

**Name: Dr. Majdi Al Omari****Associate Professor - Electrical & Electronics Engineering**

Personal Information

Nationality:	Australian
AU Joining Date:	28 Sep 2015
E-Mail Address:	m.alomari@au.edu.kw

Professional Information

Education:	Qualification: Doctorate Major: Electrical engineering/Power Systems and Controls College/University: University of Technology, Sydney Year: 2011 Qualification: Masters Major: Electrical engineering/Power Systems and Controls College/University: Jordan University of Science & Technology Year: 2004 Qualification: Bachelor Major: Electrical engineering/Power Systems and Machines College/University: Yarmouk University Year: 2001
Specialization:	Power Systems Electric Machines Renewable Energy Energy Literacy Nonlinear Dynamics
Current Academic Position:	Associate Professor - Electrical & Electronics Engineering
Current Professional Positions:	NA

Previous Administrative Position Held:	Representative of Electrical & Electronics Engineering unit in CoE.
Previous Academic Positions Held:	Assistant Professor - Electrical & Electronics Engineering
Fellowships And Honors:	1. Australian Postgraduate Award (APA) for PhD study, 2008-2011. 2. Best Paper Award: "Energy Models for Analyzing the Economic Wide Impact of the Environmental Policies": It has been awarded as the best paper in the ICEE 2015: International Conference on Energy and Economy. Published in International Journal of Environmental, Chemical, Ecological, Geological and Geophysical Engineering, 2015. 3. Best Paper Award: "The Effects of Machine Components on Bifurcation and Chaos as Applied to Multimachine System": It has been awarded as the best paper in the Chaotic Modeling and Simulation International Conference (CHAOS2008) and added as "chapter one" in the book entitled "Topics on Chaotic Systems" World Scientific, May 2009. 4. Best Paper Award: "The Influence of Machine Saturation on Bifurcation and Chaos in Multimachine Power Systems": It has been awarded as the best paper in the 2nd Chaotic Modeling and Simulation International Conference (CHAOS2009) and added as "chapter one" in the book entitled "Chaotic Systems: Theory and Applications" World Scientific, Jan 2010. 5. One of the best papers: "Control of Hopf Bifurcation and Chaos as Applied to Multimachine System": It has been awarded as one of the best papers in the 2nd Chaotic Modeling and Simulation International Conference (CHAOS2009) and added in the book entitled "Nonlinear Science and Complexity" Springer, November 2010. 6. Best project award 2013/The Hashemite University. From: Ministry of Industry and Trade Jordan. 7. Best project award 2014/The Hashemite University. From: Ministry of Higher Education and Scientific Research of Jordan.
Teaching Experience:	• Associate Professor in Electrical & Electronics Engineering/Australian University (AU). Mishref/Kuwait. (October 2020 – the present). • Assistant Professor in Electrical & Electronics Engineering/Australian University (AU). Mishref/Kuwait. (September 2015 – October 2020). Main duties include: - Contribute to the development of the degree and diploma curriculums. - Courses coordinator. - Conducting lectures, workshops, tutorials and running laboratory sessions - Chairperson for our Lab & Inventory Committee. - Support and help instructors with the delivery of weekly tasks. - Follow up on the plan of study of the students for their graduation. - Support and guide students on probation to improve their educational capabilities. - Academic supervisor for internship students. - Member of Curriculum Committee. - Member of Research Committee.

