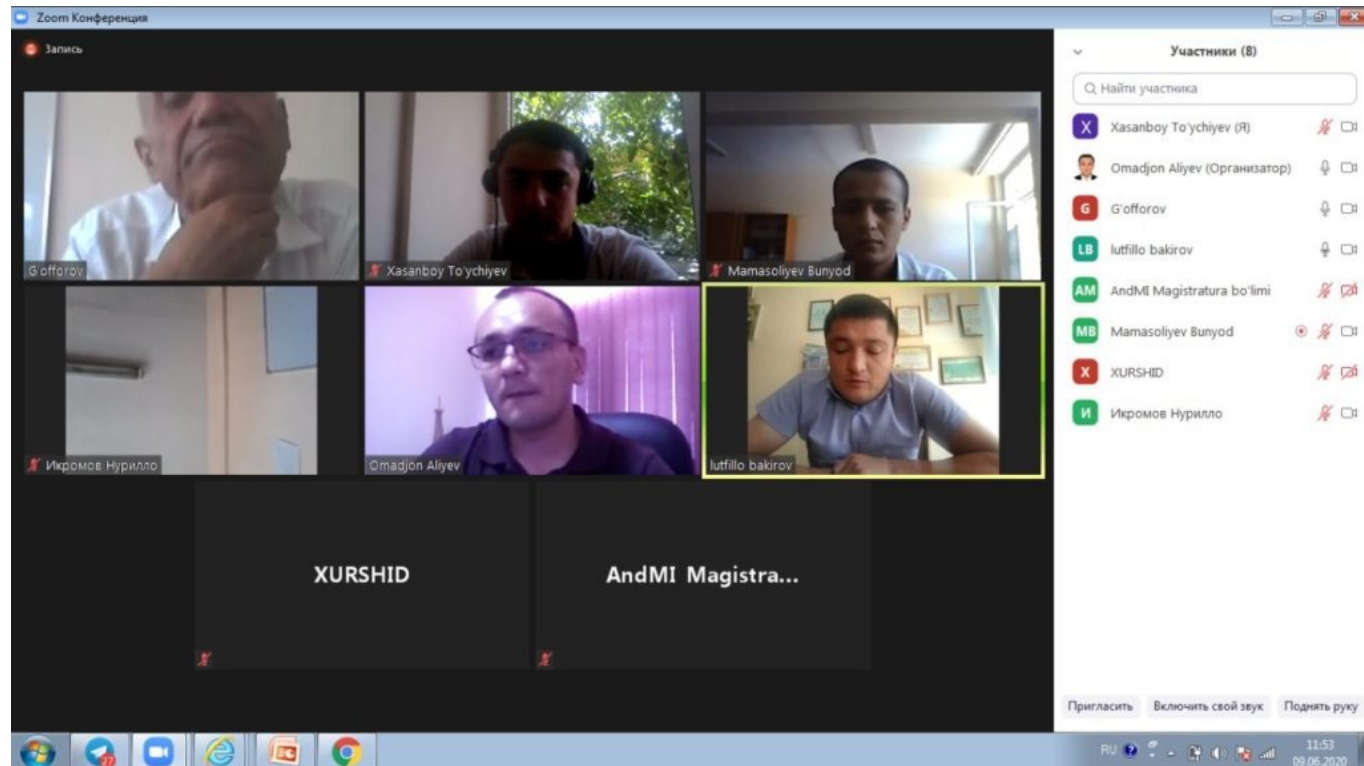


Bitiruvchi magistrantlarning dastlabki magistrlik dissertatsiya himoyalari o'tkazildi.

Andijon mashinasozlik institutining bitiruvchi magistrantlariga belgilangan jadval asosida dastlabki magistrlik dissertatsiya himoyalari tashkil etilib kelinmoqda. Joriy yilning 8-9-iyun kunlari **"5A310501 – Avtomobilsozlik va traktorsozlik"** va **"5A310101 – Yer usti transoort vositalari va tizimlari (transport turlari bo'yicha)"** mutaxassisliklari bitiruvchi magistrantlarining ZOOM dasturi orqali dastlabki himoyalari bo'lib o'tdi. Bu jarayonda kafedra tomonidan tuzilgan komissiya, "Magistratura" bo'limi va magistr talabalar ishtirok etdi. Jarayonda magistrantlar bajargan ishlari bo'yicha ma'ruza qildilar va professor-o'qituvchilar tomonidan ish bo'yicha qo'shimcha tavsiyalar oldilar.

