SRI GURU NANAK PUBLIC SCHOOL, ADARSH NAGAR, DELHI-110033 CLASS – XII : SCIENCE SYLLABUS BREAKUP 2024-25

SUBJECT: ENGLISH CORE (301)

Dates/ Week	Work ing days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April – 12 th April	10	Job Application, Poem 1: My Mother At Sixty Six, Comprehension Passage	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And Literature, Learn To Speak And Write Without Grammatical Errors	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar
15 th April – 30 th April	14	Ch 1(Flamingo) Last Lesson, Ch 2(Flamingo) Lost Spring	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And Literature, Learn To Speak And Write Without Grammatical Errors	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar
1 st May –	10	Poem 2 Keeping Quiet, Ch 3(Flamingo) Deep Water	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar

13 th May			Literature, Learn To Speak And Write Without Grammatical Errors		
15 th May - 29 th May	11	Ch 4 (Flamingo) Rattrap, Notice, Letter To Editor	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And Literature, Learn To Speak And Write Without Grammatical Errors	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar
1 st July -10 th July			MICRO TEST - I		
11 th July – 31 st July	16	Ch 5(Flamingo) Indigo, Poem 3 A Thing Of Beauty, Article, Ch 1(Vistas) Third Level	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And Literature, Learn To Speak And Write Without Grammatical Errors	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar
1st Aug – 13th Aug	10	Ch 2 (Vistas) Tiger King, Ch 3 (Vistas) Journey To The End Of The Earth, Poem 4 Roadside Stand,	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And Literature, Learn To Speak And Write Without Grammatical Errors	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar

		Report Writing			
16 th Aug – 06 th Sep	16	Invitations/Replies, Ch 6 (Flamingo) Poets And Pancakes	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And Literature, Learn To Speak And Write Without Grammatical Errors	PROJECT	NCERT Text books, BBC, Rachna Sagar
07 th Sept -19 th Sept			MICRO TEST - II		
20 th Sept – 30 th Sept	09	Ch 7 (Flamingo): Interview, Ch 8 (Flamingo) Going Places, Poem 6 Aunt Jennifer's Tigers	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For Poetry And Literature, Learn To Speak And Write Without Grammatical Errors	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar
01 st Oct – 28 th Oct	18	Ch 4 (Vistas) The Enemy, Ch 5 (Vistas) On The Face Of It,	Comprehend Textual Content, Enhance Vocabulary, Write With Proper Expression And In Coherence, Write Answers To Questions Based On Textual Content, Develop Finer Taste For	ASSIGNMENTS	NCERT Text books, BBC, Rachna Sagar

		Ch 6 (Vistas) Memories Of Childhood	Speak And Write Without Grammatical Errors			
04 th Nov – 14 th Nov	09		REVISION FOR FIR	ST PREBOARD EXAM		
17 th Nov - 30 th Nov	FIRST PREBOARD EXAM					
02 nd Dec - 30 th Dec	21	REVISION FOR CBSE EXAMS & PRACTICALS				
	FIRST WEEK OF JAN' 25		SECOND PREBOARD EXAM			
15 th Jan'25 onwards						

SUBJECT: PHYSICS, CODE(042)

Dates/ Week	Working	SYLLABUS REFERENCE	LEARNING OBJECTIVES	TEACHING ACTIVITIES	LEARNING RESOURCES
	days	TOPIC	STUDENTS SHOULD BE ABLE TO	ACTIVITIES	

1 st April – 12 th April	10	Ch 14 : Semiconductor Electronics : Materials ,Devices And Simple Circuits	 Differentiate between conductors, semiconductors and insulators. Explain formation of p-n junction. Differentiate between forward andreverse biasing. Explain diode as a rectifier. 	1. Blackboard teaching. Demonstration of activities on you tube.	N.C.E.R.T
th 15 April – th 30 April	14	Ch 11 : Dual Nature Of Radiation And Matter Chapter 12 : Atoms Chapter 13 : Nuclei	 Explain Photoelectric Effect. Perform numericals on Einstein'stheory. state De-Broglie Hypothesis. Explain Rutherford model, Bohr modelof an atom. List the properties of nuclear forces. Explain mass defect abd binding energy. 	1. Blackboard teaching. 2. Demonstrati on of activities on you tube.	N.C.E.R.T
1 st May - 13 th May	10	Ch 9: Ray Optics Ch 10: Wave Optics	 Explain reflection of light - laws, mirror formula. Exp;ain refraction of light - TIR, Snell'sLaw. Deduce lens formula. Explain Optical instruments. State Huygen's principle. Explain interference, diffraction and polarisation of light. 	1. Blackboard teaching. 2. Demonstratio n of activitieson you tube. Lab activities.	N.C.E.R.T

15 th May – th 26 May	11	Ch 1 : Electric Charges And Fields	 Explain Coulomb's law and Electric field. Perform numericals on forces and electric field. Explain dipole and deduce the relation between electric field on axial and equatorial point, State Gauss law. Give its applications 	 Blackboard teaching. Demonstration of activities on you tube. 	N.C.E.R.T
st 1			MICRO TEST - I		
July – th 10 July					
th 11 July - 31 st July	16	Ch 2: Electrostatic Potential And Capacitance	 State electric potential. Sketch equipotential surfaces. List properties of Equipotential surfaces Differentiate between conductors and insulators. Explain capacitors. 	1. Blackboard teaching. Demonstration of activities on you tube.	N.C.E.R.T
st 1 Aug – th 13 Aug	10	Ch 3 : Current Electricity	 Define Electric Current. State drift velocity and its relation with electric Field. State Ohm's Law. Explain Kirchhoff's rules and perform numericals on it. 	 Blackboard teaching. Demonstratio of activitieson you tube. Lab activities. 	N.C.E.R.T

th 16 Aug – 06 th Sep	16	Ch 4 : Moving Charges And Magnetism	 Explain magnetic field. State Biot Savart Law. Give Ampere circuital law and its applications. Explain moving Coil Galvanometer 	1. Blackboard teaching. Demonstration of activities on you tube.	N.C.E.R.T
07 th Sept – 19 th Sept			MICRO TEST - II		
th 20 Sept -30 th Sept	09	Ch 5: Magnetism And Matter Ch 6: Electromagnet ic Induction Ch 7: Alternating Current	 Establish similarity between bar magnetand solenoid. Sketch magnetic field lines. State Torque due to a magnetic dipole. List magnetic properties of magnetic materials. State the laws of EMI. Explain Faraday's Laws and Lenz Law. Differentiate between self and mutualinduction. Differentiate between a.c and d.c. Draw the impedance curves. Explain LCR series circuit. Explain transformer and a.c generator 	 Blackboard teaching. Demonstratio n of activitie son you tube. Lab Experiments. 	N.C.E.R.T
01st Oct – th 28 Oct	18	Ch 8 : Electromagnetic Waves	 Give the basic idea of displacementcurrent. Sketch and list properties of EM waves. Explain electromagnetic 	 Blackboard teaching. Demonstratio of activitieson you tube. 	N.C.E.R.T

			spectrum.	Lab activities.			
04 th Nov – th 14 Nov	09		REVISION FOR FIR	RST PREBOARD EXAM			
th 17 Nov – 30 th Nov			FIRST PREBOARD EXAM				
02 nd Dec – th 30 Dec	21						
FIRST WEEK OF JAN' 25			SECOND PREBOARD EXAM				
th 15 Jan'25 onwards		R	EVISION OF SYLLABUS/ENF	RICHMENT/ REMEDIAL CLASS	SES		

		SUBJECT : CHEMISTRY(Code : 043)					
	NO. OF	SYLLABUS REFERENCE	LEARNING OBJECTIVES				
Dates/ Week	WORK ING DAYS	ТОРІС	STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES		
1 st April – 12 th April	10	Hydrocarbons (Class XI)	Understand and learn the preparation and properties of alkyne	Videos on smart panel board from Shiksha House youtube channel https://www.youtube.com /watch?v=rvqLff_eJR8&list =PLWUtJwe9Mk5095Gc0B SXsT1HqBuSIVotv	https://byjus.com/ncert-solutions-class-11-chemistry/https://unacademy.com/goal/cbse-class-11/GWDPZ/free-platform/chemistry/HHIUGhttps://www.vedantu.com/revision-notes/cbse-class-11-chemistry-notes		
15 th April – 30 th April	14	Unit 10 Haloalkanes and Haloarenes	1. Write the structure of Alkyl Halide 2. Write the IUPAC name of Alkyl Halides 3. Differentiate between the reactivities of different halides 4. Understand the stereochemistry of SN1 and SN2 3. Understand the Nature of C-X Bond	Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channel/UC4HsqJfmdXDp1uiwnxjq6uQ/fe atured	https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12-chemistry/ https://unacademy.com/goal/cbse-class-12/PLWCX/free-platform/chemistry/UKCFV		

