# FACULTY FULL NAME: Dr. Suaad Abdallah Ali Mosbah

POSITION: Lecturer of Cardiac Technology

#### Personal Data

Nationality |Egyptian Date of Birth |3/8/1980 Department |Cardiac Technology Official IAU Email |samosbah@iau.edu.sa

**Office Phone No.** |01333-31221

### Language Proficiency

Language	Read	Write	Speak
Arabic	Yes	Yes	Yes
English	Yes	Yes	Yes
Others	-	-	-

#### Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
8/2022	Medical Doctorate Degree in Cardiology	Egypt	Zagazig University
5/2009	Master Degree in Cardiology	Egypt	Benha University
11/2003	Bachler Degree in Medicine	Egypt	Mansoura University

# PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

PhD	Clinical prediction of stenosis severity in intermediate LAD coronary lesion using myocardial deformation indices.
Master	Prognostic Value of Elevated Biomarkers in Diabetic and Non-Diabetic Patients Admitted for Acute Coronary Syndromes

# Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work			Date
Lecturer	Imam	College of applied	Cardiac	10/2011
	Abdulrahman	Medical Sciences	Technology	
	Bin Faisal		Department	
	University, KSA		•	

Cardiology Specialist	Mansoura Specialized Hospital, Egypt	Ministry of Health, Egypt	2009-2010
Cardiology Resident	Mansoura Specialized Hospital, Egypt	Ministry of Health, Egypt	2004-2009

# Administrative Positions Held: (Beginning with the most recent)

<b>Administrative Position</b>	Office	Date

### Scientific Achievements

### **Published Refereed Scientific Researches**

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
1	Ahmed Shawky Shereef, Suaad Abdallah Ali Mosbah, Salwa Mohamed Ghoniem & Islam Elsayed Shehata	Myocardial deformation indices for detection of the functional significance of intermediate left anterior descending coronary artery stenosis: FFR guided study	July 2022
2	Hossam Abdel Aleem Shaheen Manal Ahmed Mohamed Fatma Hasan AbdelBasset3, Mostafa Hamed Rashed1, Neethu Betty Theruvan Soad A. Mosbah	Heart Failure Prediction in Athletic Heart Remodeling among Long Distance Runners	Feb 2022
3	Mostafa Rashed, Neethu Theruvan, Ahmed Gad, Hussam Shaheen, Soad Mosbah	Cardiac Rehabilitation: Future of Heart Health in Saudi Arabia, a Perceptual View	2020

### **Refereed Scientific Research Papers Accepted for Publication**

#	Name of Investigator(s)	Research Title	Journal	Acceptance Date

# Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date

# **Completed Research Projects**

#	Name of Investigator(s) (Supported by)	Research Title	Report Date

#### **Current Researches**

#	Research Title	Name of Investigator(s)

# Contribution to Scientific Conferences and Symposia

#	<b>Conference Title</b>	Place and Date of the Conference	<b>Extent of Contribution</b>
1	2 <sup>nd</sup> ECG Workshop	2012- Dammam University	Speaker
2	3rd ECG Workshop	2013- Dammam University	Speaker
3	4th ECG Workshop	2015- Dammam University	Speaker

**Membership of Scientific and Professional Societies and Organizations** 

•

•

# Teaching Activities

# Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Advanced Adult Echocardiography	CTECH- 413	15 LEC& 10 LABS/ SEMESTER
2	CV Physiology	CTECH- 213	20 LEC- 10 LABS/ SEMESTER
3	CV Pharmacology	CTECH- 324	20 LEC/SEMESTER
4	Heart diseases with applied pathology	CTECH-222	20 LEC- 10 LABS/ SEMESTER

<b>Brief Description o</b>	of Undergraduate	Courses Ta	aught: (Course	Title - Code:	<b>Description</b>
----------------------------	------------------	------------	----------------	---------------	--------------------

# Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1			
2			

# **Brief Description of Postgraduate Courses Taught: (Course Title – Code: Description)**

1	
2	

### **Course Coordination**

#	Course Title and Code	Coordinati on	Co- coordinat ion	Undergr ad.	Postgrad .	From	То
1	Advanced Adult Echocardiography	Coordination		UG		2015	2022
2	CV Physiology	Coordination		UG		2012	2022
3	CV Pharmacology	Coordination		UG		2012	2022
4	Heart diseases with applied pathology	Coordination		UG		2018	2022
5	Echocardiography Interpretation	Coordination		UG		2018	2020

6	Echocardiography	Coordination	J	UG	2012	2018
	Practicum II					
7	Introduction to cardiac	Coordination	J	UG	2013	2018
	Technology					
8	ECG II (Advanced)	Coordination	J	UG	2016	2018

### **Guest/Invited Lectures for Undergraduate Students**

#	Activity/Course Title and Code	Subject	College and University or Program	Date

# **Student Academic Supervision and Mentoring**

#	Level	Number of Students	From	to
1	2nd year	30	2012	2022
2	3rd Year	20	2012	2022
3	4th Year	20	2012	2022

### **Supervision of Master and/or PhD Thesis**

#	Degree Type	Title	Institution	Date

# **Ongoing Research Supervision**

#	Degree Type	Title	Institution	Date

Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

# **Administrative Responsibilities**

#	From	To	Position	Organization
1	2012	2022	Academic Supervisor	Cardiac Technology Department
2	2012	2022	Academic coordinator	Cardiac Technology Department

# **Committee Membership**

#	From	То	Position	Organization
1	2012	2017	Post-graduate committee	Cardiac Technology Department
2	2012	2021	Community service committee	Cardiac Technology Department
3	2020	2022	Curriculum development committee	Cardiac Technology Department
4	2018	2021	Exam Quality committee	Cardiac Technology Department

### **Scientific Consultations**

#	From	To	Institute	Full-time or Part-time

#### **Volunteer Work**

#	From	To	Type of Volunteer	Organization

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1	Word
2	Excel

Last Update