

Good Samaritan School

Jasola

Principal's Report

“Commit to the Lord whatever you do, and he will establish your plans.”

Proverbs 16:3

With humble gratitude to the Lord for His continued grace and guidance, we submit this report to the Management Committee of Good Samaritan School. It provides an overview of the academic, co-curricular, administrative, and student-development activities undertaken during the reporting period.



Investiture Ceremony 2025

Introduction

Good Samaritan School, Jasola continued to implement its academic and co-curricular programmes with focus on student learning, participation, and community engagement presented through key activities and initiatives undertaken from April 2025 to 5th December 2025.

Introduction of Balvatika 1

We have successfully introduced Balvatika 1. Designed for children of 3+ age group. However, due to limited number of available classrooms, the school cannot accommodate a new batch of Balvatika 1 students for the upcoming academic year. The current Balvatika 1 children will be promoted to Balvatika 2.



Balvatika students doing colouring activity

Morning Assembly

In compliance with the Directorate of Education's directive and the implementation of GRAP-III restrictions on outdoor activities during periods of severe pollution, the school shifted its morning assemblies indoors to ensure student safety while maintaining the daily routine. Even with the change in venue, the assembly continued to remain an important part of the school culture. Each session included an opening prayer, thought for the day, news updates, announcements, and short value-based messages. This routine helped strengthen discipline, build confidence, and develop leadership skills among students across all classes.



Vice Principal, S. K. Thangam interacting with students

ACADEMICS

The academic programme progressed through structured lessons, periodic evaluations, and focused practice that strengthened students' understanding of key concepts. Learners took part in Olympiads, inter-school quizzes, and various scholastic contests, earning commendable positions and certificates. Additional support was provided to those requiring extra reinforcement, while advanced sessions were organized for high achievers to offer suitable academic extension at different levels.

Students Experience the Magic of the Night Sky

Students from Classes 1 to 8 enthusiastically participated in a Space Workshop where they created simple plastic-bottle rockets and launched them using air pressure. They also learned key concepts about planets and other celestial bodies. A special evening observation was held on 26th November from 5:30 p.m. to 8:00 p.m., giving students an opportunity to explore telescopes and view the crescent Moon, Saturn, and its rings. The workshop provided a memorable and enriching learning experience for all.



Students participating to view the Crescent moon and Saturn

Understanding Disabilities

Learning disabilities are neurological processing challenges that affect how students understand or express information. Along with conditions like dyslexia, dysgraphia, and dyscalculia, schools also support learners with autism, ADHD, intellectual disabilities, and sensory or physical impairments. In the academic session 2025-26, the Special Educators and Counsellors identified 49 students as Children with Special Needs through PRASHAST disability screening. These needs are addressed through early identification, individualized education plans (IEPs), and coordinated support. Counsellors provide assessments and emotional guidance, while special educators offer remedial teaching, using multisensory methods, and suitable learning adjustments to help students progress effectively.



Special Students getting Special Assistance

Hybrid Learning System: Implementation and Student Concerns

Hybrid learning was introduced through the CBSE programme in collaboration with Tech Avant-Garde and initially rolled out for Classes VIII-A and IX-A. While students showed enthusiasm at the beginning, feedback gathered after six months revealed several issues. Since a single instructor delivered lessons to all participating schools using a shared television-based format, learners had no scope for two-way interaction and could not clarify their doubts. Prolonged screen time led to eye discomfort, and the absence of direct engagement gradually diminished student interest. Consequently, academic progress declined, particularly in subjects that required strong conceptual understanding.



Students Learning through Hybrid Mode of Teaching

ACTIVITIES

Youth Parliament 2025

The Youth Parliament was held on 9th September 2025 to provide students with practical exposure to parliamentary procedures and civic responsibility. The event took place in the newly prepared auditorium. The Chief Guest, Shri Tiruchi Siva, Member of Parliament (Rajya Sabha), addressed the gathering on governance, youth engagement etc. He spoke about three Private Bills he presented and they were accepted; 1. Exemption for teachers from election duty 2. Removal of GST on sanitary napkins 3. Introduction of welfare schemes for transgenders. Students from Classes VI to XII participated by assuming roles such as Prime Minister, Speaker, and Members

of Parliament. Deliberations centred on the relevance of artificial intelligence in relation to skill-based learning, giving participants meaningful insight into national issues and democratic decision-making.



Group Photo with chief Guest Shri Tiruchi Siva, Member of Parliament

Awards Ceremony 2025

Good Samaritan School, Jasola held its Awards Ceremony 2025 on 25th September to honour students for their dedication and achievements. Mr. Justin Jebakumar, Director of Government Relations at Habitat for Humanity India, attended as the Chief Guest. Students were acknowledged in categories such as 100% Attendance, Academic Excellence, CBSE Toppers of Grades X and XII, and Subject Highest Scorers. Parents also took part in the programme, joining their children in celebrating these accomplishments.



