





CS Community Showcase

Booth PIC's Guidelines

| Dataila | Dwief Digargaion |
|---------------------------------------|--|
| Details Session name | Brief Discussion |
| Session name Session Nature | CS Community Showcase Information Sharing |
| Session Nature | To provide valuable introductory knowledge and guidance |
| Purpose of session | to newcomers in the field of computer science |
| Date and Time | 21st October 2023, 11.40am - 1.00pm (GMT+8) |
| Duration | 1 hour 20 minutes |
| Mode | Physical |
| Expected number of participants | 200 |
| Booth available Content requirements | Computer Science Society USM Google Developer Student Clubs USM Software Engineering Intelligent Computing Computing Infrastructure Minor - Management Minor - Mathematics Scholarship 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. General Guidelines for All Booths: 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 |
| | Computer Science Society USM Booth: 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.