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Aim High Progress Study Programme _ (Year 13) -September 2024

Subject	Focus	Activities	Useful website
Accounting	<ul style="list-style-type: none">To apply activity-based costing to make decisionsTo reconcile between ABC costing and traditional costing	<ul style="list-style-type: none">Research and prepare report on companies using ABC costing.Analyse how it is different from absorption costing.On the completion evaluate the effect on valuation of inventory and on profit.	<p>www.accounting-simplified.com/financial-accounting/accounting-concepts-and-principles/</p> <p>www.dineshbakshi.com</p> <p>www.cie.org.uk</p> <p>www.sway.com</p>
Arabic	<p>TOPIC:</p> <p>التصوير الفني في القرآن الكريم لله أشد حبا مراجعة البلاغة</p> <p>Learning objectives:</p> <ul style="list-style-type: none">أن يحلل النص القرآني تحليلاً أدبياً . *أن يحدد الصورة الفنية في النص القرآني *أن يقارن بين نصين قرآنيين مقارنة أدبية *	<p>يقرأ الآيات قراءة صحيحة منمغة</p> <p>يبحث عن مواضع أخرى للتصوير الفني في القرآن</p> <p>يشرح الأمثلة التي توصل إليها في القرآن</p> <p>يحلل أهمية أسلوب التصوير في فهم المعنى</p> <p>يطبق استراتيجية التصوير وضرب الأمثال بأمثلة من القرآن والحديث</p> <p>يستخرج القيم البلاغية في الحديث الشريف</p> <p>يقارن بين الصورة في هذا الحديث وحديث أصحاب السفينة</p>	<p>https://www.youtube.com/watch?v=t3OfUrXNvcQ</p> <p>https://www.youtube.com/watch?v=A9iZaJZBRqU</p> <p>https://www.youtube.com/watch?v=78-GIWxUwwY</p> <p>https://www.youtube.com/watch?v=xF9ZramPvHg</p>



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	<p>أن يصف الحالة النفسية للرجل في بعض المواقف *</p> <p>أن يحدد دور التصوير والقيم البلاغية في الحديث الشريف .</p> <p>أن يقارن بين نصين من حيث الصورة الفنية -</p>		
<p>Islamic Studies</p> <p>Arabs</p>	<p>TOPIC:</p> <p>الفراق بين الزوجين- حادثة الإفك</p> <p>Learning objectives:</p> <p>يوضح أنواع الفراق بين الزوجين</p> <p>يشرح أحكام الإسلام وآدابه في الطلاق</p> <p>يبين المعنى الإجمالي للآيات من سورة النور</p> <p>يستنتج بعض الأحكام الواردة في الآيات</p>	<p>يعلل مشروعية الخلع والتفريق بأمر القاضي</p> <p>يستنتج الحكمة من الفراق بين الزوجين</p> <p>يبين الآثار المترتبة على نشر الشائعات</p> <p>يستنتج فضل أم المؤمنين عائشة</p>	<p>https://www.youtube.com/watch?v=blqEmKmdlCQ</p> <p>https://www.youtube.com/watch?v=cp9ffYUd8E</p>
<p>Art and Design</p>	<p>AO1 and AO2</p> <p>learners to explore and build on their subject of interest. To encourage</p>	<p>Communication: The need to understand the relationship about the chosen subject and the works that will build on critical and</p>	<p>Welcome (studentartguide.com)</p>



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	independent expression and the development of a critical, reflective practice. To accommodate a wide range of abilities, materials and resources, and allow the different skills to be fully exploited critically.	purposeful influences transformed into original/ influenced or manipulated outcome.	
Islamic Studies Non Arabs	<p><i>TOPIC: MARITAL DISSOLUTION- SEPARATION OF SPOUSES</i></p> <p>Learning objectives:</p> <p>To analyze the factors lead to the separation of spouses</p> <p>- To evaluate the consequences of separation on family and society</p> <p><i>TOPIC:</i></p> <p><i>PROHIBITED SALES</i></p> <p>Learning objectives:</p>	<p>WRITE DOWN AN ARTICLE ON THE IMPORTANT OF MUTUAL RESPECT IN BUILDING A UNITED FAMILY? COMPARE THE FAMILY SYSTEM BEFORE ISLAM AND HOW IT CHANGED AFTER THE PROPHETHOOD OF PROPHET (P.B.U.H). GIVE SOME EXAMPLES OF THE EFFORTS OF U.A.E TO ENHANCE THE IMPORTANCE OF STRONG FAMILY TIES AMONG OF ITS PEOPLE.</p> <p>RECORD AN INTERVIEW WITH YOUR FRIENDS BY ASKING THE QUESTION ,HOW WOULD YOU</p>	<p>https://www.iium.edu.my/deed/articles/family_islam/ch04.html</p>



