

To Whom It May Concern

This recommendation letter is to support the application of Dr. Mohammed Gamil to the Assistant professor position in the MEMS Lab in the Mechatronics and robotics department, E-JUST.

Dr. Mohammed Gamil was one of my Ph.D students who was working under my supervision and become one of my young followers. He did a fruitful research work entitled “Fabrication of High Sensitive Strain Gauge from Carbon-Based Nanostructured Materials”. As a graduate student, Dr. Gamil was inquisitive and always looking for innovative solutions to even the most basic issues. That inquisitive nature translated very well into his career as an educator.

Dr. Gamil is also dedicated to the concept of education. He feels a strong sense of responsibility to the students in his classes and he takes their success very personally. While this should be a fault for an educator, Dr. Gamil has an amazing sense of restraint and balance that allows this to work in his favor.

Finally, I strongly emphasis that Dr. Mohammed Gamil is capable to occupy the position offered by E-JUST in the field of Micro-elector-mechanical systems. As an assistant professor, Dr. Gamil would be a valuable addition to our department. I am available if you need further information. Please feel free to contact me.

Sincerely Yours,

Dr. Ahmed Mohamed Rashad Fath El-Bab



Associate Professor
Mechatronics and Robotics Department
School of Innovative Design Engineering.
Egypt-Japan University of Science and Technology E-JUST
PO.Box 179, New Borg El Arab City, Postal Code 21934, Alex, Egypt.
Tel. #: +2-011-42278744

To Whom This May Concern,

As a Dean of Basic and Applied Sciences School in Egypt-Japan University of Science and Technology (E-JUST), I have had the greatest moments knowing Dr. Mohammed Gamil for the past 9 years. He was one of my Ph.D students since I was the head of Materials Science and Engineering Department. Dr. Gamil did an excellent work in his Ph.D about strain gauge sensors and published several international papers in many international journals and participated in many international conferences.

Dr. Gamil is a remarkable talented and smart individual. I would like to take the opportunity to recommend him for the assistant professor position presented by E-JUST at the Mechatronics Department.

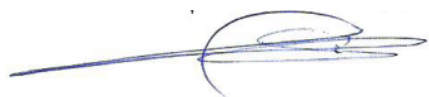
Day in and day out Dr. Gamil puts his absolute best foot forward through everything that he do, which is why I'm confident that he will continue to succeed within his research. He's an amazing team player, who is always there to help others with their issues.

Dr. Gamil is a highly liked individual around the university due to his respect and caring aspects when it comes to others. Also he has been involving himself in different academic programs.

In short, I give Dr. Mohammed Gamil my highest recommendation. He is one of my finest colleagues – an outstanding researcher and talent teacher. He has demonstrated an ability to fabricate strain gauge and temperature sensors from carbon based nanostructured materials, and I expect him to be one of the leading researchers in this filed. He would be a good catch for any department and I urge you to consider his candidacy seriously. If you have any questions regarding this recommendation, please don't hesitate to contact me.

Sincerely,

Prof. Ahmed Abd El-Moneim



Member of National Committee of Advanced Materials
PI of E-JUST Graphene Center of Excellence for Energy and Electronic Applications
Founding Chair of Materials Science and Engineering Department
Dean of Basic and Applied Sciences School
Egypt-Japan University of Science and Technology
[e-mail:ahmed.abdelmoneim@ejust.edu.eg](mailto:ahmed.abdelmoneim@ejust.edu.eg)
Phone: 01281229082