

Workshop on Prospects of Collaborative Research with CERN September 03, 2015

Organized By

National Centre for Physics (NCP), Islamabad, Pakistan and Higher Education Commission (HEC), Islamabad, Pakistan

Technical Program

10:00 - 10:05	Recitation from the Holy Quran
10:05 - 10:15	Introductory Welcome and Preamble of the Workshop (Dr Hafeez R. Hoorani, DG NCP)
10:15 - 10:30	Key Note Address on Pak - CERN Collaboration (Dr. Ishfaq Ahmad N.I., H.I., S.I.)
10:30 - 11:00	Group Photo & Tea Break
11:00 - 11:30	Prospects of Collaborative Research with CERN (Dr Hafeez R. Hoorani, DG NCP)
11:30 - 12:00	Awareness on Procedures / Guidelines to Initiate Research Projects with CERN (Dr. Badar Suleman, Advisor PAEC and Dr. Sohail Ahmad Janjua, PAEC)
12:00 - 12:30	Current Status of Research in High Energy Physics in Pakistan (Dr. Ashfaq Ahmad, NCP)
12:30 - 13:00	Presentations by Participants
	> Experience of CHEP for HEP Collaboration with China (Representative from CHEP, Punjab University) Time: 15 Minutes
	Experience of CIIT for ALICE Collaboration with CERN (Representative from CIIT, Islamabad) Time: 15 Minutes
13:00 - 14:00	Lunch
14:00 - 14:30	(Continued): Presentations by Participants
	Experience of QAU for Collaboration in HEP (Representative from QAU, Islamabad) Time: 15 Minutes
	> Experience of NCP for CMS Collaboration with CERN (Representative from NCP) Time: 15 Minutes
14:30 - 15:00	What Higher Education Commission (HEC) can Offer to Universities for Collaboration with CERN (Dr. Mazhar Saeed , DG P&D, HEC)
15:00 - 16:00	Panel Discussion on Possibilities of Viable Collaborative Ventures with CERN (All Participants)
	Refreshments