



MEMBER
•IUVSTA*
•VASSCAA-ISC**

PAKISTAN VACUUM SOCIETY

39, St 17, I-9/1, GPO Box 1880, Islamabad, Pakistan

Tel: +92-51-4434728, Fax: +92-51-4434537, Email: pvs@comsats.net.pk

No. PVS/ITTC-VTA-2021/01

October 8, 2021

Subject: **Invitation- "IUVSTA-Technical Training Course on Vacuum Technology Applications (ITTC VTA-2021)" 7-9 December 2021, at Islamabad Hotel, Islamabad**

Dear Sir/ Madam

Pakistan Vacuum Society (PVS) is organizing a 3-day "IUVSTA-Technical Training Course on Vacuum Technology Applications (ITTC VTA-2021)" from 7-9 December 2021, at Islamabad Hotel, Islamabad (Brochure enclosed). This course has been designed to assist researchers, university professors, engineers, scientists, industry people, plant operators and technicians handling vacuum systems. The course will focus on the latest trends, applications and future role of Vacuum Technology in the research and industrial applications. The practical demonstration and hand on training of the vacuum technology equipment will provide an opportunity to the participants to have a look at the modern tendencies ranging from rough to ultra-high vacuum. The eminent experts in the field of vacuum science and technology from different organizations will deliver technical talk in this course. An exhibition of vacuum technology equipment and systems will also be arranged in this event.

On behalf of the organizing committee, I would like to invite you to attend this event and get full benefits from this training activity. You are further requested to nominate relevant persons, from your organization/institute/industry for participation in this event. For details please visit www.pvs.com.pk or e-mail at pvs@comsats.net.pk.

Looking forward to see you in Islamabad

With best regards

Ch. Tariq Sattar
Course Coordinator, PVS
Tel: +92-51-4434728
Mob: +92-333-5666094
+92-334-5351243

* International Union for Vacuum Science, Technique and Applications

** Vacuum And Surface Sciences Conference of Asia and Australia - International Steering Committee