عناوين مشاريع البحوث للعام الدراسي ٢٠٢٣-٢٠	
عنوان البحث باللغة الانكليزية	اسم الطالب
Synthesis of new boroester compounds from vitamin B.	مبین علی رشید
Cellulose Nanocomposites As A Bio-fuels	سما غالب هادي
Electrochemical Sensor of Nickel Nanoparticles	احمد خالد
Magnetic solid phase extraction and spectrophotometric determination of doxycycline and vitamin B12	رفل فؤاد
The biosensor and its applications	مصطفى حسن
Synthesis and biological activity of β-lactam derivatives	حوراء علي
Peroxidase enzyme	زهراء مصطفى
Relationship between COVID-19 and Oxidative Stress	ضحی کریم
An Overview of Determination Nickel Metal in Chocolate Sample	اسيا حسين
Taste Masking by using Complexation with Ion exchange resin	ميلاد حسن

Synthesis of cefuroxime complex with Cobalt(II) ion	محمد عبد
Synthesis of Ceftazidime complex with Chromium (III) ion	موج عصام
Used of azo compound with antipyrine moiety as anti corrosion of carbon steel in saline media	مرتضى ناجح كريم
Applications of semiconductors at nano and macro scales	محمد فؤاد
P2X7 receptor	علي عبد الخضر سرحان
P53	ملاك وليد خالد
Increased intake of fast food among young people and its relationship to high risk of heart disease	امنه عبد الحسن
Microfluidic paper based devices for determination of pharmaceutical	زينب كريم هادي
Total Protein, Albumin and Globulin in Iraqi Patients with Beta- thalassemia	سجاد محمد
Serum Catalase activity in patients with thyroid diseases	امامه یونس
Determination Ethacridine Lactate	رامي صباح

Thiol compound	غفران هيثم محمد
INDUSTRIAL STUDIES OF SOME COPOLYMERS FROM POLYSTYRENE AND POLYBUTADIENE	نور نصیر راغب
Organic Azides	سكينه عبد الناصر
Construction of Heterocyclic Scaffolds on Ketotifen by Carbonyl Group Functionalization	فاطمه عبد الستار
Biological studies of new synthesized imidazo (2,1- b)benzothiazole derivatives	سری باسم محمد
Determination of acyclovir	علي مجيد
Estimation of some biochemical parameters in sera of Iraqi patients with Kidney failure	ساره سعید شکر
''Kidney failure''	علي احمد رشم
Differences in Serum Lipid Profile Among Iraqi Adult Male Smokers and Non-Smokers	ساره ایاد فیاض
Oxidative Stress And Diabetic Complications	احمد علي جبار
Determination of isoxsuprine hydrochloride drug in analytical methods	فاظمه مهدي

An Overview of Determination Cadmium metal in White Eyeshadow Cosmetics	بيداء محمد
Preparation , characterization of schiff base derived from Salicylaldehyde and 2,4- dimethylaniline and their complexes with some metal ions	فرح احمد
Extraction and spectrophotometric determination of Amoxicillin and Acyclovir in different samples	حسين كريم
THE ANALYTICAL METHODS FOR THE DETERMINATION OF FAVIPIRAVIR	فاطمه هادي
Quantitative Spectrophotometric Determinations of Iron (III) in pharmaceutical formulation	مريم علي
Determination The Total Antioxidant in Red-Purple and White- Fleshed Pitaya	ساره احمد
Serum Triglyceride Levels in Iraqi Patients with Type 2 Diabetes	نور احمد هاشم فاضل
Synthesis, characterization and evaluation of some new chalcone derivatives as anti-oxidants	فاطمه طارش
Functionalization of N-H Bond for Access to New Derivatives of Desloratadine	دانيا فلاح
The Use of the O-H Group of 8-Hydroxyquinoline for Accessing New Derivatives	عبد الحق اسماعيل
Synthesis and Identification of Pyrazole Derivatives from Metoclopramide drug	رنا ثامر

Some applications of Schiff base Complexes as catalysts in organic synthesis	نبأ كامل
Pyrazole-3(4)-carbaldehyde Synthesis, Reactions and Biological Activity	سجاد منتصر
Oxidative stress and Down Syndrome	نسرین هیثم
Functionalization of the O-H group for accessing new Derivatives of 8-Hydroxyquinoline	رفل ضياء
Chalcones; Natural Source, Synthesis and Pharmacological Applications	تبارك محمد
EXTENSIVE STUDY FOR A TYPE OF ILLEGAL DRUG (METHAMPHETAMINE), PREPARATION METHOD, THEIR RISK OF USES AND EFFECTS ON USERS	نور الهدى خالد
KidneyFailure	مريم محمد قاسم
Metal-organic frameworks as Photocatalytic degradation of pollutants	ريم سالم غايب
Coordination Polymer based on phthalic acid and diamine: Preparation, Characterization and Antioxidant property	زهراء نزارعبد الحسن
Carbon nano tupes with The metal nanocomposite	رانيا قصي حسين
utlizing some nano metal oxide as adsorbent for removal of congo red dye from aqueous solutions	مصطفى احمد

