The purpose of CCMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

Aliaqad Ghulam University (AIOU) held a two-day national conference on "Material Science and Smart Materials (CMSSM-2023)" on January 6th and 7th, 2023.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The event was hosted by the Centre for Aerospace & Security Studies.

MoITT Finalises Draft Of 1st Teleinfrastructure Sharing Framework

Network expansion is significantly hampered by the high CAPEX and OPEx liabilities of national telecommunication networks for urban areas.

The Statewide Infrastructure Sharing Framework has been launched by MoITT, Pakistan Telecommunication Authority (PTA), and MoITT.

Stakeholder comments are being sought through this draft, which is yet to be posted on the MoITT website. The draft will be sent to the federal cabinet for approval after any necessary changes are made within 15 days of feedback

The sharing of telecom network components and related items (e.g., microcells and fiber optics) within the permitted zone of service will be possible.

The purpose of CMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

The conference will be held by the Centre for Aerospace & Security Studies.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The event will be attended by more than 60 experts at a multi-stakeholder conference on "Material Science and Smart Materials (CMSSM-2023)" on January 6th and 7th, 2023.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The purpose of CCMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

MoITT Finalises Draft Of 1st Teleinfrastructure Sharing Framework

Network expansion is significantly hampered by the high CAPEX and OPEx liabilities of national telecommunication networks for urban areas.

The Statewide Infrastructure Sharing Framework has been launched by MoITT, Pakistan Telecommunication Authority (PTA), and MoITT.

Stakeholder comments are being sought through this draft, which is yet to be posted on the MoITT website. The draft will be sent to the federal cabinet for approval after any necessary changes are made within 15 days of feedback

The sharing of telecom network components and related items (e.g., microcells and fiber optics) within the permitted zone of service will be possible.

The purpose of CMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

The conference will be held by the Centre for Aerospace & Security Studies.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The event was attended by more than 60 experts at a multi-stakeholder conference on "Material Science and Smart Materials (CMSSM-2023)" on January 6th and 7th, 2023.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The purpose of CCMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

MoITT Finalises Draft Of 1st Teleinfrastructure Sharing Framework

Network expansion is significantly hampered by the high CAPEX and OPEx liabilities of national telecommunication networks for urban areas.

The Statewide Infrastructure Sharing Framework has been launched by MoITT, Pakistan Telecommunication Authority (PTA), and MoITT.

Stakeholder comments are being sought through this draft, which is yet to be posted on the MoITT website. The draft will be sent to the federal cabinet for approval after any necessary changes are made within 15 days of feedback

The sharing of telecom network components and related items (e.g., microcells and fiber optics) within the permitted zone of service will be possible.

The purpose of CMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

The conference will be held by the Centre for Aerospace & Security Studies.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The event was attended by more than 60 experts at a multi-stakeholder conference on "Material Science and Smart Materials (CMSSM-2023)" on January 6th and 7th, 2023.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The purpose of CCMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

MoITT Finalises Draft Of 1st Teleinfrastructure Sharing Framework

Network expansion is significantly hampered by the high CAPEX and OPEx liabilities of national telecommunication networks for urban areas.

The Statewide Infrastructure Sharing Framework has been launched by MoITT, Pakistan Telecommunication Authority (PTA), and MoITT.

Stakeholder comments are being sought through this draft, which is yet to be posted on the MoITT website. The draft will be sent to the federal cabinet for approval after any necessary changes are made within 15 days of feedback

The sharing of telecom network components and related items (e.g., microcells and fiber optics) within the permitted zone of service will be possible.

The purpose of CMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

The conference will be held by the Centre for Aerospace & Security Studies.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The event was attended by more than 60 experts at a multi-stakeholder conference on "Material Science and Smart Materials (CMSSM-2023)" on January 6th and 7th, 2023.

The opening ceremony's chairman will be nuclear scientist Prof. Dr. Nasir Akhtar, Vice Chancellor Prof. Dr. Nazir Bahadur Mohmand will preside over the conference.

The purpose of CCMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

MoITT Finalises Draft Of 1st Teleinfrastructure Sharing Framework

Network expansion is significantly hampered by the high CAPEX and OPEx liabilities of national telecommunication networks for urban areas.

The Statewide Infrastructure Sharing Framework has been launched by MoITT, Pakistan Telecommunication Authority (PTA), and MoITT.

Stakeholder comments are being sought through this draft, which is yet to be posted on the MoITT website. The draft will be sent to the federal cabinet for approval after any necessary changes are made within 15 days of feedback

The sharing of telecom network components and related items (e.g., microcells and fiber optics) within the permitted zone of service will be possible.

