CHOITHRAM SCHOOL, MANIK BAGH, INDORE ANNUAL CURRICULUM PLAN SESSION 2020 – 2021

CLASS: VII SUBJECT: Artificial Intelligence

Month	Theme/ Sub-	Learning Obj	ectives	Activities & Resources	Expected Learning	Assessment
&	theme	Subject Specific	Behavioural		Outcomes	
Working		(Content Based)	(Application based)			
Days						
June-17	Introduction to	• To make students aware	• To enable students to	Activity (to introduce the	<u>Students will :</u>	Activity / Assignment (to
	Artificial	about theterm AI.	use AI to solve their	lesson):	• Be aware about the term AI.	<u>assess learning):</u>
	Intelligence	• To make students understand	daily life problems.	• Activity demonstrating the use	• Understand difference	Writing a Letter
	Subtheme:	difference between Human	• To make students	of Google Assistant, Google	between Human	describing World in
	Definition of	intelligence and Artificial	understand the	Maps and Google translator.	intelligence and Artificial	2K50.Learners have to
	AI/Meaning of the	Intelligence.	importance of AI in	Activity (to support learning):	Intelligence.	write a letter self-keeping
	Term AI,	• To make them aware about	daily life of 21st	• Ice Breaker Activity: Dream	• Be aware about Real life	the future in context at
	Difference	Real life applications of	century.	Smart Warehouses and Dream	applications of AI.	global level. They will
	between Human	AI.(Space program Mars	• To make students	Smart Hospitals Activity:	• Understand Pros and Cons	describe how AI has
	intelligence and	Lander, Medical Research:	aware about	Designing a rough layout of	of AI.	changed life (covering
	Artificial	Prosthetic limbs, Mining	dependency of	floor plan of Smart	Students will be:	positive and negative
	Intelligence,	through Robots, Google	humans on AI.	infrastructure to fight	• Able to use AI to solve their	aspects) in the year 2050.
	Real life	Assistant)		pandemics.	daily life problems.	
	applications of	• To make students understand		Activity / Assignment (to	• Understand the importance	
	AI(Space program	Pros and Cons of AI		assess learning):	of AI in daily life of 21st	
	Mars Lander,			• Writing a Letter describing	century.	
	Medical Research:			World in 2K50. Learners	• Aware about dependency of	
	Prosthetic limbs,			have to write a letter self-	humans on AI.	
	Mining through			keeping the future in context		
	Robots, Google			at global level. They will		
	Assistant)			describe how AI has changed		
	Pros and Cons of			life (covering positive and		

AI		negative aspects) in the year 2050.
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Month &	Theme/ Sub-	Learning Obje	ectives	Activities & Resources	Expected Learning Outcomes	Assessment
Working Days	theme	Subject Specific (Content Based)	Behavioral (Application based)			
July -26	Number System Sub-theme: Decimal Number System Binary Number system Conversion of Decimal to Binary system	 To learn about Decimal, Binary, Octal and Hexadecimal Number System. To enable students to convert decimal number into binary number. 	 usage of every number system in daily life. To make students aware about how binary numbers system is used to 	 lesson): Discussion on how numbers are involved in everything we do, from purchasing something from a store, reading a book, driving a car, calculating our age, measuring commodities. 	 Be able to convert decimal number into binary number. Understand the importance and usage of every number system in daily life. Be aware about how binary numbers system is used to communicate with electronic devices. 	Activity / Assignment (to assess learning): • An activity of demonstrating decimal to binary conversion: To ask students to perform binary to decimal conversion and decimal to binary conversion in excel.

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Working	theme	Subject Specific	Behavioral			
Days		(Content Based)	(Application based)			
August-	Continued	• To enable students to	• To enable students to	Activity (to introduce the	<u>Student will:</u>	Activity / Assignment
20	Number System	convert binary number	understand the face	lesson):	• Be able to convert binary	(to assess learning):
	Sub-theme:	into decimal number.	value, positional	• Discussion about how digital	number into decimal number.	• Conducting multiple choice
	Conversion of	• To enable students to	value of the digits in	computer stores all kinds of	• Be able to perform binary	question activity through
	Binary to decimal	perform binary	the number.	data (audio, graphics, video,	addition, subtraction,	Google forms.
	system,		• To enable students to	text and numbers) and	multiplication and division.	• Presentation on Number
	Octal Number	multiplication and	understand the	information in binary	• Understand the face value,	System, types with features
	system,	division.	concept of base of the	numbers.	positional value of the digits in	of every number system.
	Hexadecimal		number system	• Discussion about natural	the number.	
	Number system,				• Understand the concept of base	
	Computer			integers and decimal number	of the number system.	• Has a step by step
	Arithmetic:-			system with an activity of		approach to solve a
	Binary addition,			performing arithmetic		problem.
	Binary			operations (Addition,		• Is able to apply
	Subtraction,			Subtraction, Multiplication		theoretical knowledge
	Binary Multiplication,			and division) on them.		into practical usage.
	Binary Division			Activity (to support		Understanding
	Dinary Division			learning):		• Active participation in
				• Demonstration of decimal to		technology related
				binary conversion and vice		events
				versa.		
				• Explanation of rules to perform binary addition,		
				subtraction, multiplication		
				and division.		
				Activity / Assignment (to		
				assess learning):		
				• Conducting multiple choice		
				question activity through		
				Google forms.		
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Presentation on Number	
System, types with features	
of every number system.	

