



Hindustan Times

FIRST VOICE. LAST WORD.

LUCKNOW
 MONDAY
 DECEMBER 20, 2021

HT Citytime out

11

REMEMBERING GOOD OLD CHILDHOOD DAYS!

Alumni of the La Martiniere College came together for the 10th Annual Reunion bash recently that was held at the East Terrace on the campus.

Former students including director-general, ICMR, Prof Balram Bhargava, KGMU vice-chancellor Lt Gen Bipin Puri and associate director of administration, Eras' Medical College, **Dr Hana Khan** were felicitated on the occasion.

Penny Doutre, the first girl student to have studied at the boys' College, travelled all the way from Australia to be a part of the event. Also, in attendance were, Carlyle McFarland, principal LMC, Aashrita Dass, principal, La Martiniere Girls' College, Rajnish Chopra and Amit Arora, president and secretary of the Alumni Association among others.

Speaking on the occasion, McFarland said, "It's a heartwarming moment for all those present at the do and we hope more such reunions are in store for us. As we are all extremely busy in our respective worlds such get togethers do make us relive our old days with long lost school buddies."

Hitesh Keswani, the emcee and quizmaster for the evening, further added to the excitement with his witty one liners and a few anecdotes. The Old Martinians spent the evening re-living the happy memories of their school days.



Executive Committee members of LMA & LMGAA with Carlyle McFarland (top left) DEEPAK GUPTA/HT



Aashrita Dass



Dr Hana Khan, Prof Balram Bhargava, Lt Gen (Retd) Dr Bipin Puri



Alumni of both college at the campus

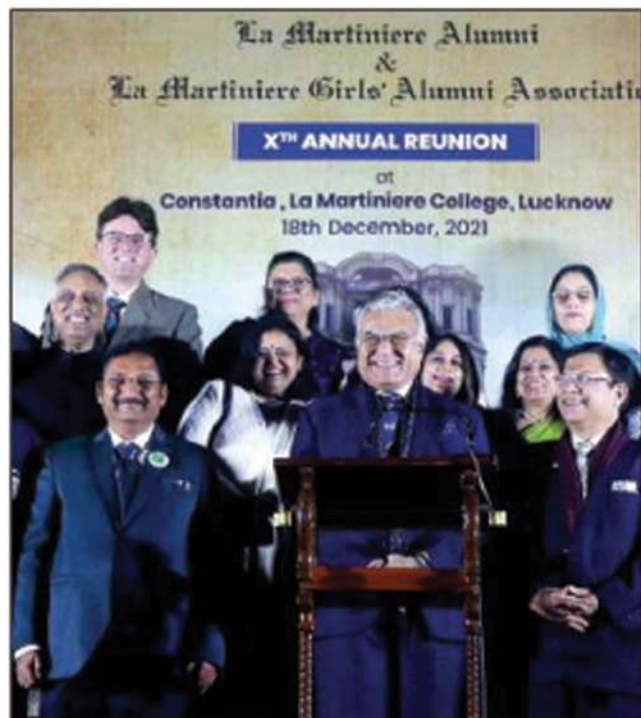


Penny Doutre with others.





Martinians walk down memory lane



Former students of the La Martiniere College got soaked in nostalgia during their annual reunion at Constantia on the campus on Saturday. Illustrious alumni, director-general, ICMR, Prof Balram Bhargava, KGMU vice-chancellor Dr Bipin Puri and associate director of administration, Eras' Medical College Dr Hana Khan were felicitated on the occasion.