

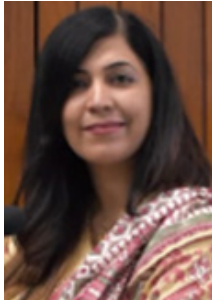
# CANDIDATES

## REGIONAL COORDINATOR

### MIDDLE EAST (ELECT ONE FOR YOUR REGION)



## Yasmin Parpio MSc Epidemiology & Biostatistics, BSc Nursing



Hello Sigma Family!

I am Yasmin Nadeem Parpio, It is a great privilege to be a candidate for the position of Regional Coordinator Middle East Region of Sigma Theta Tau International Honor Society of Nursing (Sigma).

confident that I will work diligently for the nominated position. The passion to serve Sigma is not unique to me; however, I believe my diverse experience have prepared me enough to take on the role of Regional Coordinator, Middle East Region.

I am currently working as nurse educator at Aga Khan University at school of nursing and midwifery, Karachi Pakistan.

I have been associated with Sigma for around 2 decades. I have been an active member of Rho Delta Chapter for last 20 years and have rendered my services on different standing committees. I have also served as a chapter president and currently working as a Regional Coordinator for Middle East Region and am running for re-election. I have been actively engaged in the networking with the various chapter in the region. I having been providing strategic directions and support to chapters in the region on need basis during my term.

I have rich experience of around 15 years working as an educator and researcher at national and international levels. I am humbled to share that being a public health nurse I have made a significant contribution through my knowledge, skills and time by working in diverse communities on different health and developmental projects that include mental health literacy programs for adolescents, and creating awareness about COVID-19 in underprivileged communities. If I become a Regional Coordinator, I am confident to render my services with dedication and commitment to excel the standards of nursing education, practice and scholarship. My diverse experience of services is a testimony to my strong leadership trait as well as my adaptive skills. I am