## PRESS COVERAGE

# CG COMSTECH emphasizes Muslim Ummah to Invest on Youth

**October 6, 2023** 

ISLAMABAD EDITION

# INTERNATIONAL

Monday

October 9, 2023

Rabi-ul-Awwal 22, 1445 A.H.

Muslim world urged to invest in youth for socioeconomic development

Our correspondent

Coordinator General COM-STECH, Prof. Dr. M. Iqbal Choudhary, has emphasized the Muslim world to invest in youth for socioeconomic development. He was addressing the Mustafa (pbuh) Prize distribution ceremony in Isfahan. He said that we can together change the world by bringing global science, innovation, and education to every corner.

Prof. Choudhary said that we live in a world which is defined by knowledge and its application. He quoted Pakistani Nobel Laureate Prof. Abdus Salam, "the developing countries differ from developed countries not only be-cause they have less wealth and capital but because they have less knowledge" He termed the launching of Mustafa (peace be upon him) Prize the most significant in STI landscape of the Muslim world, and said that it has now earned global

trust and recognition.

Prof. Choudhary said
that the OIC is the second
largest group of countries after the United Nations. He said that over 50% population in OIC region is below the age of 25 years. He said that this tremendous pool of vigor and creativity requires adequate and relevant education. He informed that COMSTECH has initiated many programs to promote STI capacity of youth through inter-Islamic cooperation.

# Iqbal calls for investing in youth Nobel Laureate Prof. Abdus pool of vigor and of Salam. "the demolpring a vigor and of the salam."

#### DNA

ISLAMABAD: Coordinator General COMSTECH, Prof. Dr. M. Iqbal Choudhary, has emphasized the Muslim world to invest in youth for socioeconomic develop-ment. He was addressing the Mustafa (pbuh) Prize distribution ceremony in Is-fahan. He said that we can together change the world by bringing global science, innovation, and education to every corner. Prof. Choud-hary said that we live in a world which is defined by knowledge and its applica-tion. He quoted Pakistani

Salam, "the developing coun-tries differ from developed countries not only because they have less wealth and capital but because they have less knowledge". He termed the launching of Mustafa PBUH Prize the most sig-nificant in STI landscape of the Muslim world and said the Muslim world, and said that it has now earned global trust and recognition. Prof. Choudhary said that the OIC is the second largest group of countries after the United Nations. He said that over 50% population in OIC region is below the age of 25 years. He said that this tremendous

pool of vigor and creativity requires adequate and rele-vant education. He informed that COMSTECH has initiated many programs to pro-mote STI capacity of youth through inter-Islamic cooper-ation. He said that the socioeconomic development is no longer dependent on natural resources, knowledge is the main fuel which runs the engine of world econo-mies. He said 12 disruptive technologies will generate a wealth of over 33 trillion dollars by the year 2025, as reported by 2019 report of McKensy Global Institute. Prof. Choudhary mentioned

that science, technology and education need political support, increased budgets, women participation, R&D expenditure on disruptive technologies, emphasis on patent and IPR protection, S&T collaboration and inculcation of increased interest of science learning in youth He said that the best model for socioeconomic develop-ment for the Muslim world is to invest in capacity building of youth. Prof. Choudhary expressed his greetings to the organizers of Mustafa PBUH prize ceremony for putting together magnificent festival of recognizing excellence.

www.thefinancialdaily.com

CG Comstech urges Muslim

He said 12 disruptive technologies will generate a wealth of over 33 trillion dollars by the year 2025, as reported by 2019 report of McRensy Global Institute.

Prof. Choudhary mentioned that science, technology and education need political support, increased budgets, women participation, R&D expenditure on disruptive technologies, emphasis on patent and IPR protection, S&T collaboration and inculcation of increased interest of science learning in youth. He said that the best model for socioeconomic development for the Muslim world is to invest in capacity building of youth.

Muslafa (SAAW) prize ceremony for putting together magnificent fiestival of recognizing excellence in science in the Muslim world in vest in extensive of direction to over 2 billion Muslims.

Prof. Choudhary was honored with the Mustafa (SAAW) Prize in 2011 in the field of bio-organic chemistry.

Prof. Choudhary said that we live in a direction to over 2 billion Muslims.

Prof. Choudhary was honored with the Mustafa (SAAW) Prize in 2011 in the field of bio-organic chemistry.

Prof. Choudhary was honored with the Mustafa (SAAW) Prize in 2011 in the field of bio-organic chemistry.

Prof. Choudhary said that we live in a ceremony held biennially.

Prof. Choudhary said that we live in a ceremony in Isfahan. He shad that we can together change the world by bringing global science, neer, says a Press release issued her full was a Press release issued her

world which is defined by knowledge and its application. He quoted Pakistani Nobel Laureate Prof. Abdus Salam, "the developing countries differ med whelpong countries of after the United Nations. He said that over 50% population in OIC region is from developed countries not only because they have less wealth and captitude that the said that the remed the launching of Mustafa (SAAW) Prize the most significant in STI landscape of the Muslim world, and said that it has now earned global trust and recognition.

Daily www.dailyiqtida.com



### **Muslim Ummah has to Invest** on Youth: CG COMSTECH

Islamabad: Coordinator General COMSTECH, Prof. Dr. M. Iqbal Choudhary, has emphasized the Muslim world to invest in youth for socioeconomic development. He was addressing the Mustafa (pbuh) Prize distribution ceremony in Isfahan. He said that we can together change the world by bringing global science, innovation, and education to every corpore.

bringing global science, innovation, and education to every corner.

Prof. Choudhary said that we live in a world which is defined by knowledge and its application. He quoted Pakistani Nobel Laureate Prof. Abdus Salam, 'the developing countries differ from developed countries not only because they have less wealth and capital but because they have less knowledge'.



eact countries not only because they have less leadth and capital but because they have less lowledge".

He termed the launching of Mustafa PBUH

Prize the most significant in STI landscape of the Muslim world, and said that it has now earned global trust and recognition.

Prof. Choudhary said that the OIC is the second largest group of countries after the United Nations. He said that over 50% population in OIC region is below the age of 25 years. He said that this tremendous pool of vigor and creativity requires adequate and relevant education. He informed that COM-STECH has initiated many programsto promote STI capacity of youth throughinter-Islamic cooperation. He said that the socioeconomic development is no longer dependent on natural resources, knowledge is the main fuel which runs the engine of world economies. He said 12 disruptive technologies will generate a wealth of over 33 trillion dollars by the year 2025, as reported by 2019 report of McKensy Global Institute.

Prof. Choudhary expressed his greetings to the organizers of Mustafa PBUH prize ceremony for putting together magnificent festival of recognizing excellence in science in the Muslim world. He extended his gratitude to Mustafa Science and Technology Foundation for lightening the candle of hope, and for giving the sense of direction to over 2 billion Muslims.