- Member of Auditing & QM Committee.
 - Member of Validation & Moderation Committee.
 - Member of Activities Committee.
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- Assistant Professor in Electrical Engineering Department/Hashemite University (HU).
Zarqa/Jordan. (September 2012 – September 2015).
Representative of Electrical Engineering Department from September 2013 to September 2015.
Main duties included:
 - Contribute to the development of the degree curriculum.
 - Courses coordinator.
 - Conducting lectures, workshops, tutorials and running laboratory sessions.
 - Chairperson for our Lab & Inventory Committee.
 - Support and help instructors with the delivery of weekly tasks.
 - Follow up on the plan of study of the students for their graduation.
 - Support and guide students on probation to improve their educational capabilities.
 - Academic supervisor for internship students.
 - Member of Curriculum Committee.
 - Member of Research Committee.
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- Teaching Assistant in Electrical Engineering Department/University of Technology, Sydney (UTS). (July 2009 – June 2012).
Main duties included:
 - Instruct laboratory experiments.
 - Giving problem-solving sessions and labs.
 - Preparing lab material and assignments.
 - Conducting workshops and tutorials.
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- Lecturer in Electrical Engineering Department/Quds College.
Amman/Jordan. (June 2005 – January 2007).
Main duties included:
 - Courses coordinator.
 - Conducting lectures, workshops, tutorials and running laboratory sessions.
 - Follow up on the plan of study of the students for their graduation.
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- Lecturer in Electrical Engineering Department/University of Jordan.
Amman / Jordan. (January 2004 – June 2005).
Main duties included:
 - Courses coordinator.
 - Conducting lectures, workshops, tutorials and running laboratory sessions.
 - Follow up on the plan of study of the students for their graduation.
 - Contribute to the development of the degree curriculum.

	- Teaching Assistant in in Electrical Engineering Department/Jordan University of Science and Technology. Irbid/Jordan. (October 2001 – January 2004). Main duties included: - Instruct laboratory experiments. - Giving problem-solving sessions and labs. - Preparing lab material and assignments. - Conducting workshops and tutorials.
Industrial And Technical Experience:	NA
Research Interest:	Power System Analysis, Power Electronics, Electrical Machines and Drives, Renewable Energy, Smart Grid Technology, Energy Planning and Policy, Nonlinear Dynamics, Linear System Analysis, Energy Conservation and Efficiency, Energy Literacy, Learning Management Systems, and other related topics.
Research Grants:	- KFAS Research Grant, Project leader and principal investigator / Joint research project: AU with Kuwait Institute for Scientific Research - KISR (Dr. Badreyah Alhelaili) and Nigde Omer Halisdemir University, Turkey (Dr. Ayse Topal). Research Project no: CN23-42SE-1891. Entitled: Decarbonization of the Transmission Network Through Modernization of the Gas Insulated Switchgear (GIS) Using Clean Air Technology and Vacuum Interrupter. Duration: June 01, 2024 – June 01, 2026 (24 months). Value of Grant: 4,475 KD. - KFAS Research Grant, Project leader and principal investigator / Joint research project: AU with Nigde Omer Halisdemir University, Turkey (Dr. Ayse Topal). Research Project no: PN19-15EM-02. Entitled: Effect of Energy Efficient Technologies and Energy Literacy Interventions on the Energy Efficiency at Academic Building in Kuwait. Duration: October 01, 2019 – September 30, 2021 (24 months). Value of Grant: 9,075 KD. - AU Research Grant / Research Project no: IRC-2017-18-COE-EE-PR02. Entitled: Improving Energy Efficiency in University Buildings Using Building Information Modeling (BIM). Duration: December 07, 2017 – December 07, 2018 (12 months). Value of Grant: 1,080 KD. - HU Research Grant / “Modeling and Analysis of Wake Control System for Maximizing Wind Farm Energy”, Hashemite University, Jordan (2013 – 2014). - HU Research Grant / “Energy Models for Analyzing the Economic Wide Impact of the Environmental Policies”, Hashemite University, Jordan (2014 – 2015).

Research and Publications including Journal and Books:

Book Publication:

1. Majdi M. Alomari, Bifurcation Phenomena in Power System – Subsynchronous Resonance, Controlling Hopf Bifurcation and Chaos of Subsynchronous Resonance in Multimachine Power System. LAP Lambert Academic Publishing (2012-05-31), ISBN-13: 978-3659143922.

Book Chapter Publications:

1. Majdi M. Alomari and Benedykt S. Rodanski, “Control of Hopf Bifurcation and Chaos as Applied to Multimachine System”, Nonlinear Science and Complexity, Selected Papers from the 2nd Conference on Nonlinear Science and Complexity (NSC08), Porto, Portugal, 28–31 July 2008. Eds: Machado, J.A.T.; Luo, A.C.J.; Barbosa, R.S.; Silva, M.S.; Figueiredo, L.B., Part I, pp 37–48. Springer, November 2010.
2. Majdi M. Alomari and JianGuo Zhu, “The Influence of Machine Saturation on Bifurcation and Chaos in Multimachine Power Systems”, Chaotic Systems: Theory and Applications, Selected Papers from the 2nd Chaotic Modeling and Simulation International Conference (CHAOS2009). Chania, Crete, Greece, 1–5 June 2009. Eds: Christos H. Skiadas and Ioannis Dimotikalis, pp 1–8. World Scientific, Jan 2010.
3. Majdi M. Alomari and B. S. Rodanski, “The Effects of Machine Components on Bifurcation and Chaos as Applied to Multimachine System”, Topics on Chaotic Systems, Selected Papers from the Chaotic Modeling and Simulation International Conference, CHAOS2008. Chania, Crete, Greece, 3–6 June 2008. Eds: Christos H. Skiadas, Ioannis Dimotikalis and Charilaos Skiadas, pp 1–13. World Scientific, May 2009.
4. Majdi M. Alomari, Mohammad S. Widyman, Abdel-wahab Dirawieh, Hamza Alabdali, Afnan Saleh, Wessam Zaher, Maria Al-Hwamdeh, Majd Louy, “Maximizing Wind Farm Power Using Wake Control System”, Energy and Environment – Dawei Zheng (Ed), CRC Press, pp 253–257, Taylor and Francis Group, London, May 6, 2015,
5. Majdi M. Alomari, "Hopf Bifurcation Control of Subsynchronous Resonance Using UPFC", Nonlinear Dynamical Systems, (Book Chapter). Initiated by: InTech. (submitted).

Journal Articles:

1. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, Nafesah I. Alshdaifat, “Designing an effective energy literacy course: a multi-phase approach tailored to Kuwaiti students’ needs”, World Transactions on Engineering and Technology Education (WTE&TE), Vol. 23, No. 1, 2025.
http://www.wiete.com.au/journals/WTE&TE/Pages/current_issues.html
2. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, Nafesah I. Alshdaifat, “Improving energy literacy among Kuwaiti university students with a tailored course on sustainable energy practices”, Global Journal of Engineering Education, Vol. 26, No. 1, 2024.
<http://www.wiete.com.au/journals/GJEE/Publish/TOCVol26No1.html>
3. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, Nafesah I. Alshdaifat, “Exploring the impact of the COVID-19 pandemic on energy literacy and conservation behavior in academic buildings of Kuwait”, Heliyon, Volume 9, Issue 11, 2023. <https://doi.org/10.1016/j.heliyon.2023.e21474>

4. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, Nafesah I. Alshdaifat, "Energy Conservation Behavior of University Occupants in Kuwait: A Multigroup Analysis", Sustainable Energy Technologies and Assessments (SETA), Vol. 52, Part C, August 2022. <https://doi.org/10.1016/j.seta.2022.102198>
5. Hania El-Kanj, Majdi M. Alomari, Ayse Topal, Nafesah I. Alshdaifat, "Assessment of Energy Literacy among University Occupation: The Case of Kuwait", International Journal of Applied Engineering Research (Netherland), Vol. 7, No. 1, 2022.
The Roman Science Publications and Distributions (romanpub.com)
6. Abdel-Wahab B. Dirawieh, Majdi M. Alomari, Ihab B. Dirawieh, Nafesah I. Alshdaifat, "Investigation and Performance of PI Volt/Var Controller for Photovoltaic Inverters in Distribution Networks", International Journal of Applied Engineering Research (Netherland), Vol. 7, No. 1, 2022.
The Roman Science Publications and Distributions (romanpub.com)
7. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, Nafesah I. Alshdaifat, "Assessment of Energy Literacy of Higher Education Students in Kuwait", International Journal of Management and Applied Science (IJMAS), pp. 33-39, Vol. 8, Issue 2, 2022.
IJMAS Assessment of Energy Literacy of Higher Education Students in Kuwait (iraj.in)
8. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, "Analysis of Energy Conservation Behavior at the Kuwaiti Academic Buildings", International Journal of Energy Economics and Policy (IJEPP), pp. 219-232, Vol. 11, No. 1, 2021. <https://doi.org/10.32479/ijeep.10407>
9. Majdi M. Alomari, Hania El-Kanj, Nafesah I. Alshdaifat, and Ayse Topal, "A Framework for the Impact of Human Factors on the Effectiveness of Learning Management Systems", IEEE Access, vol. 8, pp. 23542-23558, Jan. 2020. <https://doi.org/10.1109/ACCESS.2020.2970278>
10. Majdi M. Alomari, Mohammad S. Widyan, Mohammed Abdul-Niby, Alireza Gheitasi, "Hopf Bifurcation Control of Subsynchronous Resonance Utilizing UPFC", ETASR - Engineering, Technology & Applied Science Research, Vol. 7, No. 3, 2017, pp. 1588-1594. <https://doi.org/10.48084/etasr.1142>
11. Majdi M. Alomari, Mohammad Sabati, Mohammad S. Widyan, and Nafesah I. Alshdaifat, "Modeling and Simulation for Bifurcations of SSR in Large Wind Farms", International Journal of Renewable Energy Research (IJRER), Vol. 7, No. 3, 2017, pp. 1174-1185. <https://doi.org/10.20508/ijrer.v7i3.5950.g7148>
12. M. Farhat, M. Abdul-Niby, M. Nahas, M. Alomari, "A Compact Tri-Band Bandpass Filter with High Out-of-Band Rejection", ETASR - Engineering, Technology & Applied Science Research, Vol. 7, No. 4, 2017, pp. 1786-1790. <https://doi.org/10.48084/etasr.1209>
13. Mohammad S. Widyan; Majdi M. Alomari, Rolf E. Hanitsch, "Loss of excitation of SMIB power system equipped with high photovoltaic penetration with constant injected voltage", Electrical Engineering, March 2017, Vol. 99, Issue 1, pp. 19-31. <https://doi.org/10.1007/s00202-016-0379-0>
14. Mohammad S. Widyan; Majdi M. Alomari, "Modelling, simulations and operational performance of synchronous motor powered and excited by photovoltaic generators with fixed injected voltages", International

