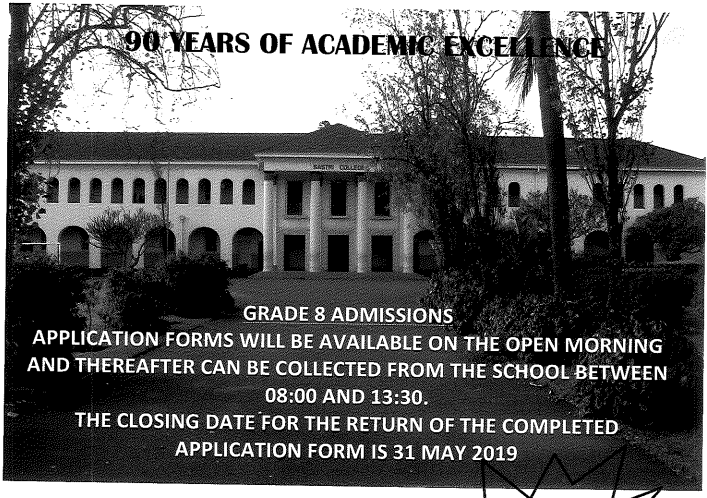
Sastri 1929 - 2019 College OPEN MORNING

Saturday, 23 FEBRUARY 2019 08:30 - 11:00



1 WINTERTON WALK, GREYVILLE, 4001 TELEPHONE: 031 3095279

E-MAIL: sastri_col@telkomsa.net

Standard Printers Tel: 031 579 7400



OUR ETHOS

A happy, positive school culture exists to engage and support our children in their learning. Sastri College aims to provide an education of the highest quality. Visitors comment on the positive atmosphere which pervades the school. Qualities such as loyalty, courtesy, consideration, tolerance, sportsmanship and respect contribute towards the unique tone and spirit of the school. Whilst a sense of achievement is fostered in team efforts that bring honour to the school as a whole, learners are also encouraged to think and work independently, and to develop the initiative and skills necessary to enable them to cope with the challenges of the future.

Sastri College is a school which offers a wide variety of academic, cultural and sporting activities as well as clubs and extension programmes. Our aim is to offer all our learners a well-rounded education in a warm, nurturing environment.







MEDIA CENTRE & LAN

The media centre is spacious and air-conditioned. Learners have access to a wide range of fiction and non-fiction books. We are currently increasing the number of fiction books to cater to a wider range of learners. Our learners can obtain unlimited information from the internet-linked computers which are available for research purposes during the breaks and after school. The centre flourishes because it keeps abreast of current developments.

ANNUAL SCIENCE FAIR

The school also hosts a Science Fair annually. Groups of learners present topics of interest ranging from "Heart dissections" to "3-D printing, solar system, the brain and deconstructions of motor car engines. The science fair allows learners a unique hands-on opportunity to explore and engage in the exciting world of science. The fair is planned and coordinated by the senior science learners.





SPORT

THE SCHOOL OFFERS THE FOLLOWING SPORTING CODES:

TERM 1: CRICKET, SWIMMING, ATHLETICS & CHESS

TERM 2: NETBALL, SOCCER, YOGA, CHESS

TERM 3: VOLLEYBALL, GIRLS SOCCER, FUN RUN

TERM 4: ATHLETICS & CRICKET

We annually host our Athletics at the Kings Parks Athletics Stadium as well as our Swimming gala at the Kings Park Pool. In the First term we host our Athletics selections, followed by a netball and Soccer tournaments in Term Two. Term three is reserved for our exciting Fun Run. Learners are encouraged to carry their chess sets to school to play during the lunch breaks.







EPOCH AND OPTIMA TRUST AWARD

We are recipients of the Epoch and Optima Trust for Mathematics.

This trust makes provision for smaller classes during lesson time and additional revision classes after school. The trust allows the school to employ more Mathematics educators and the learners benefit because they have smaller classes.

CLASSROOM ENVIRONMENT

Our classrooms are bright and well ventilated. We are in the process of installing air conditioners in every classroom. Each classroom comes equipped with whiteboards and a data projector.

The school aims to create an atmosphere that is conducive to providing for well-balanced learners with a strong academic base from which to enter tertiary institutions. To ensure this, our learners receive a structured and carefully planned academic programme from a motivated, dedicated and enthusiastic team of professional educators. The school also runs a structured testing programme as well as an extensive revision programme to ensure that all learners are performing optimally. Constant positive re-enforcement ensures that we build self-esteem and a healthy self-image.

SCHOLARSHIPS

Our hardworking Alumni members have set up a bursary fund to reward the top three learners in each of the grades.

A 100% bursary is offered to the learner who achieves first position in the grade.

The learner who is placed second receives an 80% bursary whilst the learner placed third receives a 60% bursary.