Curriculum Vitae for Dr. Lamya Al-Haj

Associate Professor – Biology Department College of Science – Sultan Qaboos University

I. Personal Information:

Full Name	LAMYA ADNAN AL-HAJ	
Employment ID	6827	
Marital Status	Married with 3 children	
Current Positions	Associate Professor of Structural and Molecular Biology Course Coordinator BIOL2101	
Major	Molecular Biology	
Specialization	Genetic Engineering of Microalga / Biofuel Production	
Email	lamya@squ.edu.om	
Postal Address	P.O. Box 36, PC 123 Al-Khoudh, Muscat, Oman	
Full profile & activities	www.lamyaalhaj.com	

II. Education and Employment Information

A. Qualifications

Qualification	Year	Major	Institution/Country	Thesis/Project Title
PhD	2014	Structural and	University College	Development of genetic engineering
		Molecular	London (UCL),	tools for the cyanobacterium
		Biology	London, UK	Synechocystis PCC 6803 for advanced
				biofuel production.
MSC	2006	Science &	University of New	Course based
		Technology/	South Wales,	
		Environmental	Sydney, Australia	
		Science with		
		Distinction		
BSc	2004	Biotechnology	Sultan Qaboos	Survey of soil cyanobacteria and their
		cGPA 3.73	University (SQU),	relationship to nitrogen fixation with
			Oman	special reference to irrigated soils

B. First Employment at SQU

Job Title	Joining Date	SQU Unit
Demonstrator	September 5 th , 2004	Biology Department, College of Science

C. Academic Positions

Job Title	Period	SQU Unit
Lecturer	2006 - 2010	Biology Department, College of Science
Assistant Professor	2014 - 2019	Biology Department, College of Science
Associate Professor	2019 - Present	Biology Department, College of Science

D. Administrative Positions

Job Title	Period	SQU Unit
Coordinator of BIOL2101	2018 – Present	College of Science

III. Awards and Achievements

A. INTERNATIONAL AWARDS

S.N.	Award/Achievement	Awarding Body	Date	Comments
1	Study UK Alumni Awards	UK embassy and British Council	22ed February 2022	Science and sustainability award
2	Recipient of the prestigious "Young Global Leader" award	World Economic Forum – Switzerland	11 th March 2020	Most prestigious leadership award for youth, in recognition of my advancement to science, youth support initiates, social work and commitment to the society
3	Selected as a Member of "The World Academy of Science" TWAS	UNESCO	2019-2023	Only 5 researchers from all developing countries are annually awarded this fellowship in recognition of outstanding research at a young age.
4	Recipient of the prestigious "L'Oreal UNESCO Award for Woman in Science Middle East Fellowship, 2018"	L'Oréal foundation in association with UNESCO – France	28 th November, 2018	Recognition to significant contribution to science & actively promoting it in the Middle East. Received swiping media coverage locally & globally
5	Recipient of "The Boban Markovic Prize in Environmental Science"	University of New South Wales (UNSW), Australia	2007	In honor of achieving the highest graduating grade across all departments of the faculty of Science at UNSW
6	Featured in a book 100 successful Omani Woman	Germany via German author Kathleen Nejad	2021	Presence publications
7	TAS ICON Award	Arabian Stories Thearabianstroi es.com	2021	For establishing the honorable lady of Oman Sayyida Ahad bint Abdullah Al Busaidi foundation "Ahad Foundation"
8	Best paper award	Organizing committee of ICREGA'2016 conference Beltfort - France	February 8- 10 th 2016	Best paper in the 3 rd International Conference on Renewable Energy: Generation & Application "ICREGA 2016" conference for research on renewable energy
9	Best paper award	Dubai, UAE	30 th -31 st , December 2016	Best presented paper in the 8 th International Conference on Chemical, Agricultural,

				Biological and Environmental Sciences (CABES)
10	Recipient of <i>Biotechnology</i> YES (Young Entrepreneur Scheme) competition	BBSRC, London UK	2011	Awarded £1000 for our team coming in 2 nd place out of 72 teams across the UK in the nationwide Innovation in Biotechnology Competition
11	Best Research Poster Competition	University College London, UK	2011	Received a monetary prize for winning the "Best Research Poster Competition" organized by the graduate school at UCL
12	Winner of TEyD; Tell Everyone Your Dissertation competition	University College London, UK	2011	Received a monetary prize for winning in the sharing science competition organized by UCL Public Engagement Unit
13	Winner of "Strictly Come Science" Competition	University College London, UK	2010	Received a monetary prize for winning the science competition in the Institute of Structural & Molecular Biology symposium at UCL
14	Awarded several travel grants	UCL Graduate School & Society of General Microbiology - UK	Between 2010- 2014	Awarded ~ £2200 in support for presenting my research in China, Canada, Germany and Poland.

B. SULTAN QABOOS UNIVERSITY & NATIONAL AWARDS AND RECOGNITIONS

S.N.	Award/Achievement	Awarding	Date	Comments
1	Sayyida Ahd bint Abdullah Al Busaidi Award on Omani woman's day	Oman's honorable Sayyida Ahd Abdullah Al Busaidi	17.10.2020	For outstanding academic, research and community service performance
2	The National Research Award 2019	The Research Council	2019	For the scientific contribution in the field of renewable energy, namely, the production of biodiesel from waste date seeds
3	The National Research Award 2018	The Research Council	December 4 th , 2018	For the scientific contribution in the field of renewable energy, namely, the production of biodiesel from waste date seeds
4	Distinguished academic award for the year 2020	Sultan Qaboos University	May 5 th , 2020	For outstanding teaching performance, students satisfaction and enhancement of teaching and learning methods

5	Sultan Qaboos University's Award for Outstanding Scientific Contribution Locally and Internationally 2019	Sultan Qaboos University	May 2 nd , 2019	On University day 2019, I was honored for my outstanding scientific contribution and the awards I received both Nationally and Internationally
6	Recognized & featured in 10 th grade English textbooks as part of the taught curriculum	Ministry of Education Oman	September 2019	My biography is taught as part of the government school curriculum in recognition of my active roles in research and academia
7	Al Mar'a Excellence Award - 2019	Apexmedia	March 14 th , 2019	In honor of my contribution to science in the category of Innovation and Technology based on nominations
8	Occidental Oman –Gulf Intelligence PhD student's award	Occidental Oman in association with Gulf Intelligence UAE	October 18 th , 2016	As a young scientists in the field of STEM who promotes postgraduate education in Oman. I was also the only female winner in a field of research where females are reported to be underrepresented worldwide
9	Award of Academic Excellence	Sultan Qaboos University	Summer of 2003	For top academic achievers in SQU the award was a fully funded 5* leisure trip to the Netherlands
10	Full PhD Scholarship	Sultan Qaboos University	2010 - 2014	To study PhD in Molecular Biology at the University College London, UK.
11	Full MSc Scholarship	Sultan Qaboos University	2005 - 2006	To study MSc in Environmental Technology in Environmental Science at the University of New South Wales, Sydney, Australia
12	BSc in Biotechnology with a grade of "Honors"	Sultan Qaboos University	1999 - 2004	For a GPA of 3.73 out of 4
13	SQU-VC Annual awards for students with academic distinction	Sultan Qaboos University	Each of the years 2000 - 2003 inclusive	High academic achievement each year during BSc

C. SERVING ON NATIONAL AND INTERNATIONAL BOARDS

1	The Arab Gulf States Institute in	Board of Directors	2020 – present
	Washington (AGSIW)	Washington	
		USA	
2	International College of Engineering	Chair of Board of	2020-2022
	& Management	Trustees - Oman	
			2 Years
3	Renaissance Services L.L.C	Director - Oman	2022 – present
4	Our Planet International School	Board of	2020 - present
		Governance Oman	
5	Ministry of social development	Advisory board -	2020- present
	_	Oman	

D. PRIVATE CONSULTANCY, COACHING AND FACILITATION

Founder of "*Coach for Change*". A Muscat-Based Consultancy firm helping organizations through workshops on personal effectiveness, employee engagement, talent management, change management, communication, team collaboration, business improvement techniques, strategy development, and building winning cultures to enable greatness in people and improve organization's capability based on a foundation of best practices. Dr. AL Haj has worked alongside & supported CEOs, government and business leaders, Boards around the country via numerus workshops. www.cfc.om.

1. Teaching and Learning

1.1 Contribution to Quality University Teaching and Learning

1.1.1 Courses Taught

S.N.	Course Code	Course title	Role in course	Course level
1	BIOL2101	General Biology 1	Teaching and significant course development	Foundation Course
2	BIOL2102	General Biology 2	Teaching and running labs	Level 2 Course
3	BIOL6208	Experimental Techniques	Course creation and teaching	MSc Level Course
4	BIOL1003	Genetics in our life	Course creation and teaching	University Elective
5	SCIE3010	Lab safety and management	Course creation and teaching	College Elective
6	BIOL4600	Biofuels	Course creation and teaching	Level 3 Course Department Elective

1.1.2 Student Evaluation (Mean score out of 4)

Course Code	Year / Semester	Overall, this instructor is a good	Summary: Overall Score	Number of Students	Average Grade Point		int
		teacher			Course	Department	College
BIOL2101	15 SP	3.64	3.55	49	3.23	3.28	3.23
BIOL2101	15 FL	3.77	3.61	38	3.28	3.28	3.23
BIOL2101	16 SP	3.96	3.81	37	3.24	3.35	3.27
SCIE3010	16 SP	4.00	3.94	5	3.74	3.71	3.27
BIOL2101	16 FL	3.86	3.68	50	3.36	3.32	3.23
SCIE3010	17 SP	3.63	3.50	35	3.00	2.97	3.21
BIOL2101	17 FL	3.89	3.80	48	3.57	3.35	3.25
BIOL2101	18 SP	3.91	3.84	56	3.49	3.37	3.30
SCIE3010	18 SP	3.77	3.56	30	3.35	3.27	3.30
BIOL2101	18 FL	3.97	3.85	102	3.67	3.49	3.30

BIOL2101	19 SP	3.86	3.68	95	3.51	3.42	3.27
))	5.51	J. 12	5.41

1.1.3 Course Coordination and Co-examination

Course Code	Year / Semester	Number of Sections	Total Number of Students	Role
	18 FL	6	271	
BIOL2101	19 SP	6	313	Coordinator
	19 FL	6	300	
	16 SU	1	46	

