

PRESS RELEASE

DIRECTORATE GENERAL PUBLIC RELATIONS (PAKISTAN NAVY)
NAVAL HEADQUARTERS

Tel: 021- 48506127-8, 051-20062097

16TH CNS AMATEUR GOLF CUP 2023 KICKS OFF AT MARGALLA GREENS GOLF CLUB

Islamabad, 08 Nov 23: The Opening Ceremony and Media Brief of 16th Chief of the Naval Staff Amateur Golf Cup 2023 was held at Margalla Greens Golf Club (MGGC), Islamabad. Commander North and Patron Pakistan Navy Golf (North) Commodore Khan Mahmood Asif graced the occasion as Chief Guest and formally inaugurated the event. During the media brief, he apprised on the significance of 4 days long event scheduled from 8 to 12 Nov 23 and its conduct in various categories.

The matches will be played in four major categories which include Men Amateurs (54 holes), Lady Amateur (36 holes), Seniors match (36 holes) and Juniors match (18 holes). In addition to main categories an invitational match (09 holes) for the invited guests and sponsors will also be played.

In 2007, Pakistan Navy instituted Chief of the Naval Staff Amateur Golf Cup at Islamabad to add a national level Golf event in the calendar of Pakistan Golf Federation. Ever since, it has become a regular and major event of national golf circuit. Such events provide a unique opportunity to showcase Pakistan's positive image to the world as a peace and sports loving nation. This also helps to generate healthy activities in the society. Regular conduct of this event is the manifestation of PN's commitment towards the promotion of golf at National and International level.

The Opening Ceremony was attended by civil & military dignitaries, sponsors golf players and media representatives

DIRECTOR GENERAL PUBLIC RELATIONS (NAVY)



Commander North Commodore Khan Mahmood Asif tees off to inaugurate 16th Chief of the Naval Staff Amateur Golf Championship 2023 at Margalla Green Golf Course, Islamabad



Commander North Commodore Khan Mahmood Asif addressing the opening ceremony of 16th Chief of the Naval Staff Amateur Golf Championship 2023 at Margalla Green Golf Course, Islamabad