Design, Synthesis and Applications of Azo Compounds Derivatives	مصطفى حسين
Advancements in the Fenton Process for Wastewater Treatment	هدی باسم محیبس
Photoprotection	نور خالد عبد الجبار
Various Analytical Methods for Estimation of Bromhexine Hydrochloride	محمد علي ابراهيم
Doped Semiconductor Nanomaterials	يوسف حيدر كاظم
Anti – Oxidant Agent	شفق علي فاروق
Application of a xanthene dye, eosin Y, as spectroscopic probe in chemical and pharmaceutical analysis: a review	علي احمد
Copper Nanoparticle in Electrochemical Sensor	ايات عدي
Determination of pesticides residues using GC and HPLC techniques	شهلاء محمد
Chemical Flavourings	هدی محمد جاسم
Extraction and spectrophotometric determination of mesalazine and salbutamol in different samples	نبأ احمد فيصل

Removal of Organic Pollutants from Industrial Wastewater by Applying Photo-Fenton Oxidation Technology	نور منذر خماس
sunscreen cosmetic	زهراء عباس علي
Determination of norfloxacin spectrophotometrically using 2,4- dinitrofluorobenzene	كوثر صادق
Spectrophotometric Determination of Iron in Lentil Sample	مازن محمد داوود
Bladder Cancer	شهد كامل علي
Solar Cell	ولاء بدر فاضل
Spectrophotometric Determination Of Glyoxylic Acid Using Tryptophane as a Coupling Agent	تقى منهاج
Determination of tenoxicam drug in analytical methods	عبد الله نمير
Assessment of Lead, Copper, and Manganese in Human hair Using Atomic Absorption Spectrometry	شهد خالد
Radiation treatment of breast cancer	زينة حسن محمد
Determination of vitamin C and evaluation of antioxidant power in some plant extracts Using FRAP method	نور الهدى فلاح

Corrosion inhibition using plant extracts on carbon steel in 1M HCl	يوسف احمد عبعوب
Quantitative determination of bromazine hydrochloride in pharmaceutical preparations	مريم عمر هادي
Study Preliminary Analysis to Convert Waste Agricural Biomass into Energy	مريم ناصر محمد
DETERMINATION OF IRON(II) BY AYAH 6Sx1-2D SOLAR CELL ANALYZER IN PURE FORM USING ABSORBANCE / FLOW INJECTION ANALYSIS	محمد اكرم عايش
Inhibition efficiency of Schiff base derivative for corrosion Carbon Steel alloy in 0.1 M of Hydrochloric acid solution	محمود كامل جاسم
Utilization density functional theory (DFT)to study some addition reaction of unsaturated aliph atic compounds	همام سعد عنبر
Preparation of silver nanoparticles: comparison of two methods using a green reducing agent and a chemical reducing agent	مرتضى هادي دحام
Evaluation of Alkaline Phosphatase Activity in Bodybuilders Gamers	سجاد محمد طارش
Preparation and characterization of a metal complex derived from SnCl2 and 2, 4-dinitrohydrazine and study of its biological applications	ندی ایاد
Using potato peels for removal color pollutants from wastewater by adsorption technique	حوراء عباس كريم
employing hartree-fock(HF)to study some addition reaction of unsaturated aromatic side-chain compounds	ابراهيم محمد كريم

Curcumin and Curcumin Derivatives as Green Corrosion Inhabitor	ضرغام لطيف سلمان
Determination of Iron in The Blood	عذراء رعد شاكر
monofloral honey types produced in Iraq	زهراء عبدالرزاق
A study of use a smartphone for determination of iron (III) ion	اية عبدالحسين عبد
An Overview of the Lead Metal Contaminations in Liquid Milk Samples	بتول عدنان نعمه
Synthesis and characterization of new coumarin sulfonamide derivative	رسل عبدالكريم
Simple spectrophotometric determination of cefepime in pure and pharmaceutical injections	اية مكي يحيى
Silver Nanoparticles from Stevia Rebaudiana, Synthesis, Characterisation and Bioactivity	ایه قاسم محمد
Design, Synthesis and Biological Activities of 1,2,3- Triazole Derivatives in Medicinal chemistry	مهند حازم محسن
Preparation and characterization of Chalcone Co (II) complex as a photocatalytic degradation of dye pollutant	امنة سالم طعمة
Synthesis and characterization of hybrid nanocomposite	امل ماجد ابراهیم