1.1.4 Graduation Projects

S.N.	Student Name & ID	Project Title	Academic Year/ Semester	Acquired grade by evaluators	Role
1	Mohammed Al Murr Al Salmi (ID:97506)	Isolation, growth optimization & characterization of locally isolated Dunaliella salina and its ability to produce β-carotene	2016/2017	A-	
2	Marwa Salim Al Anqudi (ID:110972)	Optimizing the growth of microalgae Dunaliella and Spirulina for the production of commercial microalgal products	2018/2019	A-	Supervisor
3	Mariya Rashid Al Kalbani (ID:112817)	Utilization of date palm pits for production of biodiesel as a clean, sustainable and commercial resource for Oman	2018/ 2019	A-	
4	Rehab Nasser Al-Zidi (ID:120398)	Production of Biopolymer from Date Seed Oil Using Cupriavidus necator	2019/2020	A -	
5	Sharifa Al Masqari (ID:116056)	Exploring the potential of bioethanol production as a potential biofuel product from date pits waste material	2019/2020	B+	
6	Maan Al Salami	Enhancing the extraction of oil from discarded 'date pits' for biodiesel utilization	Fall 2022	A-	
7	Yaqeen Al Balushi (ID:124301)	Glycerol derivatives as fuel additives: Reaction of glycerol with acetone for solketal production in heterogeneous catalyst zeolites	Fall 2022		
8	Maya Al Hajri (ID:122715)	Production of biodiesel from local waste cooking oil	Fall 2022	B+	
9	Nabras Almashiky (ID: 123290)	Optimal utilization of date palm seed for the manufacture of bioethanol	2022- 2023		

		using a strain of		
		Saccharomyces cerevisiae		
10	Naama Al Harthy	Production of Biopolymers	2022- 2023	
	(ID:124607)	from Date Seed Oil Using		
		RZS1 Pseudomonas species		Supervisor
		from Date Seed Oil		
11	Khair Al Katheri	In progress	Spring	
	(ID:128428)		2023	
12	Isra Al Hosni (ID: 122386)	In progress	Spring	
			2023	
13	Mohamed Al Mayahi	In progress	Spring	
	(ID:124645)		2023	

1.1.5 Academic Advising

Cohort	Major/Pre-Major	Year / Semester	Number of Advisee
		FL/14	1
		FL/15	5
		SP/15	1
	Major	FL/16	40
		SP/16	24
2014*		FL/17	43
		SP/17	44
		FL/18	39
		SP/18	42
		SP/19	40
		Total grand	279

^{*} In addition to the above, since I served as a special advisor (college probation supervisory committee since 2017), I have been advising a large number of students from different cohorts and majors, especially late students and students on probation.

1.2 Active Participation in Developing / Reviewing Programs and University Teaching and Learning Processes

1.2.1 Innovative approaches to improve independent/collaborative learning processes

Initiative	Comments
Introduced active learning and VR	This team driven transformation that I led as course coordinator for BIOL2101, was conducted through the Scaled Agile framework of project management (under guidance of Dr. Nidhal Al Lawati - Physics department). The course development targeted the development of critical thinking, problem-solving, collaboration and
technology in teaching	communication skills, through a more student-interactive learning methodology that involved creating and implementing interactive context-rich worksheets, open book quizzes and what we called "Bio's got talent" skill- based project. Additionally, virtual reality technology was introduced in teaching & learning where I personally secured the external funds from Oman Authority for Partnership for Development to purchase virtual reality (VR) glasses in order to introduce VR technology in our biology classrooms for the first time in history of biology teaching in the department in line with the department's vision to prepare future-facing students. The feedback from the HoD & students was phenomenal as they witnessed how the dynamics of the teaching & learning was significantly enhanced to be more fit for teaching in the 21st century. The change was implemented in a very short span of time (1 year)

1.2.2 Developed instructional materials

S.N.	Course Code and Name	Materials Developed	Comments
1	BIOL2101/ General Biology 1	Completely revised lecture notes & created 2 versions of each lecture slides (staff + student versions)	A version was prepared for the use of the academic staff during the lecture while the other version for students had less content in order for students to learn/practice note taking skills.
		Bio's got Talent	This 3 month skills based project enhanced team work, communication & collaboration skills as well creativity & sparked a lot of enthusiasm and excitement in the course.
		Learning outcomes completely revised & modified	Learning outcomes for each lecture were completely revised in order to align with the course new aim in developing skills of the 21 st century for the students.
		Introduced worksheets for first time in BIOL2101 Labs	Context Rich worksheets were introduced for the first time in the laboratory component of the course to enhance critical thinking, collaboration & communication skills as the students worked in pairs to solve the addressed problem/challenge.
		Fun facts	Scientific fun facts were introduced at the end of each lecture in the entire course to attract students to science.
		Animations and clips	Carefully selected animations and clips were introduced and shared with the students to ease the learning process.
		Open book quizzes	Introduced to students for the first time to practice the skill of fact finding from open resources.
		Lab report	Skills of scientific report writing
		Virtual reality (VR technology)	Introduced and practiced the use of VR technology in teaching in the labs (The only course in the university that uses VR technology regularly in teaching)
2	BIOL6208/ Experimental Techniques	Lecture Notes in a Presentation Format (Slides)	This MSc course contained both theory and practical components that were both developed & taught by me as part of a multi-instructor course for MSc students. (50% development and teaching)
3	SCIE3010/ Lab safety and management	Lecture Notes in a Presentation Format (Slides)	This course is in collaboration with both Chemistry and Physics department and I was responsible for both creating the biology course theory and practical content for the course and teaching it. (35% Development and Teaching)
4	BIOL1003/ Genetics in our life	Lecture Notes in a Presentation Format (transparencies)	This university elective was taught in Arabic to reach out to all SQU students to introduce them to the basics of genetics and how it effects our daily lives. I created & taught 50% of the content.
5	BIOL4600 Biofuels	Lecture Notes in a Presentation Format (Slides), debates and mini projects "Step Out of Your Comfort Zone"	This courses introduced the students on how to discuss and defend since using debates skills and the mini project called "step out of your comfort zone" pushed students to take up projects that challenged there daily encounters

1.3 Demonstration of the Quality Developed / Reviewed Academic Programs and Other University Teaching and Learning Processes

1.3.1 Awards for University Teaching and Learning

Award	Awarding Body	Date	Comments
The Boban Markovic	University of New	2007	In honor of achieving the highest
Prize in Environmental	South Wales, Australia		graduating grade across all departments
Science			of the faculty of Science with both
			Distinction and Honor (86% compared to
			a 75% for the previous award winner)
Distinguished academic	Sultan Qaboos	May	For outstanding teaching performance,
award for the year 2020	University	5 ^{th,}	student's satisfaction and enhancement of
		2020	teaching and learning methods

1.3.2 Students Direct Feedback on Teaching & Learning

Students have expressed overwhelmingly positive reviews and feedback on the quality of teaching and advising I have offered over the years and have expressed it privately via emails, messages, handwritten letters, cards of thanks and over social media platforms. Many have expressed how my teaching methods has made them take up biology as a specialization and how the lectures inspired them to love science and learning in general.

1.4 Subscription to University Teaching and Learning Professional Societies and Attending Professional Meetings

1.4.1 Professional Events Attended

S.N.	Event	Date and Place
1	Harvard Kennedy School Executive	March 30 th ,2022 – April 7 th , 2022
	Education	Boston – USA
	"Global Leadership and public Policy for	Scholarship from the World Economic Forum
	the 21st Century"	(WEF)
2	Workshop by Centre for Excellence in	25 th December, 2017
	Teaching & Learning (CETL) entitled	CETL
	"Using Technology to Engage Students in	SQU, Oman
	Deeper Learning at SQU"	
3	Workshop on "Developing both	12 th November, 2015. Centre for Excellence in
	Assessment Tools & Rubrics"	Teaching & Learning (CETL), SQU, Oman
4	Workshop on "Innovation and	14 th to 16 th December, 2015. Academic Innovation
	Entrepreneurship"	Assistance Program (AIAP), SQU, Oman
5	Participated in the National Training	7 th -11 th May 2005, SQU, Oman
	Program in Biotechnology	
6	Participated in an "Instructional Skills	13 th Feb - 3 rd April, 2005, Oman
	Development Program"	

1.4.2 Oral and Poster Presentations within University Teaching and Learning at Scientific / Professional Events

S.N.	Presentation Title	Type	Event	Date and Place
1	"The Future of Higher	Keynote	Artificial Intelligence	August 1 st , 2018.
	Education In The Age of	speaker	Conference	Salalah- Oman
	Artificial Intelligence"			Regency Hall

				Link to evidence
2	"The Role of Universities in Generating Technology-based Startups"	Invited speaker	Symposium	17 th February, 2016. AIAP SQU Oman
3	"Life in the UK and studying at UCL" describing living & learning at UCL	Invited speaker	Privet event organized by University College London (UCL) & Omani Embassy in UK for 60 Omani student delegation at UCL	Invite by UCL Head of International Office, University College London, London, UK
4	"UCL CEPMaBC; Be a Polymath"	Mentor for public engagement event	Teaching Engagement Event	2012, Chemistry Department University College London, London, UK
5	"Bite Size Lunch Hour Lecture"	Invited speaker	Series of lectures for Public Engagement in an effort to communicate science to the general public	2011, University College London, London, UK

1.5 University/ National Recognition in University Teaching and Learning in the Field of Specialization

1.5.1 Membership of University Teaching and Learning Committees

S.N.	Committee	Academic Year	Role	Level
1	Student Project Evaluation	2015-2016 2014-2015	Chair	Departmental
2	College Probation Supervisory Committee	2017/2018 2018/2019	Member	College
3	Staff-Student Liaison Committee	2018-2019 2017-2018 2016-2017 2015-2016 2014-2015	Chair	Departmental and College

1.6 Leading Scholarly Work in University Teaching and Learning

1.6.1 Organization of Workshops and Events at SQU

S.N.	Event	Date	Role
1	Conducted a series of lectures on	7 th – 19 th Jan, 2017	Lectures design and
	Biofuels at SQU via the Independent		delivery
	Learning Center (iLC)		Link to evidence
2	Delivered a workshop via the	21 st – 22 nd February 2016	Workshop design and
	Independent Learning Center (iLC)		delivery
	entitled "Algae Biofuels: Current		<u>Link to evidence</u>
	Scenarios, Challenges & Future		
	Prospective"		

3	"The Science Olympics" - Qatar	20 th March 2015	Contributed with 50 written short/medium answer biology questions For the Science Olympics.
4	Organized a visit for primary students from TLC privet school to the physics department at SQU to learn about the concept of "Light" run in collaboration with the Physics department.	14 th October 2015	Organizer
5	Organized a visit for upper primary students from TLC privet school to the physics department at SQU to learn about the concept of "Light, reflection and refraction".	11 th , November 2015	Organizer

