



STAMPVENTURE

Scan, Stamp & Win with College of Engineering



Join in our STAMPventure for a chance to win great prizes such as Nintendo Switch, Razer Keyboard, Sony Headphones, and more!



How to play?

Collect digital stamps by scanning the STAMPventure QR codes from any of the Engineering School booths, fringe activity stations, talk, and tour sessions!

The STAMPventure activities and their QR codes are grouped into various categories. You will earn a digital stamp for any activity in each category that you participate in.

Please refer to the categorisation of the stamps next to this panel display.



- 1 To begin, scan any **STAMPventure QR code** found on the **booths or fringe activity stations** at Nanyang Auditorium Level 3, or shown during any of our **engineering talks, mock lectures, and tours** to receive a welcome gift upon registration!

Congratulations! You have just earned your very first digital stamp, unlocking Reward 1. Proceed to the Prize Redemption booth located at Nanyang Auditorium Level 3 to claim your reward.



- 2 Collect **3** digital stamps, **including** the first digital stamp you have collected in Step 1, to form any straight line and have a go at our Prize Grab Machine to win prizes.

To redeem Reward 2: Verify your stamps with our student crew at the Prize Redemption booth. Then, take your chance at the Prize Grab machine to win vouchers and other prizes.



- 3 Collect more digital stamps, **including** the first 3 digital stamps you have collected in Step 2, to form **2 straight lines** and complete your STAMPventure journey! The 2 straight lines can intersect or be separate.

After achieving 2 straight lines, head to the Prize Redemption booth and verify your stamps with our student crew to redeem Reward 3.



- 4 After our student crew has verified, you can have a spin at our Digital Wheel! You may be one of the lucky winners to walk away with our grand prizes!



Notes:

- * Every QR code you scan must be unique.
- * To qualify for Reward 2, you must collect at least 3 digital stamps to form a straight line.
- * To complete the STAMPventure journey, you must form at least 2 straight lines. The 2 straight lines can intersect or be separate.
- * All prizes are to be redeemed at the Prize Redemption booth at Nanyang Auditorium Level 3.
- * Our friendly student crew will be available at each location to assist you with the redemption process and ensure a smooth experience.
- * Prizes are available while stocks last. CoE reserves the right to replace prizes that have run out, with other prizes of similar value. Terms and conditions apply.

STAMPVENTURE

Scan, Stamp & Win with College of Engineering

What are the stamps that I can collect?

Discover the multitude of exciting activities we have for you in our STAMPventure! The STAMPventure activities and their QR codes are grouped into various categories. You will earn a digital stamp for any activity in each category that you participate in. You can participate in more than 1 activity in each category, but only 1 stamp can be earned for each category.

TALK

- 10 AM: SCSE
- 11 AM: CCEB, CEE
- 1 PM: EEE
- 2 PM: MAE, MSE
- 3 PM: CCEB, EEE

TOUR

- CoE
- MAE
- MSE
- SCSE

BOOTH

- CCEB
- CEE
- EEE

BOOTH

- CoE
- POWERS

FRINGE ACTIVITY

- OneArena Robots
- Hydraulic Robots
- Candle Making
- Wind Turbine Design and Fabrication

TALK

- 10 AM: EEE
- 11 AM: MAE, MSE
- 1 PM: CCEB, POWERS
- 2 PM: CEE
- 3 PM: SCSE

TOUR

- CCEB
- CEE
- EEE

BOOTH

- MAE
- MSE
- SCSE

COE TALK

- 1 PM: The Relevance of Engineering to You and Our Future
- 2 PM: 2nd Majors on Data Analytics, Entrepreneurship and Society & Urban Systems
- 3 PM: 2nd Majors on Food Science & Technology, Medical Biology and Pharmaceutical Engineering

LEGEND

CoE: College of Engineering
CCEB: School of Chemistry, Chemical Engineering and Biotechnology
CEE: School of Civil and Environmental Engineering
EEE: School of Electrical and Electronic Engineering
MAE: School of Mechanical and Aerospace Engineering
MSE: School of Materials Science and Engineering
SCSE: School of Computer Science and Engineering
POWERS: Promotion of Women in Engineering, Research and Science

Still not sure?

Fret not, approach our student crew at the Prize Redemption booth at Nanyang Auditorium Level 3 for more information.

Start your STAMPventure journey NOW!