Antioxidant activity of some monofloral honey types produced in Iraq	زهراء عبد الرزاق محمد علي
Preparation and charactrazation of schiff base derived from semicarabazide hydrochloride with Salicyaldehyde and their complexes with some metal ions	مصطفى حسين جاسم
Quantitative Spectrophotometric Determinations of Iron (III) in Soil samples of Ishaqi irrigation project	نهى عبدالحسن
Water analysis of the Tigris, Euphrates Rivers and the Najaf Sea in Mideast of Iraq	منتظر نوري فاضل
Development and validation RP-HPLC method for simultaneous estimation of flurbiprofen and nimesulide in pharmaceutical preparations	مريم حسن هادي
Determination of Vitamin-C by Ayah 6S×1-2D solar cell analyzer- continuous Flow injection analysis in pure drug	فاطمه خضير عبد الخضير
Synthesis of imidazo [1,2-a] pyrimidine derivatives	عبدالرحمن رعد جدعان
Mono amine oxidase in patients with B-thalassemia	شهد كامل دحام
Spectrophotometric Determination of Pseudoephedrine in Pharmaceutical Preparations	دنیا ریاض نعیم
Microfluidic Paper-Based Technology For Analysis Drugs and Pesticides	قبس طارق عباس
Determination of Diazepam Based on Molecular Imprinted polymer	نهی علي دعير

Determination of Gold in different Samples using Several analytical techniques	مريم سعد عبدالسيد
Synthesis of Some Derivatives of Mefenamic Acid	تبارك سمير خالد
Determination of Heavy Metals in Some Fruits and Vegetables	اسيل حيدر فهران
magnetic moleculary imprinted polymers:synthesis and applications in the selective extraction of antibiotics	زهراء محمد جاسم
Determination Of phosphorus in different analytical methods	لبنى علي عبدالحسين
Inhibition efficiency of Schiff base derived from Amiloride for corrosion Carbon Steel alloy in 3.5% Sodium Chloride Solution	رقية جبار حسن
SYNTHESIS AND CHARACTERIZATION OF A NEW HYPOGLYCEMIC AGENT DERIVATIVE USED AS A DRUG FOR THE TREATMENT OF DIABETES	زينب عادل عبد السلام
adsorption of $Cr(V)$ from aqueous solution using egg shell -based cobalt oxide-zinc oxide nano-comosite	شهد فاضل عباس
Study the corrosion of carbon steel in acidic solution	نور اسامة
Retention Behavior of Flavonoids un- der Hydrophilic Interaction Chromato- graphic (HILIC)	دنيا وسام صبحي
Applications of Gibb's Reagent (2,6-Dichloroquinone-4- Chloroimide) in Drug Analysis	هدی حامد زیدان

determination of cephalexin based on molecular imprinted polymer	ديانا محمد جليل
Graphene Based Electrochemical sensors and Biosensors	زينب كريم اسماعيل
Preparation methodologies for TiO2 Nano particles for the last two decades	مصطفى قاسم سلمان
Synthesis and Characterization of Oxindole Derivatives and Studying Their Pharmaceutical Significance	عدن علي حمادي
Application of single walled carbon nanotubes for the last two decades	ساره محمد هادي
evaluation of MMP-GENE expression and some biochemical parameters in Iraqi patients with nephropathy	زهراء محمد ملك
Concentrations and dietary exposure to polycyclic aromatic hydrocarbons (PAHs) from grilled and smoked foods	هداية صفاء حسين
Determination of (carbonates, bicarbonates, copper, cadmium and nitrate) in the Tigris, Euphrates rivers and the Sea of Najaf.	بتول جاسم علوان
Using waste tea as adsorbents to remove pollutants from waste water	امنه صادق
Synthesis and characterization of hybrid nanocomposite	أمل ماجد إبراهيم
Preparation of silver nanoparticles: comparison of two methods using a green reducing agent and a chemical reducing agent	مرتضى هادي دحام

analytical methods for graphene	نبأ علي
Carbon nano tupes with The metal nanocomposites	رانيا قصي حسين
Complexes of adenine: preparation, identifecation and antimicrobial effectiveness	بنين حيدر عبد الحسين
Synthesis and characterization of oxindole derivatives and studying their pharmaceutical significance	عدن علي هادي