2. Scholarship

2.1 Peer Reviewed Scholarly Work

2.1.1 Peer Reviewed Journal Publications (Top 5 publications P2, P4, P5, P6 and P11)

S.N.	Paper Listed According To Year of Publication	Contribution	
P1	Al-Haj, LA (2012). Biofuels from microorganisms. <i>Asia-Pacific Biotech News</i> 16: 30-33	First and Corresponding Author ✓ Article write up and correspondence	
P2	Hellier P, Al-Haj LA , Talibi M, Purton S, Ladommatos N (2013). Combustion and emissions characterization of terpenes with a view to their biological production in cyanobacteria. <i>Fuel.</i> 111, 670-688.	Second Author ✓ Experimental work ✓ Paper write up ✓ Paper revision and corrections	
Р3	LA Al-Haj (2014). Development of genetic engineering tools for the cyanobacterium <i>Synechocystis</i> PCC 6803 for advanced biofuel production. University College London (University of London).	PhD Thesis ✓ Experimental work ✓ Thesis write up and publishing	
P4	Farrukh Jamil, Ala'a H. Al-Muhtaseb, Lamya Al-Haj, Mohab A. Al-Hinai, Paul Hellier, Umer Rashid (2016). Optimization of oil extraction from waste "Date pits" for biodiesel production. <i>Energy Conversion and Management</i> , 117 264-272.	Third Author ✓ Experimental work co-supervision ✓ Collaboration with UCL for combustion analysis ✓ Paper write up	
P5	L Al-Haj*, YT Lui, RMM Abed, MA Gomaa, S Purton (2016). Cyanobacteria as chassis for industrial biotechnology: progress and prospects. <i>Life</i> 6 (4), 42	First and Corresponding Author ✓ Full paper write up	

P6	H Ala'a, F Jamil, L Al-Haj , MA Al-Hinai, M Baawain, MTZ Myint, D Rooney (2016). Efficient utilization of waste date pits for the synthesis of green diesel and jet fuel fractions. <i>Energy Conversion and Management</i> 127, 226-232.	Second Author ✓ Co supervised experimental work ✓ Assistance in paper write up and corrections
P7	MA Gomaa, L Al-Haj , RMM Abed (2016). Metabolic engineering of cyanobacteria and microalgae for enhanced production of biofuels and high-value products. <i>Journal of Applied Microbiology</i> . 121 (4): 919-31	Second Author ✓ Paper structure and design ✓ Paper write up supervision
P8	Ahmad M Abu-Jrai, Farrukh Jamil, H Ala'a, Mahad Baawain, Lamya Al-Haj , Mohab Al-Hinai, volMohammed Al-Abri, Sikander Rafiq (2017). Valorization of waste Date pits biomass for biodiesel production in presence of green carbon catalyst. <i>Energy Conversion and Management</i> 135, 236-243.	Fifth Author ✓ Assistance in paper write up and corrections
P9	F Jamil, H Ala'a, L Al-Haj , MA Al-Hinai, M Baawain (2017). Phoenix Dactylifera Kernel Oil Used as Potential Source for Synthesizing Jet Fuel and Green Diesel. <i>Energy Procedia</i> 118, 35-39	Third Author ✓ Co supervised experimental work ✓ Assistance in paper write up and corrections
P10	Farrukh Jamil, H Ala'a, Myo Tay Zar Myint, Mohab Al-Hinai, Lamya Al-Haj , Mahad Baawain, Mohammed Al-Abri, Gopalakrishnan Kumar, AE Atabani (2018). Biodiesel production by valorizing waste Phoenix dactylifera L. Kernel oil in the presence of synthesized heterogeneous metallic oxide catalyst (Mn@ MgO-ZrO 2). <i>Energy Conversion and Management</i> . 155, 128-137	Fifth Author ✓ Assistance in paper write up and corrections
P11	I Barkia, F Zadjali, N Saari, MH Zakaria, CL Li, A Witkowski, L Al-Haj* (2018). Isolation and identification of indigenous marine diatoms (Bacillariophyta) for biomass production in open raceway ponds. <i>Aquaculture Research</i> . 49 (2), 928-938	 Corresponding Author ✓ Supervised experimental work ✓ Collaboration with Poland for algae identification and analysis ✓ Paper write up supervision and corrections
P12	Farrukh Jamil, Lamya Al-Haj , H Ala'a, Mohab A Al-Hinai, Mahad Baawain, Umer Rashid, Mohammad NM Ahmad, (2018). Current scenario of catalysts for biodiesel production: a critical review. <i>Reviews in Chemical Engineering</i> . 34 (2), 267-297	Second Author ✓ Paper structure and design ✓ Paper write up supervision

P13	H Ala'a, Farrukh Jamil, Lamya Al-Haj , Myo Tay Zar Myint, Eyas Mahmoud, Mohammad NM Ahmad, Ahmad O Hasan, Sikander Rafiq (2018). Biodiesel production over a catalyst prepared from biomass- derived waste date pits. <i>Biotechnology</i> <i>Reports</i> . 20, e00284	Third Author ✓ Co supervised experimental work ✓ Assistance in paper write up and corrections
P14	Paul Hellier, Farrukh Jamil, Ernesto Zaglis-Tyraskis, H Ala'a, Lamya Al Haj , Nicos Ladommatos (2019). Combustion and emissions characteristics of date pit methyl ester in a single cylinder direct injection diesel engine. <i>Fuel</i> 243, 162 – 171	Fifth Author ✓ Assistance in paper write up and corrections
P15	Ines Barkia, Lamya Al-Haj , Azizah Abdul Hamid, Mutaharah Zakaria, Nazamid Saari, Fahad Zadjali (2019). Indigenous marine diatoms as novel sources of bioactive peptides with antihypertensive and antioxidant properties. <i>International Journal of Food Science & Technology</i> 54 (5), 1514-1522	Second Author ✓ Co - supervised experimental work ✓ Paper write up supervision and corrections
P16	Paskalis Sahaya Murphin Kumar, Htet Htet Kyaw, Myo Tay Zar Myint, Lamya Al-Haj, Ala'a H Al-Muhtaseb, Mohammed Al-Abri, Vembuli Thanigaivel, Vinoth Kumar Ponnusamy. (2020). Green route synthesis of nanoporous copper oxide for efficient supercapacitor and capacitive deionization performances. <i>International Journal of Energy Research.</i> 2020;1–13.	Fourth Author ✓ Paper write up supervision and corrections ✓ Partial funding and lab space
P17	Farrukh Jamil, Paskalis Sahaya Murphin Kumar, Lamya Al-Haj, Myo Tay Zar Myint, H Ala'a. (2020). Heterogeneous carbonbased catalyst modified by alkaline earth metal oxides for biodiesel production: Parametric and kinetic study. <i>Energy Conversion and Management: X.</i> 2020: 1-10	Third Author ✓ Co - supervised experimental work ✓ Paper write up supervision and corrections
P18	Farrukh Jamil, Mohammed Al-Riyami, Lamya Al-Haj, Ala'a H Al-Muhtaseb, Myo TZ Myint, Mahad Baawain, Mohammed Al-Abri. (2020). Waste Balanites aegyptiaca seed oil as a potential source for biodiesel production in the presence of a novel mixed metallic oxide catalyst. <i>International Journal of Energy Research</i> . 2020;1–14	Third Author ✓ Co - supervised experimental work ✓ Paper write up supervision and corrections
P19	Paskalis Sahaya Murphin Kumar, Sivarasan Ganesan, Ala'a H Al-Muhtaseb, Lamya Al- Haj, Mari Elancheziyan, Sutha Shobana,	Forth Author ✓ Co - supervised experimental work

	Gopalakrishnan Kumar. (2021). Tropical fruit waste-derived mesoporous rock-like Fe2O3/C composite fabricated with amphiphilic surfactant-templating approach showing massive potential for high-tech applications. <i>International Journal of Energy Research</i> , 2021.45: (12) 17417-17430.	✓ Paper write up supervision and corrections
P20	Farrukh Jamil, Mohammed Al-Riyami, Lamya Al-Haj, Ala'a H Al-Muhtaseb, Myo TZ Myint, Mahad Baawain, Mohammed Al-Abri. (2021). Waste Balanites aegyptiaca seed oil as a potential source for biodiesel production in the presence of a novel mixed metallic oxide catalyst. <i>International Journal of Energy Research</i> . 2021. 45: (12) 17189-17202.	Third Author ✓ Co - supervised experimental work ✓ Paper write up supervision and corrections
P21	Ahmed I Osman, Umair Qasim, Farrukh Jamil, H Ala'a, Ahmad Abu Jrai, Mohammed Al-Riyami, Suhaib Al-Maawali, Lamya Al-Haj, Amer Al-Hinai, Mohammed Al-Abri, Abrar Inayat, Ammara Waris, Charlie Farrell, MIA Abdel Maksoud, David W Rooney. (2021). Bioethanol and biodiesel: Bibliometric mapping, policies and future needs. Renewable and Sustainable Energy Reviews. 2021. 152: 111677.	Seventh Author ✓ Contributed to supervising experimental work
P22	H Ala'a, Ahmed I Osman, Paskalis Sahaya Murphin Kumar, Farrukh Jamil, Lamya Al-Haj, Abdulrahman Al Nabhani, Htet Htet Kyaw, Myo Tay Zar Myint, Neha Mehta, David W Rooney. (2021). Circular economy approach of enhanced bifunctional catalytic system of CaO/CeO2 for biodiesel production from waste loquat seed oil with life cycle assessment study. <i>Energy Conversion and Management</i> . 236: 114040.	Fifth Author ✓ Contributed to supervising experimental work
P23	Farrukh Jamil, Paskalis Sahaya Murphin Kumar, Lamya Al-Haj, Myo Tay Zar Myint, H Ala'a. (2021). Heterogeneous carbonbased catalyst modified by alkaline earth metal oxides for biodiesel production: Parametric and kinetic study. <i>Energy Conversion and Management: X.</i> 10: 100047.	Third Author ✓ Co - supervised experimental work ✓ Paper write up supervision and corrections
P24	H Ala'a, Ahmed I Osman, Farrukh Jamil, Neha Mehta, Lamya Al-Haj, Frederic Coulon, Suhaib Al-Maawali, Abdulrahman Al Nabhani, Htet Htet Kyaw, Myo Tay Zar Myint, David W Rooney. (2022). Integrating life cycle assessment and characterisation techniques: A case study of	Fifth Author Contributed to supervising experimental work

biodiesel production utilising waste Prunus	
Armeniaca seeds (PAS) and a novel	
catalyst. Journal of Environmental	
Management. 304: 114319	
namagement. 50 tt 11 (51)	

