

Event Details Template	
Department Name:	Mathematics
Event Title: (Name of the event)	MATHOVATION 2026- Where Logic Comes to Life!
Event Duration: (Total number of days)	8:00 a.m. to 2:00p.m.
Event Dates: (Specify date(s))	29April 2026
Registration Link: (Google Form for participants)	https://forms.gle/b6dwPj7XiDmjmFAR9
Participation Details	
Participating Classes:	<u>Event 1-Board Game Battle</u> (Grades 7 and 8) <u>Event 2-Mathscape-A Recreation Zone</u> (Grades 9 and 10)
Number of Participants (per school):	Team of 2 students per event
Event Planning	
Event Schedule and venue for each event: (Detailed time-wise flow of events) Write “classroom” in case you are not sure of room number	<ul style="list-style-type: none"> • 8:00 to 9:00 a.m-Team Registrations-Room G9 • 9:00 to 9:30a.m- Attendance for Event 1 and 2 in Room G12 and G26 • 9:30 to 10:30a.m.- Preparation and assembling the exhibits/models by the participants for Event 1 and 2 in Room G12 and G26 • 10:30 to 12:30p.m- Final presentation and Judges Round in Room G12 and G26 • 12:30 to 1:00p.m.- Snack break • 1:00 to 2:00p.m.- Results and Award Ceremony in the Auditorium
Venue(s):	Registrations on Arrival - Room no. G9 Event1 and Event 2- Room G12 and G26
Total Number of Judges:	2

Awards: (Number of trophies and respective positions)	12 <u>Event 1</u> - 2(1 st position), 2(2 nd position) and 2(3 rd position) <u>Event 2</u> - 2(1 st position), 2(2 nd position) and 2(3 rd position)
Event Overview	
Brief Summary: (Summarize the event in 5 lines)	<p>The Mathematics Department of Vivek High School presents MATHOVATION 2026, a platform where ideas take shape through thoughtful design and real-world application.</p> <p>Students take on a dual challenge, applying mathematics alongside science, technology, engineering, and art to create purposeful solutions.</p> <p>Board Game Battle invites teams to design interactive mathematical board games that encourage reasoning and strategy. STEAM Powered Recreation Zone challenges students to develop Mathscape, a sustainable recreation space built on practical design and spatial thinking.</p> <p>MATHOVATION 2026 encourages young thinkers to use mathematics as a tool to design, build, and shape a better tomorrow.</p>
Website Description: (Provide complete information to be displayed on the website for schools to understand the event)	Provided as additional document