

CS Community Showcase

Booth PIC's Guidelines

Details	Brief Discussion
Session name	CS Community Showcase
Session Nature	Information Sharing
Purpose of session	To provide valuable introductory knowledge and guidance to newcomers in the field of computer science
Date and Time	21 st October 2023, 11.40am - 1.00pm (GMT+8)
Duration	1 hour 20 minutes
Mode	Physical
Expected number of participants	200
Booth available	<ul style="list-style-type: none"> • Computer Science Society USM • Google Developer Student Clubs USM • Software Engineering • Intelligent Computing • Computing Infrastructure • Minor - Management • Minor - Mathematics • Scholarship
Content requirements	<p><i>The content requirements below only serve as a guideline to assist you in preparing your speaking materials and to give you an idea of what our participants expect.</i></p> <p>General Guidelines for All Booths:</p> <ul style="list-style-type: none"> • Emphasize the importance of engaging and interactive presentations • Encouraged to use visual aids, such as slides or live demos (optional) • Keep your presentations concise and focused <p>Computer Science Society USM Booth:</p> <ul style="list-style-type: none"> • Overview of the Computer Science Society's mission and activities • Highlight upcoming events, workshops, and opportunities • Showcase successful past projects or collaborations

Google Developer Student Clubs USM Booth:

- Introduction to the Google Developer Student Clubs
- Overview of the club's initiatives, workshops, and projects.

Software Engineering Booth / Intelligent Computing Booth / Computing Infrastructure Booth:

- Explain the foundational overview of the major
- Highlight courses and topics covered in the major programs.
- Showcase recent assignments / research relating to the major
- Offer insights into career prospects and opportunities in that major.

Minor (Management and Mathematics) Booth:

- Explain the benefits of adding a management or mathematics minor to a computer science major.
- Highlight courses and topics covered in the minor programs.
- Share success stories of students who have pursued these minors.

Scholarship Booth:

- Detail the various scholarships available for computer science students.
- Showcase success stories of scholarship recipients.
- Offer tips and advice on how to ace in scholarship interviews.