



Email: enquiries@nstf.org.za | Tel: +27 12 841 3987 |
<https://www.nstf.org.za/>



NSTF

S.E.T. for socio-economic growth

STEMulator – Virtual world of STEM inspires the curiosity of young minds to Explore>Discover>Learn

proSET (Professionals in Science, Engineering and Technology), under the auspices of the [National Science and Technology Forum \(NSTF\)](#) initiated and launched a virtual world of the science, engineering and technology (SET) landscape to inspire and satisfy the curiosity of young minds. It's called the [STEMulator!](#)



Not only does www.STEMulator.org help young minds (or anyone interested) to **explore>discover>learn** more about science, technology, engineering and mathematics (STEM) subjects, but it also raises awareness of the many fulfilling careers available in STEM. **STEMulator.org** reaches even the most remote areas.



Tune in to an interview with Ms Kgaugelo Pule, STEMulator Research Assistant this evening on [TUT FM](#):

Date: Thursday, 22 September at 18:30 pm (GMT+2)

Frequency: TUT FM on 96.2

Live stream: [Click here](#) to tune in

(TUT FM 96.2 is a community radio station based at the Soshanguve South campus of Tshwane University of Technology (TUT), ± 35 km North of Pretoria CBD. The station broadcasts to a listenership of about 54 000 between the ages of 15-35.)

Careers: STEMulator.org includes STEM career information, and the [NSTF Science based careers booklet](#) has the descriptions of STEM careers all in one place.

Bursaries: See also the [NSTF Bursary Directory](#). It provides up-to-date information on bursaries for STEM studies.

Professions: You can also download the [proSET members' booklet](#) to get an overview of the professional SET environment and the roles various professions play.



We welcome new ideas, feedback, suggestions and content contributions. NSTF/proSET have built the STEMulator platform to reach learners and teachers nationwide. NSTF member organisations can fly the flag of their organisations on STEMulator.org. Contact [Ms Kgaugelo Pule](#) to find out more.

Follow the social media conversations on the following STEMulator platforms:

- Facebook: [@TheSTEMulator](#)
- Twitter: [@STEMulator1](#)
- Instagram: [@the_stemulator](#)
- LinkedIn: [STEMulator](#)
- TikTok: [Stemulator](#)

About the NSTF

The National Science and Technology Forum (NSTF), established in 1995, is a broadly-representative stakeholder body for all science, engineering and technology (SET) and innovation organisations in South Africa, which seeks to influence policy formulation and delivery.

The NSTF Awards are unique in SA, recognising the outstanding contributions of individuals and groups to SET and innovation.

The science bursaries page provides information on bursaries and bursary providers for science, engineering and related studies.

STEMulator.org attracts learners and students to the exciting world of science, technology, engineering and mathematics (STEM). It provides a virtual world full of stimulating content to excite and inform the youth, including STEM career guidance. Established under the auspices of the NSTF proSET membership sector (Professionals *in science, engineering and technology*).

Disclaimer

The NSTF has taken all practical measures to ensure that the material contained in this newsletter is correct. The NSTF reserves the right to make changes as it deems necessary.

Privacy

Registration details submitted to the NSTF will be treated confidentially and will only be used by NSTF to communicate with its members and subscribers.

For more information

www.nstf.org.za

E-mail: enquiries@nstf.org.za

Tel: [+27 12 841 3987](tel:+27128413987) (Currently not in use due to NSTF staff working from home)

Non Profit Company Registration Number: 2007/029165/08

NPO Registration Number: 92042