



== INTRODUCTION ==

This is a copy-n-paste of my comment in the ElecEng's LI Community page to Klara's post of the incoming 2026 Elsoc Executive. Since I commented on it, the Repost option disappeared for me. If you recall, 'All roads lead to Rome' back in the day.

Link to Original Post:

<https://www.linkedin.com/feed/update/urn:li:activity:7396679591135739904>

== FEMALE to MALE RATIO ==

Good to see Elsoc's 2026 Executive of female to male ratio is 6 to 4. I'd say the existing self-esteem will rub-off onto the one or two who tentatively acted on their inspiration. An insight from the AGM.

By the end of the year, all will be familiar with each other's gears to interface like clockwork at the right times.

From my notes, here are some female to male ratios with first names:

-- 2026 = 6 : 4

(Elena, Aarshia, Laura, Marina, Charlotte, Ellie)

-- 2025 = 4 : 6

(Sophia, Kaira, Shiruthy, Natasha)

-- 2024 = 3 : 7

(Brielle, Caroline, Anjuna)

-- 2023 = 4 : 6

(Nikki, Amanda, Lauren, Weiyi)

-- 2022 = 4 : 5  
(Nafissa, Megan, Wrika, Tanya)

-- 2021 = 4 : 5  
(Tanya, Erika, Megan, Olivia)

-- 2020 = 1 : 9  
(Tanya)

-- 2019 = 2 : 8  
(Rebekah, Isheeta)

-- 2018 = 4 : 6  
(Rose, Victoria, Rebecca, Alex(andra))

-- 2017 = 3 : 7  
(Cecily, Jennifer, Linda)

-- 2016 = 4 : 5  
(Agnes, Cecily, Jennifer, Linda)

Thank you Klara for posting Elsoc's announcement here.  
// @Liam, @klara, @elizabeth, @aarshia

// Posted to EEnT Alumni (LI), Elsoc-Alumni (FB) and own LI space  
// 22 NOV 2025  
// @Liam, @klara, @aarshia, @andrew, @elena, @rebekah  
// Ctee: @Kaveh, @Luke, @Edmund, @Shakthi, @Vijay  
// Prv Ctee: @GaganSK, @SomanshA, @SimonB, @MatthewR  
// Heads: Dean @JulienE; EEnT Prof. @JinhongY; School Mgr @ElizabethGT

## == COMMENTS ==

== 7-day View Alumni Response - - 29 NOV so far

Not including the 'untouchable' profiles.

LI (EE&T Alumni)

- a) Views = ...
- b) Emojis = ...
- c) People = ...

LI (Own)

- a) Views = ...
- b) Emojis = ...
- c) People =  
{  
...  
}

FB (ElsocAlm)

- a) Views = not visible by FB
- b) Emojis = ...
- c) People = ...  
{  
...  
}