Award Distribution to Students

Library Week 2025 – *Libris Lux (Light of Library)*

Library Week 2025 was celebrated from 17th to 21st November under the theme *Libris Lux* (Light of Library). The event was inaugurated by Dr. Ashish Biswas, Deputy Librarian at the University of Delhi. Students from the Good Samaritan Schools in Madanpur Khadar and Dakshinpuri actively took part in the activities held throughout the week. Awards and certificates were presented, including titles for Best Reader (students and staff) and Best Library User. The programme concluded with a session by Dr. Sushant Kumar Panigrahi, the Assistant Librarian in Jawaharlal Nehru University (JNU) who highlighted the value of libraries and discussed how artificial intelligence is influencing reading habits.



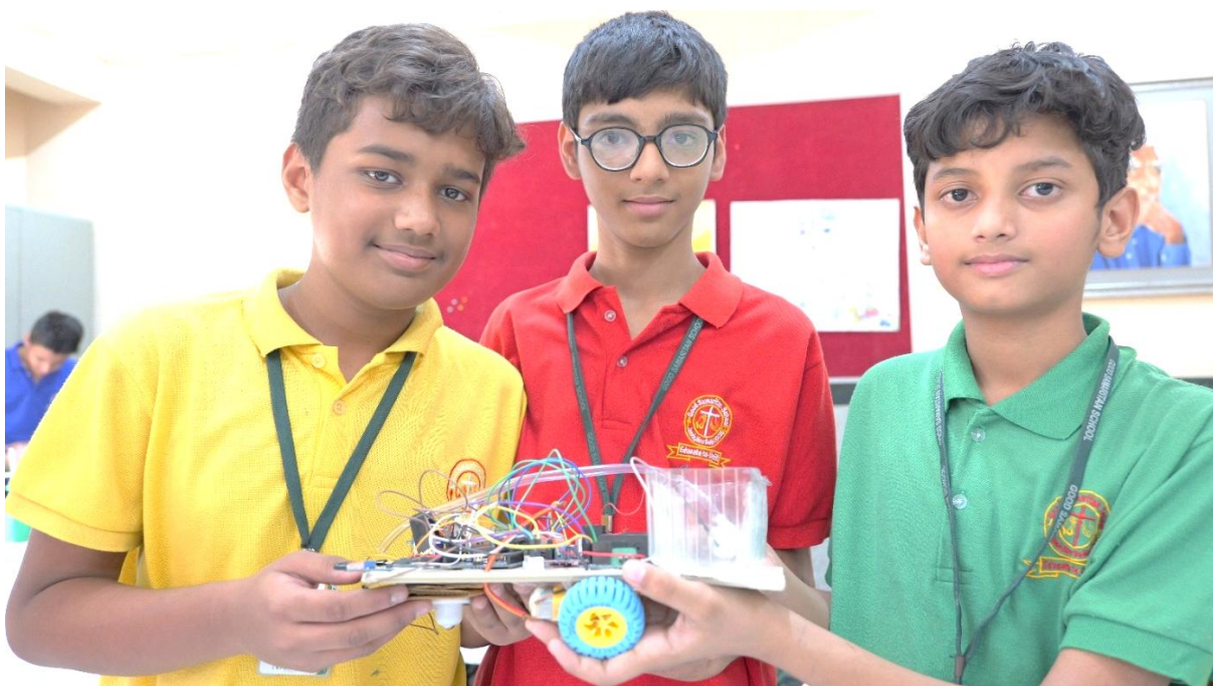
Prize distribution to the students for Library week



Prize winners for Library Week activities

Science & Innovation week 2025

Science & Innovation Week 2025 was celebrated from 13th to 18th October. Students created both working and static models and took part in events such as Sciencetoon (Story of Water), poster making, and slogan writing competitions. Parents visited between 1:00 p.m. and 2:00 p.m. to view the exhibits and appreciated the students' creativity and effort. Featured projects included the Kishan Rakshak Model, Smart Dustbin, Solar-Powered Car, Biodegradable Plastic, Hydraulic Crane, Firefighter Robot, Hydroponics, Flood Sensor Bridge, and Rainwater Harvesting System. Selected models were sent to other schools for inter-school competitions, where students participated confidently and won prizes for their innovative work. These projects were displayed once more during the Parent-Teacher Meeting on 18th October 2025.



Students showcasing their models in Science Innovation Week

Entrepreneurship Fest

The Entrepreneurship Fest was held on 22nd November 2025, where students enthusiastically set up stalls featuring art and craft creations, cookery items, activity-based concepts, and a variety of games. All food was prepared and served under the guidance of Computer Science Department, with continuous hygiene and safety monitoring. A designated committee reviewed each stall and selected the most outstanding entries, ensuring a fair evaluation of creativity, presentation, and overall execution.



Stalls setup by students in Entrepreneurship Fest

Maths Exhibition 2025

A Maths Exhibition was held from 18 to 23 August 2025, giving students an opportunity to present models such as the Pythagoras Theorem, 3D shapes in architecture, mathematical patterns in nature, fraction walls, abacus displays, and concepts related to area and volume. Certificates were awarded for outstanding entries, and all participants received appreciation certificates. Parents and teachers commended the students' creativity and hard work, making the exhibition a valuable and engaging learning experience.



