12th NAYREC 2025 Conference Program for Mathematical Sciences Session

	HALL	SESSION CHAIR	SPEAKER	TITTLE	JURRY MEMBER 1	JURRY MEMBER 2	JURRY MEMBER 3
11:00-12:30	Session I HALL 203	Session Chair: Soma and Srush	(Chnar Talih	Neural Network Methods for Solving Ordinary Differential Equations: A Novel Approach to Computational Solutions	_	Ms. Sharmeen	Dr. Orhan Tug
				APPLICATION OF DIFFERENTIAL EQUATIONS IN POPULATION GROWTH ESTIMATION OF ERBIL CITY AS THE IMPLEMENTATION OF THE 2030 SDGS	Dr. Salisu Ibrahim	Dr. Orhan Tug	Mr. Chenar Hassan
			i Meiay Abdilidahar Zrar	Rethinking Mathematics Education: A Personal Journey Toward	Dr. Sussan Sabri	Ms. Sharmeen	Dr. Salisu Ibrahim
				A Comparative Study of Convergence Types in Classical Sequence Spaces: Foundations and Functional Implications	Dr. Salisu Ibrahim	Mr. David Waswa	Mr. Chenar Hassan
			Al Hussein Mawlood	The Importance of Geometry in Everyday Life	Mr. David Waswa	Ms. Sharmeen Izzat	Dr. Sussan Sabri

12th NAYREC 2025 Conference Program for Mathematical Sciences Session

	HALL	SESSION CHAIR	SPEAKER	TITTLE	JURRY MEMBER 1	JURRY MEMBER 2	JURRY MEMBER 3
14:00-15:30	Session II HALL 203	Session Chair: Melav and Ahmed Mustafa	Ahmed Fakher Ahmed	Gender Differences in Mathematics Anxiety: An Investigation into Stereotypes and Self-Esteem among Students in the Faculty of Education at Tishk International University	Mr. David Waswa	Dr. Salisu Ibrahim	Dr. Orhan Tug
			Soma Zuber & Srush Jaafar	Redesigning School Mathematics	Dr. Sussan Sabri	Mr. David Waswa	Ms. Sharmeen Izzat
			Zhila Ismael	Exploring Lattice Based Key Exchange Protocols	Dr. Orhan Tug	Dr. Orhan Tug	Ms. Sharmeen Izzat
			Mahmood Moahmmed Abed	Some Weighted Sequence Spaces and Summability: An Investigation into Some Matrix Domain and Their Convergence Properties	Mr. Chenar Hassan	Mr. David Waswa	Dr. Salisu Ibrahim