Curriculum **K.D. PUBLIC SCHOOL MUHANNDPUR KUSUM** (CBSE/NCERT CURRICULUM)

• Senior secondary school level (Curriculum Areas)

Languages	Hindi & English	
	English,	
	Hindi,	
	Biology,	
	Chemistry,	
Academic Electives	Physics,	Scholastic Areas
	Mathematics,	
Skill Subjects	Information Technology,	

Health	Athletics,	
& Physical	Badminton,	
Education + Work	Kabaddi.	
Experience	Kho-Kho,	
General Studies	Football,	Co-Scholastic Areas
General Studies	Cricket,	
	Mass PT,	
	Yoga and	
	Many more	

1. Scholastic Area :

- 1. Languages include Hindi and English. The curriculum in languages focus on listening, speaking, reading and writing skills to develop effective communication.
- 2. Subjects like Biology, Chemistry, Physics, Computer Science, Information practices help in gaining knowledge about matter and energy, nature, the environment, technology breakthrough in science.
- 3. Mathematics includes acquiring the concepts related to numbers sense, operation sense, computation, measurement, geometry, probability and statistics the skill to calculate and organize and the ability to apply this knowledge and acquired skills in their daily life.
- 4. Subject like Physical Education is used to grow fitness of the students.
- 1. Co-Scholastic Area: To grow good health status and better mind, school conducts many other activities like games and sports, art and music, craft work etc.
- 1. Heal th And Physical Education + Work Experience focuses on holistic development both mental and physical, understanding the importance of physical fitness, health, well-being of the students, we focus on some areas like health management indigenous sports (Badminton, Kabaddi, Kho-Kho, Football, Cricket and many more) yoga self defense etc.

2. General Studies: The purpose of orienting students to General Studies is to develop in them an appreciation for the holistic nature of knowledge.

• Secondary school level (Curriculum Areas)

English Languages & Literature	
Social Science	
Mathematics	
Science	Scholastic Areas
Hindi	
Information Technology,	
Health Education + Work Experience Art Education	Co-Scholastic Areas

1. Scholastic Area :

- 1. Languages include Hindi and English. The curriculum in languages focus on listening, speaking, reading and writing skills to develop effective communication.
- 2. Social Science (Geography, History, Economics & Political Science) intends to make learners understand their cultural, geographical and historical milieus and gain in-depth knowledge, attitude, skills and values.
- 3. Science (Biology, Chemistry and Physics) includes gaining knowledge about Food, Materials, The World of The Living, How Things Work, People and Ideas, Natural Phenomenon and Natural Resources.
- 4. Mathematics includes acquiring the concepts related to numbers sense, operation sense, computation, measurement, geometry, probability and statistics the skill to calculate and organize and the ability to apply this knowledge and acquired skills in their daily life.
- 1. Co-Scholastic Area: To grow good health status and better mind, school conducts many other activities like games and sports, art and music, craft work etc.
- 1. Heal th And Physical Education + Work Experience focuses on holistic development both mental and physical, understanding the importance of physical fitness, health, well-being of the students, we focus on some areas like health management indigenous sports (Badminton, Kabaddi, Kho-Kho, Football, Cricket and many more) yoga self defense etc.
- 2. Art Education it includes local arts, craft, visual and performing arts, etc., with an aim to help children develop an interest for arts and encourage them to enthusiastically participate in related activities.

• Upper Primary School Level (Curriculum Areas)

Subjects	
Scholastic Areas	1
English	
Hindi	
Mathematics	
Science	Scholastic Areas
Social Science	
Computer Science	
General Knowledge	
Urdu/Sanskrit	
Communication Skill	
Health Education + Work Experience	Co-Scholastic Areas
Art Education	

• Primary School Level (Curriculum Areas)

Subjects	
Scholastic Areas	
English	
Hindi	
Mathematics	
General Knowledge	Scholastic Areas
Science	
Social Science	
Communication Skill	
Health Education + Work Experience Art Education	Co-Scholastic Areas