

## Old Framlinghamian Golfing Society Autumn Meeting

The Autumn Meeting held at Aldeburgh Golf Club on Friday, 1<sup>st</sup> September was attended by 19 members, some in their 80's, some in their early twenties, and all in between.

The course, the excellent lunch and the weather all contributed to, by every account, a most enjoyable day.

Playing a course with no par fives is never easy, making the score of 37 stableford points by the winner of The Coronation Cup, Hugh Curle, all the more impressive.

Jonny Newton was runner up in Division 1 with 35 points.

Division 2 was won by Norman Mayhew on 22 points, on count back from Chris Milner-Moore. Jonny Newton won the Le May Cup for the best scratch score on 29 points and also won the Lamb Trophy for the best combined scores, an impressive 77 points, for both Spring and Autumn meetings in Division 1.

Chris Milner-Moore won the Howard Smith Cup for the best combined scores for both Spring and Autumn meetings in Division 2.

The Mayhew/Sneath Salver, for best back 9 holes for the over 70's, was retained by Robin Anderton scoring 17 points.

In a change of format for the afternoon golf, 9 holes of "fourball better ball" were played by 12 members on the River Course. This was won by Peter Howard-Dobson and Richard Graves with 22 points.

This meeting, in 2024, has been arranged for Friday, September 13th.

**James Blyth, Captain of OFGS, is shown in each of the pictures of the prize giving with -**

Hugh Curle - Coronation Cup



Jonny Newton - Le May Cup



Jonny Newton - Lamb Trophy



Chris Milner-Moore - Howard Smith Cup



Robin Anderton - Mayhew/Sneath  
Salver



Group photo showing all but one of the participants who had to leave early - names L-R if there is room!

Jacobi Bishopp, Robin Waddington, George Jackson, Peter Howard-Dobson, David Turnbull, Chris Milner-Moore, Jonny Newton, Neil Jackson, Richard Graves, Hugh Curle, Kevin Hambling, Andrew Wright, James Brocks, Chris Sneath, Robin Anderton, James Blyth, Barry Hitchcock and Callum Pearce.