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	<ol style="list-style-type: none"> 1. <i>To Elucidate the concept and importance of Halal earning</i> 2. <i>To analyze the connection between good earning and the acceptability of deeds.</i> 	<p>EVALUATE THE CONNECTION BETWEEN GOOD EARNING AND THE ACCEPTABILITY OF DEEDS? SUPPORT YOUR ANSWER EITHER WITH AN AYAH OR A HADEETH.</p>	
<p>Biology</p>	<p>Biodiversity</p> <ul style="list-style-type: none"> • To justify Biodiversity is much more than a list of all the species in a particular area. <p>Classification</p> <ul style="list-style-type: none"> • To analyze the organisms studied locally may be used to show how hierarchical classification systems are organized. <p>Conservation.</p> <ul style="list-style-type: none"> • To Understand and evaluate maintaining biodiversity is 	<ul style="list-style-type: none"> • List the criteria used to classify an organism as endangered. • Research and define what is meant by the term conservation. • Produce a written summary of the different methods employed to protect endangered species, stating also the advantages and disadvantages of each. • Choose a specific organism that is considered to be endangered and present to the class the reasons for the organism being endangered. Include the species name if the organism is known by an additional name. This exercise could be done in pairs using a local / national example and a global example. Add to 	<p>http://www.nationalgeographic.com/xpeditions/lessons/08/g68/preserve.html</p> <p>http://www.davidsuzuki.org/search/?q=biodiversity&x=0</p> <p>https://www.siyavula.com/read/science/grade-10-lifesciences/biodiversity-and-classification/09-biodiversity-and-classification-03</p> <p>https://link.springer.com/journal/10531 http://www.coml.org/investigating/observing/quadrat_sampling.html</p> <ul style="list-style-type: none"> • http://www.biologymad.com/



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	<p>important for many reasons.</p> <ul style="list-style-type: none">• Actions to maintain biodiversity must be taken at local, national and global levels.• It is important to conserve ecosystems as well as individual species. <p>PHOTOSYNTHESIS:</p> <ul style="list-style-type: none">• To Elucidate the three steps of Light dependent reaction and signify it over light independent reaction.• To justify the independence of Light independent reaction with emphasis on the steps involved.• To elaborate the adaptations of CAM plants/the biochemistry of C4	<p>the list produced for activity 2, if necessary.</p> <ul style="list-style-type: none">• Following presentations, group work to discuss the best method for protecting the organisms.• Research local, national and international efforts to protect endangered species• Schematically illustrate the purpose of photosynthesis and transfer of energy from light to complex organic molecules.• Interpret graphs showing the effects of limiting factors.• Draw a labelled diagram of a palisade cell and a chloroplast and write a summary of how they are adapted for photosynthesis.5. Produce an annotated diagram of the light-dependent stage. <p>Add bullet points to build understanding of photolysis, photosystems, chain of electron carriers / ATP production and reduction of NADP.</p>	<ul style="list-style-type: none">• http://faculty.uca.edu/johnc/Chloroplast_and_microbodies.jpg• http://www.teachnet.ie/foneill/cyclic.html• http://www.saps.plantsci.cam.ac.uk/worksheets/ssheets/ssheet10.htm• http://www.wiley.com/college/boyer/0470003790/animations/photosynthesis/photosynthesis.htm
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Business Studies	<u>Topic – External influences on Business activity</u> To assess how government might use the law to seek control and evaluate the impact of changes in political and legal factors on business.	Research the political and legal influences on businesses in your country. Areas to consider for questions could include: <ul style="list-style-type: none">• employment conditions• health and safety• minimum wage• restrictions on marketing behaviour• competition regulations• location and environmental regulations• regulations over the sale of goods and services.• Present your findings in the form of a report.	www.bized.co.uk www.tutor2u.net www.tutor2u.net/business/production/capacity-utilisation.htm – capacity utilisation notes Newspapers and Magazines Text Book
Chemistry	<u>Chemical Energetics (Lattice Energy)</u> <ul style="list-style-type: none">• To establish an understanding of the terms lattice energy, ionisation energy, enthalpy change of atomization and electron affinity• To Use energy cycles (Born-Haber) to calculate enthalpy changes• To Interpret and explain qualitatively the trend in the thermal stability of the nitrates and carbonates in terms of the charge density of the cation and	<ul style="list-style-type: none">• Write equations to display enthalpy changes (electron affinity, ionisation energy, enthalpy of atomisation)• Draw labelled Born-Haber cycle for ionic solids• Calculate lattice energy and enthalpy of formation of ionic solids from group 1 and group II using Born-Haber cycle• Make a PowerPoint presentation to show the trends in the thermal stability of Group 2 nitrates and carbonates.• Construct and use Hess's law to measure the enthalpy of solution using lattice energy and enthalpy of hydration	<ul style="list-style-type: none">• http://www.docbrown.info/page07/delta2Hb.htm• http://alevelchem.com/aga_a_level_chemistry/unit3.5/s351/02.htm• http://chubbyrevision-a2level.weebly.com/thermodynamics.html• http://www.chemguide.co.uk/inorganic/group2/thermstab.html• http://www.chemguide.co.uk/physical/energetics/solution.html