1 st May -13 th May	10	Chapter 11 Alcohols, Phenols and Ethers	1. Write the structural name of the Alcohols 2. Write the IUPAC name of Alcohols 3. Understand the physical and chemical properties of alcohol 4. Differential between the reactivities of different alcohols 5. Understand the mechanism of Dehydration and Hydration	Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channel/UC4HsqJfmdXDp1uiwnxjq6uQ/fe atured	https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12-chemistry/ https://unacademy.com/goal/cbse-class-12/PLWCX/free-platform/chemistry/UKCFV
15 th May -26 th May	9	Chapter 12 Aldehydes, Ketones and Carboxylic Acid	1. Write the IUPAC name of aldehyde, ketone 2. Learn the name reactions of aldehyde and ketones Understand the mechanism of chemical reactions of carbonyle compounds 3. Understand the Chemical test to distinguish between different Carbonyle compounds 4. Learn the physical and chemical properties of carboxylic group	Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channel/UC4HsqJfmdXDp1uiwnxjq6uQ/fe atured	https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12-chemistry/ https://unacademy.com/goal/cbse-class-12/PLWCX/free-platform/chemistry/UKCFV
1 st July – 10 th July			N	MICRO TEST – I	

11 th July - 31 st July 1st Aug - 13 th Aug	10	Chapter 13 Amines Chapter 14 Biomolecules Chapter 2 Solution	1. Write the structure and IUPAC names of amines 2. Learn preparatory name reactions of amines 3. Differentiate between different types of amines 4. Understand the structure based on evidences for glucose and fructose 5. Understand the properties of different proteins 6. learn the functions of vitamins 7. Understand the structure and function of DNA and RNA 1. Calculate the concentrations of solutions 2. Differentiate between idealand non-ideal solution 3. Calculate the molar masses of unknown compounds using colligative properties 4. Understand the concept of abnormal mass.	Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channel/UC4HsqJfmdXDp1uiwnxjq6uQ/fe atured Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channel/UC4HsqJfmdXDp1uiwnxjq6uQ/fe atured	https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12-chemistry/ https://unacademy.com/goal/cbse-class-12/PLWCX/free-platform/chemistry/UKCFV https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12-chemistry/ https://byjus.com/ncert-solutions-class-12-chemistry/ https://unacademy.com/goal/cbse-class-12/PLWCX/free-platform/chemistry/UKCFV
16 th Aug -06 th Sep	16	Chapter 3 Electrochemist ry Chapter 4 Chemical Kinetics	1. Understand the redox reactions and their application in chemical cells 2. Calculate EMF of the cell by nerst equation 3. Understand the working of different Chemical cells 4. Calculate the rate if reaction and Rate constant 5. differentiate between order and molecularity 6. Understand the factors affecting the rate of reaction	Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channel/UC4HsqJfmdXDp1uiwnxjq6uQ/fe atured	https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12-chemistry/ https://unacademy.com/goal/cbse-class-12/PLWCX/free-platform/chemistry/UKCFV

07 th Sept -19 th Sept				MICRO TEST – II		
20 th Sept -30 th Sept	09	Chapter 8 d and f block elements	 Learn the general properties of transitional metals Understand the various trends in transition series Learn the oxidizing character of Oxidizing agent 	Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channe l/UC4HsqJfmdXDp1uiwnxjq6uQ/featured	https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12- chemistry/ https://unacademy.com/goal/cbse-class- 12/PLWCX/free- platform/chemistry/UKCFV	
01st Oct -28th Oct	18	Chapter 9 Coordinati on Compound s	Write the strcuture and IUPAC name of coordination compounds Understand stereo-chemistry of coordination compounds Understand the isomeism of coordination compounds Understand the bonding in coordination compounds	Videos on smart panel board from youtube Shiksha House channel. https://www.youtube.com/channel/UC4HsqJfmdXDp1uiwnxjq6uQ/featured	https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-chemistry https://byjus.com/ncert-solutions-class-12- chemistry/ https://unacademy.com/goal/cbse-class- 12/PLWCX/free- platform/chemistry/UKCFV	
04 th Nov -14 th Nov	09		I	REVISION FOR 1st PREBOARD		
17 th Nov -30 th Nov			FII	RST PREBOARD EXAM		
02 nd Dec -30 th Dec	21		REVISIO	ON FOR CBSE EXAMS & PRACT	TICALS	
FIRST WEEK OF JAN' 25		SECOND PREBOARD EXAM				
15 th Jan'25 onwards		REVISION	OF SYLLABUS/ENRICHMENT	Γ / REMEDIAL CLASSES REVIS	ION OF WHOLE SYLLABUS	

