



ETHIOPIAN
SPACE
SCIENCE
SOCIETY



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Bridging the Gap:

The Launch of Felek In Ethiopia, the democratization of space education faces a critical barrier: the official academic curriculum entirely excludes space science from elementary school all the way up to the university level. To bridge this systemic gap and make specialized knowledge accessible to all, the Ethiopian Space Science Society (ESSS) introduces Felek—a bold digital learning platform named after the Ge'ez word for "planet." Felek redefines how astronomy, satellite technology, and space engineering are understood, bringing these vital subjects out of isolation and directly to students, educators, and institutions nationwide.

A Comprehensive Digital Ecosystem:

Engineered to break down geographical, infrastructural, and financial barriers, Felek seamlessly integrates interactive courses, practical modules, and multilingual content. The platform's intuitive, user-centered design provides learners from diverse backgrounds with structured pathways into core fields like Satellite Communication and Astronomy. Simultaneously, it equips educators with dedicated tools to deliver engaging lessons, track academic progress, and effortlessly integrate space science into their existing community programs.

Inspiring the Next Generation of Explorers:

Far beyond a simple digital resource, Felek is a transformative national initiative designed to cultivate scientific curiosity, expand technological literacy, and prepare a new generation of Ethiopian innovators for the global space sector. By democratizing access to the cosmos, the platform actively advances the ESSS mission to build an informed, confident community of young scientists. Felek ultimately transforms space from a distant, inaccessible concept into a tangible field of opportunity, inspiring students across Ethiopia to reach for the stars.

visit:
felek.ethiosss.org
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Learning Today!

Enroll in a course and begin your journey!