2.1.2 Conference papers

S.N.	Authorship & Paper Title	Conference Title	Date and place
P1	Farrukh Jamil, Ala'a H. Al-Muhtaseb,	2 nd International Conference	ICACER 7-9 April 2017.
	Lamya Al-Haj, Mohab A. Al Hinai,	on Advances on Clean	Belin
	Mahad Baawain. Phoneix dactylifera	Energy Research.	Germany
	kernel oil used as potential source for		
	synthesizing jet fuel and green diesel.		
P2	Farrukh Jamil, AH Muhtaseb, M	4 th International Conference	2017
	Baawain, L AL-Haj , M Al-Hinai.	on Energy and Environment	Dubai
	Utilization of waste date pits for	Research	UAE
	biodiesel production in presence of		
	green catalyst.		
P3	F Jamil, H Ala'a, L Al-Haj , MA	ICTEA: International	February, 2017
	AlHinai, M Baawain, G Murshid.	Conference on Thermal	SQU
	Clean Fuel Production from Waste	Engineering	Oman
	Date Pits.,		
P4	Farrukh Jamil, Ala'a Al-Muhtaseb,	4th International	8th -10th Feb 2016.
	Lamya Al Haj, Mohab Al-Hinai.	Conference on Renewable	Belfort
	Parametric study of oil extraction	Energy: Generation and	France
	from phoenix dactylifera kernal (date	Applications.	
	seed) as green energy source.		
P5	Synthesis of High Value Fuel	8 th International Conference	30th -31st, December 2016
	Fractions from Waste Date Seed Oil	on Chemical, Agricultural,	Dubai
		Biological and	UAE
		Environmental Sciences	
		(CABES)	

2.1.3 Technical Reports

S.N	Report	Type	Year
1	Production of high Value Products and Advanced Biofuels by Genetically	Internal	2016
	Engineering The Cyanobacterium Synechocystis sp. PCC 6803	grant report	
2	Production of high Value Products and Advanced Biofuels by Genetically	Internal	2017
	Engineering The Cyanobacterium Synechocystis sp. PCC 6803	grant report	
3	Biofuel Production From Renewable Resources in Oman Based on a Bio-	TRC	2017
	refinery Concept	progress	
		report	
4	Bioprospecting of microalgae & cyanobacteria from extreme habitats for	SQU-South	2018
	novel compounds of commercial interest	Africa	
		progress	
		report	
5	Bioprospecting of microalgae & cyanobacteria from extreme habitats for novel	SQU-South	2020
	compounds of commercial interest	Africa	
		progress	
		report	

2.1.4 Book Chapter

Chapter	Contribution as
H Ala'a, Farrukh Jamil, Lamya Al Haj , Eyas Mahmoud, Mohamed Becherif,	
Umer Rashid, Sikander Rafiq, AE Atabani, Gopalakrishnan Kumar (2019).	Assistant Professor
Valorization of Waste Date Seeds for Green Carbon Catalysts and Biodiesel	
Synthesis. Sustainable Agriculture Reviews 34, 105-123 Springer, Cham.	

2.1.5 Invited Talks

A. International Conferences and Symposiums

S.N.	Talk Title	Event	Date & Place	Comments
1	"Transitioning to a green Middle East"	Davos annual meeting 2022 World Summit (World Economic Forum)	May 25 th 2022 Davos Switzerland	Most prestigious leadership platform in the world. Presented alongside global leaders
2	National Workforce development: Conversation with GCC leaders	Harvard Business School conference CROSSROADS GCC FUTURE IMPACT FORUM 2022	14-15 th September 2022 Museum of the Future Dubai - UAE	I was invited alongside GCC leaders to speak about the perspective of GCC national workforce development
3	Research and develop in the Arab World	Popular science	On Line Invite from UAE (popular science Arabia)	Spoke about the status of Research and development in the middle east
4	"Woman Education in STEM"	Harvard Business School conference entitled "4th annual HBS crossroads conference"	April 25 th , 2016 Dubai UAE	First Omani to be an invited speaker at the "Harvard Business School crossroad conference" to discuss "Woman Education in STEM". A very prestigious invitation & successful talk that lead to a lot of networking. My international participation on this very prestigious platform gained a lot of national attention and was covered extensively in the national media. Link to Evidence Link to Evidence 2
5	Microalgal biofuel production: Fact of Fiction?	"Rendez-Vous de Concarneau: Where Industry Meets Science in Marine Biotechnology"	October 9 th – 10 th , 2014, Concarneau, France	The presentation was highly appreciated and received a lot of positive feedback that I was asked for an extensive interview and was featured on the front page of the French newspaper the next morning. I discussed the current and future plans SQU/Oman has for establishing biofuels in the region. The interview was a success and was followed by a second

				interview that was published in French magazine the same week.
6	Exploring the Potentials of Local Microalgae Strains for Biofuels and High Value Products's of Commercial Interest	KISR regional work shop on Microalgae applications	12 th -13 th November 2018 Kuwait	A chance to present amongst the gurus of biofuel and High Value Products in the world like "Los Alamos" from USA.
7	Bioprospecting of microalgae & cyanobacteria from extreme habitats for novel compounds of commercial interest	Talk to staff and post graduates	15 th July, 2018 Durban University of Technology, Durban, South Africa	Well received talk with interactive Q&A sessions
8	Micro-algae biofuel and bioproducts: "The way towards a clean, renewable energy and a sustainable environment	"Energy, Water and Food Security"	December 12 th - 13 th , 2014. Beirut- Lebanon	Well received talk with interactive Q&A sessions

B. National Conferences, Symposiums and Seminars

S.N.	Talk Title	Event	Date & Place
1	 تجربتي مع البحث العلمي 	UNESCO -	11 th February 2019
	My research experience	اللجنة الوطنية للثقافه والعلوم	Cultural hall in Grand
			Mosque – Muscat
2	"Research - To commercialize or	College seminar - open to public	7 th March 2019
	not to commercialize that is the		SQU –Lecture Theater 2
	question"		Link to evidence
3	Potentials of Algae Biofuels in	be'ah Biofuels workshop	May 10 th 2018. Hormuz
	Oman		Hotel – Oman
4	"The Role of Universities in	Symposium	Organized by AIAP at
	Generating Technology-based		SQU on 17 th February,
	Startups" organized by.		2016
5	Keynote Speaker	First National Symposium on	February 10 th –13 th , 2013
	"Renewal Energy with specific	Emerging Trends in Engineering	Walljat College
	attention to Biofuels and its future	& Management	Link to evidence
	in the gulf region"		

6	"The Potential of Biofuels As a Renewable Energy Resource"	Environmental Symposium on Renewable Energy Resources	Organized by Ministry of Environment & Climatic Affairs, Golden Tulip, 14 th March 2008
7	"The Potential of Second Generation Biofuels in Oman"	Biotechnology Symposium	22 -23 April 2008. SQU, Oman

2.1.6 SQU Internal Grants

S.N.	Project Title	Allocated Budget	Role	Year
1	Production of High Value	R.O. 7,000	Principal	2016
	Products and Advanced Biofuels		Investigator	
	by Genetically Engineering The			
	Cyanobacterium Synechocystis			
	sp. PCC 6803.			
2	Enhancing Biofuel-Production	R.O. 10,000	Principal	2017
	by a Novel Strain of Clostridia		Investigator	
	Isolated from Omani Desert Soil		_	
	Crust			

2.1.7 External Grants

S.N.	Project Title	Allocated Budget	Role	Year & Awarding
				body
1	Utilization of Palm Tree Waste	R.O. 150,000	Principal	2018 – Petroleum
	for The Production of Second		Investigator	Development of Oman
	Generation Biofuels as a Clean		(project	(PDO)
	Sustainable & Commercial		leader)	PDO Contract Link 1
	Energy Resource for Oman			PDO Contract Link 2
2	Biofuel Production From	R.O. 285,200	Co-	2015 – The Research
	Renewable Resources in Oman		Investigator	Council (TRC)
	Based on a Bio-refinery Concept			
3	Bioprospecting of Microalga and	R.O. 8,000	Collaborative	2018/2019
	Cyanobacteria From Extreme		grant	SQU-South Africa
	Habitats For Novel Compounds			
	Of Commercial Interest			

2.2 Demonstration of Quality Scholarly Achievements

2.2.1 Citations and H-index

Total	H-	i10-index /	Source	Profile
Citations	index	RG Score		
221	8	-	Scopus	https://www2.scopus.com/authid/detail.uri?origin=resu
				ltslist&authorId=55745391700&zone=
332	9	9	Google	https://scholar.google.com/citations?hl=en&user=rcwg
			Scholars	cO0AAAAJ&view_op=list_works&sortby=pubdate
202	-	RG Score	Research	https://www.researchgate.net/profile/Lamya_Al-haj
		19.26	Gate	

2.2.2 Impact Factor and Ranking of Journals

S.N.	Journal (Papers No.)	5-Year IF	Ranking/Category	Quartile	Source
1	Energy Conversion and	8.208	#7/197 (Energy)	Q1	See
	Management (P4 , 6 , 8 , 10)				below*
2	Fuel (P2, 14)	5.578	#10/197 (Energy)	Q1	See
					below
3	Reviews in Chemical	5.315	#20/272 (Chemical Engineering)	Q1	See
	Engineering (P12)				below
4	Journal of Applied	3.066	#81/257 (Biotechnology)	Q2	See
	Microbiology (P7)				below
5	International Journal of	2.773	#69/273 (Food Science)	Q1	See
	Food Science &				below
	Technology (P15)				
6	Aquaculture Research	1.748	#83/204 (Aquatic Science)	Q2	See
	(P11)				below
7	Biotechnology Reports	-	#30/257 ((Biotechnology)	Q1	See
	(P13)				below
8	Asia-Pacific Biotech News	-	-	-	
	(P1)				
9	Life (P5)	-	-	-	
10	Energy Procedia (P9)	-	-	-	See
					below