	Journal of Power and Energy Conversion, Vol. 7, No. 2 (2016), pp. 97–120. https://dx.doi.org/10.1504/IJPEC.2016.076530 15. Majdi M. Alomari, Nafesah I. Alshdaifat, Mohammad S. Widyan, “Energy Models for Analyzing the Economic Wide Impact of the Environmental Policies”, World Academy of Science, Engineering and Technology, International Journal of Environmental, Chemical, Ecological, Geological and Geophysical Engineering, Vol. 9, No. 7 (2015), pp. 851–856. 16. Majdi M. Alomari, Mohammad S. Widyan, Nafesah I. Alshdaifat, Abdel-Wahab Dirawieh, Hamza Alabdali, Afnan Saleh, Wessam Zaher, Maria Al-Hwamdeh, Majd Louy, “Modeling and Analysis of Wake Control System for Maximizing Wind Farm Energy”. International Journal of Renewable Energy and Environmental Engineering (IJREE), ISI, ISSN 2348-0157, Vol. 3, No. 2 (2015), pp. 115-119. pub105857642.pdf (hu.edu.jo) 17. Majdi M. Alomari and Jian Guo Zhu, “Bifurcation Control of Subsynchronous Resonance Using TCSC”, Communications in Nonlinear Science and Numerical Simulation Journal. Editors: A.C.-J. Luo, S. Ruffo and W.-M. Zheng. Imprint: Elsevier, Vol. 16, Issue 5, May (2011), pp. 2363 – 2370. https://doi.org/10.1016/j.cnsns.2010.04.042 18. Majdi M. Alomari and Benedykt S. Rodanski, “Controlling Hopf Bifurcation of SSR as Applied to Multimachine Power System”, International Journal of Nonlinear Dynamics in Engineering and Science (IJNDES), Vol. 2, No.1, (2010), pp. 115-131. ijndes-2016-9.pdf (theaspd.com) 19. A. M. Harb and M. M. Alomari, “Bifurcation and Chaos Theory as Applied to SSR of the IEEE Second Benchmark Model (System # 2) with the Presence of the Damper Windings”, International Journal of Modelling and Simulation, Vol. 29, Issue 1, (2009), pp.62-70. 10.2316/Journal.205.2009.1.205-4850 20. Majdi M. Alomari, "Control of Hopf Bifurcations of SSR in Multi-Machine Power Systems Using FACTS Controllers", Electric Power Components and Systems Journal. (submitted). 21. Majdi M. Alomari, "UPFC for Controlling Bifurcations of SSR as Applied to Multimachine Power System", IET Generation, Transmission & Distribution Journal. (submitted). 22. Majdi M. Alomari, Mohammad S. Widyan, “Hopf Bifurcations of Subsynchronous Resonance in Wind Farms”, The International Review of Electrical Engineering (IREE), (submitted). 23. Majdi M. Alomari, Mohammad S. Widyan, “Modeling and Simulation in Bifurcations of SSR in Multiple Wind Power Plants”, IET Renewable Power Generation, (to be submitted).
Paper Presentations at Professional Conferences:	Peer-reviewed Conference Papers: 1. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, Nafesah I. Alshdaifat, “A Holistic Approach to Energy Consumption in Kuwait Academic Buildings: Energy Literacy, Behavior Change, and Technological Participation”, 9th International Conference on Energy Economics and Energy Policy (ICEEEP 2025), Nice, France, April 7-9, 2025. 2. Majdi M. Alomari, Hania El-Kanj, Ayse Topal, Nafesah I. Alshdaifat, “Assessment of Energy Literacy of Higher Education Students in Kuwait”, ISER International Conference on Science, Technology, Engineering and Management (ICSTEM-2022), Houston, USA, 23rd - 24th January, 2022.

