Numbe r of Student s	Writing language	Search Type	Research Title	Teaching Name	t
2	English Language	practical	Nuclear radiation counting statistics Counting statistics for nuclear radiation	d. Esraa Kamel Ahmed.	1
3	Arabic Language	practical	Study of adsorption activity of carbon/polymer fiber of heavy elements polluting water	a.m d. Mazen Abd El , Hamid Abd El , Qader	2
3	Arabic Language	theoretical	Study of Reciprocal Reaction Energy in a Quantum Spinning System within a Square Reticulum	D.Wissam Ahmed Amin	3
3	Arabic Language	theoretical	Study of Nuclear Magnetic Blocking of the K Cortex Using Incoherent Functions	D.Wissam Ahmed Amin	4
2	English Language	theoretical	Scattering by periodic, quasiperiodic, and random chains	d. Ahmed Khalil Ibrahim	5
3	Arabic Language	practical	Study of thermal properties of epoxy composite with natural materials	D.Qais Abdullah Abbas	6
3	Arabic Language	practical	Effect of Nanooxide Addition on the Optical Properties of PVA Composite by Casting Method	D.Qais Abdullah Abbas	7
2	English Language	theoretical	Momentum Distribution using Glauber model for interaction 9B+13C	d. Akram Muhammad Ali	8
3	Arabic Language	practical	Study of Physical Properties of Germanium Nanomembranes for Solar Cell Applications	Eng. Bashar Mohammed Saleh	9
3	English Language	practical	The Stady of Macro Bending Losses in Single Mode Optical fiber (SMF)	Dr. Maher Khalil Ibrahim	10

2	English Language	practical	Sonochemical Approach for Green Gold Nanoparticle Synthesis, Characterization, and Exploring Functional	Doctor Muhammad Ali Diab	11
2	Arabic Language	theoretical	Possibilities To study the relationship of rotational and vibrational energy with their quantitative numbers and the Raman spectrum of a diatomic molecule based on ground and irritated states.	Dr. Adel Nema Ayyash	12
2	Arabic Language	theoretical	Study of vibration patterns and structural and spectral properties of cyclic particles: a theoretical study.	Dr. Adel Nema Ayyash	13
3	Arabic Language	practical	Study of strengthening MDF wood by adding plastic and nanomaterials	m Dr Wissam Qahair Abd El, Latif	14
3	Arabic Language	practical	Changing the optical properties of spinach extract by adding nanomaterials	m Dr Wissam Qahair Abd El, Latif	15
2	English Language	theoretical	Study the Radioactive Decay of Atoms by Monte Carlo Simulations	d. Ahmed Khalil Ibrahim	16
3	Arabic Language	practical	Evaluation of radioactivity in selected areas of Ramadi city in Anbar / Iraq	m Ahmed Muzaffar Ahmed	17
3	Arabic Language	practical	Evaluation of the cumulative effects of radionuclides on building materials used in Iraq	m Ahmed Muzaffar Ahmed	18
2	English Language	theoretical	Study of the effect of physical variables in the diagnosis of cancer by MRI device	Eng. Dina Ahmed Mohammed	19
2	Arabic Language	theoretical	Application of thermodynamic system in the field of chemical and mechanical engineering	d.Muhammad Ghazi Hamad	20
3	Arabic Language	practical	Study of the structural properties of a semiconductor membrane prepared by pulsed laser deposition technique	Dr. Zeina Akab Salibi	21
3	Arabic Language	practical	Characterization of physical properties of selenium nanoparticles and study of their biological activity on some pathogenic bacteria	Dr. Hamsa Adnan Ali	22

2	English Language	theoretical	Tight Binding model approximation for some organic finite systems	Dr. Alaa Ahmed Al-Jayouri	23
2	Arabic language	theoretical	Study of satellite movement	D.Wissam Taleb Wes	24
2	Arabic language	theoretical	Calculating the celestial dimensions of the planets	D.Wissam Taleb Wes	25