^{*}Journal website, www.scopus.com and www.scimagor.com

2.2.3 Awards for Scholarly Achievements

S.N.	Award	Awarding Body	Date	Comments
1	Recipient of the	World Economic	11 th March	Most prestigious leadership award
	prestigious "Young	Forum –	2020	for youth, in recognition of my
	Global Leader"	Switzerland		advancement to science, youth
	award			support initiates, social work and
				commitment to the society
2	Selected as a Member	UNESCO	2019-2023	Only 5 researchers from all
	of "The World			developing countries are annually
	Academy of			awarded this fellowship in
	Science" TWAS			recognition of outstanding research
	2.1	7.10 / 1	a oth	at a young age.
3	Recipient of the	L'Oréal	28 th of	The award is highly competitive and
	prestigious "L'Oreal	foundation in	November 2018	as a winner I received Euro 20,000
	UNESCO Award for	association with		in recognition for promoting science
	Woman in Science	UNESCO –		in the Middle East. I also receive
	Middle East	France		vast coverage from national & international media which resulted
	Fellowship, 2018"	France		in further discussions about my
				research specifically & importance
				of research in general in many
				media platforms both nationally &
				globally (TV, Radio, Magazines,
				Newspapers & all social media
				platforms in both Arabic and
				English). I was also invited to speak
				in a lengthy discussion live "on air"
				with "Mont Calro International
				with Mont Cairo internationa

4	The National	The Research	December 4 th ,	Radio" that has a follower's database of ~7 million across the world which was a perfect platform to highlight the status, progress and development of R&D in Oman & SQU specifically Award link For the scientific contribution in the
	Research Awards 2018	Council	2018	file of renewable energy, namely, the production of biodiesel from waste date seeds
5	SQU Certificate for Recipients of International and Regional Awards	Sultan Qaboos University	May 2, 2019	On the 19 th University Day in recognition of winning the "L'Oréal UNESCO for the significant contribution to Science & actively promoting it both nationally & internationally along with other local research awards (<i>e.g</i> The National Research Award 2019) <u>Award Link</u>
6	"Distinguished Academic Award" for the year 2020	Sultan Qaboos University	May 5th, 2020	For outstanding teaching performance, students satisfaction and enhancement of teaching and learning methods
7	Al Mar'a Excellence Award - 2019	Apexmedia	March 14 th , 2019	In honor of my contribution to science in the category of Innovation and Technology based on nominations Award Link
8	Occidental Oman – Gulf Intelligence Award	Occidental - Oman in association with Gulf Intelligence - UAE	October 18 th , 2016	As a young scientists in the field of STEM who promoted postgraduate research & education in Oman. I was also the only female winner in a field of research where females are reported to be underrepresented worldwide Award Link
9	Best Paper Award	Organizing committee of ICREGA'2016 conference Beltfort - France	February 8-10 th 2016	Best paper in the 3rd International Conference on Renewable Energy: Generation & Application "ICREGA 2016" conference for research on renewable energy (Refer to Attachment Sch 2.1.2A)
10	Best paper award	Dubai, UAE	30 th -31 st , December 2016	Best presented paper in the 8 th International Conference on Chemical, Agricultural, Biological and Environmental Sciences (CABES) (Refer to Attachment Sch 2.1.2B)
11	Best Research Poster Competition	University College London, UK	2011	Received a monetary prize for winning the "Best Research Poster Competition" organized by the graduate school at UCL (Refer to Attachment TL 1.4.2A)

2.3 Subscription to Professional Societies and Attending Professional Meetings

2.3.1 Oral and Poster Presentations at Scientific / Professional Events

S.N.	Presentation Title	Event	Date and Place	Type
1	Engineering a platform for photosynthetic terpene production in cyanobacteria using <i>Synechocystis</i> 6803 as the model organism	5 th International Conference on Algal Biomass, Biofuels and Bioproducts	7 th -10 th Jun, 2015 San Diego, USA	
2	Engineering a platform for photosynthetic terpene production in cyanobacteria using <i>Synechocystis</i> 6803 as the model organism	Algal Biomass, Biofuels and Bioproducts	Jun 16 th -19 th , 2013, Toronto, Canada	International Oral Presentation
3	Genetic engineering of Cyanobacteria for biofuel production	BIT's 1st Annual International congress of Marine Alga	September 20 th – 23rd, 2012, Dalian, China	
4	Utilizing genetic engineering tools for the production of Geraniol and Farnesene in Synechocytis 6803	Molecular Bioenergetics of Cyanobacteria: Shaping the Environment	April 15 th - 20 th , 2013, Pultusk, Poland	International Poster
5	Development of Advanced Genetic Engineering Tools for The Cyanobacterium Synechocystis sp. PCC6803	Biofuels (C3)	March 1 st - 6 th , 2011. Swissotel the Stamford, Singapore	Presentation
6	Participated with a presentation on my research activities and interest	Water and Energy Collaboration Symposium	16 th - 17 th March, 2016 SQU in collaboration with the British Council Oman	National Oral
7	Biofuel As a Renewable Energy Resource	الندوة البيئية حول التنمية المستدامة لاستخدامات الطاقات المتجددة للتخفيف من التغيرات المناخية	Ministry of Environment & Climate affairs 12 th March 2008 Oman	presentation

2.3.2 Professional Events Attended

S.N.	Event	Date and Place	National /International
1	Microorganisms for Bio-Fuel production from sunlight	September 18th –21st, 2011. Bielefeld, Germany	
2	8 th European Workshop: Biotechnology of Microalgae	June 4 th -5 th , 2010. Nuthetal/ Potsdam, Germany	International
3	The GenoBusiness Forum	8 th –9 th May, 2018. PACA, Muscat, Oman <u>Link to Evidence</u>	
4	Participated in a workshop "Renewable Energy in Oman: Current Status and Future Perspectives"	17 th -19 th September, 2017. SQU - Oman	

5	Participated in a workshop "Combating the	21stJanuary 2016.	
	Emerging Impacts of Harmful Algal	Middle East Desalination Center	
	Blooms on Desalination Plants"	(MEDRC) - Oman	National
6	Participated in a workshop on "Publishing	4 th – 5 th October 2015.	
	and Grant Proposal Writing Workshop"	The Research Council (TRC)-	
		Oman	
7		September 23 rd – 25 th , 2014.	
	The Third National Conference on Bio-	Organized by Ministry of	
	Safety	Environment & Climate affairs held	
		in Park Inn Muscat, Oman	
8	International Symposium of Biotechnology	February 10 th –13 th , 2013.	
	and Conservation of Species from Arid	SQU – Oman	
	Regions,		
9	Participated in organizing the first	February 8 th -9 th , 2006.	
	international workshop on Al Jebal Al	SQU – Oman	
	Akhdar "Initiative Conservation and		
	Sustainable Development in a Fragile Arid		
	Mountain Ecosystem"		
10		21 st - 23 st February, 2005.	
	International conference on Bio-safety	Ministry of Regional	
		Municipalities, Environment &	
		Water Resources – Oman	

2.3.3 Research/Scientific Visits

S.N.	Place	Period	Purpose
1	Durban University of	$13^{th} - 21^{st}$ July,	Research collaboration with Prof. Faizal Bux and
	Technology, Durban,	2018	Ismail Rawat on exploring local algae for high value
	South Africa		products.
2	Qatar	28 th of May – 2 nd Jun 2016.	Visited Qatar University ATP center to learn about the "Alga Technology Program" (ATP). Established research collaboration and engaged in a lot of knowledge exchange.
3	Iran	October, 2014	Visited and established a collaboration for joint research with Prof Nisreen Moazami from Iranian Research Organization for Science and Technology (IROST) and Qushim Microalgae Biorefinary (QMAB).

2.4 University/ National Recognition

2.4.1 Invitation as an Examiner for MSc Theses

S.N.	Student	Thesis Title	Date	College/University (Role)
1	Ms. Khadija Said	"Indigenous Lactic Acid Bacteria	3 June	College of Science
	Al Hosni	from Camel Milk: Isolation,	2018	Biology Department
	(ID:33374/16)	Characterization & Application in		Member of Thesis
		Dairy Products"		Examination Committee

2.4.2 Membership of Registered SQU Research Groups

S.N.	Research Group	Date of Registration	Role
1	Renewable Energy Research Group at SQU	Oct 18 th , 2017	Member

2.4.3 Awards Received

S.N	Awards	Awarding Body	Date	Comments
1	The National Research	The Research	December	For the scientific contribution in the file
	Award 2018	Council	4 th , 2018	of renewable energy, namely, leading
				role in the production of biodiesel from
				waste date seeds in Oman
				(Refer to Attachment Sch 2.2.3B)
2	Sultan Qaboos	Sultan Qaboos	May 2 nd ,	On the 19th University Day in
	University's award for	University	2019	recognition of winning the L'Oréal-
	outstanding scientific			UNESCO award for Woman in Science
	contribution locally			Middle East Fellowship 2018 for my
	and internationally			significant contribution to science &
	2019			actively promoting it both locally &
				internationally. Received swiping
				media coverage locally & globally.
				(Refer to Attachment Sch 2.2.3E)
3	Al Mar'a Excellence	Apexmedia	March 14 th ,	In honor of my contribution to science
	Award - 2019		2019	in the category of Innovation and
				Technology based on nominations
				(Refer to Attachment Sch 2.2.3C)
4	Occidental Oman –	Occidental	October	As a young scientists in the field of
	Gulf Intelligence award	Oman	18 th , 2016	STEM who promoted postgraduate
				education in Oman. I was also the only
				female winner in a field of research
				where females are reported to be
				underrepresented worldwide
				(Refer to Attachment Sch 2.2.3D)

2.5 Leading Scholarly Work

2.5.1 Postgraduate Supervision

S.N.	Student	Thesis Title	Starting Date	Level	Role
1	Ines Barkia	"Production of microalgae- based functional food with antioxidant and antihypertensive properties from Omani waters"	September 2016 (Completed)	PhD	
2	Farrukh Jamil	"Volarization of Omani Waste Date pits (Phoenix Dactylifera) Pits for Production of Biofuels"	September 2014 (Completed)	PhD	Co- Supervisor
3	Mohammed Goma	"Microbial community and isolate based approaches for the production of biofuels and high value products in the Sultanate of Oman"	September 2014 (Completed)	PhD	

2.6 Leadership, Active Role and Impact in Developing Scholarly Work

2.6.1 Active Leadership In Research

S.N.	Activity	Period	Comments
1	Laboratory Establishment	2014- 2016	After completing my PhD & returning to an empty lab, I immediately joined an existing research group (2014) & also started applying for my own grants to establish my lab. I managed to secure an IG grant (2016) and also tap into the Deans budget to purchase an algae cultivation equipment that is the one of its kind in the Middle East "Algem" with a fund of 28,500 rial on 4 th February 2015 that was later extensively used in algae cultivation research.
2	Creating my first research group: The Algae Biology and Biotechnology Research group	2016- 2017	After securing the collaborative grant with South Africa (10k) I attracted external researchers to join me and created a team of 4 assistant professors from College of Science, College of Agriculture and a postdoc from Higher Technical College (HTC) via a 1 year contract to work in my team. We also attracted 4 students to work on the project.
3	Creating my second research group: The Biodiesel Production Research Group	2017- 2018	After securing an external grant from PDO (150K) with myself as the PI of the project, I created a team of researchers, attracting a BSc student, 2 volunteers, a post doc and a consultant and a research assistant.
4	Attracting International Talent	2017-2019	Due to the wide discussions of my research on the national news, newspapers & social media platforms and winning the L'Oréal UNESCO award in 2018. Students & researchers from outside Oman were applying to work in my research team. In 2017, I accepted an Omani student from Dublin City University (UK) to join our "Algae research team" for 6 months Integrated Training program where she was extensively trained under my direct supervision and her 6 month training was registered as part of her degree in Dublin City University (UK). In 2019, we also hired an Omani honor student from USA (University of Nebraska-Lincoln) who applied to join the "Biodiesel production group" and is currently working as a research assistant in my team.
5	Training sessions	2017	Organized training sessions on using high technology instruments for the cultivation and analysis of algae growth for biofuel and high value products production for students inside & outside SQU including students from the Higher Technical College, Caledonian College and a student from college of engineering in SQU.
6	Leading research teams and capacity building	2016- current	In the short span of 4 years, I have established my lab with latest instrumentation, hired 2 post docs from India and Pakistan, an Omani MSc student starting 2020, 3 PhD students, 3 BSc students, 2 Research Assistants, and trained several students from inside and outside Oman.