SUBJECT: BIOLOGY, CODE(044)

Dates/ Week	Workin g days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 th April – 12 th April	10	Ch-2: Sexual Reproduction in Flowering Plants	Flower structure; Development of male and female gametophytes; Pollination-types, agencies and examples; Outbreedings devices; Pollen-Pistil interaction; Double fertilization.	observe the pollen germination of different flowers through slide preparation	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT
th 15 April– th 30 April	14	Ch-2: Sexual Reproduction in Flowering Plants	Post fertilization events-Development of endosperm and embryo, Development of seed and formation of fruit; Special modes-apomixis, parthenocarpy, polyembryony; Significance of seed and fruit formation	study different types of pollination	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT

Reproduction testis and ovary; Gametogenesisspermatogenesis& oogenesis; Menstrual cycle; Fertilisation embryo development uptoblastocyst formation, implantation; Pregnancy and placenta formation (Elementary idea); Parturition (Elementary idea); Lactation Need for reproductive health and prevention of sexually transmitted diseases (STD); Birth control – Need and Methods, Contraception and Medical Termination of Pregnancy (MTP); Amniocentesis; Infertility and assisted reproductive technologies - IVF, ZIFT, GIFT Rank OF BIOLOGY BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT

15 th May— th 26 May st 1 July— th 10 July	9	Ch-5: Principles of Inheritance and Variation	Heredity and variation: Mendelian inheritance; deviations from Mendelism – incomplete dominance, co-dominance, multiple alleles and inheritance of blood groups, pleiotropy; elementary idea of polygenic inheritance; chromosome theory of inheritance; chromosomes and genes; Sex determination - in humans, birds and honey bees; linkage and crossing over; sex-linked inheritance - haemophilia, colour blindness; Mendelian disorders in humans - thalassemia; chromosomal disorders in humans; Down's syndrome, Turner's and Klinefelter's syndromes. MICRO TEST	Study of mendel characters using punett square .	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT
th 11 July – st 31 July	16	Ch-6: Molecular Basis of Inheritance	Search for genetic material and DNA as genetic material; Structure of DNA and RNA; DNA packaging; DNA replication; Central Dogma; transcription, genetic code, translation; gene expression and regulation - lac operon; Genome, Human and rice genome projects; DNA fingerprinting.	Prepared pedigree charts of any one of the genetic traits such as rolling of tongue, blood groups, ear lobes, widow's peak and colour blindness	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT
st 1 Aug- th 13 Aug	10	Ch-7: Evolution	Chapter-7: Evolution Origin of life; biological evolution and evidence for biological evolution (palaeontology, comparative anatomy, embryology and molecular evidence); Darwin's contribution, modern synthetic	Flash cards and models of homologous and analogous organs	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT

		Ch-8: Human Health and Diseases	theory of evolution; mechanism of evolution - variation (mutation and recombination) and natural selection with examples, types of natural selection; Gene flow and genetic drift; Hardy - Weinberg's principle; adaptive radiation; human evolution. Chapter-8: Human Health and Diseases Pathogens; parasites causing human diseases (malaria, dengue, chikungunya, filariasis, ascariasis, typhoid, pneumonia, common cold, amoebiasis, ring worm) and their control; Basic concepts of		
			immunology - vaccines; cancer, HIV and AIDS; Adolescence - drug and alcohol abuse.		
th 16 Aug– 06 th Sep	16	Unit-9 Biotechnology and its Applications	Ch-10: Microbes in Human Welfare Microbes in food processing, industrial production, sewage treatment, energy generation and microbes as bio-control agents and bio-fertilizers. Antibiotics; production and judicious use. Chapter-11: Biotechnology - Principles and Processes Genetic Engineering (Recombinant DNA Technology). Chapter-12: Biotechnology and its Applications Applications Application of biotechnology in health and agriculture: Human insulin and vaccine production, stem cell technology, gene therapy; genetically modified organisms - Bt	DNA ISOLATION PRACTICAL USING PLANT SOURCE	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT

			crops; transgenic animals; biosafety issues, biopiracy and patents.		
07th Sept-19th Sept			MICRO TEST	. II	
th 20 Sept –30 th Sept	9	Ch-13: Organisms and Populations	Population interactions - mutualism, competition, predation, parasitism; population attributes - growth, birth rate and death rate, age distribution. (Topics excluded: Organism and its Environment, Major Abiotic Factors, Responses to Abiotic Factors, Adaptations)	Models specimen showing symbolic association in root modules of leguminous plants, Cuscuta on host, lichens. Flash cards models showing examples of homologous and analogous organs.	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT
01st Oct-28 th Oct	18	Ch-14: Ecosystem Ecosystems Ch-15: Biodiversity and its Conservation	Patterns, components; productivity and decomposition; energy flow; pyramids of number, biomass, energy (Topics excluded: Ecological Succession and Nutrient Cycles) Biodiversity-Concept, patterns, importance; loss of biodiversity; biodiversity conservation; hotspots, endangered organisms, extinction, Red Data Book, Sacred Groves, biosphere reserves, national parks, BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT wildlife, sanctuaries and Ramsar sites.	Study the plant population density by quadrat method. Study the plant population frequency by quadrat method.	BANK OF BIOLOGY BIOLOGY LAB FOR HANDS ON EXPERIMENT

04 th Nov– th 14 Nov	9	REVISION FOR FIRST PREBOARD EXAM		
th 17 Nov-30 th				
Nov		FIRST PREBOARD EXAM		
$02^{\text{nd}}\text{Dec}-30^{\text{tH}}$ c				
De	21	REVISION FOR CBSE EXAMS& PRACTICALS		
FIRST WEEK OF JAN' 25		SECOND PREBOARD EXAM		
th 15 Jan'25				
onwards		REVISION OF SYLLABUS / ENRICHMENT / REMEDIAL CLASSES		

SUBJECT : COMPUTER SCIENCE , CODE(083)

Dates/ Week	Workin g days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNING RESOURCES
1 st April– 12 th April	10	Ch 13: TABLE CREATION IN SQL	Data Definition: 1.CREATE TABLE 2. ALTER table 3.DROP Database	 To create a database. To create student table with the student id, class, section, gender, name, dob, and marks as attributes where the student id is the primary key. To insert the details of at least 10 students 	Computer Science by Preeti Arora
th 15 April - th 30 April	14	Ch 12 : SIMPLE QUERIES IN SQL Ch 14 : GROUPING RECORDS, JOINS IN SQL	Data Manipulation: INSERT Data Query: 1.SELECT(different Varieties), 2. FROM table, 3.WHERE criteria, 4.ORDER BY 5. UPDATE table 6.DELETE table	 Assignment to show records based on different criteria Sort record on ascending / descending order along with aggregate functions 	Computer Science by Preeti Arora

1 st May– th 13 May	10	Ch 10: COMPUTER NETWORKS	Introduction to networks, Types of network: LAN, MAN, WAN. Network Topologies: Star, Bus, Tree, Mesh. Introduction to Internet, URL, WWW, and its applications- Web, email, Chat, VoIP. Network Devices: modem, hub, switch, repeater, router, gateway	PRACTICE ASSIGNMENTS	Computer Science by Preeti Arora
15 th	_	Ch 1: PYTHON	To execute different type of	Slide Show on	Computer Science by
May– th 26 May	9	REVISION	statements for sequence, selection and iterative flow of control	Python Revision Tour	Preeti Arora
st 1 July– th 10 July	MICRO TEST - I				
th 11 July - st July 31	16	Ch 2 : PYTHON REVISION TOUR – II	To use different type of derived data type identifiers including string, list, tuple, dictionaries along with their operations and functions	QUIZ: https://quizizz.com/join/quiz/5f2457df6 5ecb001be9c637/start?studentShare=tr ue	Computer Science by Preeti Arora
st 1 Aug- th 13 Aug	10	Ch 3: WORKING WITH FUNCTIONS	Functions: 1. Types of function (built-in, defined in module, user defined), creating user defined function, 2. arguments and parameters, function returning value(s), flow of execution, 3. scope of a variable	PowerPoint presesntaion for Workinf with Functions on Smart Panel Board	Computer Science by Preeti Arora
		Ch 4 : USING PYTHON LIBRARIES	Python Libraries: 1. String module 2. Math module 3. Date/time module 4. random module	PRACTICE ASSIGNMENTS	