Dastlabki himoya jarayonida magistrantlar o'zlarini qiziqtirgan savollariga to'la javob olgan holda asosiy himoyaga tayyorlanish uchun o'zlari uchun reja ishlab chiqdilar. Dastlabki himoyalar belgilangan jadval asosida davom etmoqda.

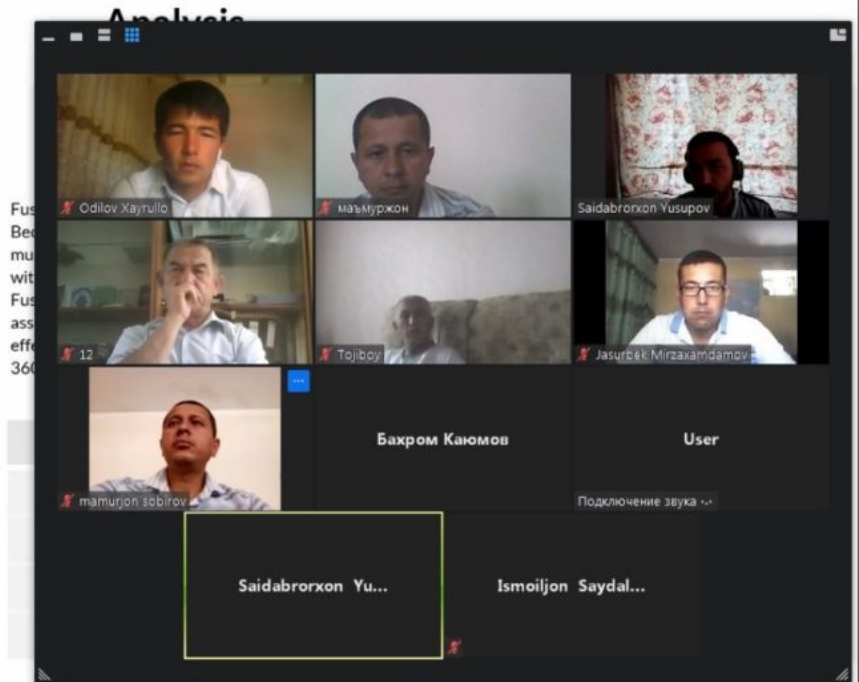


Number1 SIEMENS PLM

The software is really well suited for multi-site working due to the strong back-end and collaboration tools.

The software is highly configurable meaning that it can fit into most organisations existing processes by means of its configuration. (This is both a major strength and major weakness. The software is built to accommodate multiple simultaneous users, all changing data at the same time, and all doing different things. The system has never crashed on me in this regard and always delivers what is expected.

PARTICULARS	AMOUNT
Design is meant	450,000
Project an image	40,201
Profession and	10,240
Reliability	10,140



9

- xarqanday moy ishqalanuvchi sirtlarning turli rejmlarida ishonarli ishlashini ta'minlovchi qovushqoqlikka xamda ishqalanuvchi qismlarining yeyilishini sekinlatish uchun yaxshi moylash xossalariga ega bo'lishi lozim;
- barcha moylash materiallari sirtlarni korrozion yemirilish va zangayib qolishini saqlashi kerak;
- moylar oksidlanmasligi, yuqori xaroratli qirindilar xosil bo'lishini ta'minlash to'sqinlik qilishi zarur;
- qishda manfiy xaroratda dvigatelning oson yurgizib yuborilishini ta'minlash uchun ishqalanuvchi sirtlarga moy tez yetib borishini ta'minlashi zarur;
- yuqori xaroratda puxta moy pardasining xosil bo'lishini ta'minlash lozim.

Odilov Otabek

Institut matbuot kotibi

