



proSET (Professionals in science, engineering and technology) is a sector of the NSTF representing about 40 professional and learned societies. This section shares news about members and introduce new [members](#) of the [proSET sector](#).

- **Consulting Engineers SA (CESA)**

celebrates engineering excellence The country's leading built environment professionals gathered on 11 November for the 2020 [CESA](#) Aon Engineering Excellence Awards, hosted virtually for the first time. This year's awards, sponsored by Aon South Africa, celebrated innovation, quality, outstanding workmanship, and professionalism. Click [here](#) to view all the entrants and winners.

- **New member: The South African Geophysical Association**

The [South African Geophysical Association](#) (SAGA) was founded in 1977 to foster and encourage the development of Geophysics in South Africa and has since grown to over 350 members worldwide. SAGA hosts regular monthly talks, produces a topical newsletter, presents shorts courses annually, and runs biennial technical meetings. SAGA is administered by a council of elected officials, with elections taking place annually at the AGM and by postal ballot. Its biennial Conference, a staple of the geophysical fraternity in Africa, provides a forum for engagement, idea generation and sharing.

- **New member: South African Council for Automation and Control**

The [South African Council for Automation and Control](#) (SACAC) was formed in 1961 by the joint efforts of the CSIR and the professional Institutes of engineering, computers and control disciplines. The primary mission of SACAC is to promote the multi-disciplinary sciences of computation, automation and control and their application to industry in Southern Africa. SACAC is the nominated National Member Organisation for South Africa to IFAC (International Federation of Automatic Control).

Today SACAC comprises over 50 corporate and institutional members representative of leading corporations, tertiary educational establishments, professional institutions, research organisations and private companies involved in computation, automation and control. SACAC facilitates the interchange and dissemination of information about leading edge technologies and their application locally and internationally. This is done through organising symposia, workshops and other regular events. SACAC also provides a link between its members and various other national organisations, keeping them informed of any relevant developments.