Ass. Prof. Mervat Mohamed Ibrahim Email: [mervatibrahim776@gmail.com](mailto:mervatibrahim776@gmail.com)

University of Sadatcity , Atomic and energy Authority , National Centre of Radiation Reaserch and Technology .,

*Mervat Mohamed Ibrahim*