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	<p>the polarizability of the large anion</p> <ul style="list-style-type: none">• To Relate enthalpy change of solution, lattice energy and enthalpy change of hydration• To Interpret and explain qualitatively the variation in solubility of the hydroxides and sulfates in terms of relative magnitudes of the enthalpy change of hydration and the corresponding lattice energy <p>Benzene and its compounds: To Interpret and use the general, structural, displayed and skeletal formulae of the following classes of compound:</p> <p>i) arenes (ii) halogenoarenes (iv) acyl chlorides</p> <p>To understand and use systematic nomenclature of simple aromatic molecules with one benzene ring and one or more simple substituents, for example 3-nitrobenzoic acid, 2,4,6-tribromophenol</p>	<ul style="list-style-type: none">• Research on 'Why Fluorine and Oxygen break the trend in electron affinity' <p>Activity:</p> <ul style="list-style-type: none">• Create a Infographic poster to explain and apply rules of Nomenclature to name benzene and its compounds.• Create a 3D model to explain the structure of benzene.<ul style="list-style-type: none">• Bond angles• Hybridization• Sigma and pi bonds• Planar structure• Prepare a flow chart to describe all the reactions of benzene clearly mentioning conditions required and reagents required.• Create a list of questions using bloom's taxonomy starting with lower order to higher order. <p>Write an article discussing Importance of benzene and its compounds in the real life.</p>	<ul style="list-style-type: none">• http://www.scienceskool.co.uk/uploads/9/5/5/0/9550437/thermodynamics_and_born_haber.pdf <p>Nomenclature of benzene http://colapret.cm.utexas.edu/courses/Nomenclature_files/Benzene%20&%20%20Derivatives.htm https://www2.chemistry.msu.edu/faculty/reusch/virttxtjml/nomen1.htm</p> <p>Chemistry of Benzene https://en.wikibooks.org/wiki/A-level_Chemistry/OCR_(Salters)/Reactions_of_arenes</p> <p>Practice problems based on benzene and its compounds. http://www.a-levelchemistry.co.uk/unit-4.html</p> <p>Uses of Benzene http://www.ehow.com/about_5262758_uses-benzene.html</p>
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	<ul style="list-style-type: none">To describe and explain the shape of, and bond angles in, the benzene molecules in terms of σ and π bondsTo describe the chemistry of arenesTo describe the mechanism of electrophilic substitution in arenes,To Interpret the difference in reactivity between benzene and chlorobenzene <p>predict whether halogenation will occur in the side-chain or in the aromatic ring in arenes depending on reaction condition.</p>		
Economics	<ul style="list-style-type: none">To analyze the concept of rationality and applications to behavioral economics	<p>LEARNING MENU FOR YEAR 13 ECONOMICS</p> <p>(Due date: 15th September 2023)</p> <p>1.Appetizer (Everyone Shares) (5 Marks)</p> <ul style="list-style-type: none">Identify four individual purchases or decisions made by you recently which might be regarded as irrational. <p>2.Entree (Select One) (10 marks)</p>	<p>www.Tedtalks</p> <p>www.cie.uk.org</p> <p>www.s_cool</p> <p>www.tutor2u.net</p> <p>www.projectsyndicate</p>



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- Explain the extent to which these irrational decisions might be explained by behavioural economics.
- Explain the concept of Rationality from the point of view of a consumer. Are all consumers necessarily rational?