Month &	Theme/ Sub-theme	Learning O	bjectives	Activities & Resources	Expected Learning	Assessment
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September- 24	Working with MSAccess 2007 Sub-theme: Database, types of database, Components of Database, Features of MS Access, Blank Database, Table Templates Field, Record, File, DBMS, Creating a blank database, datatypes, primary key, sorting data	 To make students able to understand terms like Database, real life utility of Database, Field, Record, DBMS. To make students aware about features of MS Access. To enable students to create a blank database by using table templates. 	organize, manage and access data.To enable students to differentiate between	giving example of personal address diary, telephone directory, dictionary, Mobile	of Database, Field, Record, DBMS. • Be aware about features of	Activity / Assignment (to assess learning): • Employee Database for an organization.

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October-22	Continued Working with MSAccess 2007 Sub-theme: Database, types of database, Components of Database, Features of MS Access, Blank Database, Table Templates Field, Record, File, DBMS, Creating a blank database, datatypes, primary key, sorting data	 To enable students to use different data types to store different kinds of data in the database. To make students able to create a table in design view and to maintain data entries in datasheet view. 	arrange data in ascending or descending order.	 Power point presentation on database and its importance including features of MS Access. Demonstration on data types and how to declare types of data. <u>Activity (to support learning):</u> 	 Student will: Use different data types to store different kinds of data in the database. Be able to create a table in design view and to maintain data entries in datasheet view. Student will learn : To arrange data in ascending or descending order. To prevent duplication of data. 	 Create Class and Subject Teacher's Database (Teacher Id, Name, Gender, Subject, Classes taught and hobbies) <u>Parameters:</u> Attributes Relativity

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November- 20	HTML 5 Subtheme: HTML tools, Creating a Web page, Tags, Elements, Attributes, Background Properties	 To understand the concept of web pages and websites. To create a webpage using HTML coding language. HTML elements: html, head, title, body. To understand tags, attributes and elements in HTML. How to create HTML documents. 	 To show creativity by designing webpages. To understand design aspects of webpages. To know various languages that is used to design webpages. 	and basic terminology related to Internet.Discussion about the	 Be able to create a webpage using HTML coding language. Learn HTML elements: html, head, title, body. Understand tags, attributes and elements in HTML. Learn creating HTML documents. Student will: 	Activity / Assignment (to assess learning): • Create a web page for the website of your school, which will display the 1st three rank holders of classes from 1 to 12. The title of the page should be "Achievers of the Year" by using all the attributes of font tags.

	Activity / Assignment (to	
	assess learning):	
	• Create a web page for the	
	website of your school,	
	which will display the 1st	
	three rank holders of classes	
	from 1 to 12. The title of the	
	page should be "Achievers	
	of the Year" by using all the	
	attributes of font tags.	

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Working	theme	Subject Specific	Behavioral		Outcomes	
Days		(Content Based)	(Application based)			
December- 20	Continued HTML 5 Subtheme: Unordered list, ordered list, Description list, Tables and its properties	 Learn advanced HTML skills using lists. Different types of lists and their usage. 	• Make comparative analysis of data.	 <u>Activity (to introduce the lesson):</u> Demonstration on how to create web page using list (ordered, unordered and descriptive) Demonstration on how to display the content on web page in a glossary form. Creating a web page to display the data in the form of TABLE Demonstration on how we can apply properties in a table to enhance its look and appeal. 	 Student will Learn advanced HTML skills using lists. Learn Different types of lists and their usage. Learn how to create a table in webpage using various attributes. Student will: Make comparative analysis of data. Learn to display the data in a specific order. Learn How to present 	 INTERNET and WWW in the form of a table Create a web page to display the PARTS OF SPEECH and PARTS OF NOUN using LIST and its properties

	Activity (to support learning)	: information or data in a
	Activity (to support learning)	
	• Create a webpage display	comprehensive manner.
	personal profile of classmat	
	portraying their aims in h	
	their hobbies and strengths t	
	make them unique by using	
	required HTML tags to beat	
	webpage including LIST a	
	TABLES.	
		4
	• Create a webpage to display	
	data of employees of compa	any
	in tabular form.	
	• To display a list of station	ary
	items.	
	Activity / Assignment (to ass	ess
	learning):	
	• Create a web page display	ing
	the difference betwee	
	INTERNET and WWW in	the
	form of a table	
	• Create a web page to display	the
	PARTS OF SPEECH a	
	PARTS OF NOUN using LI	
	and its properties.	

