

Head of Department:

D.Sc. Raximov Nodir Odilovich

Hours: Monday-Friday (14:00-16:00)

Phone: (+99871) 238-65-07

E-mail: raximov@tuit.uz

The Department of Information Technologies Software (ITS) was established in August 2005 by the decision of the Cabinet of Ministers and the order of the Rector of TUIT dated August 17, 147/01.

In 2005-2010, the department was headed by D.Sc., academician, M.M.Kamilov, for 2010-2014 years, by D.Sc., A.X.Nishanov and Ph.D., A.T.Rakhmonov, between 2014 and 2016 by Ph.D., B.B.Akbaraliev, for 2016-2017 years, by D.Sc., Z.B.Minglikulov, between 2017 and 2021 by D.Sc., O.J.Babomuradov, between 2021 and 2022 by D.Sc., Proff. B.B.Muminov. Since January 2022, the department has been headed by D.Sc., N.O.Raximov.

The main purpose of the department is to train advanced bachelors and masters in the development of information technology software, to conduct educational, methodological, research, spiritual and educational work.

Currently, the department is part of the Faculty of Software Engineering.

Bachelor's degree

60610600

[Software engineering](#)

Master's degree:

5A330601

Software Engineering

The following subjects are taught at the department:

Bachelor's degree:

- Software system design
- Programming methods and paradigms
- Windows server management
- Software project management
- Data pre-processing
- Engineering requirements for software
- Image recognition
- Real time systems
- Introduction to software engineering
- Operating Systems
- Software architecture
- Software quality assurance
- Development of mobile applications
- Linux server management
- Software testing
- Knowledge based systems

Master's degree:

- Research methodology
- Data pre-processing
- Declarative programming
- Development and analysis of algorithms

PROFESSOR-TEACHERS OF THE DEPARTMENT

Full-time:

1. Rakhimov Nodir Odilovich
2. Mukhamedieva Dildora Kabilovna
3. Khudayberdiev Mirzaakbar Khakkulmirzaevich
4. Doshanova Malika Yuldashovna
5. Ishmukhamedov Aziz Khamidullaevich
6. Otakhonova Bakhrikhan Ibragimovna
7. Saidrasulov Sherzod Norboy ugli
8. Khidirova Charos Murodiloevna
9. Narziev Nosir Bakhshilloevich
10. Khan Igor Viktorovich
11. Turakulov Otabek Kholmiraevich
12. Mirzaeva Nilufar Sirojiddinovna
13. Kuvandikov Jo'ra Tursunbayevich
14. Rakhmonova Munisakhan Rashodovna
15. Atoev Sukhrob Gafurovich
16. Achilov Bakhodir Saidullaevich
17. Kalilae Dauletiyar Bakhtiyarovich

Part-time:

1. Kamilov Mirzayan Mirzaakhmedovich
2. Mukhamedieva Dilnoz Tulkunovna
3. Mamatov Narzillo Solijonovich
4. Yuldashev Yusuf Sheralievich
5. Yuldashev Zafar Bakhtiyorovich
6. Niyozmatova Nilufar Alokxonovna
7. Shaazizova Madina Eldarovna
8. Dusanov Khurshid Toshpulotovich
9. Ergashev Abdunabi Karshiboevich
10. Ruzibaev Ortik Bakhtiyorovich
11. Egamberdiev Nodir Abdunazarovich
12. Kakhorov Azamat Abdullaevich
13. Ahmedjanova Gulbakhor Bakievna
14. Khamidullaev Abdulbosit Khamdam ugli
15. Khasanov Dilmurod Rasul ugli
16. Almuradova Nigora Abdunabievna
17. Abdirazakov Fakhriddin Bekpulatovich
18. Baydullaev Ruslan Tuylibaevich

PROFESSOR-TEACHERS OF THE DEPARTMENT TRAINED ABROAD

- N.O.Rakhimov - Seoul National University of Science and Technology (South Korea, 2014)
- N.O.Rakhimov - Belarusian State University of Informatics and Radioelectronics (Belarus, 2018)
- M.X.Xudayberdiev - The Johannes Kepler University (Austria, 2011)

Participation of professors and teachers of the department in a scientific seminar.

List of published articles of professors-teachers and research staff of the department.