3. Side Dishes (Select One) (25 marks)

- Research on the topic of Behavioral Economics and evaluate the effectiveness of behavioral nudges in economic policy making by governments. Create an Interactive Ted- Ed Lesson
- Discuss the real-world applications of behavioral economics and present your findings as a Presentation.

4. Dessert (Optional) (20 marks)

- Watch a Ted Talk –Predictably Irrational and in a Pod Cast discuss the key points and whether you necessarily agree with the speaker.



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<p>Mathematics</p> <p>Statistics 2</p>	<p>Topic: The Poisson Distribution</p> <ul style="list-style-type: none"> • Calculate probabilities for the poisson distribution • Use the poisson distribution as a model • Use the poisson distribution to approximate the binomial distribution <p>Use the normal distribution to approximate the poisson distribution</p>	<p>Research and summarise findings with examples on real life application of the poisson distribution.</p>	<p>https://www.scribbr.com/statistics/poisson-distribution/#:~:text=A%20Poisson%20distribution%20is%20a,the%20mean%20number%20of%20events.</p> <p>https://revisionmaths.com/advanced-level-maths-revision/statistics/poisson-distribution</p>
<p>Pure Mathematics</p>	<ul style="list-style-type: none"> • Use standard notations for vectors • Carry out addition and subtraction of vectors and multiplication of a vector by a scalar, and interpret these operations in geometrical terms • Calculate the magnitude of a vector, and use unit vectors, displacement vectors and position vectors • Understand the significance of all the symbols used when the equation of a straight line is expressed in the form $r = a + tb$, 	<p><u>Research on the application of vectors</u></p> <p>Air traffic controllers: Vectors can be used by air-traffic controllers when tracking planes, by meteorologists when describing wind conditions, and by computer programmers when they are designing virtual worlds.</p> <p>Vector space : Application of vector space is required in Engineering and computer science. Vector spaces have many applications as they occur frequently in common circumstances.</p> <p>Vector spaces furnish an abstract, coordinate-free way of dealing with geometrical and physical objects such as tensors.</p>	<p>https://revisionmaths.com/advanced-level-maths-revision/pure-maths/geometry/vectors</p> <p>https://www.examsolutions.net/tutorials/exam-questions-vectors/</p> <p>https://madasmaths.com/archive/maths_booklet_s/further_topics/linear_algebra/vector_exam_questions_part_a.pdf</p> <p>https://pmt.physicsandmathstutor.com/download/Maths/A-level/Pure/Vectors-2/Cheat-Sheets/Vectors.pdf</p> <p>https://www.mathsgenie.co.uk/resources/as-pure-vectors.pdf</p> <p>https://docs.google.com/document/d/1iv0hKFM yKHhP4xZhxon-3U_xuX8tyeM/edit#heading=h.gjdgxs</p>



