



THE ANNUAL TECH & ARTS FEST OF SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING

# SNGCE

## Fugeniz.X

RISING ABOVE

29<sup>TH</sup> NOVEMBER - 1<sup>ST</sup> DECEMBER  
2023



# FUGENIZ 2023

Fugeniz X is an electrifying tech-centric college fest that celebrates innovation and imagination. It offers hackathons, coding marathons, and workshops, fostering a culture of innovation. Participants are encouraged to push the boundaries of what's possible and bridge the gap between theory and practice through hands-on experiences. Gamers can enjoy thrilling tournaments in the gaming arena, catering to casual gamers and esports enthusiasts alike. FugenizX invites everyone to be part of the technological revolution, daring to dream, innovate, and transcend boundaries, shaping the future today.

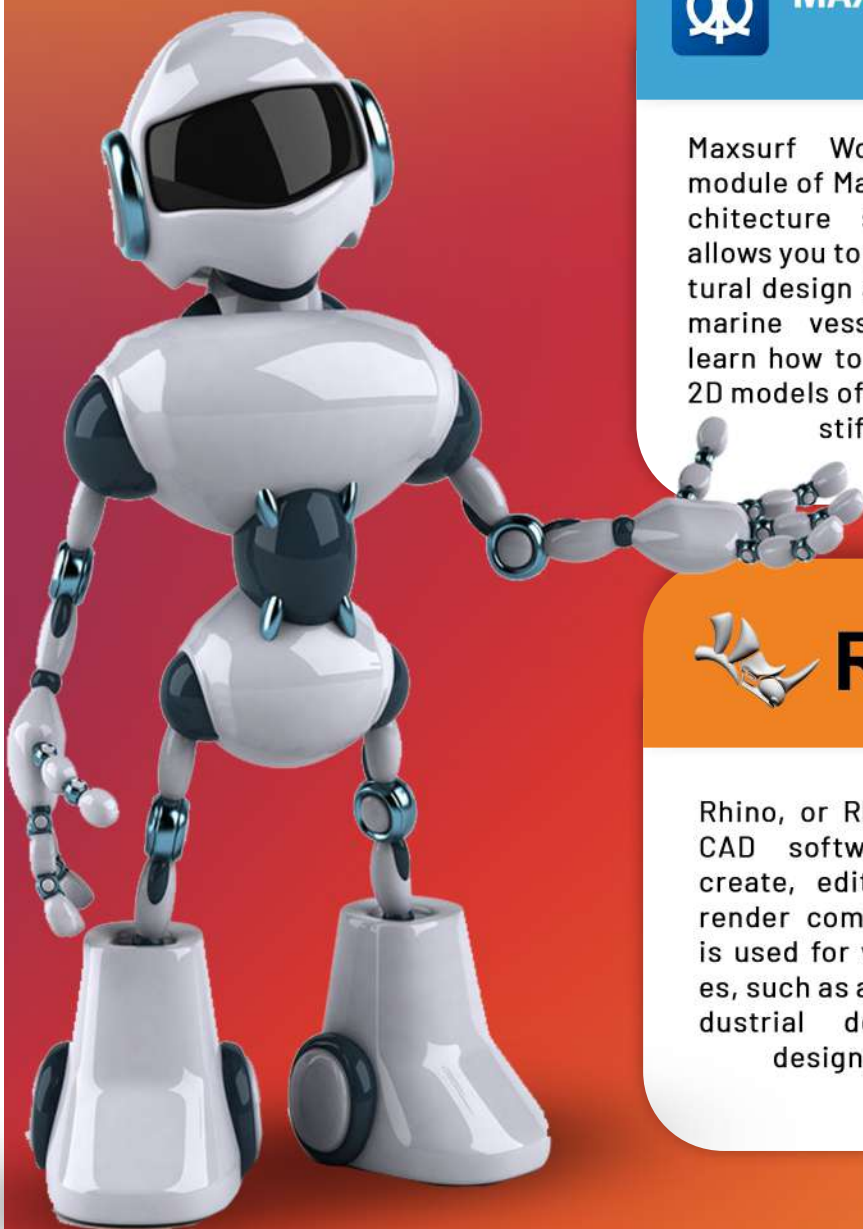
## SNGCE

Sree Narayana Gurukulam College of Engineering widely known as SNGCE is a pioneer, self-financing educational institution established in the year 2002 to impart engineering and management education with the -state - of- art amenities to the deserving candidates. It is well managed by Sree Narayana Gurukulam Charitable Trust, a recognized charitable society comprising of eminent personalities from diverse spheres of activity across the world and flourishes under the wings of SNDP Kunnathunadu Union. SNGCE is approved by All India Council for Technical Education (AICTE) and affiliated to APJ Abdul Kalam Technological University (KTU).The college has gradually and steadily

Management Studies and Computer Applications. The departments are greatly benefited by the expertise of more than 20 in-house Ph.D. holders and visiting members of faculty from prominent institutions in India and abroad. Each department annually organizes at least one National /International Conference/ Seminar / Workshop/ Symposium for the effective pro-active experience in the latest trends of technologies and research findings to bridge the gap between the theories they learn and their real applications in civilizations and industries.



# WORKSHOPS



## MAXSURF Fitting

Maxsurf Workshop is a module of Maxsurf naval architecture software that allows you to perform structural design and analysis of marine vessels. You can learn how to create 3D and 2D models of hull plates and stiffener



## Spark AR

Spark AR workshop is a learning event where you can learn how to create augmented reality (AR) effects and experiences using Meta Spark Studio, a powerful AR toolkit that lets you build and share AR effects for Instagram and Meta



## Power BI

Power BI workshop is a training event where you can learn how to use Power BI, a business analytics service by Microsoft that lets you create interactive data visualizations and reports



## Rhino

Rhino, or Rhino3D, is a 3D CAD software that can create, edit, analyze, and render complex shapes. It is used for various purposes, such as architecture, industrial design, jewelry design, and more



## Flutter

Flutter workshop is a learning event where you can learn how to create cross-platform applications using Flutter, a UI toolkit by Google that lets you build beautiful, fast, native-quality iOS, Android, web, and desktop apps from a single codebase



## Microsoft Azure

A Microsoft Azure workshop is a learning event where you can learn how to use Microsoft Azure, a cloud computing platform by Microsoft that lets you build, deploy, and manage applications and services across a global network of data centers



HACKATHON



CHAMPIONS CHASE



FASHION SHOW



MR-FUGENIZ

DRONE SHOW



E-SPORTS



TORQUE



SUBMARINE MODEL





PRO  
SHOW

# ARANGU 2024

RAP LINUP RAP LINUP RAP LINUP

M  
H  
R



S  
A



J  
O  
C  
K  
E  
R



B  
A  
B  
Y  
J  
E  
A  
N



EDM NIGHT EDM NIGHT EDM NIGHT



PRO BROS







**WE ARE LIVE | FUGENIZ.LIVE**

**ADDRESS    CONTACT US**

Sree Narayana Gurukulam College of Engineering  
Kadayiruppu P.O, Kolenchery Ernakulam dist.,  
Kerala. Pin 682311.

EMAIL : [fugenizofficial@gmail.com](mailto:fugenizofficial@gmail.com)  
: [info@sngce.ac.in](mailto:info@sngce.ac.in)  
PHONE : +91 77362 35521