



VISION STATEMENT:

Become internationally acclaimed engineering technology driven research university for producing industry focused leaders of charters, solution providers, challenging technologies innovators to revolutionize technological education sector by introducing higher education in the technology streams to strengthen national economy for real self-reliance.

MISSION STATEMENT:

Produce creative and technically sound engineering technologies augmented by well-trained technical workforce; and knowledge creation in a vibrant, innovative and entrepreneurial environment, through modern academic systems and best learning practices, research collaborations and strengthened academia-industrial linkages so as to grow knowledge economy.



For Further Details:
WWW.PLATFORMINDUSTRY4-0.COM
WWW.NUTECH.EDU.PK

PROGRAM DETAILS:

DAY 1

- Engineering Technologies
- Technical and Vocational Skills
- Inauguration of MoST Exhibition
- Poster Competition

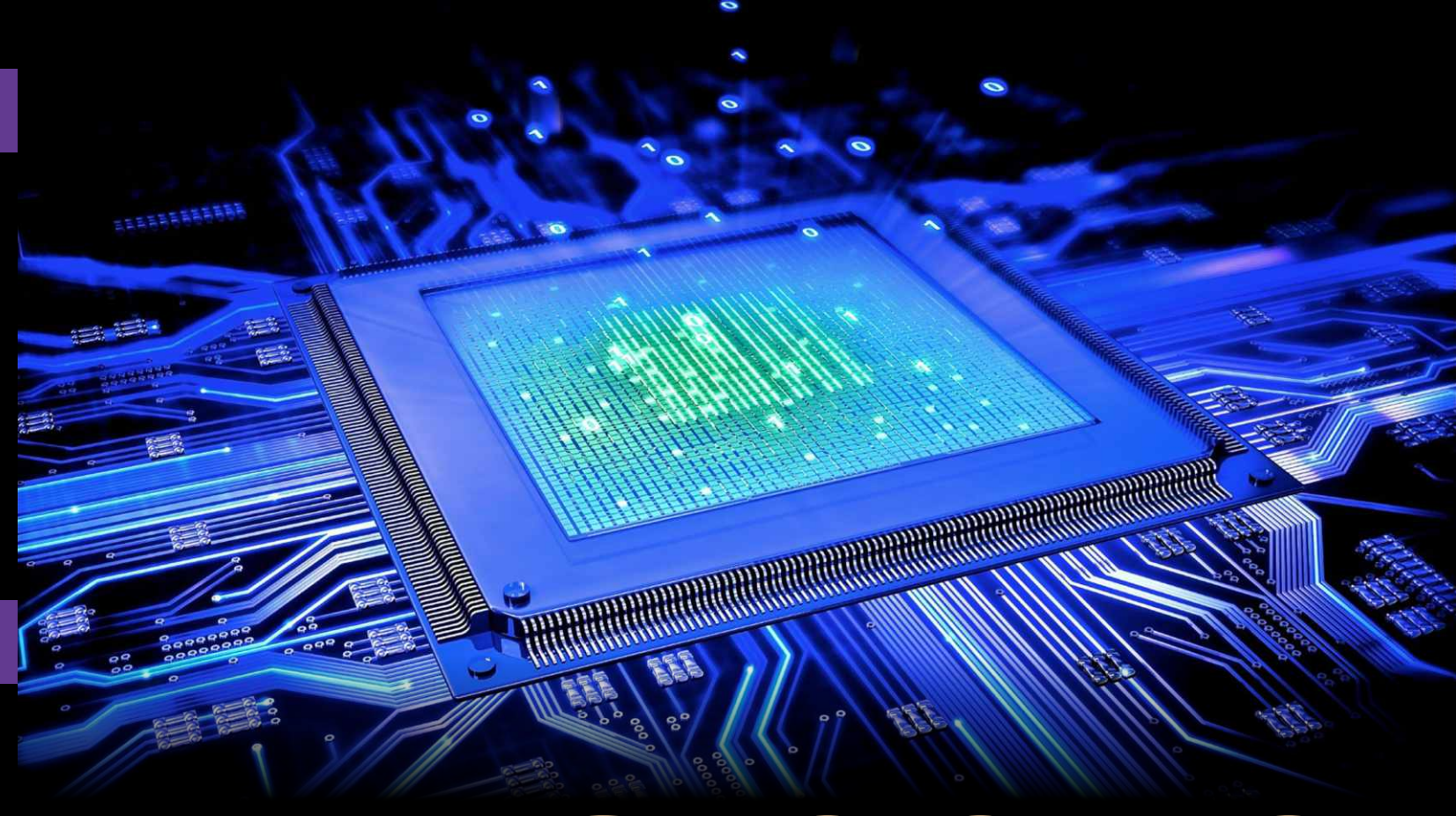
DAY 2

Plenary Sessions

- Industry 4.0
- Technology as engine of growth; Role of Universities
- Preparing for CPEC - Expectations from NUTECH
- Creating Skilled workforce for Industry & Society
- Preparing Future Technology Leaders

DAY 3

- NUTECH Inauguration
- Key Note Speech on Integrated Water Management Technologies by Dr. Steven, UOU
- Recommendations of Plenary Sessions by 5* Group Nominees
- Key Note Speeches by Ministers of Education, MoST, Chairman BOG and the Chief Guest Closing of Symposium - Distribution of Certificates and Souvenirs
- Visit of MoST Exhibition by Guests



NITS 2019

NUTECH INTERNATIONAL TECHNOLOGY

SYMPOSIUM

MARCH 11-13 | 2019

JOINTLY ORGANIZED BY



SWITZERN



ABOUT

NUTECH

- As partners with domestic industry, NUTECH will directly contribute to value addition and enhancement of industrial output capacity.
- NUTECH will infuse fresh impetus to growth of industrial sector and national economy.
- NUTECH aims at transforming the nation through its research outputs, technological innovations and collaborations with well reputed international universities.
- NUTECH is being created as strategic educational initiative to address national and international industry challenges of existing, emerging & future technologies.
- NUTECH is designing curricula for potential Technology leaders of character, innovators and solution providers to steer the industry.

PLENARY SESSIONS

- Industry 4.0
- Technology as Engine of Growth; What should Universities Do ?
- Preparing for CPEC - Expectations from NUTECH
- Creating Skilled Workforce for Industry and Society
- Preparing Future Technology Leaders

SCOPE AND PURPOSE OF NITS

- Adopt strategically right Direction to become creator and developer of technologies as an internationally acclaimed university.
- Provide platform for gaathering of academia, industrialists and R&D organizations and share enlightened concepts, for high end technologies and skills for growth of industry and society.
- To develop innovative technology programs; as "University for Industry" with focus on combining Heads, Hearts and Hands.
- Establish long term sustainable relationship with industry, associations, businessmen, government organizations, national & international academia to promote NUTECH vision and programs.
- Gain insight of major challenges faced by industry in respect of technology along with their solutions and promotion of their products.
- Explore the specific requirement of labor markets, both domestic and international, so as to tailor NUTECH programs to meet their requirements.
- Understand the dimensions of technology requirement for successful implementation of CPEC in regional scenario for building national capacity for its successful implementation.
- Explore joint academia-industry product development and commercialization ventures through industry specific research support at NUTECH.