

ههريه كوردستاني عيراق

وهزارهتي خويندني بالا وتويژينه وهي زانستي

زانكوي سه لاهه ددين-هه ولير

راگرايه تي كوليژي زانست

ژماره : ١٤٤٤

ريكه وتي ١٤/٦/٢٠٢٠

## ياداشتي ناوخو

بو / نووسينگه ي به ريز راگري كوليژي زانست

له / سه رو كايه تي به شي جيولوجي

بابهت / هه لسه نگاندن پروژهي تويژينه وه

سلاو و ريز.....

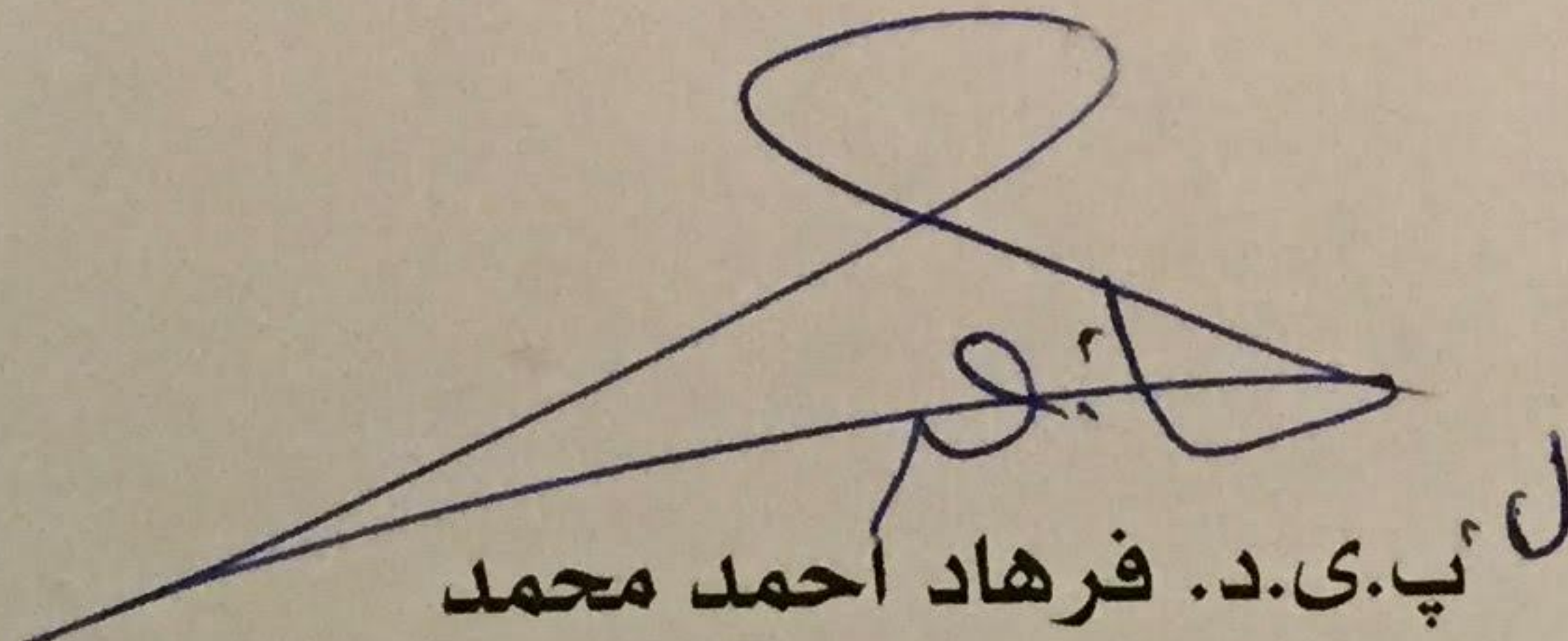
به هاويچ ليستي ناوي ماموستاياني هه لسه نگينه ري پروژهي تويژينه وهي قوناغي