th 16 Aug– 06 th Sep	16	Ch 5 : FILE HANDLING	1. Introduction to files, types of files (Text file, Binary file, CSV file), 2. Text file: opening in modes, opening using with clause, writing/appending, reading using read(), seek and tell methods, manipulation of data. 3. Binary file: open in modes, close, import pickle module, dump() and load() method, read, write/create, search, append and update operations in a binary file. 4. CSV file: import csv module, open / close csv file, write into a csv file using csv.writer() and read from a csv file using csv.reader()	PROJECT WORK	Computer Science by Preeti Arora
07 th Sept– 19 th Sept			MICRO TE	ST - II	
th 20 Sept -30 th Sept	09	Ch 8 : DATA STRUTURE: LIST Ch 9 : DATA STRUCTURE: STACK	Data Structure: 1. List, operations on list 2. Implementation of list. Data Structure: 1. Stack, operations on stack (push & pop), 2. Implementation of stack using list.	PRACTICE ASSIGNMENTS	Computer Science by Preeti Arora
01st Oct- th 28 Oct	18	Ch: INTERFACE PYTHON WITH MySQL	Interface of Python with an SQL database: Connecting SQL with Python Creating Database connectivity Applications.	Integrate SQL with Python by importing the MySQL module.	https://youtu.be/HZU0 JRwv6AE

		Performing Insert, Update, Delete queries. Display data by using fetchone(),fetchall(),rowcount.
04 th Nov– th 14 Nov	09	REVISION FOR FIRST PREBOARD EXAM
th 17 Nov– 30 th Nov		FIRST PREBOARD EXAM
02 nd Dec- th 30 Dec	21	REVISIONFOR CBSE EXAMS & PRACTICALS
FIRST WEEK OF JAN' 25		SECOND PREBOARD EXAM
th 15 Jan' 25onwar ds		REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES

SUBJECT: PHYSICAL EDUCATION, CODE (048)

Dates/ Week	Worki ng days	SYLLABUS REFERENCE TOPIC	LEARNING OBJECTIVES STUDENTS SHOULD BE ABLE TO	TEACHING ACTIVITIES	LEARNI NG RESOUR CES
1 st April – 12 th April	10	CH-6:TEST & MEASUREMENT	Learn Khelo India fitness test for different age group students		You tube videos on smart board panel

th 15 April th - 30 April	14	CH-6:TEST & MEASUREMENT	Know how to measure senior citizen fitness	You tube videos on smart board panel
1st May – th 13 May	10	CH-7: PHYSIOLOGY & INJURIES IN SPORTS	Learn effect of exercise on muscular system, cardio respiratory system, sports injuries and treatment	You tube videos on smart board panel
15 th May - 26 th May	9	CH- 8:BIOMECHANICS & SPORTS	Application of newton's laws, liver equilibrium in sports	You tube videos on smart board panel
st 1 July th - 10 July			MICRO TEST - I	
th 11 July – st 31 July	16	CH- 8:BIOMECHANICS & SPORTS	Importance of friction and projectile in sports	You tube videos on smart board panel
st 1 Aug - 13 th Aug	10	CH-9: PHYSIOLOGY & SPORTS	Role of psychology in enhancing sports performance	You tube videos on smart board panel
th 16 Aug – 06 th	16	CH-1-5	REVISION	You tube videos on smart board panel

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MICRO TEST - II					
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18					
09	REVISION FOR FIRST PREBOARD EXAM				
REVISION FOR CBSE EXAMS & PRACTICALS					
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	REVISION OF SYLLABUS/ENRICHMENT / REMEDIAL CLASSES				
	18 09 21 EK OF	18 09 REVISION FOR FIRST PREBOARD EXAM FIRST PREBOARD EXAM 21 REVISION FOR CBSE EXAMS & PRACTICALS EK OF SECOND PREBOARD EXAM REVISION OF SYLLABUS/ENRICHMENT /			