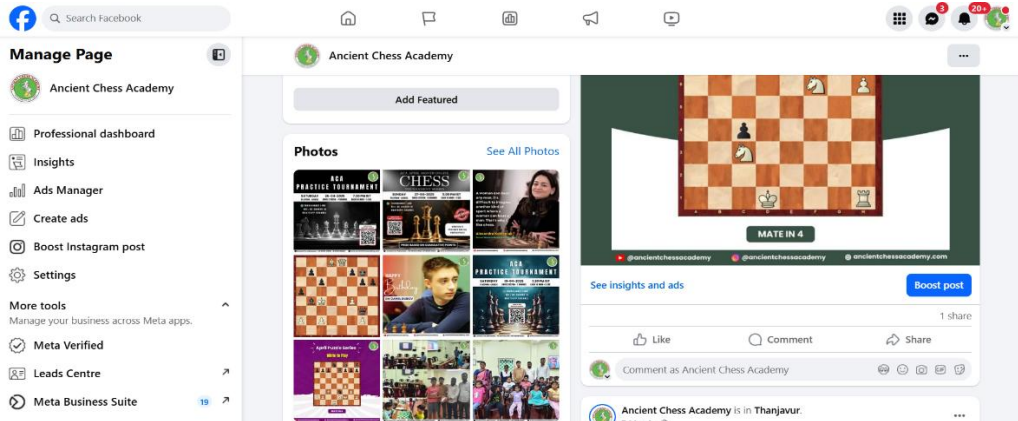


March Friday Puzzles Series Report

March 7^{1st} Puzzle

FB-No Comments



Insta- ID-thilagaanbuthilagaanbu - Found the Correct Solution



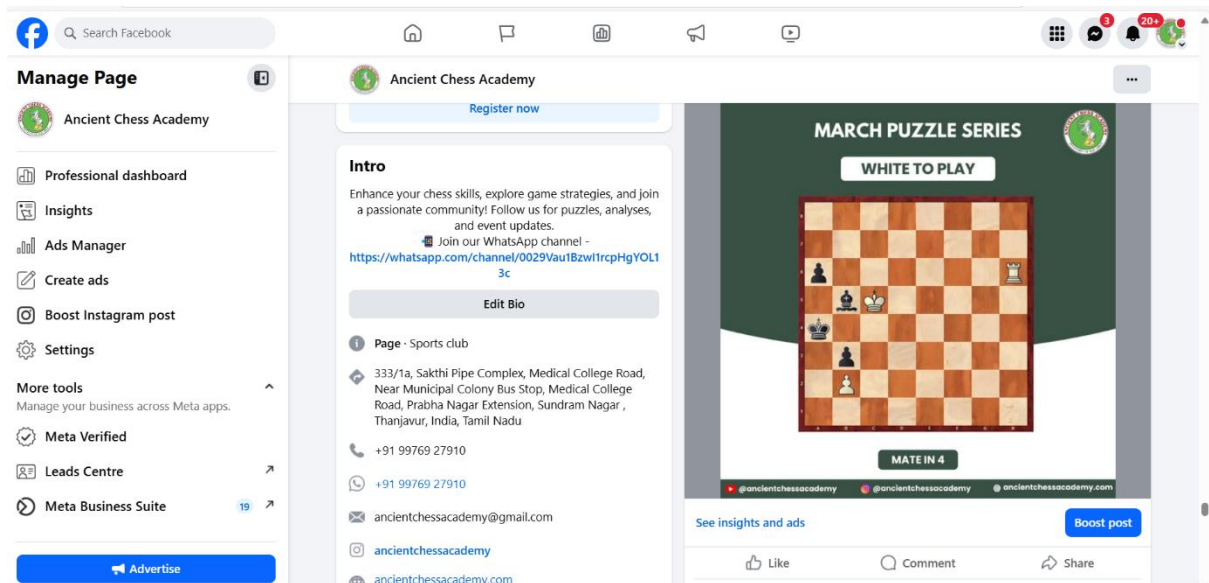
March-14 FB ID - Thilaga Anbu Thilaga Anbu - Found the Correct Solution

The screenshot shows the Facebook page of 'Ancient Chess Academy'. The left sidebar contains navigation options like 'Manage Page', 'Professional dashboard', 'Insights', 'Ads Manager', 'Create ads', 'Boost Instagram post', 'Settings', 'More tools', 'Meta Verified', 'Leads Centre', and 'Meta Business Suite'. The main content area features a post from 'Thilaga Anbu Thilaga Anbu' dated 14 March. The post includes a chessboard image with the text 'MATE IN 4' and a list of moves: 1)Rh5 - g×h5, 2)Nh4+ - K×g5, 3)Bg7 - K×h4, 4)Bf6#. The post has 1 like and 1 comment. Below the post, there is a section for 'Photos' showing various chess-related images and a 'Boost post' button.

March-14 Insta ID – No Comments

The screenshot shows an Instagram post from 'ancientchessacademy' dated March 14. The post features a chessboard image with the text 'MARCH PUZZLE SERIES' and 'WHITE TO PLAY'. The chessboard shows a position where White is to move and mate in 4. The post has 1 like and no comments. The caption reads: 'The heat is on! Ready for this week's challenge? White to play and mate in 4—can you crack it? 🧐 🏆'. It also includes a reminder: 'Reminder: Every puzzle solved brings you closer to the March Champion title! Stay focused, stay sharp, and keep climbing the leaderboard. 🙌 🏆'. The post ends with the instruction: 'Drop your answers in the comments. Let's see who's got the winning moves! 🧠 🏆'. The hashtags are: #ChessPuzzle #MateIn4 #ChessChallenge #MarchSeries #ChessTactics #AncientChessAcademy #ChessMasters.

March 21 FB ID – No Comments



March 21- Insta- ID-thilagaanbuthilagaanbu - Found the Correct Solution