چواره مي به شي جيولوجي

له گهل ريزدا

- هاويچ

- ليستي ناوي ماموستايان و پروژه كان

  
ل.پ.ي.د. فرهاد احمد محمد

سه رو كي به شي



18	Provenance of Sandstone beds from Gercus Fn. In Haibat Sultan section.	Ms.Aven Ali	Abdulmalik Ashraf	Y. J. Al-Amin Hameed
19	Assessment of cretaceous Limestone rocks for cement industry in Shayk-Mamudiyah area.	Ms.Aven Ali	Halmat Ahmad Luqman	پ. ی. د. احمد محمد عقراوی
20	Geochemistry of Sandstone from the Najmah Fn, Iraqi Western Desert, implication for provenance and tectonic setting.	Dr. Faraj Habib	Farh Sherko Hrmiz	م. ی. ژین صائب عبدالرحمن
21	Geochemical and petrographical study of Kolosh Fn. In selected section, Iraqi-Kurdistan Region	Ms. Baran Hassan	Sahil Talha Mahmud Faruq Hanza	پ. ی. د. حکمت صافی
22	Reservoir properties of the Sarmord Fn. In well Shekhan-8	Mr. Wrya Jihad	Soleen Qader Saber	ی. ج. مهدی خیری اسود
23	Hydrochemical study for some location in kurdistan region	Dr.Mariwan akram	Bayar Mofaq Mahdi	م. ی. شیشان جهیل جرجیس
24	Petrography of Pyrite in Limestone	Ms.Sawsan Nihad	Ali Dilshad Saadaddin	د. نهاد مهید جهیل
25	Effect of diagenesis procces on the reservoir properties from core sampling in the Lower Fars Fn.	Mr.Mahdi Khayri	Jasim Muhammed Faris	د. شاهین جواد عبد الباقی
26	Determine of hydrocarbon bearing zone from wireline log	Mr.Mahdi Khayri	Hataw Othman Dilshad	د. وریا جهاد جبار
27	Aquifer Properties of selected basin	Dr. Masoud Hussein	Zhakaw Nazil Miran	م. ی. کیوان کریم خان
28	Hydrochemistry of ground water of selected basin	Dr. Masoud Hussein	Bestun Osman Mamand	د. اوازکریم رسول
29	Using Geo-information techniques for assessing raising temprature due to urban expansion in Duhok city	mr. Kaiwan Karemghan	Khabat Mahdi Amir	پ. ی. د. عبدالله عامر عمر
30	Investigation the impact of drought on surface water area of Duhok dam	mr. Kaiwan Karemghan	Hanza Askander Farhan	م. ی. سوران حسن عارب
31	Preliminary study of landslide using resistivity method.	Ms.Srwa Qader	Swsin Halmat Srwd	م. سروه قادر سمائل
32	Study of hydrogeology characters for some selected aquifers in Kurdistan Region	Ms.Afrah Kafi	Esra Nidam	د. مسعود حسین جهید
33	Sedimentology of the Barsarin Fn in sulaimani province, Kurdistan Region.	Ms.Aven Hamed	Muhamad Niamat Hassan	د. سوار جمال عبدالصهید
34	Spatial Distribution of heavy meatal pollution in Rawanduz sediment.	Ms.Zhin Saib	Halima Muhamad	م. ی. یاران حسن مصطفی
35	Fracture analysis and its tectonic interpretation of Pirman anticline. Zagros fold-thrust belt, kurdistan region of Iraq	Mr.Soran Hassan	Swmaya Omer Hanza	م. ی. عبدالله طالع
36	Plantonic Foraminiferal Biostratigraphy of Shiranish Fn. In Shaqlawa Area.	Ms.Sazan Maghdid	Hozan Jasim	پ. ی. د. علی عاشور عبد

د. ی. د. سوزان محمدرضا



خشتی ناوی سدریہ رشتیاری قوتاییان له گن ناوی صریهك له پروژەكاتیان بۆ سالی خویندنی 2020 - 2019

Committee names

NO.	Research Titles	Supervisor Names	Student Names	Committee names
1	Microfacies analysis and depositional environment of Khurmala Fn. in Gomaspán section	Mr. Irfan Shaban	Kanar Mohammed	د سیروان اسماعیل حسین عولا
2	Microfacies analysis and depositional environment of Pila Spi Fn. in Nerma section, Akre area.	Mr. Irfan Shaban	Sara Nasih Saber	پ.ع.ی. محمود اسعد سورداشی
3	Zebra texture in Carbonate Rock.	Dr. Waleed Sleman	Dedar Sleman	پ.ع.ی. د. محمد فخری عمر شریف
4	Rock slope stability assessment and slope stabilization method along the Haibat-Sulttan main road-Koya city-Kurdistan Region-Iraq	Mr. Rebaz Mohammed	Omer Rasheed Kamal	د. نظیمیه نجم الدین مجید عزیز
5	Application of landslide possibility index (LPI) system in Shaqlawa city and proposed slope remediation technique-Iraqi Kurdistan Region.	Mr. Rebaz Mohammed	Ahmad Abdulmajeed Abdulqadir	د. حسن خازنی كاك امین
6	Climate Data analysis and water balancing of Erbil basin, Iraqi-Kurdistan Region	Mr. shevan Jameel	Lana Husin Qader	پ.ع.ی. د. عمادالدین عمر حسن
7	Assessment Limestone for cement industry	Dr. Ahmad Agrawi	Rangin Kamal Askandar	م.ی. ا. ائین علی محمود
8	REE in Shale of Beduh Fn. Northern thrust zone.	Ms. Srwa Saeed	Asya Baiz Abas	پ.ع.ی. د. فرج حبیب طویبا
9	Metamorphic Rock of NE-Iraq	Dr. Nihad Majeed	Dlveen Shareef kathim	د. محمد مجید صوفی عیسی
10	Density determination by using gravity method, NE Erbil city.	Mr. Mohammed Ali	Shayda Abdulrahman manan	د. خولی انور محمد
11	A Gravity survey of Shakrok Anticline	Mr. Mohammed Ali	Kanyaw Kamal Ibrahim	م.ع. عبدالوهاب نوشاد محمد سلیم
12	Landslide study in Hawler city	Dr. Harbi Anwer	Rasheed Sadraddin Hindad	م.ی. محمد علی احمد
13	Water quality index assessment based on water quality index in kalar basin.	Dr. Rebwar Nasir	Rasty Musher	م.ی. افراح کافي محمد
14	Water quality index assessment based on water quality index in Rawanduz River basin.	Dr. Rebwar Nasir	Sara Abdullah Dishad	د. مریوان اکرم جمه سعید
15	Microfacies and depositional environment of the Naokelkan Fn.	Ms. Aven Hameed	Ali Ismail	ی.ع. عرفان شعبان
16	Physical properties of Soil	Dr. Nazhmia Najmaddin	Hassan Kanan Wesu	م.ی. رییان محمد قادر
17	Sedimentological insight of Shiranish Fn in selected area in Kurdistan Region-Iraq	Dr. Dishad Omer	Isama Hamakaram Ismail	پ.ع.ی. د. ولید سلیمان اسود عباس

د. سید کرم علی

