Academic Curriculum Vitae



Personal Information:

Full Name: MSc. Basud Mohammed Rasool Academic Title: Assistant lecturer Email: basud.rasool@su.edu.krd Mobile: +9647504094892



Education:

From- To	Degree	College-University	Country
2016-2017	M. Sc. in Optical communication , Department of Physics	College of Science- University of Salahaddin	Iraq
2011-2012	B.Sc. Physics , Department of Physics,	College of Science- University of Salahaddin	Iraq

Employment:

Assignments and Posts:

From- To	Post	Department -College	University
2017- up to date	Assistant Lecture	Physics Department- College of Science	Salahaddin University
2019-2023	Member of IT Committee	Physics Department- College of Science	Salahaddin University

Teaching experience:

1- <u>Teaching Activities</u>

From- To	Subject	Stage-College	University
2022-2023	Optical Network	3 rd - year students / applied physics/college of science	Salahaddin University

2019-2023	Analog communication	2 nd - year students/second semester / Physics Department- College of Science	Salahaddin University
2019-2013	Signal and system	2 nd - year students /first semester/ physics Department- College of Science	Salahaddin University
2015-2023	Electrical measurement lab	2 nd - year students/Physics Department	Salahaddin University

Research and publications

Published articles, papers and researches:

Performance Evaluation of Dispersion Compensation Fiber-based Coherent Optical OFDM-WDM for Long Haul RoF (*Al-Kitab Journal for Pure Sciences, 2022, Volume 6, Issue 2, Pages 1-13*)

Professional memberships

- From 2013 to date member in Kurdistan Physics syndicate

Professional Social Network Accounts:

ORCID ID: 0009-0002-8614-5579

Academic Profile: <u>Basud Rasool</u> | Biography

LinkedIn: (7) Feed | LinkedIn

Scholar Account: Basud Mohammed Rasool - Google Scholar

Research gate: <u>Basud RASOOL</u> | <u>Bachelor of Applied Science</u> | <u>Salahaddin University - Erbil, Erbil</u> | <u>SUH</u> | <u>Department of Physics</u> | <u>Research profile (researchgate.net)</u>