



935/SBB  
8/4/26

07-04-26  
ASA

# FORMAN CHRISTIAN COLLEGE

(A CHARTERED UNIVERSITY)

**Subject: Announcement of FCCU Alumni Board National Merit Scholarships – Fall 2026**

Dear Sir/Madam,

Greetings from the **Admissions Office**. At Forman Christian College, excellence has always meant more than academic achievement - it reflects **character, leadership, and service to the nation**. Over the decades, the institution has produced distinguished alumni who have served Pakistan as Presidents, Governors, Chief Justices of the Supreme Court, Federal Ministers, Chief Ministers, senior military leaders, bureaucrats, doctors, lawyers, engineers, and leading figures in business and public life.

Today, the **FCCU Alumni Association** proudly continues this legacy of nurturing national leadership. The **Alumni Board of Directors**, contributing personally from their own resources, has established: **Five Fully Funded National Merit Scholarships for Fall 2026**. These prestigious scholarships will support **Pakistan's top Matriculation position holders** and will cover:

- **Full Tuition Fee**
- **Full Hostel Accommodation Fee**

To ensure broad national representation, the scholarships will be allocated as follows:

- **Two scholarships** for top-performing students from **Punjab Boards of Secondary Education**
- **Three scholarships** for the highest scorers from **all other Boards across Pakistan**

This initiative reflects the Alumni Association's commitment to **recognizing merit, expanding opportunity, and investing in the next generation of leaders**. We would greatly appreciate your cooperation in **sharing this opportunity with board toppers and outstanding students** within your jurisdiction so that deserving candidates may benefit from this initiative.

We look forward to welcoming some of Pakistan's most talented young scholars to Forman Christian College in Fall 2026.

Thank you for your continued support in promoting academic excellence.

Yours sincerely,

Head of Admissions  
Zainab H. Sanik

