

## Knowledge Application and Notion for Society

Submit Video (/submit-video-tutorial/)

37
Days

13

Hours

15

Minutes

44

Seconds

# KANS 2021: Introduction

KANS scientific competition in its second round in 2021 calls for young scholars, researchers, and innovators under 45 years of age to participate in this competition by <u>submitting 3 to 5 minutes videos</u> (https://kans.mstfdn.org/submit-video-tutorial/) of their scientific & technological achievements or their solutions for challenges declared by international institutes. You can find competition headlines and subjects <u>here</u>.

Top 15 submissions will be nominated by the Assessment Committee and 5 winners will be chosen by Judge Committee in October 2021.



### Awards & Benefits:

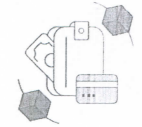
- A) Top five winners will receive:
- KANS Medal & Plaque of appreciation
- 30 grams Gold Bullion
- Internship grant, worth 2000\$
- Special Points to get benefit from MSTF two platforms:  $\underline{\text{STEP}}$  (http://step.mstfdn.org) &  $\underline{\text{EISA.}}$
- B) Every solution for challenges declared by international institutes, will be handed over to related institute in order to cooperate and commercialize the solution, if desired.

# Competition Fields and Challenges:

) Economics, Banking & Finance

#### Free Section:

Any theory, idea, or solution which solves major challenges in economy, banking & finance; including resource distribution, poverty eradication, wealth inequality, new methods of financing, Islamic banking and finance, etc.



## Challenges:

Challenge ECO1: Contract and Money Transfer Based on Blockchain Technology (https://kans.mstfdn.org/contract-and-money-transfer-based-on-blockchain-technology-instp/) (INSTP)

Challenge ECO2: Iran Natural Gas Subsidy Reform Model (https://kans.mstfdn.org/iran-natural-gas-subsidy-reform-model/) (RISTIP)

Challenge ECO3: Private Sector Participation in Financing the Knowledge-Based Economy (https://kans.mstfdn.org/private-sector-participation-in-financing-the-knowledge-based-economy/) (RISTIP)

Challenge ECO4: Livelihood for the Poor who are Unable to Work (https://kans.mstfdn.org/livelihood-for-the-poor-who-are-unable-to-work/) (RISTIP)

Challenge ECO5: Brain Drain and Human Capital Migration Governance in Islamic Countries (https://kans.mstfdn.org/brain-drain-and-human-capital-migration-governance-in-islamic-countries/) (RISTIP)

Challenge ECO6: Energy Carrier Subsidies (https://kans.mstfdn.org/energy-carrier-subsidies/) (RISTIP)

Challenge ECO7: Fighting Corruption (https://kans.mstfdn.org/fighting-corruption/) (RISTIP)

Challenge ECO8: Stabilization and Reduction of Inflation (https://kans.mstfdn.org/stabilization-and-reduction-of-inflation/) (RISTIP)

Challenge ECO9: Non-Inflationary Poverty Reduction (https://kans.mstfdn.org/non-inflationary-poverty-reduction/) (RISTIP)

Challenge EC010: Documentation of Economy (https://kans.mstfdn.org/documentation-of-economy/) (NSTP)

Challenge EC011: Transparency in Monetary Transactions (https://kans.mstfdn.org/transparency-in-monetary-transactions/) (NSTP)

Challenge EC012: Job Opportunities Created by the COVID-19 Pandemic (https://kans.mstfdn.org/job-challenges-after-the-covid-19-pandemic/) (USERN)

Challenge EC013: Barriers of Digital Banking (https://kans.mstfdn.org/barriers-of-digital-banking/)(Resalat Q.H. Bank)

Challenge ECO14: Digital Economy and Small Scale Businesses in Pakistan. (https://kans.mstfdn.org/digital-economy-and-small-scale-businesses-in-pakistan/) (UCP)

- ) Water, Environment & Energy
- ) Information & Communication Technology
- ) Health & MedTech
- ) Transportation

### Pavilions: