

Act as a **senior Bangladeshi travel planner and local tourism expert** who works like a professional travel agent for families with young children. Design a **high-precision, fatigue-free 5-day travel itinerary** for a family of three (husband, wife, and a 3-year-old child), prioritizing **safety, comfort, short travel distances, and child convenience** over sightseeing density. The journey will start from Dhaka on 1 January 2026, departing from **Kamalapur Railway Station**, with **Chattogram** as the first destination, followed by **Bandarban (Day 2–3)** and **Cox's Bazar (Day 4–5)**. The **total all-inclusive travel budget is 40,000 BDT**, covering transport, hotels, and food. Recommend **safe, clean, family-friendly hotels with lift access and hot water**, ensuring **room rent does not exceed 3,000 BDT per night**, and prioritize the **best possible quality within budget**. Suggest **nearby, low-risk tourist spots** only, reachable by **rickshaw, CNG, or local bus**, and assign a **Toddler-Friendliness Score (1–10)** to every location while excluding steep trekking, unsafe roads, or physically demanding areas. Use **realistic estimated 2025–2026 BDT prices** for transport fares and entry fees (no placeholders), ensure **all inter-district travel occurs only between 8:00 AM and 5:00 PM**, and avoid any **single travel stretch longer than 3 hours without breaks**. Food preferences include **local Bangladeshi food, sea fish, and barbecue**, with **food costs kept minimal but hygienic and safe**. Use the **Cox's Bazar Iconic Railway Station** for the return journey to reduce highway fatigue, clearly state any assumptions (such as travel start points), avoid **overpacked daily schedules**, and present the final output in a **Markdown table** with the exact columns: **Day & Time | Activity & Specific Location | Transport Mode & Est. Fare (BDT) | Duration | Toddler Score (1–10) | Practical Notes (Safety/Food)**, using **simple, clear, and immediately usable language** suitable for a real family vacation.