2.6.2 Scholarly Consultancy

S.N.	Requested body	Period	Comments
1	Japanese company	Started	Provided consultation for a Japanese company (Euglena) on
	(Euglena)	2016 and	how to start their business in Oman. The several meetings
		ended on	lead to the establishing of a small algae cultivation facility on
		31 st Dec	SQU campus at the SQU Agriculture Experiment Station
		2018	(AES) that. The consultation & support was provided to Mr
			Aki Hirayama, Vic3e Director, Sustainable Green Business
			Promotion Div, Shimizu Corp. Japan and Mr Sueyoshi
			Narimi Mark from SQU/College of Engineering.
2	UK based company	2016 -	Provided consultation for a UK based company (Feed Algae)
	(Feed Algae)	2019	by an invitation from the VC office where several meetings
			were conducted to support algae cultivation initiatives at
			SQU. I was in contact with the Chief Operating Scientist of
			Feed Algae Raffael Jovineon for any support. The meetings
			supported the establishment of a small facility on SQU
			campus and training of local students. I also took over one of
			their staff and co-supervised her to complete her PhD in my
			lab under both my direct supervision and Dr.Fahad Al Zadjali
			from college of Medicine where we co-published 2 research papers from the joint PhD student.
3	Reviewer for the	March	Invited as a reviewer for a paper entitled "Effect of Spirulina
	Egyptian Journal of	26 th ,	platensison reproductive performance of Nile Tilapia
	Aquatic Research	2017	Oreochromis niloticus"
	1		(Ref. No.: EJAR-D-17-00031)

2.6.3 Invitations of experts

Type of Invite	Year / Place
Invited Professor Saul Purton from University College London UCL (UK) to deliver a series	2016
of high-level talks on "Algae Biology and Biotechnology" at SQU in support of achieving	SQU
UCL-SQU research collaboration and in support of the MoU signed between SQU and UCL.	Oman

2.7 Regional / International Recognition

2.7.1 Awards Received

S.N.	Award	Awarding Body	Date	Comments
1	Recipient of the	L'Oréal foundation	28 th of	Recognition to significant contribution
	prestigious	in association with	November	to Science & actively promoting it
	"L'Oreal	UNESCO –	2018	both locally & internationally.
	UNESCO Award			Received swiping media coverage
	for Woman in	France		locally & globally
	Science Middle			
	East Fellowship,			
	2018"			
2	Best Paper Award	Organizing	February 8-	Best paper in the 3rd International
		committee of	10 th 2016	Conference on Renewable Energy:
		ICREGA'2016		Generation & Application "ICREGA
		conference		2016" conference for research on
		Beltfort - France		renewable energy
3	Best paper award	Dubai, UAE	30^{th} - 31^{st} ,	Best presented paper in the 8 th
			December	International Conference on Chemical,
			2016	Agricultural, Biological and
				Environmental Sciences (CABES)

4	TEyD; Tell	University College	2011	Received a monetary prize for winning
	Everyone your	London, UK		in the sharing science competition
	Dissertation			organized by the UCL Public
	competition			Engagement Unit (Refer to
				Attachment TL1.4.2A)
5	Best Research	University College	2011	Received a monetary prize for winning
	Poster	London, UK		the "Best Research Poster
	Competition			Competition" organized by the
				graduate school at UCL
				(Refer to Attachment TL1.4.2A)
6	Strictly Come	University College	2010	Received a monetary prize for winning
	Science	London, UK		in the science competition that was
	Competition			part of the Institute of Structural and
	_			Molecular Biology symposium for
				sharing research topics at UCL (Refer
				to Attachment TL1.4.2A)

3. University and Community Services

3.1 Active Participation in University and Community Services Activities

3.1.1 Organization of Workshops, Mentorship and Training

S.N.	Event	Date	Role
1	"Edlal" an on-line Arabic platform	February 2018	Prepared and shared an on-line workshop
	with over 20,000 registered		on the "Importance of life skills in the
	participants		21 st century" for an Arabic educational
			platform with over 20 thousand users
			across the Arab world. People who take
			the course are awarded a certificate. The
			workshop received numerous positive
			feedback both locally & Internationally.
2	Oman Animal & Plant Genetic منافع	23-24	Coached in a 48 hrs ideathon event for 5-
	Resource Center (2 day workshop)	February, 2018	7 teams of Omani youth with products
			that needed development
			<u>Link to Evidence</u>
3	Environmental Society of Oman	2016	Actively supervised three students from
	(ESO) and Emirates Environmental		outside college of science in an
	Group		international environmental competition.

3.1.2 Participation in Departmental / College / University Committees

S.N.	Committee	Academic Year / Qarar Issue Date	Role	Level
		2014-2015		
		2015-2016		Donortmontol
1	Social Activities Committee	2016-2017	Chair	
		2017-2018		
		2018-2019		
2	Safaty, & Sagarity	2014-2015	Chair	Departmental
2	Safety & Security	2015-2016		
		2014-2015		
3	Student-Staff Liaison Committee	2015-2016		
		2016-2017		

		2017-2018		
		2018-2019		
4	Student Project Evaluation	2014-2015	Chair	Donortmontol
4	Student Project Evaluation	2015-2016	Chan	Departmental
6	Special Advisors	2017-2018		
O	Special Advisors	2018-2019		
7	Safety & Security	2015-2016		
		2014-2015	-	
		2015-2016		
8	Staff-Student Liaison Committee	2016-2017	Member	College
		2017-2018		
		2018-2019		
		2015-2016		
9	Social Activities	2016-2017		
9	Social Activities	2017-2018		
		2018-2019		

3.2 Active Participation in Areas Not Directly Related to Research and University Teaching and Learning

3.2.1 International Initiatives

S.N.	Inviting Body – Event type	Date	Role
1			Invited speaker at the Harvard Business School
	Harvard Business School	April 25 th	conference entitled "4th annual HBS crossroads
		2016	conference".
	4th annual HBS crossroads		First Omani to be an invited speaker at the
	conference	UAE	"Harvard Business School crossroad conference"
			to discuss "Woman Education in STEM". A very
			successful talk that lead to a lot of networking and
			collaborations. My international participation
			gained a lot of local interest and was covered
			extensively in the media. (Refer to Attachment
			CS 3.4.2)
2	MIT Technology Review and		Handpicked by MIT Technology Review &
	Dubai Future Foundation	August	Dubai Future Foundation to be an international
		2019	judge for the "Innovators Under 35 competition"
	<u>International judge</u>	UAE	IU35 – 2019.
			As a judge for MIT I am expected to select the
			best and most innovative candidates to win the
			IU35 prize. My nomination will be sent to MIT
	TMD (T. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	20th M. I	Boston. Link to Evidence
3	IMD (Top business school in	29 th March,	As a millennial academic who teaches
	the world)	2018	millennials, I was invited by one of the top and
	IMD Dusiness Former	Dubai	most prestigious business schools in the world
	IMD Business Forum	UAE	"IMD" to give a talk with the title "Engaging and
			empowering the millennials" that was addressed
			to IMD alumni in the IMD Business Forum. Link
			<u>to Evidence</u>