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	<p>and find the equation of a line, given sufficient information</p> <ul style="list-style-type: none">• determine whether two lines are parallel, intersect or are skew, and find the point of intersection of two lines when it exists• use formulae to calculate the scalar product of two vectors, and use scalar products in problems involving lines and points.• understand the idea of a complex number, recall the meaning of the terms real part, imaginary part, modulus, argument, conjugate, and use the fact that two complex numbers are equal if and only if both real and imaginary parts are equal• carry out operations of addition, subtraction, multiplication and division of two complex numbers expressed in Cartesian form $x + iy$• use the result that, for a polynomial equation with real coefficients, any non-real roots occur in conjugate pairs	<p>Application of vector space in computer science: The minimax theorem of game theory stating the existence of a unique payoff when all players play optimally can be formulated and proven using vector space methods.</p> <p>Resolution of Vectors in Daily Life: Sharpening wooden pencil with a blade- We cut the pencil at an angle. The component of force in the direction perpendicular to the pencil cuts the pencil. The component of force in the direction parallel to the pencil removes the thin wooden part. Banking of Roads, Earth's magnetic field</p> <p>Complex numbers are used in various fields such as: Signal processing: Imaginary numbers can also be applied to signal processing, which is useful in cellular technology and wireless technologies, as well as radar and even biology (brain waves).</p> <p>Electromagnetism. Rather than trying to describe an electromagnetic field by two real quantities (electric field strength and magnetic field strength), it is best described as a single complex number, of which the electric and magnetic components are simply the real and imaginary parts.</p>	<p>https://www.examsolutions.net/tutorials/exam-questions-complex-numbers/ https://madasmaths.com/archive/maths_booklets/further_topics/various/complex_numbers_part_1_exam_questions.pdf</p> <p>https://www.revisely.com/alevel/further-maths/edexcel/corepure-questions/complex-numbers/complex-numbers</p>
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<p>Applied Mathematics – kinematics</p>	<ul style="list-style-type: none"> understand the concepts of distance and speed as scalar quantities, and of displacement, velocity and acceleration as vector quantities sketch and interpret displacement–time graphs and velocity–time graphs, and in particular appreciate that the area under a velocity–time graph represents displacement, – the gradient of a displacement–time graph represents velocity, – the gradient of a velocity–time graph represents acceleration use differentiation and integration with respect to time to solve simple problems concerning displacement, velocity and acceleration <p>use appropriate formulae for motion with constant acceleration in a straight line.</p>	<p>Research on the real life applications of kinematics in</p> <p>Astrophysics to describe the motion of celestial bodies and collections of such bodies</p> <p>Motion measurement can be used to evaluate functional performance of limbs under normal and abnormal conditions.</p> <p>Kinematic knowledge is also essential for proper diagnosis and surgical treatment of joint disease and the design of prosthetic devices to restore function.</p> <p>Kinematics is used to analyse the motion of athletes to improve their technique and performance.</p>	<p>https://www.physicsandmathstutor.com/maths-revision/a-level-edexcel/kinematics/</p> <p>https://www.savemyexams.com/igcse/maths/edexcel/22/revision-notes/3-sequences-functions-and-graphs/differentiation/kinematics/</p> <p>https://www.revisely.com/alevel/maths/edexcel/mechanics-questions/kinematics/kinematics</p> <p>https://igcsemaths.in/category/as-level-maths-9709/m1-mechanics-1/kinematics-of-motion-in-a-straight-line/</p>
<p>Psychology</p>	<p>Clinical Psychology</p> <p>Discuss the key issues and debates at A Level and be able to recall the key issues and debates from AS level</p>	<p>Students recall studies from the AS Level that exemplify the issues and debates they were introduced to. Encourage them to identify two examples for each</p>	<p>https://psychologyrocks.org/issues-and-debates-and-clinical-psychology/</p>



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		<p>and be able to explain why psychologists are concerned with these issues and debates and how these have influenced experiment design and ethical decisions. The issues and debates they should consider are:</p> <ul style="list-style-type: none"> • the application of psychology to everyday life • individual and situational explanations • nature versus nurture • the use of children in psychological research 	
<p>Physics</p>	<p>Circular Motion</p> <ul style="list-style-type: none"> • To understand the motion in a circle • To analyze the kinematics of uniform circular motion Centripetal acceleration and centripetal force. <p>Oscillations</p> <ul style="list-style-type: none"> • To describe simple examples of free oscillations 	<ul style="list-style-type: none"> • the use of animals in psychological research • Some theme park rides involve rotation in a vertical circle. Investigate on how a person on such a ride must have a resultant force. • Research on how the centripetal force is provided in a child on a playground roundabout, a passenger in a car going round a corner. • Experiment with a motion sensor placed under a bouncing mass on a spring. Displacement, velocity and acceleration graphs can be produced and 	<p>www.cie.org.uk www.islandphysics.com http://www.physicsclassroom.com/mmedia/circmot/ucm.cfm http://www.tap.iop.org/mechanics/circular/224/page_46476.html http://znotes.org/a2-physics/ https://www.physicsclassroom.com/class/estatics/Lesson-3/Coulomb-s-Law</p>



