## **CLUBS @ JSSPS**

Nowadays children tend to grow up in societies that demand they have a wide knowledge of expertise. It is no longer realistic to sit back and expect a child to learn everything from a text book when considering an overall development, as we are now living in a world where children can't afford to miss an opportunity. School clubs are designed to help develop a child's talent or skill. These clubs are recreational and educational in nature. They have been created to help keep children active and interested. JSS-PS offers the following clubs.

An overview of the clubs

An overview of the clubs				
S. No.	CLUBS	GRADES	Objectives	
1	Adventure Club	6-8	<ul> <li>To enable students to build a sense of independence, team spirit and self-discipline.</li> <li>Through the adventure club students will be able to explore nature thus building their physical and mental fitness.</li> <li>Moral Values, Self-discipline, character building will be enhanced through social interaction with peers and adults.</li> </ul>	
2	French Club	1-9 & 11	<ul> <li>To promote enthusiasm among students for the French language and culture.</li> <li>To provide students with a friendly but serious way to approach a new language.</li> <li>To engage students in programming related to the French language and the cultures of Francophone (French-speaking) countries in order to broaden their international knowledge and understanding.</li> </ul>	
3	Gavel Club	5-9 & 11	<ul> <li>Overcome nervousness when speaking before an audience.</li> <li>Organize and present ideas logically and convincingly.</li> <li>Listen carefully to others' ideas.</li> <li>Participate in and lead group discussions or meetings.</li> <li>Offer advice to help others improve their speaking and leadership skills.</li> </ul>	
4	F1 in Schools	7-9 & 11	<ul> <li>To help change the perceptions of science, technology, engineering and Mathematics by creating a fun and exciting learning environment for young people.</li> <li>To develop an informed view about careers in engineering, Formula 1, science, marketing and technology.</li> <li>Offering a new way to learn Science, Technology, Engineering and Mathematics (STEM) related subjects in such an exciting way is achieving great results.</li> </ul>	
5	MUN	6-9 & 11	Model United Nations, also known as Model UN or MUN, is an extra-curricular activity in which students	

			typically role-play delegates to the United Nations and simulate UN committees. Thousands of students across the country and around the world participate in Model United Nations
6	Dramatics	1-9 & 11	<ul> <li>To devise scripted and improvised scenes, exploring real and imaginary narratives using drama skills and theatre conventions to engage an audience.</li> <li>To collaborate, share ideas and respond to others, in and out of role, to support and develop actions, ideas or emotions to communicate with an audience.</li> </ul>
7	Duke of Edinburgh	9 & 11	<ul> <li>A flexible programme that helps to develop young people for life and work.</li> <li>It is voluntary, non-competitive, enjoyable and balanced, and requires sustained effort over time.</li> <li>To encourage young people to design their own programme of activities, set their own goals and challenge themselves to achieve their aims.</li> </ul>
8	Robotics	6-9 & 11	<ul> <li>Robotics Club is dedicated to the exploration, making and programming of Lego robots. Students will develop skills in programming their robots to meet specific design challenges in preparation for the annual First Lego League Challenge that is held late in the year.</li> <li>To engage the children in computer programming and problem-solving activities to encourage creativity and initiative.</li> <li>To encourage participation in STEM activities</li> </ul>