4	Invited angeler by a UC based	29 th	As a thought loader and local speaker. I was
4	Invited speaker by a US based	_	As a thought leader and local speaker, I was invited to deliver a talk to global audiences on
	company "Localized"	September, 2020	
			Localized that offer free content for the youth
		USA	across the globe. The topic will be introducing the
			concept of "IKIGAI", the Japanize definition to
		th .	happiness and skills for future markets.
5	-The Pakistan Society of	25 th April,	Keynote speaker as a role model for Woman in
	Training & Development	2018	the Middle East. The talk was addressed to an
	-RISing 10 th Woman in	Lahor	extraordinary audience of over 1000 female
	Business and Leadership	Pakistan	executives, CEO's, top managers and school and
	Conference (WIBCON).		university students in one of the country's largest
			female focused conferences in the world.
			<u>Link to Evidence</u>
6	Invited speaker by "Dubai	April 2 nd ,	Invited as a thought leader to share my science,
	Future Foundation" overseeing	2020	research, and innovation ideas with the general
	the global platform "Popular	Dubai	public on an online zoom meeting that lasted over
	Science" to give an online		2 hours with over 800 participants from across the
	webinar	UAE	Arab world attending virtually.
7	Invited speaker by "Science	August	Invited as a thought leader to share my thoughts on
	Week" to give an online	23ed, 2020	"The Future of Research and Development in the
	webinar		Arab World" with the general public on an online
		Egypt	zoom meeting with over 3400 participants from
		3.1	across the Arab world attending virtually.
8	Invited speaker by "Global	August 12 ^{th,}	Invited as a thought leader to share my thoughts on
	Shapers Community Khobar	2020	"The skills needed in the 4th industrial revolution
	and Sipchem" Saudi Arabia to		and the future of jobs". This talk was targeted for
	give an online webinar	KSA	Young Global Shapers selected by World
		-	Economic Forum and the invite was invitation by
			World Economic Forum (WEF).
9	Invited by the "World	August 17 th	Hand picked by the World Economic Forum to
	Economic Forum - WEF" to	, 2020	facilitate a discussion forum in the first virtual
	facilitate discussion sessions	,	Young Global Leaders forum. The feed back on
	for Young Global Leaders	World	my facilitation skills from WEF was heart
	during the YGL virtual summit	Economic	warming and I received repatin orders to facilitate
	6	Forum	although I had joined WEF only few months ago.
		(WEF)	It's worth noting that I was invited to run 3 sessions
		\ \ \ /	
			I for WEF within the first few months of ioining i
		Geneva	for WEF within the first few months of joining them as a Young Global Leader and they have
		Geneva	them as a Young Global Leader and they have
		Geneva	them as a Young Global Leader and they have shown a lot of appreciation for my energy and
10	Invited speaker for a privet		them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions.
10	Invited speaker for a privet	15 th July,	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of
10	event at Durban Institute of	15 th July, 2018	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students
10	1 1	15 th July, 2018 South	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving
10	event at Durban Institute of	15 th July, 2018	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link
	event at Durban Institute of Technology	15 th July, 2018 South Africa	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link to Evidence
10	event at Durban Institute of Technology Invited by Dubai Chamber of	15 th July, 2018 South Africa	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link to Evidence Invited speaker to deliver a talk and participate as
	event at Durban Institute of Technology	15 th July, 2018 South Africa 31 st October 2018	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link to Evidence Invited speaker to deliver a talk and participate as a panelist at the Dubai Islamic Economy
	event at Durban Institute of Technology Invited by Dubai Chamber of Commerce & Industry	15 th July, 2018 South Africa 31 st October 2018 Dubai	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link to Evidence Invited speaker to deliver a talk and participate as a panelist at the Dubai Islamic Economy Development Centre. The conference was
	event at Durban Institute of Technology Invited by Dubai Chamber of Commerce & Industry From office of HH sheikh	15 th July, 2018 South Africa 31 st October 2018	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link to Evidence Invited speaker to deliver a talk and participate as a panelist at the Dubai Islamic Economy Development Centre. The conference was attended by over 2500 delegates from 84
	event at Durban Institute of Technology Invited by Dubai Chamber of Commerce & Industry From office of HH sheikh Mohammed Bin Rashid (prime	15 th July, 2018 South Africa 31 st October 2018 Dubai	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link to Evidence Invited speaker to deliver a talk and participate as a panelist at the Dubai Islamic Economy Development Centre. The conference was attended by over 2500 delegates from 84 countries and my talk was followed by a lengthy
	event at Durban Institute of Technology Invited by Dubai Chamber of Commerce & Industry From office of HH sheikh	15 th July, 2018 South Africa 31 st October 2018 Dubai	them as a Young Global Leader and they have shown a lot of appreciation for my energy and contributions. Invited speaker by Durban Institute of Technology to address the postgraduate students (~30-40 postgraduates) on study skills, achieving their goals in life and overcoming hardship. Link to Evidence Invited speaker to deliver a talk and participate as a panelist at the Dubai Islamic Economy Development Centre. The conference was attended by over 2500 delegates from 84

12	- Massachusetts Institute of	April 2017	Invited by MIT to mentor and coach 80 finalist
	Technology (MIT)	UAE	teams for the MIT Pan Arab entrepreneurship
	- Mentor and Coach		program held in Oman.
13	Featured in an article with the	7 th June	Covered extensively in "explore parts unknown"
	title "BREAKING THE	2017	global magazine where a well know author &
	GLASS CEILING" from		photographer from Saudi Arabia (Tasneem
	"explore parts unknown"	KSA	Alsultan) visited my residence to conduct an
	global magazine		interview as an Omani female role model in
			STEM and a motivational speaker and shared it in
			this global magazine. Link to Evidence

3.2.2 National Initiatives

3.2.2.1 High level National Consultancy

S.N.	Inviting Body – Event type	Date	Role
1	National Defense Collage	22 - 27	Work closely with military and other government
	كلية الدفاع الوطني	February	personals for a week on revising and enhancing
		2020	national strategies for the country before raising
			them to his majesty the Sultan of Oman. In
			alignment with Oman vision 2040.

(A Personal Original Initiative) جلسات ملهمون

Jalasat Mulhimoon, is an original and personal initiative that I have created & launched purely for community service and specifically for the Arab youth. The initiative is based on offering inspiring motivational and learning sessions to the youth and the initiative is driven by myself and is run with a voluntary qualified team of 20 Omani youth.

The aim of these sessions are to host high achieving, young, and successful figures from around the Arab world to share their outstanding and fruitful experience in achieving success. The youth-to-youth sessions are well-developed to be a unique platform for interesting conversations and positive thoughts. By doing so, the sessions not only inspire young people to achieve their goals in life, but also to make them share their success stories with others. Organizing a session per semester, *Jalasat Mulhimoon* aims to reach as large as possible number of students especially those who are in the beginning of their academic life or about to start their careers.

Initiative objectives include: Presenting successful Arab youth models to the Omani youth, inspiring and encouraging young people to set goals and work towards achieving them, making youth fully aware of finding alternatives and turning challenges into opportunities, contributing in creating open minded youth guiding them to the road of success.

First Session: Took place on the 7th of November, 2018 hosting Lubna al Khamis from Saudi Arabia who is the founder of Abajoura podcast, was extremely well received and attended with an audience of over 700 people which is beyond the maximum capacity for the Conference Hall at SQU.

Second Session: Took place in the Roman theatre at GUtech on the 10th of April, 2019 witnessed a high presence of about 500 people. The guest of this distinguished session was Mufeed al Nuwaiser, the Saudi media specialist and the host of "Min al Sufer" program aired on MBC. Attracting a significant segment of youth, the #Jalasat_Mulhimoon hashtag was a trend on twitter the day of this session. The two previous

sessions saw attendance of high-ranked, academic and media specialist figures, along with prominent influencers in social media specialized in different areas.

*Attached are photos from previous sessions and examples for the audience feedback on the social media.

The next session taking place on the 28th of October 2019 with 4 renowned scientist from the Gulf is booked to take place in the Cultural Hall at SQU under the patronage SQU VC, HE Dr.Ali Bimani and an expected audience of 3000 youth from across the country.

3.2.2.3 Tedx talk

Area of Participation	Date and place	Comments
Invited to deliver a TEDx	2 nd May, 2016	Invited speaker to speak on this global platform. The
talk Muscat entitled	Shangri-La –	talk was attended by over 200 people and the talk
"Youth of today, leaders of	Muscat	received over 16K views on YouTube!
tomorrow"	Oman	Link to Evidence

3.2.2.4 Invitations from Ministries, Government Agencies and Private Sectors

S.N.	Area of Participation	Date and place	Comments
1	Invited by Oman Investment	30 th September,	Invited to conduct a short talk/workshop on
	Authority to conduct an on line	2020	Effective collaboration in the workplace and
	workshop	Online	its importance during integration.
2	Personal invite by the	May 13 ^{th,} 2020	I took an active part in the 2-hour online panel discussion, discussing digital
	undersecretary of ministry of Environment and Climate Affairs		panel discussion, discussing digital transformation, future of R&D, Future of
	Najeeb Al Rawas to speak about	Online	work, future of education and Emotional
	"Future of jobs after Covid 19	Offiffic	and social intelligence.
	changed the dynamics of work".		The event attracted over 100 participants.
			The oversion and according to a participation
3	Invited by the well reputed		This 2 hour Zoom Webinar addressed the
	Majlis Al Khonji to address high	June 20 th , 2020	topic of "Education and Research and
	government officials from		Development in Oman and the world post
	different sectors on	Online	covid 19". It was very well attended and was
	"The Future of Teaching and		informed by the organizers that it was one of
	Learning, and R&D, Lessons		the most followed and viewed webinars on
	from Covid 19!"		there platform and included many
4	Dansanal invite by HE the	9 th May, 2019	International attendance. The talk that was deliver was received very
4	Personal invite by HE the Minister of Environment and	9 May, 2019	well and the hall was full with a lot of
	Climate Affairs HE Mohammed	Ministry of	interaction. It was also covered by several
	Al Tobi to address the ministries	Environment and	media platforms including Oman national
	staff as an inspirational young	Climate Affairs	TV & newspapers
	Omani figure in a platform called		Link to Evidence
	"Khair Jalees"		
5	Invited Speaker by Ministry of	2 nd July, 2019	Addressed 60 young girl's from across the
	Sports and Youth		country. Advised them on their future career
		Sultan Qaboos	and plans and achieving goals & aspirations
		stadium -Sohar	Link to Evidence
6	Invited speaker by "Sharaka	27 th Jun, 2019	Delivered a motivational session for their
	Holdings"	Sharaka	staff at Sharaka
		Holdings	<u>Link to Evidence</u>
		Oman	

7	Invited by the Royal Court Affairs (Diwan) to take part in the "National Youth Program for Skills Development"	13 th July, 2019 German University /Muscat Oman	Addressed ~150 of our youth aged (15-18 years) where tips and advice on living and studying abroad were shared, discussed the importance of exploring and enjoying the cultural diversity & inclusion, how to maximize gain on academic & personal development & live an enriching experience from all angels. Link to Evidence
8	Talk in my local Gym "Jasmin club" "YES YOU CAN!"	2018 Jasmin Health Club Oman	Motivational talk at my local gym where stories of successes and failure was shared & experiences were shared.
9	Invited by Oman Oil Company (OOC) top management to run the OOC group 1 st Woman's gathering.	7 th November, 2017 "Crown Plaza Hotel" Oman	Gave a motivational talk in this event that aimed to bring all woman in the OOC group community together under one roof to celebrate them and guide them through their career. The event had a successful turnout of over 150 females from across all sister companies in Oman. Link to Evidence
10	Invited speaker by Petroleum Development of Oman (PDO)	21 st October, 2015 PDO Oman	Gave an inspirational talk for PDO's female empowerment platform "Hawa". The speech was about "The beauty of facing our fears "and was attended by over 200 of PDO's staff members during the Omani woman day. The event was featured in PDO's reports and website
11	Invited by Environmental Society of Oman (ESO) to give an evening seminar to general public	15 th Jun, 2015 PDO Oil and Gas Exhibition Oman	Invited by the Environmental Society of Oman (ESO) to give a public seminar on the potential of biofuels as an alternative energy resource in Oman.