Month &	Theme/ Sub-theme	Learning	Objectives	Activities & Resources	Expected Learning Outcomes	Assessment
Working Days		Subject Specific (Content Based)	Behavioral (Application based)			
January- 23	Continued HTML 5 Subtheme: Image insertion, Image alignment	• To insert images, align images and also to insert images in a table cell.	• To develop among students systematic and step-by-step approach.		 Student will Be able to Insert images, align images and also to insert images in a table cell. Student will: Reflect systematic and step-by-step approach. 	 Activity/Assignment (to assess learning): Create a webpage on the topic, "RAMAYANA- THE EPIC" by inserting suitable images. Parameters: Creativity and originality Logical approach Understanding Is able to apply theoretical knowledge into practical usage.

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&		Subject Specific	Behavioral		Outcomes	
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Days						
February-	AI domains	• To make students know the		Activity (to introduce the	<u>Students will :</u>	Activity/ Assignment
23	Subtheme:	meaning of the term NLP	recognize apps(android	lesson):	• Understand working of	(to assess
	Robotics,Fuzzy logic,Neural networks,Natural language	and understand difference	11 /	• Thing Translator application:	Expert Systems.	learning):
		between Speech and Voice	NLP.	Point camera at things to hear	• Come to know the	-
		recognition.	1	how to say them in a	meaning of the term NLP	game based learning
		• To make students		particular language. (Based on	and understand	platform as multiple
	processing,Computer	understand working of	of NLP in real world.	Computer Vision object	difference between	choice quizzes in
	vision, Expert Systems	Expert Systems.	• To make students able to	recognition)	Speech and Voice	any language. MCQ
	Systems	• To make students know the	use expert systems to find	A stivity (to support loaming).	recognition.	Quiz regarding AI smart
		meaning of the term	solutions of their daily	Activity (to support learning):	• Come to know the	implementation to
		Computer Vision and its utility in real world.	life problems	• Semantris game: Arcade	meaning of the term Computer Vision and its	achieve 17 UN
		utility in real world.	• To enable students to	game by Google AI: It is a Word Association	utility in real world.	sustainable
			recognize apps(android applications) based on	game. We type the word	<u>Students will :</u>	development goals
			Computer Vision	closely related to the	• Be Able to recognize	effectively.
			Computer Vision	highlighted word of the word	apps (android	
				list being displayed. If AI	applications) based on	
				doesn't find the typed word	NLP.	
				related to the highlighted	• Understand the	
				word, no score will be given.	importance of NLP in	
				(Expert System, Text	real world.	
				classification forming	• Be able to use expert	
				keyword cloud)	systems to find solutions	
					of their daily life	
				Activity / Assignment (to	problems.	
				<u>assess learning):</u>	• Be able to recognize apps	
				• Kahoot Quiz: A free game	(android applications)	
				based learning platform as	based on Computer	
				multiple choice quizzes in any	Vision.	

language. MCQ Quiz	
regarding AI smart	
implementation to achieve 17	
UN sustainable development	
goals effectively.	

Month &	Theme/ Sub-theme	Learning Objectives		Activities & Resources	Expected Learning	Assessment
Working Days		Subject Specific (Content Based)	Behavioural (Application based)		Outcomes	
March-24	Continued AI domains Subtheme: Robotics,Fuzzy logic,Neural networks,Natural language processing,Computer vision, Expert Systems	 To make students know the meaning of the term Fuzzy logic and its utility in designing electronic gadgets. To make students understand difference between Biological neural network and Artificial neural network. To make students aware about Real life applications of Robotics. 	able to use fuzzy logic for gaming.	 Activity (to introduce the lesson): Thing Translator application: Point camera at things to hear how to say them in a particular language. (Based on Computer Vision object recognition) Activity (to support learning): AI DUET We play a duet with the computer. We just play some notes, and the computer will respond to our melody.(Dialog systems) 	 Come to know the meaning of the term Fuzzy logic and its utility in designing electronic gadgets. Be aware about Real life applications of Robotics. Understand difference between Biological neural network and Artificial neural network. Students will : Take interest for robot designing. 	Activity / Assignment (to assess learning): • Kahoot Quiz: A free game based learning platform as multiple choice quizzes in any language. MCQ Quiz regarding AI smart implementation to achieve 17 UN sustainable development goals effectively.

		Activity / Assignment (to	
		<u>assess learning):</u>	
		• Kahoot Quiz: A free game	
		based learning platform as	
		multiple choice quizzes in	
		any language. MCQ Quiz	
		regarding AI smart	
		implementation to achieve	
		17 UN sustainable	
		development goals	
		effectively.	