The purpose of CMSSM-2023 is to explain the role and value of smart materials for societal wellbeing.

The Prime Minister was informed about the conference agenda and it was decided that all the proposals would be finalized by the MoITT.

The conference will be held by the Centre for Aerospace & Security Studies.
The second international conference on "Sustainable Agriculture and Water Resources Research" was held at the Al-Shifa Research Centre and focused on cooperation and integration for the role of the clinical trial industry in Pakistan. The second international conference on "Climate Resilience" was held at the Al-Shifa Research Centre and focused on cooperation and integration for the role of the clinical trial industry in Pakistan. The conference, which was held at Al-Shifa Eye Hospital in Rawalpindi, was to give participants an opportunity to interact, facilitate a wide-ranging forum for exchange and to promote networking and integration. The conference was attended by researchers, scientists, and practitioners from various fields, including climate change, agriculture, and water resources. The conference focused on the importance of sustainable agriculture and water resources research in Pakistan, with an emphasis on the role of the clinical trial industry in promoting sustainable practices. The conference featured a variety of presentations and discussions on topics related to climate change, agriculture, and water resources, as well as keynote speeches from leading experts in the field. The conference was expected to provide a platform for participants to share knowledge, experiences, and best practices in the field of sustainable agriculture and water resources research. The conference was an important opportunity for stakeholders in the field to come together and work towards finding solutions for the challenges posed by climate change, agriculture, and water resources. The conference was attended by researchers, scientists, and practitioners from various fields, including climate change, agriculture, and water resources. The conference featured a variety of presentations and discussions on topics related to climate change, agriculture, and water resources, as well as keynote speeches from leading experts in the field. The conference was expected to provide a platform for participants to share knowledge, experiences, and best practices in the field of sustainable agriculture and water resources research. The conference was an important opportunity for stakeholders in the field to come together and work towards finding solutions for the challenges posed by climate change, agriculture, and water resources.
Cancer Stem Cells (CSCs) are a subpopulation of tumor cells that have self-renewal and tumorigenic properties. CSCs are responsible for tumor initiation and growth, and they are essential for cancer stem cell maintenance and tumor recurrence. CSCs are defined as a small subpopulation of tumor cells that can differentiate into diverse cell types, maintain the tumor tissue, and give rise to secondary tumors. CSCs have been identified in many solid tumors, including breast cancer, colorectal cancer, ovarian cancer, and glioblastoma. CSCs can be identified using various markers, such as CD133, ALDH1, and ABCG2. CSCs are more resistant to chemotherapy and radiation than other tumor cells, and they can escape treatment by dormancy, migration, or apoptosis. Targeting CSCs is a promising strategy for cancer therapy.
Pakistan: Fish catch about 100,000 annually; however, the country exports only 5 percent of it. Fish catch about the fish industry undermines the narghile, waterpipe, hookah, or toxic than cigarettes.

In 2010, Gunder Pauli, inventor and creator of the concept of the blue economy, published his book The Blue Economy: The Next Frontier for Wealth Creation and Job Generation. The concept of the blue economy is gaining momentum worldwide, and in Pakistan, it is being explored as a potential opportunity to drive growth and job creation.

The blue economy is a holistic approach that recognizes the economic potential of seas and oceans, and it includes activities such as marine fisheries, tourism, and renewable energy. Pakistan has a long coastline and is blessed with one of the largest marine mammal populations in the world. The prospects of the ocean economy are promising, and Pakistan is well-positioned to capitalize on these opportunities.

According to World Bank estimates, the marine tourism sector contributes 2.5 percent of global GDP and accounted for one in five jobs in the world in 2019. Pakistan, with its long coastline, can benefit from this sector.

The blue economy also involves the conservation and sustainable use of marine resources. Pakistan has a significant marine biodiversity, and protecting this biodiversity will be crucial for the country's economic development.

In conclusion, the blue economy offers significant opportunities for Pakistan. With its long coastline, marine biodiversity, and growing tourism sector, Pakistan can position itself as a leader in the blue economy. The country should capitalize on these opportunities to drive growth, create jobs, and improve the quality of life for its citizens.
Asian Born Scientists Lag Behind To Receive Federal Research Funding

Researchers Develop New Test For Autism Hope To Help Doctors

Despite An Increase In Knowledge, Scientific Innovation Is Sluggish

EPA Urged To Maintain Regulations On Chemical Recycling Of Plastics

EPA To Miss Deadline For Proposed Greenhouse Gas Emission

Outdoor Air Pollutants Link With Asthma Attacks In Urban Children: NIH