Students showcasing their models in Maths Exhibition

Road Safety Awareness Programme

A Road Safety Awareness Programme was conducted with selected Class 9 students and Physical Education teachers at the Apollo Road Junction in South Delhi. The Assistant Commissioner of Police acknowledged the students' efforts as they distributed safety leaflets, engaged with commuters, and held banners promoting traffic rules. United Way Mumbai further trained the group in road-safety practices, strengthening their understanding of responsible behaviour and contributing to wider community awareness.



Establishment of STEM Lab (Science, Technology, Engineering, and Mathematics)

The school is setting up a Science, Technology, Engineering, and Mathematics (STEM) Lab in collaboration with M/s Lab Man India to enhance hands-on STEM learning. The facility will feature microscopes, 3D printers, robotics kits, coding software, artificial intelligence tools, and other practical resources, supported by a

dedicated workspace equipped with workstations, display boards, and storage. This initiative is expected to increase student engagement in STEM subjects while strengthening critical thinking, creativity, and problem-solving skills.

Extracurricular and Sports Achievements

At Good Samaritan School, Jasola, students actively participated in a wide range of extracurricular activities and earned prizes in categories such as debate, essay writing, exhibitions, and music competitions. In sports as well, students performed exceptionally well, securing awards in events including running races, high jump, shot put, and chess, demonstrating their all-round talent and dedication. In total, students won 23 medals, which include 8 gold medals, 8 silver medals, and 7 bronze medals in the Inter-Zonal, Zonal, and CBSE Athletic Meet 2025. Additionally, Neeraj Kumar from Class X proudly represented the school at the National Athletic Meet 2025, marking a significant achievement for the school. The table below presents the list of students who received awards in these events.

Competitions Organised by Directorate of Education (DoE)

S. No	Competitions & Venue	Achievement
1	Zonal Level Hindi Extempore - Government School, Badarpur	First
2	Inter school Science Fest -Dev Samaj Modern School	Third
3	District Level Hindi Slogan Writing - Kalka Public School	Third
4	District Level Hindi Extempore - Kalka Public School	Third
5	Hindi Debate -District Level	Third

Competitions Organised by Central Board of Education (CBSE)

S. No	Competitions & Venue	Achievement
1	Regional Level Science Exhibition-CBSE	First
2	Zonal Level Hindi Slogan Writing-CBSE	Second

Competitions Organised by Private Institutions

S. No	Competitions & Venue	Achievement
1	Female Solo- Young Men's Christian Association (YMCA)	First
2	Radio Show -Dev Samaj Modern School	First
3	Radio Show Competitions -Dev Samaj Modern School	First
4	Sustainable Development -DAV School, Jasola	First
5	Cyber Shield Competitions -DAV School, Jasola	First
6	Male Solo- Young Men's Christian Association (YMCA)	Second

Zonal Athletic Competitions 2025 -Directorate of Education (DoE)

S. No	Name	Class	Event	Position
1	Ahad Malik	8 B	Shotput	First
2	MD. Hidaytullah	9 E	High jump	First
3	Neeraj Kumar	10 B	1500m	First
4	Neeraj Kumar	10 B	800m	First
5	Neeraj Kumar	10 B	400m	First
6	Silvarius Toppo	10 D	High jump	First
7	Sumit Halder	12 D	Shotput	First
8	Farhan Khan	11 B	High jump	First
9	Neeraj Kumar	10 B	4 X 100m Relay	Second
10	Md Abdullah	11A	4 X 100m Relay	Second
11	Md. Hamid	10A	4 X 100m Relay	Second
12	Krish	11 C	4 X 100m Relay	Second
13	Alex Dass	12 E	High jump	Second
14	Arham Younus	10 D	Discus Throw	Second
15	Vijay Banjare	11 D	Long jump	Second
16	Arisha Fatima	11 B	Discus Throw	Second
17	Arisha Fatima	11 B	Shotput	Third
18	Sagarika Singh	11 D	High jump	Third

19	Sagarika Singh	11 D	800m	Third
20	Arham Younus	10 D	Shotput	Third
21	Mohd. Vaiz	12 C	High jump	Third
22	MD. Farhan	8 B	High jump	Third
23	Osheen	9 E	Long jump	Third

Zonal Chess Competition 2025- Directorate of Education (DoE)

S. No	Name	Class	Position	Event
1	Misbah Akhtar	8 B	First	Chess
2	Jerusha Kingsley	8A	First	Chess

Inter Zonal Chess Competition 2025- Directorate of Education (DoE)

S. No	Name	Class	Position	Event
1	Misbah Akhtar	8 B	22/306	Chess

CBSE Athletic Meet 2025-Central Board of Secondary Education (CBSE)

S. No	Name	Class	Position	Event
1	Neeraj Kumar	10 B	Second	1500mts.

National Athletic Meet 2025- Central Board of Secondary Education (CBSE)

S. No	Name	Class	Position	Event
1	Neeraj Kumar	10 B	15th	1500mts.

Conclusion

The school remains committed to continuous improvement and holistic development of every learner. We appreciate the consistent support of the Management Committee and look forward to working collaboratively as we plan for the next phase of growth.

Submitted by

Dr. Ananthi Jebasingh
Principal