

Aktiv seysmik himoya qurilmalarni qo'llash va yasash bo'yicha chet el mutaxassislarini jalb qilgan holda qisqa o'quv kurslari tashkil etildi

O'zbekiston Respublikasi Prezidentining 2022-yil 30-maydagi "O'zbekiston Respublikasining seysmik xavfsizligini ta'minlash tizimini yanada takomillashtirish chora-tadbirlari to'g'risida"gi PF-144-sonli Farmoni ijrosini ta'minlash maqsadida aktiv seysmik himoya qurilmalarni qo'llash va yasash bo'yicha chet el mutaxassislarini jalb qilgan holda qisqa o'quv kurslari tashkil etildi.

The screenshot displays a Zoom meeting interface. On the left, a presentation slide titled "Design Response Spectrum: ASCE7-16" is shown. The slide includes the text "Spectral accelerations versus frequencies:" followed by the equations $S_{D1} = 2 * S_H / 3$ and $S_{D5} = 2 * S_H / 3$. Below this is a graph of the ASCE7-16 Design Response Spectrum (Accelerations) showing spectral acceleration versus frequency (Hz) on a log-log scale. The graph features a curve that rises to a peak labeled S_{D5} and then descends. A yellow callout box points to the peak with the text "Plateau with constant acceleration".

On the right side of the screenshot, a grid of 20 participant video thumbnails is visible. Some thumbnails show individual participants, while others show logos or names of organizations such as "Ministry of Con...", "Batir Mardonov", "Ulugbek Shermusam...", "Abdukarimov A.", "Anat Yumbayev", "Kosimov Zilbek", "Nishonov H.", "Kishanov R.", "NamMQI Q.Inoy...", "Rustam Abirov", and "Usanov Furqat...".

Ushbu o'quv kurslari Fanlar akademiyasi Mexanika va inshootlar seysmik mustahkamligi instituti hamda Qurilish vazirligi bilan hamkorlikda tashkil etildi. Unda AQShning Berkli shahridagi Kaliforniya universiteti hamda koreyalik mutaxassislar o'z ma'ruzalari bilan o'z yurtlaridagi tajriba bilan almashishdi.

Mazkur o'quv kurslarida olingan tajriba asosida aktiv seysmik himoya qurilmalarni qo'llash va yasash bo'yicha uslubiy qo'llanma ishlab chiqiladi.