3. Majdi Alomari, Nafesah Alshdaifat, Michel Nahas, Mohamad Farhat, "Assessment of Occupants' Energy Conserving Behaviors in the Kuwaiti Academic Buildings", 4th International Conference on Green Energy Technology (ICGET 2019), Rome, Italy, 16-18 July, 2019.
4. Majdi M. Alomari, Nafesah I. Alshdaifat and Mohammad S. Widyan, "Energy Models for Analyzing the Economic Wide Impact of the Environmental Policies", ICEE 2015: International Conference on Energy and Economy, Paris, France, July 20–21, 2015.
5. Tarek Selmi, Hassan Salti, Hania Baitie, Majdi Alomari, "A Robust Approach to Remediate Failures of Hall Effect Sensors in BLDC Motor", The First International Conference on Sustainable Mobility Applications, Renewables and Technology, SMART2015, Kuwait City (Kuwait), Nov. 23–25, 2015.
6. Majdi M. Alomari, Mohammad S. Widyan, Abdel-wahab Dirawieh, Hamza Alabdali, Afnan Saleh, Wessam Zaher, Maria Al-Hwamdeh, Majd Louy, "Maximizing Wind Farm Power Using Wake Control System", the 2014 International Conference on Energy and Environment (ICEE 2014), Beijing, China, June 26–27, 2014.
7. Majdi M. Alomari and Benedykt S. Rodanski, "STATCOM for Controlling Bifurcations of SSR as Applied to Multimachine Power System", The 2nd International Multi-Conference on Complexity, Informatics and Cybernetics (IMCIC 2011), Orlando, USA, March 27 – 30, 2011.
8. Majdi M. Alomari and Benedykt S. Rodanski, "Controlling Bifurcations of Subsynchronous Resonance (SSR) using Static Synchronous Series Compensator (SSSC)", The 3rd Conference on Nonlinear Science and Complexity (NSC10), Ankara, Turkey, 28 – 31 July 2010.
9. Majdi M. Alomari and Jian Guo Zhu, "Controlling Bifurcations of SSR in Multimachine Power System Using TCSC", The 10th Conference on Dynamical Systems - Theory and Applications, DSTA-2009, Lodoz, Poland, December 7–10, 2009.
10. Majdi M. Alomari and Jian Guo Zhu, "The Influence of Machine Saturation on Bifurcation and Chaos in Multimachine Power Systems", The 2nd Chaotic Modeling and Simulation International Conference, CHAOS2009, Chania, Crete, Greece, June 1 – 5, 2009.
11. Majdi M. Alomari and Benedykt S. Rodanski, "Controlling Hopf Bifurcation and Chaos of Subsynchronous Resonance in Multimachine Power System", The 11th IASTED International Conference on Intelligent Systems and Control (ISC 2008), Modern Nonlinear Theory (MNT 2008), Orlando, Florida, USA, 16–18 November, 2008.
12. Majdi M. Alomari and Benedykt S. Rodanski, "Control of Hopf Bifurcation and Chaos as Applied to Multimachine System", The 2nd Conference on Nonlinear Science and Complexity (NSC08), Porto, Portugal, 28–31 July 2008.
13. Majdi M. Alomari and Benedykt S. Rodanski, "The Effects of Machine Components on Bifurcation and Chaos as Applied to Multimachine System", Chaotic Modeling and Simulation International Conference, CHAOS2008, Chania, Crete, Greece, 3 – 6 June 2008.