	Authors	Name	Name, year, address of published scientific journal
1	N.Raximov, J.Kuvandikov, U.Xafizadinov	Modeling of the automated system of training specialists for the judicial system	Advanced Computing: An International Journal (ACIJ), Vol.14, No.1/2/3/4/5, September 2023 DOI:10.5121/acij.2023.14501
2	O.J.Babomuradov., O.X.Turakulov, Sh.Karaxanova	"Approach to Textual Data Analysis"	CENTRAL ASIAN JOURNAL OF THEORETICAL AND APPLIED SCIENCES Volume: 04 Issue: 10 Oct 2023 ISSN: 2660-5317 https://cajotas.centralasianstudies.org 170-180.
3	O.J.Babomuradov., O.X.Turakulov	"Механизм предварительной обработки при анализе текстовых данных".	Miasto Przyszłości, 41, 401–412. 2023. Retrieved from https://miastoprzyszlosci.com.pl/index.php/mp/article/view/1779 .
4	S.N.Saidrasulov, X.B.Kenjaye	Analysis of methods and algorithms for keyword extraction	UNIVERSAL JOURNAL OF TECHNOLOGY AND INNOVATION, VOLUME 1, ISSUE 5, ISSN 2992-8842, 2023. -P.3-18
5	M.Hudayberdiev, Sh. Ibragimov, N.Alimqulov, Djanklich.	Solving tasks of oncoepidemiology using least squares and SVR algorithms.	Artificial intelligence, blockchain, computing, and security volume 2. Pp. 595-602. 2023
6	D.T.Muhamediyeva, M.R.Rakhmonova, D.M.Sotvoldiyev	Linear-dynamic model of the problem of optimization of placement and alternation of crops in cropping rotation	BIO Web Conf. Volume 71, 2023 II International Conference on Current Issues of Breeding, Technology and Processing of Agricultural Crops, and Environment (CIBTA-II-2023)
7	D.Muhamediyeva.	Cross-diffusion systems with convective transport	E3S Web of Conferences 401, 02022 (2023), CONMECHYDRO - 2023. Pp.1-10
8	D. K. Muhamediyeva, S. Muminov, M. E. Shaazizova, Ch. Hidirova, Yu. Bahromova.	Limited different schemes for mutual diffusion problems	E3S Web of Conferences. 401, 05057 (2023), CONMECHYDRO - 2023. Pp.1-7. https://doi.org/10.1051/e3sconf/202340105057
9	D. K.Muhamediyeva, A. Yu. Nurumova, S.Yu. Muminov	Numerical modeling of cross-diffusion processes	E3S Web of Conferences. 401, 05060 (2023), CONMECHYDRO - 2023. Pp.1-6. https://doi.org/10.1051/e3sconf/202340105060
10	D. K. Muhamediyeva, A Yu Nurumova.	Enhancing soil fertility through the application of biohumus	E3S Web of Conferences APEC-VI-2023. 411, 02044 (2023), Pp.1-10. https://doi.org/10.1051/e3sconf/202341102044
11	D. K. Muhamediyeva, M. Fozilova	Analysis of the base motion model of industrial robots moving	E3S Web of Conferences 402, 03050 (2023), TransSiberia 2023. Pp.1-10.
12	D K Muhamediyeva, A Kh Madrakhimov.	Biological population model of locust migratory	B IO Web of Conferences CIBTA-II-2023, 71, 01067 (2023). Pp.1-9. https://doi.org/10.1051/bioconf/20237101067
13	Mukhamedieva D.K., Shaazizova M.E.	Application of neural network algorithms in early detection of breast cancer	Artificial Intelligence, Blockchain, Computing and Security: Volume 1, 2023, 1, pp.277-282.
14	Muxamedieva D.K., Muxtarov F.M., Sotvoldiev D.M.	Jamoat transporti marshrutlarini qurish intellektual algoritmlari	Muhammad al-Xorazmiy nomidagi TATU Farg'ona filiali "Al-Farg'oniy avlodlari" elektron ilmiy jurnali. ISSN 2181-4252 Tom: 1 Son: 4 2023-yil. 95-103 bb.
15	D.T. Muhamediyeva, M.R. Rakhmonova D.M. Sotvoldiyev.	Linear-dynamic model of the problem of optimization of placement and alternation of crops in cropping rotation.	BIO Web Conf. Volume 71, 2023. II International Conference on Current Issues of Breeding, Technology and Processing of Agricultural Crops, and Environment (CIBTA-II-2023)
16	Abdirazakov F.B.,Atoev S., Baydullaev R.	Development of Software for Speech-to-Text Conversion. International Conference on	"Information Science and Communications Technologies: Applications, Trends and Opportunities, ICISCT 2023," Tashkent- 2023

