Principal SEECS

Dean' SEECS

Senior HoD (DoC)

Senior HoD (EE)

HoD (BS)

HoD (HU)

DCE

OIC Exam (PG)

SO Coord

DD Adm

Accounts Officer

Supdt SEECS

National University of Sciences and Technology Sector H-12, Islamabad

Tel: 051-90851434 Fax: 051-90851432

e-mail: dqa@nust.edu.pk No 0972/07/NUST/QA (IC)

29 August, 2016

To:

Principal SEECS

Info:

SO to Pro-Rector (Acad)

Subject:

Two Days Seminar on Pakistan's Collaborations with CERN and SESAME

rapplier

- 1. Copy of letter No. NIL dated NIL received from PINSTECH, Islamabad alongwith Nomination Form and A/Rector's remarks being forwarded for further necessary action, please.
- 2. Kindly send the registration form directly to PINSTECH, Islamabad under intimation to this Dte within due date, please.

Director QA For Rector (Dr. Riaz Ahmad)

trs Gen Miss 07



Two Days Seminar on Pakistan's Collaborations with CERN and SESAME November 14-15, 2016

Organized By

Physics Division, PINSTECH, Islamabad, Pakistan



Registration form

	Name: Father 's Name: Date of Birth: Cell/Phone number: E-Mail: Cell/Phone number: CNIC number: Present address:
	Permanent address:
	Field of Specialization: Experimental Particle Physics Theoretical Particle Physics Material science/Synchrotron Radiation Other
	Current Status: M.Sc/M.Phil Student Ph.D Student Faculty member/researcher
2.	Accommodation Required Yes No

Please send the filled registration form along with CV (including list of publications) and a recent photograph before 15 September, 2016, to the following:

Contact Persons:

- Dr. Zafar Yasin (zyasin@cern.ch) Ph: 051 9248824/03468632826
- Mr. Safeer Hussain (safeer_senior@yahoo.com)
- Dr. Nawab Ali (nawab_71@yahoo.com)

Two Days Seminar on Pakistan's Collaborations with CERN and SESAME November 14-15, 2016

Organized By

Physics Division, PINSTECH, Islamabad, Pakistan



Registration form

	Name: Date of Birth: Father 's Name: E-Mail: Cell/Phone number:
	Department/University CNIC number: Present address:
	Permanent address:
1. 2. 3. 4.	Field of Specialization: Experimental Particle Physics Theoretical Particle Physics Material science/Synchrotron Radiation Other
1. 2. 3.	Ph.D Student
1.	Accommodation Required Yes No

Please send the filled registration form along with CV (including list of publications) and a recent photograph before 15 September, 2016, to the following:

Contact Persons:

Dr. ZafarYasin (zyasin@cern.ch) Ph: 051 9248824/03468632826

Mr. \$afeer Hussain (safeer_senior@yahoo.com)

Dr. Nawab Ali (nawab_71@yahoo.com)



Two Days Seminar on Pakistan's Collaborations with CERN and SESAME

November 14-15, 2016 Organized By

Physics Division, PINSTECH, Islamabad, Pakistan



Pakistan Institute of Nuclear Science and Technology (PINSTECH), is organizing two days seminar on physics in perspective of CERN and SESAME collaborations. The main objective of the meeting is to interact with scientific and engineering community in Pakistan involved in CERN and SESAME activities and to explore new research opportunities for young Pakistani researchers and students.

Pakistan is already involved in CERN through PAEC in many engineering projects and in high energy physics in CERN through CMS (NCP) and ALICE (COMSATS) memberships. There is a need to enhance collaborations in other experiments at CERN. This program may open broader prospective of scientific and technical expertise.

Pakistan is also the Member of the SESAME Council. Pakistani scientists are involved in SESAME to carry out its materials science/nanotechnology/physical sciences based different projects. Synchrotron based X-ray diffraction, XAS, EXAFS, Crystallography IR, etc. are being used for characterization of technologically important functional materials.

The main purpose of this event is to define protocols for participation in different experiments at CERN and to explore the possibilities for enhancing collaborations with CERN and SESAME. Presentations will also cover the outcome of the results from CMS, ALICE, etc. detectors at CERN and the use of synchrotron radiation for different applications from SESAME. Potential scientists and engineers involved in different areas of science and technology at CERN and SESAME will share their knowledge and expertise during the seminar.

Participation

2

ase

itos

ont

.Zi

. Si

Na

Post-graduate students, researchers, faculty members, research scientists and engineers in the field of experimental high energy physics, nuclear physics, material science & technology and engineering are encouraged to apply as a participant, speaker or as a poster presenter. There is no registration fee for participation. Local hospitality and travelling will be provided.

How to apply

Submit the filled application form (available at http://www.sidnlps.org.pk/pccs2016.asp) to the contact persons mentioned below not later than **September 15, 2016.**

Contact Persons:

Dr. Zafar Yasin (zyasin@cern.ch)

Ph: +9251 9248824/ +92 51 9248444

Mr. Safeer Hussain (safeer_senior@yahoo.com)

Dr. Nawab Ali (nawab 71@yahoo.com)





Patron-in-Chief
Mr. Muhammad Naeem, H.I, S.I
Chairman PAEC
Patron
Dr. S.M. Javed Akhtar
Member (Science), PAEC

Advisory Committee Dr. S. M. Javed Akhtar Member (Science), PAEC Dr. Hafeez R. Hoorani Director General, NCP Engr. Iqbal Hussain Khan Director General, PINSTECH Dr. Javaid Bashir Director Science, PINSTECH Dr. Sohail Ahmed Janjua Director, CERN activities Dr. M. Ikram Shahzad Head Physics Division, PINSTECH Dr. M. Usman Rajput 🛶 Head, HEPG, Physics Division Dr. Arshad Saleem Bhatti, 🖭 Dean Sciences, CIIT, Islamabad Dr. Hafiz M. Rafique, PU, Lahore Dr. Bilal Masud, CHEP, PU, Lahore Dr. Fazal e Aleem University of Lahore

Organizing Committee

Dr. M. Usman Rajput

Ms. Rubina Shaheen

Dr. Muhammad Nadeem

Dr. Shakeel Ahmed

Mr. M. Akram

Mr. Safeer Hussain

Dr. Zafar Yasin

Dr. Nawab Ali

Mr. Noman Zafar

Ms. Maria Gul

Ms. Sadia Marium

Tentative Speakers

Dr. Mehnaz Haseeb

Dr. Ashfaq Ahmed

Dr. Shamona Fawad Qazi

Dr. Jamila Bashir

Dr. Taeeba Rasheed

Dr. Muhammad Aiaz

Dr. Shakeel Ahmed