

Purash Kanpur Haridas Nandi Mahavidyalaya



CHESS CLUB



Objective:

1. Enhance members' strategic, tactical, and analytical chess skills.
2. Promote consistent engagement through regular activities and events.
3. Provide exposure to competitive chess via intra- and inter-college matches.
4. Foster a chess culture within the college to attract and retain members.
5. Recognize and celebrate members' achievements to inspire improvement.

6. Offer educational opportunities through workshops and guest lectures.
7. Introduce diverse formats and creative approaches to playing chess.

Activity Plan:

- 1. Weekly/Bi-weekly Chess Meets:** Organize regular practice sessions where members can play, learn new strategies, and discuss famous games, with guest talks or demonstrations.
- 2. Workshops and Training Sessions:** Host workshops on chess topics such as openings, strategy, and endgame tactics, featuring guest coaches or experienced players.
- 3. Inter-College Chess Matches:** Arrange friendly online or in-person matches with other colleges and collaborate for joint tournaments or exchange matches.
- 4. Guest Speaker Events:** Invite titled players or chess coaches to share their experiences, career paths, and insights on the game.
- 5. Chess Awareness Campaigns:** Host 'Chess Awareness Days' to attract new members and promote the cognitive benefits of playing chess.
- 6. End-of-Year Club Championship and Awards:** Hold an annual championship and offer awards like 'Most Improved Player' or 'Best Strategist' to recognize achievements and encourage growth.

Expected Outcome:

1. Members gain stronger strategic, tactical, and analytical skills.
2. Consistent participation leads to an engaged and growing chess community.
3. Players gain competitive experience and improve performance.

4. Team spirit and collaboration thrive among members.
5. Achievements are recognized, motivating members to excel.
6. Chess awareness and its cognitive benefits reach a wider audience.
7. Members develop critical thinking and holistic personal growth.