- 17 Mukhamedieva D.K., Doshanova M.Yu., Shaazizova M.E. Breast cancer diagnosis using machine learning Techniques **Proceedings of SPIE - The International Society for Optical Engineering CMSD-III-2023)**
- 18 B.I.Otaxonova., Yu.Sh.Yuldoshev., S.Atoev. Development of a Hybrid Module and Algorithm for Classification of Text Data International Conference on Information Science and Communications Technologies (ICISCT), 2023 pp. 1-5.

List of scientific articles included in the list of higher attestation commission.

Authors	Name	Name, year, address of published scientific journal
1. O.Babomurodov, N.Rahimov, J.Quvondiqov	Classification of Automated Learning Management Systems.	Bulletin of TUIT: Management and Communication Technologies № 3(18)2023
2. Рахимов Н.О., Кувандиков Ж.Т.	Интеллектуал ўқитиш тизимларини автоматлаштиришда билим олувчи моделини лойиҳалаштириш	Raqamli Transformatsiya va Sun'iy Intellect ilmiy jurnali. VOLUME 1, ISSUE 3, OCTOBER 2023
3. Мухамедиева Д.К., Шаазизова М.Э.	Использование технологий искусственного интеллекта для диагностики рака молочной железы на ранней стадии.	ФерПИ научно-технический журнал. –Фергана. 2023, Т.27, №2, -с.127-132
4. Мухамедиева Д.К., Хасанов У.У.	Интеллектуализация процессов управления пожарными рисками	ФерПИ научно-технический журнал. –Фергана. 2023, Т.27, №3, -с.9-14.
5. Мухамедиева Д.К., Мадрахимов А.Х.	Модель распространения популяционных волн по пространству	ФерПИ научно-технический журнал. –Фергана. 2023, Т.27, №3, -с.19-23.
6. Мухамедиева Д.К., Мадрахимов А.Х.	Волновые решения нелинейного уравнения реакции- диффузии	ФерПИ научно-технический журнал. –Фергана. 2023, Т.27, №4, -с.9-17.
7. Mukhamedieva D.K., Muxtarov F.M., Sotvoldiev D.M.	Jamoat transporti marshrutlarini qurish intellektual algoritmlari	Muhammad al-Xorazmiy nomidagi TATU Farg'ona filiali "Al-Farg'oniy avlodlari" elektron ilmiy jurnali. ISSN 2181-4252 Tom: 1 Son: 4 2023-yil. 95-103 bb.
8. Мухамедиева Д.Т., Сотволдиев Д.М., Рахмонова М.	Построение модели нечеткого логического вывода на основе использования генетического алгоритма с искусственным отбором	Scientific-technical journal STJ FerPI, ФарПИ ИТЖ, НТЖ ФерПИ, 2023, Т.27, №5.
9. Sh.M.Gulyamov, M.Yu.Doshchanova,	Optimization of the control of the primary oil refining unit in a fuzzy environment.	Muxammad al-Xorazmiy avlodlari, № 4 (26), dekabr 2023.
10. Mukhamedieva D.K. Shaazizova M.E.	Artificial intelligence in breast cancer screening	Muhammad al-xorazmiy avlodlari ilmiy-amaliy va axborot- tahliliy jurnal// 3(25)/2023
11. Hundayberdiev M.X., Koraboshev O.Z.	Methods and algorithms for monitoring and prediction of various fire hazardous situations. Chemical technology.	Control and management. International scientific and technical journal. 2023. №2(110) pp. 72-79.
12. Худайбердиев М.Х., Қорабошев О.З.	Ҳаводаги захарли газларни тезкор аниқлаш ва хабар бериш учун схемотехник ечимлар ишлаб чиқиш.	"Yong'in-portlash xavfsizligi" Ilmiy-amaliy electron jurnali. №3(12), 2023. 65-71 b.
13. Alimqulov N.M., Xundayberdiyev M.X.	Raqamli dasturiy mahsulot yordamida onkoepidemiologik vaziyatni nazorat qilish usuli.	ILM-FAN va innovatsion rivojlanish, Volume 6, №4-2023. 15-26 b.
14. Xundayberdiyev M.X., Alimqulov N.M..	TNM saratonni ifodalovchi ma'lumotlar asosida aniqlash masalasini yechish uchun maqbul algoritmlarni tanlash.	Farg'ona politexnika instituti. Ilmiy-texnik jurnali. 2023 y. 27-tom. №3. 139-144 b.
15. Ишмухамедов А.Х.	"Методы и алгоритмы оценки структурной надежности компьютерной сети".	"Информатика ва энергетика муаммолари" Ўзбекистон журналы. №4. 2023 й.
16. Narziyev N.B., Shonazarov S.M.	Rutbalash algoritmlari - ko'p mezonli qarorlarni hal qilish usullarini o'rganish	So'nggi ilmiy tadqiqotlar nazariyasi 7-jild 1-son respublika ilmiy-uslubiy jurnali 13.01.2024
17. Kaxorov A.A.	Og'zaki muloqot tizimlarni ishlab chiqish uchun noravshan qoidalarga asoslangan evolyutsion klassifikatorlarning qo'lanilishi	«RAQAMLI TRANSFORMATSIYA VA SUN'IY INTELLEKT» 1-son. №2(2023), 108-115 b.
18. N.S.Mamatov, O.J.Babomurodov, X.T.Dusanov	Ma'lumotlar bazasini modellashtirish metodologiyasi	The scientific journal vehicles and roads, 2023 №3, 85-90 b.
19. A.X.Nishanov, E.S.Babadjanov Sh.N.Saidrasulov	Tabiiy o'zbek tilidagi murojaat matnlarini formallashtirish orqali predmet sohasini aniqlash dasturiy majmuasi	«RAQAMLI TRANSFORMATSIYA VA SUN'IY INTELLEKT» 1 (3), 21-39, 2023