3.2.2.5 Invitation from within SQU

S.N.	Area of Participation	Date and place	Comments
1	Invited speaker from Vice	1 st November,	Addressed 100's of parents of SQU fresh intake
	Chancellors office for a	2016	students in a newly launched program
	"تفاعل" special event	SQU – Oman	"Engagement" تفاعل launched by Vice
			Chancellors office.
			<u>Link to Evidence</u>
2	Invited motivational	4 th December,	Motivational talk to over 100 SQU students
	Speaker for SQU program	2018	speaking about SQU life, best practices of study
	"Excellence for All"	SQU - Oman	and work/life balance.
3	Invited motivational	27 th November	Invited motivational speaker via ES TALKS
	Speaker for "Inspirations"	2017 Al	platform organized by Engineering Society for
		Andalose Park -	over 100 students (Public event).
		SQU	
		Oman	
4	Motivational talk with the	2 nd March, 2016	Motivational talk to the Omani youth from
	title "What doesn't kill you	SQU	inside and outside SQU addressing and
	makes you stronger"		unleashing the potentials of hundreds of
			students. The talk had excellent responses that it
			was covered in the local newspapers next day.
			(Refer to Attachment CS 3.4.2)

5	Several national	Years 2015-	Given motivational talks to the Omani Youth
	inspirational & motivational	2016	from inside and outside SQU addressing and
	talks by invitation		unleashing the potentials of hundreds of the
			countries youth both inside and outside SQU.

3.2.2.6 Diplomatic Engagements

S.N.	Event	Inviting body	Date and Place
1	Selected by the Arab Gulf State Institute in Washington to serve as a Board Member to assist in a better understanding and fostering international collaborations between Gulf States and the USA	AGSIW - USA	A 5 year term (2020-2025)
2	Private invite to meet and greet HE Mariya Fernanda, Minister of Foreign Affair of Ecuador and President of the United Nations General Assembly for the 73rd session	Oman Woman Association Muscat - Oman	24 th January, 2019
3	Handpicked as one of the "Young Arab Leaders" to meet His Royal Highness, Princes Charles of Whales	British Council in association with British Embassy	6 th November, 2016 Al- Bustan Place Muscat – Oman <u>Link to Evidence</u>
4	Personal invite to meet HE Alistair Burt, UK MP and UK Middle East minister of foreign affairs to discuss woman in leadership positions in higher education being seen as a role model for Omani woman in science	British Embassy – Oman	2018 Hormoz Hotel Oman
5	Meeting & greeting France Ex-president Nicolas Sarközy	New York University Abu Dhabi	March 2018 University of New York Abu Dhabi UAE
6	US embassy deputy ambassador visited my office to congratulate me for winning the L'Oréal UNESCO award in science and the U.S Embassy Muscat tweeted about my achievements in their official social media pages	U.S Embassy Oman	December 2018 My office - SQU

3.3 Administrative Positions and/or Chairing Committees

3.3.1 Administrative positions

S.N.	Administrative Position	Period	Place
1	Acting for the HoD	During HoD Leave	Biology Department
2	Coordinator of BIOL2101	2018 - current	Biology Department

3.4 Popularization, Dissemination and Simplification of knowledge

3.4.1 International Media Talks and Interviews

S.N.	Media	Date & Place	Comments
1	Several	Zoom online	Invited several times by Student groups and National Youth
	interviews		Commission to deliver motivation and inspirational talk to
	and	Live Instagram	students and youth in general throughout 2020.

	interviews throughout 2020		www.lamyaalhaj.com
1	Several UAE and gulf newspapers and magazines	28 th November 2018 UAE & on UNESCO and L'Oréal news, articles & social media platforms	Being a winner of the L'Oréal-UNESCO Award for Woman In Science and gaining the Middle East fellowship for 2018 was extensively covered in many media platforms nationally and Internationally Link to evidence 1 Link to evidence 2 Link to evidence 3
2	Mon Carlo global radio Interviews	France 2018	Invited to speak in a lengthy discussion live "on air" with "Mont Calro International Radio" that has a follower's database of ~7 million across the world which was a perfect platform to highlight the status, progress and development of R&D in Oman & SQU specifically Link to evidence
3	French Newspaper	10 th October 2014 France	Appearance in the French daily newspapers after being interviewed by the French press to understand the current and future plans SQU/Oman has for establishing biofuels in the region.
4	French Magazine	17 th November 2014 France	Interviewed by French journalists describing my research and general, the status of research in Oman and the role of Omani woman in R&D.
5	Fanar Media	December 4 th , 2018 MENA	Invited to speak about the status of female leadership in higher education in Oman. I highlighted the privileges we have in Oman to climb up the ladder under the care and attention given to Omani woman by His Majesty the Sultan Qaboos. Fanar Media is a media platform that focuses on Education, Research and Culture and has a wide based audience. Link to Evidence
6	SciDevNet MENA	16 th October, 2018 MENA	Invited by SciDevNet MENA to share my science to the "Middle East and North Africa Region" via a detailed interview. Link to Evidence
7	Make a Difference platform (MAD talks)	May 2016 Dubai UAE	Invited by MAD talks to share my aspirations as n Omani female role model in higher academia and research <u>Link to evidence</u>

3.4.2 National Media Talks and Interviews

S.N.	Media Type	Media Title	Date	Comments
1	Oman TV	Min	November	For Winning the L'Oréal UNESCO Award for woman
	Live	Oman	2018	in Science Middle East fellowship 2018
2]	Qahwat	6 th January	TRC grant update: Shared research team's idea &
		Al Sabah	2016	progress on the production of biodiesel from waste date
				pits
				<u>Link to Interview</u>
3		Qahwat	2017	PDO contract update: Shared our research team's latest
		Al Sabah		findings on production of biodiesel from waste date pits
4		Qahwat	17 th October	Oman Woman Day
		Al Sabah	2017	<u>Link to Interview</u>

5		Oman	12th July 2018	News coverage of my PDO research contract via Ejad
		news		platform
				Evidence to news link
6		Oman	2017 –	
		observer	Microalgal	Invited to share my work and progress in the fields of
			Biofuel	research, workshops & motivational talks on several
			Production	national newspapers
7	Newspapers	Al Watan	5 th Jan 2015	
	1 1	- Anwaar	(issue 360)	Link to L'Oréal UNECO clip explaining my research
8		Anwar	5 th January,	
			2015	<u>Link to evidence 1</u> <u>Link to evidence 7</u>
9		Horizon	30 th January,	Link to evidence 2 Link to evidence 8
			2015	<u>Link to evidence 3</u> <u>Link to evidence 9</u>
10		Shabiba	December	<u>Link to evidence 4</u> <u>Link evidence 10</u>
			2014	<u>Link to evidence 5</u> <u>Link to evidence 11</u>
11		Al Watan	14 th March,	<u>Link to evidence 6</u> <u>Link to evidence 12</u>
			2016	
12		Shabiba	1 st March	
			2016	
13		Oman	1 st March	
			2016	
14		Oman	18 th	
		Observer	September	
			2019	
15		Oman	17 th	Lengthy interview with the title "A Made in Oman
		daily	September	Biofuel" describing findings on production of biodiesel
		observer	2018	from waste date pits (Featured article)
16		AL	August 2018	Interviewed to share some of my life's experiences in a
		Takween	issue (34)	4 page interview
		Magazine		
17	Magazines	Interview	3 May, 2019	Interviewed by HH Sayyed Maya Al Said on "Arabian
		on "Her		Stories" to share "Her Story" where I shared my life
		Story"		experiences as an assistant prof, educator and mother of
		launched		3 boys with an audience of over 200 enthusiastic
		by "The		people. "Her Story" Celebrates women excelling in
		Arabian		different fields and I was honored with a trophy and a
		Stories"		recorded interview in this event for my excellence in
		on "You		Science.
10		Tube"	Inno 2016	Link to Evidence
18		Al Waha	June 2016	Coverage on my participation as the first Omani
			Issue (99)	invited guest speaker and panelist at Harvard Business School cross Road conference
19	Newsletter	Several	November	For Winning the L'Oréal UNESCO Award for woman
17	INCMSICILEI	local on-	2018	in Science Middle East fellowship 2018
		line news	2010	Link to 3 evidences
		articles		Link to 3 evidences
20		Co-	Fall 2015	Sharing my news on research developments,
20		express	1 411 2013	conference participation and community service
21	Radio	90.4 FM		My radio program entitled "The Art of Living"
<u> </u>	Interviews /	70. + 1.1VI		1119 Tadio program entitled The Art of Living
22	Shows	Muscat	July 2019	Oman National day
		FM	i contract to the contract to	Link to interview

23	AL Wisal FM	2019	45 min Interview on "Leadership Parenting"
24	Hi FM	November 2018	Coverage on my participation as the first Omani invited guest speaker and panelist at Harvard Business School cross Road conference
25	AL Wisal FM	28 th of November 2018	Two hours long interview with Moosa Al Fari on winning the L'Oréal UNESCO award for woman in science middle east fellowship 2018.
26	Muscat FM	2017	Interviewed to share tips on effective time management

3.4.3 School Engagement Activates

S.N.	School Engagement	Period	Role
1	The Sultan's School	25 th	Motivational speaker to all of The Sultan's School's
	Private School	February,	students during general school assembly.
		2019	
2	Zahrat Quraish	13 th March,	Motivational speaker to the school's students during
	Government School	2019	general school assembly.
3	Teaching Learning	14 th	Organized a visit for 3rd grade students from TLC private
	Communities Private	October	school to the physics department at SQU to learn about
	School (TLC)	2015	the concept of "Light, reflection and refraction". The
			event was run in collaboration with the Physics
			department. (Refer to Attachment TL 3.4.4)
4	Teaching Learning	11 th	Because of the inspiration, enthusiasm and excitement
	Communities Private	November,	that was received in the first visit of TLC school children
	School (TLC)	2015	(S.N.3) There was a follow up request for another similar
			visit for 6 th Grade students. (Refer to Attachment TL
			3.4.4)
5	Teaching Learning	12 th of	Volunteered to speak to 5 th & 6 th grade school children at
	Communities Private	May, 2015	TLC international school about my carrier as an academic
	School (TLC)		& researcher at SQU on career day. Such events inspire
			the children and sparks their interest in dreaming big and
			aspiring high. The students were very motivated and
			inspired (Refer to Attachment TL 3.4.4)

3.4.4 My Personal Radio Show

Designed and hosted a radio program on Oman English FM 90.4 titled "*The Art of Living*" which discusses topics of vital importance especially to the youth and the community as whole. The radio program was initiated in 2015 by myself and colleague Dr. Wail Al Harrasi and was running live for 2 years and until recently, the recorded sessions were still being played on the radio. (**Refer to Attachment CS 3.4.4**)