



All Pakistan DICE - IET Control & Automation 2019



March 08 - 09 , 2019

All Pakistan DICE-IET Innovation Event 2018 is one of the major initiatives of CUI and DICE Foundation. The idea behind the event is to motivate academia, industry, government, entrepreneurs and expatriates to come to a common platform to showcase innovations and technologies, share knowledge and further collaborate with each other for the rapid development of innovative products necessary for the economic development of the country.

Steering Committee

Patron:	Rector , CUI, Pakistan
Co-Patron:	Director , CUI, Lahore Campus
Co-Patron:	DICE Foundation Chairman
Chairperson (Academia):	Prof. Dr. Shahid A. Khan , Dean (FoE)/ Prof. Dr. Syed Asad Hussain , Dean (FIST)
Chairperson (Industry):	Mr. Fawad Ahmad (BiFringence)
Chairman, DICE - IET:	Mr. Abid Sandila
Chief Organizer:	HoD-EE , CUI, Lahore Campus
Focal person DICE-IET:	Dr. Asim Ali Khan (EE)
Finance Manager:	Additional Treasurer

Who Can Participate

1. Student teams working on Information and Enabling Technologies related research innovations, from any HEC recognized degree awarding university institution.
2. The teams who are working on Information and Enabling Technologies related projects from R&D organizations.
3. Each team can have a maximum of three members.

**For further details on important deadlines
please visit the link**

lahore.comsats.edu.pk/diceiet2019

1st Prize	Rs. 100,000
2nd Prize	Rs. 60,000
3rd Prize	Rs. 40,000

DICE Shark Sessions

Top 10 project teams, with high commercial potential projects will pitch their projects in front of businessmen, investors, venture capitalist and industry, in order to generate funds required to turn their projects into commercial ready products and services.

Competition Symposium Exhibition

Contact

Assad Ali (General Queries)

0333-5253591

Dr. Ali Nawaz Khan (Academic)

0349-9240430

Mr. Fahad Javed (Industry & Logistics)

0344-6666888

Email

diceiet@cui lahore.edu.pk

Objectives of DICE-IET

to foster culture of innovation and entrepreneurship in the country to establish a strong link between academia and Information & Enabling Technology(IET) industry to create a positive and favorable image of Pakistan IET industry in the eyes of international community to expedite the process of technology revolution in Pakistan by motivating both academia and IET industry

About Us

COMSATS University Islamabad started its journey in 1998, and established its first campus at Islamabad in April 1998. In August 2000, in recognition of CUI's achievements, the Federal Government granted it the status of a Degree Awarding Institute (DAI) through promulgation of its charter. The CUI, besides its principal campus at Islamabad, has six other fully functional campuses at Lahore, Abbottabad, Wah, Attock, Sahiwal and Vehari, while six more campuses at Gujrat, Kotli, Karachi, Larkana, Quetta, and Peshawar are in the works. The CUI is also exploring opportunity for opening an overseas campus in the Gulf region.



Departments of Electrical & Computer Engineering
COMSATS University Islamabad, Lahore Campus
M.A Jinah building, Defence road, Off Raiwind Road
Lahore, Pakistan

Introduction

All Pakistan DICE-IET Control & Automation 2019 is one of the major initiatives of CUI and DICE Foundation. The idea behind the event is to motivate academia, industry, government, entrepreneurs and expatriates to come to a common platform to showcase innovations and technologies, share knowledge and further collaborate with each other for the rapid development of innovative products necessary for the economic development of the country.

DICE

Distinguished Innovations Collaborations and Entrepreneurship [HTTP://DICEFOUNDATION.ORG/](http://DICEFOUNDATION.ORG/)
DICE Foundation is a no-profit tax-exempt organization, registered in Michigan, USA.

DICE Vision

Foster entrepreneurship culture in the country. Make it a part of nation's DNA. Rapid socio-economic development through innovation. Use innovation as a tool to generate wealth for the nation. Fully commoditize digital technologies-Bring it to masses in the country. Digital revolution at all levels.

Contact us

Assad Ali (General Queries)

0333-5253591

Dr. Ali Nawaz Khan (Academic)

0349-9240430

Mr. Fahad Javed (Industry & Logistics)

0344-6666888

Email

diceiet@cui lahore.edu.pk

Website

lahore.comsats.edu.pk/diceiet2019

Address

CUI Lahore, M. A Jinnah building, Defence Road,
Off Raiwind road, Lahore, Pakistan

March 08 - 09, 2019

All Pakistan DICE - IET Control & Automation 2019



Steering Committee

Patron:	Rector, CUI, Pakistan
Co-Patron:	Director, CUI, Lahore Campus
Co-Patron:	DICE Foundation Chairman
Chairperson (Academia):	Prof. Dr. Shahid A. Khan, Dean (FoE)/ Prof. Dr. Syed Asad Hussain, Dean (FIST)
Chairperson (Industry):	Mr. Fawad Ahmad (BiFringence)
Chairman, DICE – IET:	Mr. Abid Sandila
Chief Organizer:	HoD-EE, CUI, Lahore Campus
Focal person DICE-IET:	Dr. Asim Ali Khan (EE)
Finance Manager:	Additional Treasurer

Who Can Participate

Student teams working on Information & Enabling Technologies related research/innovations, from any HEC recognized degree awarding university/institution

The teams who are working on Information & Enabling Technologies related projects from R&D organizations

Each team can have a maximum of three members

Project Requirements

Each participating team will have to come up with Information and Enabling Technologies related innovative project idea, one page project description, and team membership at the time of registration.

Dice Shark Sessions

Top 10 project teams, with high commercial potential projects will pitch their projects in front of businessmen, investors, venture capitalist and industry, in order to generate funds required to turn their projects into commercial ready products and services.

Prizes & Shields

1st Prize	Rs. 100,000
2nd Prize	Rs. 60,000
3rd Prize	Rs. 40,000

Note: All participating teams will be awarded certificates of appreciation.

Judging

Panel of Judges will consist of experts from both academia (majority of judges from outside of host institution) and industry. Each team of judges will have almost equal number of members from academia and industry.

Top five projects will be reviewed by DICE-IET Chair US before finalizing the top 3 winners.

Project scoring will have following distribution:

Degree of Innovation (20%)

Potential Impact on local industry and economy (20%)

Readiness for Commercialization (prototype, business plan) (50%)
Presentation (10%)



Departments of Electrical & Computer Engineering
COMSATS University Islamabad, Lahore Campus
M.A Jinah building, Defence road, Off Raiwind Road
Lahore, Pakistan