20. Xudoyberdiyev M.X., Xan I.V., Achilov B.S. Цифровое фрактальное моделирование геометрических объектов сложной конфигурации O 'zbekiston Milliy axborot agentligi – O'zA Ilm-fan bo'limi. 2023-yil oktyabr oyi soni №10(48)
21. Xidirova Ch.M. Кластерлаш усулига асосланган мультиморбид беморларнинг ҳолатини башорат қилиш алгоритми Raqamli Transformatsiya va Sun'iy Intellect ilmiy jurnali VOLUME 1, ISSUE 4, DECEMBER 2023

Scientific-methodical works of the department.

Authors	Name	Publisher
Kamilov M.M., Babomuradov O.J., Xamroyev A.Sh.	Qismaniy pretsedentlik algoritmlariga asoslangan ma'lumotlarni intellektual tahlillash tizimlari.	Монография. – Т.: "Алоқачи", 2020, 200 б.
D.K.Muxamedieva, M.Yu.Doshanova, M.E.Shaazizova, S.U.Nasirov.	Algoritmlarni loyihalash va tahlil qilish	Toshkent; «Fan ziyosi» nashriyoti, 2022. 78 s.
D.K.Muxamedieva, N.A.Niyozmatova, M.Yu.Doshanova.	Ma'lumotlarni oldindan qayta ishlash	Toshkent; «Fan ziyosi» nashriyoti, 2022. 85 s.
Kamilov M.M., Fazilov Sh.X., Mirzayev N., Radjabov S.S.	Модели алгоритмов распознавания, основанных на оценке взаимосвязанности признаков.	Монография. – Ташкент: изд-во "Fan va texnologiya", 2020, – 148 с.
Kamilov M.M., Hamroyev A.Sh.	Timsollarni aniqlashda baholarni hisoblash algoritmlari	Monografiya. – Т.: "Adast poligraf", 2022, 100 b.
Kamilov M.M., Xudayberdiyev M.X.	Timsollarni aniqlashning algebraik nazariyasida modellarni koresiyalashning optimallashtirish algoritmlari	Monografiya. – Т.: "Adast poligraf", 2022, 171 b.
N.S.Mamatov., N.O.Raximov., B.I.Otaxonova.	Elektron Axborot resurslarida matnli ma'lumotlarni intellektual tahlillash algoritmlari va dasturiy ta'minoti	Monografiya. – Т.: "Adast poligraf", 2022, 136 b.
N.A.Egamberdiyev	Sust shakllangan jarayonlarni gibrid intellektual yondashuv asosida sinflashtirish model va algoritmlari	Monografiya. – Т.: "Aloqachi", 2022, 120 b.
Yu.Sh.Yuldoshev	Nutq signallariga dastlabki ishlov berish algoritmlari	Monografiya. – Т.: "Adast poligraf", 2022, 132 b.
Sh.M.G'ulamov., M.Yu.Doshanova	Texnologik jarayonlar va ishlab chiqarishni boshqarish tizimlarida qarorlarni qabul qilish usullari va algoritmlari	Monografiya. – Т.: "Biznes poligraf", 2023, 125 b.

