THE SOUTH AFRICAN CHEMICAL INSTITUTE
(INCORPORATING THE SA INSTITUTE OF ASSAYERS AND ANALYSTS)

THE GOLD MEDAL
The medal shall be known as the Gold Medal of the South African Chemical Institute. The medal is gold-plated, and bears the Institute’s name and crest on the obverse, and the name of the medal, together with the name of the recipient and the date on the reverse. The award shall be made to a member of the Institute whose scientific contributions in the field of chemistry or chemical technology are adjudged to be of outstanding merit. The medal shall be accompanied by a monetary award to the value of R10 000, together with a suitably inscribed scroll.

THE RAIKES MEDAL
The medal shall be known as The Raikes Medal of the South African Chemical Institute. The medal is gold-plated, and bears a likeness of Humphrey Rivaz Raikes with his name on the obverse, and the Institute’s name and crest, and the name of the recipient and the date on the reverse. The award shall be made to a member of the Institute, under the age of 40 on 31 December in the year of the award, whose original chemical research shows outstanding promise, as judged by the person’s publications in reputable journals. It is further stipulated that the research shall have been performed in South Africa. The medal shall be accompanied by a monetary award to the value of R2 500, together with a suitably inscribed scroll.

THE CHEMICAL EDUCATION MEDAL
The medal shall be known as The Chemical Education Medal of the South African Chemical Institute. The medal is struck in silver and bears the Institute’s name and crest on the obverse, and the name of the medal, together with the name of the recipient and the date on the reverse. The award shall be made to a member of the Institute who has made an outstanding contribution to chemical education, as judged by the person’s published work in the previous five years. Published work may be in any form and may be related to any level or educational context. The medal shall be accompanied by a suitably inscribed scroll.

THE SASOL CHEMISTRY INNOVATOR OF THE YEAR MEDAL
The medal shall be known as The Sasol Chemistry Innovator of the Year Medal. The medal is gold-plated, and bears the SASOL logo together with the inscription “Chemistry Innovator of (the year)” on the obverse and the Institute’s name and crest and the name of the recipient on the reverse. The award shall be made to a member of the Institute based in South Africa whose scientific contributions in the field of chemistry or chemical technology during the year preceding the award are adjudged to be outstandingly innovative. The award shall comprise, in addition to the medal, a monetary award of a value determined by the sponsors, together with a suitably inscribed scroll. The recipient of the award shall be known as the “SASOL Chemistry Innovator of the Year”.

Past medalists are ineligible for nomination for a second award of any of the above medals.
THE SACI POSTGRADUATE AWARDS
The awards shall be known as the SACI Postgraduate Awards of the South African Chemical Institute. The awards shall be made to student members of the Institute engaged in research towards a MSc or PhD degree and registered in a School/Department of Chemistry at a South African University, or a M Tech or D Tech degree registered in a School/Department of Chemistry at a South African University of Technology. The number of awards shall not exceed five per annum, and the awards are limited to one per institution. The recipients of the awards shall be known as The SACI Postgraduate Awardees. Past SACI/Sasol Postgraduate Awardees are not eligible for nomination for a second award. The award consists of a monetary award to the value of R2000, together with a suitably inscribed scroll.

The persons nominated should be considered as being “young innovative chemists”. The characteristics of such a person are:

1. Innovation
2. Independence
3. Enterprise.

The selection criteria applicable to the award are:

1. Has the candidate done something worthy of admiration in the experimental field (e.g. a new, noteworthy, experimental design)?
2. Has the candidate communicated the experimental results in any useful way (in printed form, or at conferences or symposia)?
3. Does the candidate have a broad appreciation of the role and context of chemistry as a science?
4. Does the candidate play a productive role in his/her chemistry department?

The persons submitting the nominations shall supply complete curricula vitae of the candidates, detailing all academic achievements. The group of people nominating a candidate must be able to assess the impact the nominee has made in his/her department. Hence, a combined process of peer and supervisor review should inform the selection of the candidate. In addition to the backing of the supervisor, the candidate shall require the support of at least one other member of staff of the Department. The candidate must also enjoy the support of a number of fellow postgraduate research students. All the support for a candidate must be submitted in writing. The endorsements should mention how the candidate reflects the qualities enumerated in the list above. Final endorsement may reside with the Head of Department, where appropriate.
PROCEDURE FOR NOMINATION/APPLICATION
The merits of the work of candidates may be brought to the notice of the Council either by persons who desire to recommend candidates (nominations) or by the candidates themselves (applications).

Nominations and applications should be received by the Institute not later than 31 May 2020. Applicants must provide a list of publications, and/or non-confidential internal reports and other appropriate information in support of the application, together with curricula vitae detailing all academic and professional achievements. In the case of the Raikes medal three reprints each of those publications considered to represent the candidate’s most significant work must be submitted. In the case of the Chemical Education Award copies of the publications to be considered, together with any explanatory or supporting material, must be submitted.

Each nomination or application should include the names of two persons with knowledge of the candidate’s work, to whom reference may be made by the Institute.

Further details on these awards and the particular nomination requirements can be found at the Institute’s website: www.saci.co.za.

The Council may at its discretion suspend any or all of these awards in any year in which there are no suitable candidates.

REMEMBER TO SUBMIT YOUR NOMINATIONS!!!
NOMINATION FORM

This form should be completed and returned to: The Secretary, The South African Chemical Institute, Email: saci.chem@wits.ac.za, NOT LATER THAN 31 MAY 2020.

Nominations should include a list of publications, a curriculum vitae, a statement on the professional achievements of the candidate, and a citation for possible use at the presentation ceremony. Nominations should include a clear and well drafted motivation by the proposer in support of the candidate.

Candidate’s Surname: ……………………………… Title (Prof, Dr, etc.) …………………

Forenames: ……………………………………… SACI Membership No.: …………………

Date of Birth: ……………………………….. Nationality: ……………………………

Affiliation (Company, University, etc.): ………………………………………………………

Address: ………………………………………………………………………………………

E-mail/Telephone No.: ………………………………………………………………………

Please indicate with a cross the award for which the candidate is to be considered:

The Gold Medal ☐ The Chemical Education Medal ☐

The Raikes Medal ☐ The SACI Postgraduate Award ☐

The Sasol Chemistry Innovator of the Year Medal ☐

Please supply the names and e-mail addresses of two persons with knowledge of the candidate’s work to whom the Institute can make reference:

1) ………………………………………………… 2) …………………………………………………

Submitted by: ……………………………….. Date: ………………………………..

Address: …………………………………………………………………………………

E-mail/Telephone No.: ………………………………………………………………………