	14. Majdi M. Alomari and A M. Harb, "Bifurcation and Chaos Theory as Applied to SSR of the IEEE Second Benchmark Model (System # 2) with the Presence of the Damper Windings", The 2005 Int. Conference on Scientific Computing, 177 – 183, June 20 – 23, CSC 2005, Las Vegas, Nevada, USA. 15. A. M. Harb and M. M. Omari, "Bifurcation and Chaos as Applied to SSR of the IEEE Second Benchmark Model (System # 2)", World Automation Congress WAC 2004, Proceedings Vol. 16, 28 June – 1 July 2004, pp. 461 – 467, Sevilla – Spain, 2004.
College Service including committee Membership:	- Certificate of congratulations for being nominated in the "AU Teaching Excellence Award 2022/2023" on October 11, 2023. - Certificate of congratulations for being nominated in the "AU Teaching Excellence Award 2016/2017" on September 13, 2017. - Certificate of Appreciation for my outstanding contribution towards "AU open day" on April 9, 2016. - Certificate of Appreciation for my organizing and contribution in the "Student Graduation Project Exhibition" on December 11, 2016. - Chairperson of Research Committee. - Member of Curriculum Committee. - Member of Lab & Inventory Committee. - Member of Auditing & QM Committee. - Member of Validation & Moderation Committee. - Member of Activities Committee.
National Service:	1. KFAS Research Grant, Project leader and principal investigator / Joint research project: AU with Kuwait Institute for Scientific Research - KISR (Dr. Badreyah Alhelaili), Central Queensland University, Queensland, Australia (Prof. Jamshid Aghaei & Dr. Rahim Karami) and Nigde Omer Halisdemir University, Turkey (Dr. Ayse Topal). Research Project no: CN24-15EE-2294. Entitled: CYBERGEN: Advancing Cyber Resilience through AI in Collaborative Smart Grids and Hydrogen Mobility. Duration: September 01, 2025 – September 01, 2028 (36 months). Value of Grant: 12,725 KD 2. KFAS Research Grant, Project leader and principal investigator / Joint research project: AU with Kuwait Institute for Scientific Research - KISR (Dr. Badreyah Alhelaili) and Nigde Omer Halisdemir University, Turkey (Dr. Ayse Topal). Research Project no: CN23-42SE-1891. Entitled: Decarbonization of the Transmission Network Through Modernization of the Gas Insulated Switchgear (GIS) Using Clean Air Technology and Vacuum Interrupter. Duration: June 01, 2024 – June 01, 2026 (24 months). Value of Grant: 4,475 KD.

	3. KFAS Research Grant, Project leader and principal investigator / Joint research project: AU with Nigde Omer Halisdemir University, Turkey (Dr. Ayse Topal). Research Project no: PN19-15EM-02. Entitled: Effect of Energy Efficient Technologies and Energy Literacy Interventions on the Energy Efficiency at Academic Building in Kuwait. Duration: Oct. 01, 2019 – June 30, 2022 (24 months+8 months extension). Value of Grant: 9,075 KD. 4. Project leader and principal investigator / Joint research project: AU with Kuwait Institute for Scientific Research - KISR (Dr. Badreyah Alhelaili) and Nigde Omer Halisdemir University, Turkey (Dr. Ayse Topal). KFAS Research Grant, Research Project no: CN23-42SE-1891. Entitled: Decarbonization of the Transmission Network Through Modernization of the Gas Insulated Switchgear (GIS) Using Clean Air Technology and Vacuum Interrupter. Duration: June 01, 2024 – June 01, 2026 (24 months). 5. Organizing and participating in many field trips to industry sector and seminars in reputed academic and research institutions (such as KISR, KFAS).
College Committees:	- Research & Faculty Development Committee. - Credit Transfer Committee.