List of software products developed by the teacher's staff and researchers of the department

Authors	The name of the work on the official registration of programs for EHM	Certificate No. and date
1. Kamilov M.M., Xudayberdiyev M.X., Tojiboyev B.M., Qoraboshev O.Z., Achilov B.S.	"Yerni sun'iy yo'ldoshdan olingan mavsumiy tasvirlarining ma'lumotlar bazasi"	№ BGU 20230299, 24.06.2023.
2. Narziyev N.B.	Chiziqli va kvadratik model yaratish dasturini ishlab chiqish	№ DGU 32222, 29.12.2023
3. Muxamediyeva D.T., Raxmonova M.R.	Genetik algoritmdan foydalangan holda kormmivoyajer masalasini qo'llash.	№ DGU 26888. 22.08.2023

4.	Raxmonova M.R.	Sun'iy tanlashli genetik algoritm.	№ DGU 27118. 30.08.2023
5.	Raxmonova M.R.	Genetik algoritm.	№ DGU 27164. 31.08.2023.
6.	Raxmonov Sh.K., Muxamediyeva D.T., Raxmonova M.R.	Mamdani ko'rinishidagi noravshan model parametrlarini modifikatsiyalangan genetik algoritm asosida sozlash.	№ DGU 27397, 12.09.2023.
7.	Atoyev S. G., Najmiddinov Sh.Sh., Baydullayev R.T.,	"Object T racking" mobil ilovasi	№ DGU 28108. 17.10.2023
8.	Shaazizova M.E.	"Raqamli mammografiyada saraton kaasalligi bor yoki yo'qligini aniqlovchi dasturiy vosita ishlab chiqish"	№ DGU 27644, 25.09.2023
9.	Kamilov M.M., Xudayberdiyev M.X., Qoraboshev O.Z., Tojiboyev B.M., Ravshanov A.A.	"Masofadan tushirilgan tasvirlarni segmentlarga ajratish"	№ DGU 20235485, 21.06.2023
10.	Mirzayeva N.S.	"Real vaqt rejimida haydovchini monitoring qilish"	№ DGU 27349. 08.09.2023
11.	Dadayev J.A, Mirzayeva N.S.	"Bulutli texnologiyalar yordamida Bot yaratish"	№ DGU 202311102. 23.12.2023
12.	Ишмухамедов А.Х.	"Видеокузатув тизимида ҳаракатдаги объектлар ҳақида маълумот олиш"	№DGU 27628. 23.09.2023
13.	Abdirazakov F.B., Nuriddinov B.H.	"Python dasturlash tili orqali nutqni tanib olish dasturini ishlab chiqish"	№ DGU 27498. 16.09.2023
14.	Abdirazakov F.B., Raxmonova M.R., Nodirbekov M.Z.	"Maktabgacha ta'lim muassasasining tayyorlov guruhi mashg'ulotlarida foydalaniladigan dasturiy vosita ishlab chiqish"	№ DGU 28154. 23.10.2023
15.	O'rinov O. Xidirova CH.M., Jabborova N.S.	«CVD Risk Prediction-2.0» Yurak qon-tomir kasalliklari xavfini erta aniqlash va bashorat qilish intellektual tizimi	№ DGU 28290. 25.10.2023
16.	Xidirova CH.M., Jabborova N.S.	Kardiologik kasalliklarni erta bashorat qilish tizimi	№ DGU 26700. 17.08.2023
17.	Xidirova Ch.M., Abduraximov A.A.	Graduation Work Share	№ DGU 26674. 07.07.2023.
18.	Hamroyev A.S., Yuldashev Sh.I., Qoraboshev O.Z.	Yong'in xavfsizligi bo'yicha is gazidan zaharlanish holatlarini ma'lumotlar bazasi.	BGU 00900, 14.01.2023
19.	Raxmonova Munisaxon Rashodovna, Abdirazakov Faxriddin Bekpulatovich	"O'zbek xalq topishmoqlari" mobil ilovasini ishlab chiqish.	DGU 22976, 21.02.2023
20.	B.I.Otaxonova, Olimjonov O.O., Raximov I.I.	Onlayn gul do'koni	DGU 24830. 06.04.2023
21.	B.I.Otaxonova, R.I. Sattarov, B.SH.Abdushukurov, Olimjonov O.O., Raximov I.I.	Maqola izohiga yozilgan xabarlarini negativ va pozitivga ajratish dasturi	DGU 38469. 01.05.2023
22.	B.I.Otaxonova, Olimjonov O.O., Raximov I.I.	Memory game	DGU 24360. 04.04.2023
23.	Otaxonova B.I., G'apporova N. B.	DM RWE-ENDIKRONOLOGIYA MARKAZI AXBOROT TIZIMI	DGU 24364. 03.04.2023
24.	Raximov Nodir Odilovich, Primqulov Oybek Dilmurot o'g'li, Yesbergenov Aziz	"Real vaqt tizimlari fanidan elektron o'quv-uslubiy majmua" dasturiy vositasi	DGU 20235174
25.	Xidirova Ch., Jumayev A.	Kardiologik kasalliklarga tashhis quyish tizimini loyihalashtirish va dasturiy vositasini ishlab chiqish.	DGU 24744. 16.05.2023