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	<ul style="list-style-type: none"> To investigate the motion of an oscillator using experimental and graphical methods To understand and use the terms amplitude, period, frequency, angular frequency and phase difference and express the period in terms of both frequency and angular frequency <p>Electric Field</p> <ul style="list-style-type: none"> To understand the force between two point charges in free space or air. To understand field strength of a point charge in free space or air To define potential at a point in terms of the work done in bringing unit positive charge from infinity to the point. 	<p>analysed. (Experiment with a tethered trolley and ticker tape. Produce a graph and analyse the motion for the first half of an oscillation</p> <ul style="list-style-type: none"> Experiments to find g using a simple pendulum, or to determine the stiffness of a spring from an oscillating mass-spring system. (Analyse the graph as sinusoidal and revise the idea of the relationship between $\sin \theta$ and θ Recognize the analogy between certain qualitative and quantitative aspects of gravitational field and electric field. 	<p>https://www.khanacademy.org/test-prep/mcat/physical-processes/electrostatics-1/a/electric-potential</p>
<p>Sociology</p>	<p>Research Methodology</p> <ul style="list-style-type: none"> To assess the Study of Society, Sociology and the Social Sciences and Sociology and the Social Policy Part 1 	<p>Watch the Youtube clips on Research Methods, Observation, Experiments, Longitudinal Studies and Case Studies, Content Analysis and the stages of Research design, Theory and Methods, Methodological Pluralism and Methodological Purism, The Study of Society,</p>	<p>www.youtube.com www.sociology.org.uk http://www.cliffsnotes.com/ www.s-cool.co.uk/a-level/sociology https://revisesociology.wordpress.com</p>



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		<p>Sociology and the Social Sciences and Sociology and the Social Policy Part 1</p> <p>Watch TV interviews and report back on what makes them effective and what is not helpful? Find 2 newspaper stories from the following options: Sarah Payne, Children sold in 7 Days, Bombings, War or Drug Trafficking.</p>	<p>https://sociologytwynham.com www.revisionworld.com</p>
English Language	<ul style="list-style-type: none">• To be introduced to the syllabus and expectations of English Language.• To compare and contrast texts from varied sources and forms.	<ul style="list-style-type: none">• Read the syllabus to be thorough with the contents and criteria.• Research and familiarise themselves on theories with regards to Language Acquisition and English as a Global Language etc.• Review the learner guide to have a better understanding of the analysis and writing expectations.• Read through various texts from resources such as speeches, diaries, biographies, articles, blogs....etc. Identify the differences in the form, content, style, targeted audience and any other similarities or differences.	<p>https://www.cambridgeinternational.org/Images/635901-2024-2026-syllabus.pdf</p> <p>https://5steps.academy/wp-content/uploads/2021/08/9093_Learner_Guide_for_examination_from_2021.pdf</p>



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<p>Information Technology</p>	<ul style="list-style-type: none"> • Discuss the different stages of project management from project conception to project close • Articulate the role and responsibilities of project managers and recognize the importance of effective communication and collaboration in project management • Able to apply project management principles to analyze a real-world scenario and develop a basic project plan <ul style="list-style-type: none"> system specification and design specification • identify a flow of data through a system and create a data flow diagram (DFD) and a system flowchart • design and evaluate data collection forms and screen layouts • design and evaluate validation routines 	<ul style="list-style-type: none"> • Case Study: Provide students with real-world case studies of ICT projects and ask them to identify and analyze the different stages in the system life cycle implemented in each case. Students can discuss the challenges faced, the strategies employed, and the outcomes achieved at each stage each stage. • To add interactivity to web pages 	<p>Use the Internet , Past papers and Text book</p>
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	<ul style="list-style-type: none"> • create a data dictionary for a given situation evaluate suitable hardware and software for a new system <p>Practical :Introduction to web programming</p>		
Computer Science	<p>Object-oriented programming (OOP)</p> <ul style="list-style-type: none"> o Demonstrate an ability to solve a problem by designing appropriate classes o Demonstrate an ability to write code that demonstrates the use of classes, inheritance, polymorphism and containment (aggregation) 	<p>Encourage your child to develop a software project to include the following:</p> <p>Create a database which can handle the files using OOPS concept.</p>	<p>OOP programming with Python: www.codecademy.com/courses/python-intermediate-en-WL8e4?curriculum_id=4f89dab3d788890003000096 Object diagram notes: http://en.wikipedia.org/wiki/Object_diagram</p>
Travel and Tourism	<ul style="list-style-type: none"> • To Assess the role and functions of destination management companies” 	<ul style="list-style-type: none"> • Research the destination management companies in UAE. • Design a factsheet on an organization involved with destination management, giving as much detail as possible. • Extension activity: Write a report entitled “Assess the role and functions of destination management companies” 	<p>internet and textbooks, and can find examples of companies, e.g. https://www.dmctravelcroatia.com</p>