	The name of educational methodical literature	AUTHORS	Completion sign
Textbook			
1.	Управление проектами программного	N.O.Raximov., M.Yu.Doshanova	Grif olingan (№2023-084)
2.	Operatsion tizimlar	M.Yu.Doshanova., O.B.Ro'zibayev., Z.B.Yuldashev., N.A.Niyozmatova	Grif olingan (№2023-86)
3.	Dasturiy injiniringga kirish	Xidirova Ch.M., Ro'zibayev O.B., Jabborova N.S	Grif olingan (№2023-095)
Study guides			

4.	“Проектирование и анализ алгоритмов”	Рахимов Н.О., Мухамедиева Д.К., Дошанова М.Ю., Насиров С.У.	Nashr qilingan
5.	Предварительная обработка данных	Muxamediyeva D., Niyozmatova N., Doshanova M.	Nashr qilingan
6.	Интеллектуальные и экспертные системы	Bekmuratov T.F., Rahimov N.O	Grif olingan (№2023-122)
7.	Методы и парадигмы программирования	Doshanova M., Mirzaeva N.	Grif olingan (№2023-085)
8.	Dasturiy ta’minot loyihalarini boshqarish	Xidirova Ch.M., Doshanova M.Yu., Mirzayeva N.	Grif olingan (№727-0016)
9.	Управление программными проектами	Xidirova Ch.M., Doshanova M.	Grif olingan (№727-0018)
10.	Dasturlash uslublari va paradigmalari	Otaxanova B., Yuldoshev Y.Sh. Xan I.V., Baydullayev R.	Grif olingan (№2023-081)
11.	Dasturiy ta’minotdan qayta foydalanish	Xudayberdiyev M.X	Grif olingan (№2023-125)

E-mail address of professors and teachers of the department

- Nadir Odilovich Rakhimov - rakhimov@tuit.uz
- Mukhammadieva Dildora Kabilovna - mukhammadieva@tuit.uz
- Khudayberdiyev Mirzaakbar Khakkulmirzaevich - khudayberdiyev@tuit.uz
- Hamraev Alisher Shodmonkulovich - hamraev@tuit.uz
- Khan Igor Viktorovich - khan@tuit.uz
- Malika Yuldashevna Doshanova - doshanova@tuit.uz
- Narziev Nasir Bakhshilloevich - narziev@tuit.uz
- Rakhmonova Munisa Rashodovna - rakhmonova@tuit.uz
- Abdurazzoqov Fakhriddin Bekpo'latovich - abdurazzoqov@tuit.uz
- Baydullaev Ruslan Tuyliboevich - baydullaev@tuit.uz
- Mirzaeva Nilufar Sirojiddinovna - nmirzaeva@tuit.uz
- Atoev Suhrob Gafurovich - atoev@tuit.uz

Address of the department: TUIT E - building, 2nd floor.