THE UNITED REPUBLIC OF TANZANIA MINISTRY OF EDUCATION AND CULTURE



INFORMATION AND COMPUTER STUDIES SYLLABUS FOR SECONDARY SCHOOLS FORM I - IV

THE UNITED REPUBLIC OF TANZANIA MINISTRY OF EDUCATION AND CULTURE

INFORMATION AND COMPUTER STUDIES

SYLLABUS FOR SECONDARY SCHOOLS

FORM I - IV

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Tanzania Institute of Education Dar es Salaam Tanzania.

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1 INTRODUCTION

This new INFORMATION AND COMPUTER STUDIES Syllabus for Form One to Form Four is a revised version, which has been prepared to replace that of 2002. The four years.

The revision process has observed a change in paradigm from content based to a competence based curriculum. The teaching and learning process using this reviewed syllabus should be student centred and activity oriented. Students are expected to be engaged in a variety of activities which culminated in learning. Moreover, the revision has also taken into consideration the requirements of the Secondary Education Development Plan (SEDP).

2 OBJECTIVES OF EDUCATION IN TANZANIA

The general aims and objectives of education in Tanzania are:

(a) to guide and promote the development and improvement of the personalities of the citizen of Tanzania, their human resources an4 effective utilization of those resources in bringing about individual and national development.

(b) to promote the acquisition and appreciation of the culture, customs and traditions of the people of Tanzania.

(c). to promote the acquisition and appropriate use of literacy, social, scientific,

vocational, technological, professional and other forms of knowledge, skills and attitudes for the development and improvement of the condition of man and society.

(d) to develop and promote self-confidence and an inquiring mind, and understanding and respect for human dignity and human rights and readiness to work hard for self advancement and national development.

(e) to promote and expand the scope of acquisition, improvement and upgrading of mental, practical, productive and other skills needed to meet the changing needs of industry and the economy;

(f) to enable every citizen to understand and uphold the fundamentals of the National Constitution as well as the enshrined human and civic rights, obligations and its responsibilities.

(g) to promote love for work, self and wage employment and improved performance in the production and service sectors.

3 OBJECTIVES OF SECONDARY EDUCATION

In Tanzania, secondary education refers to post primary formal education offered to the learners who successfully complete seven years of primary education and have met the requisite entry qualifications.

The aims and objectives of secondary education are to:

(a) consolidate and broaden the scope of basic ideas, knowledge, skills and attitudes acquired and developed at the primary educational level.

(b) enhance the development and appreciation of national unity, identity and ethic, personal integrity, respect for human rights, cultural and moral values, customs traditions and civic responsibilities and obligations.

(c) promote linguistic ability and effective use of communication skills in Kiswahili and English.

(d) provide opportunities for the acquisition of knowledge, skills, attitudes and understanding in prescribed or selected fields of study.

(e) prepare students for tertiary and higher education, vocational, technical and professional training.

(f) inculcate a sense and ability for self-study, self-confidence and self-advancement in new frontiers of science and technology, academic and occupational knowledge and 7;' skills.

(g) prepare the students to become able members of the society.

4 GENERAL COMPETENCIES

By the end of the four years course, the student should have the ability to:

1. interpret organize and present information in a variety of forms.

2, use Information and Communication Technologies in data and information processing;

3. apply principles, knowledge and skills of information technology in daily life; 4, solve problems, using computers;

5. demonstrate willingness to keep abreast with current developments and issues related to everyday use of computers.

5 GENERAL OBJECTIVES

By the end of the four years course, the student should be able to:

1. demonstrate skills of data processing and interpretation of information.

2. appreciate the role of information technology in socio-economic and cultural development of the society.

3, develop awareness of the place of Information Technology in the society.

4. apply Information Technology knowledge and skills in daily life.

5. develop practical skills in the use of computers.

6. outline types of network~, nd security issu~s in a networked environment.

6 STRUCTURE AND ORGANIZATION OF THE SYLLABUS

This ICS syllabus has a slightly different structure compared to that of 2002. The following changes were added for improvement:

- General competences for the whole course.
- Competences for each level, i.e. Form One to Form Four.
- Suggested areas for assessment.
- Number of periods per sub-topic.

Also an extra column for subtopics has been added to the table of the syllabus content.

6.1 Class Level Competencies

Competences are skills, knowledge and attitudes attained by the learner after the learning

process. Competences have been stated for each class/level of ICS course. The class level objectives are derived from the class level competences.

6.2 Class Level Objectives

For each competence intended to be achieved, one or more objectives have been stated in order to achieve it. The general objectives for Form One to Form Four are stated in general terms to indicate the scope of content to be covered within each level.

6.3 Topics

Some topics in the 2002 ICS syllabus have been retained. Also some content from Cross-Cuning Issues (CCI), have been integrated. The topics have been derived from the class level competences and objectives.

- . Emphasis has been put on the logical arrangement of the topics, i.e from simple to most difficult.
- . A spiral arrangement has been adopted.
- . Spiral and clock arrangement have been adopted bearing in mind logical flow of the content.
- . Topics have been arranged to attain a logical order starting from the simple to the most difficult one. Both spiral and block arrangements of topics have been adopted.

6.4 Sub - Topic

Topics ~ave been divided into sub -topics. The sub-topics have been arranged to attain a logical order.

6.5 Specific Objectives

Each sub-topic has one or more specific objectives. These specific objectives are the expected outcomes in classroom instructions. They also reflect the process to attain competences within the cognitive, affective and psychomotor domains.

6.6 Teaching and Learning Strategies

The column of teaching and learning strategies indicates what the teacher and students are expected to be doing in the process of teaching and learning. Students are encouraged to work in small groups for maximum participatory and cooperative learning. The teacher shall assume the role of a facilitator to promote, guide and help students' learning activities. The whole teaching and learning process should be participatory and interactive, where the student learns by doing a series of logical activities. The teacher and students may use any other learner - centred T/L strategy which suit the T/L strategy.

6.7 Teaching and Learning Resource

In the teaching of ICS a great variety of teaching- learning resources will be needed in quality and quantity. In case the commercial varieties of T/L resources are not available, the teacher should work with students to collect or improvise alternative resources available in the environment.

6.8 Assessment

For every specific instructional objective, there is/are some suggested questions or areas for assessment. Formative and summative assessments should be geared towards mastering attaining the competences developed within the course.

6.9 Number of Periods

The column of number of periods is a proposal of duration to be used to teach a given sub-topic. The number of periods have been taken into account the time needed to adequately cover the sub-topic some topics need more time than others.

6.10Instructional Time

This syllabus is to be covered in 40 weeks having approximately 194 instructional days per year including two weeks reserved for mid term and annual examinations. The number of periods for teaching this syllabus is 2 periods per week of fourty minutes each. The teacher is advised to make maximum use of time for classroom instruction. Lost instructional time should always be compensated.

Ricky A. Mpama Chief Education Officer Ministry of Education and Culture

FORM ONE

CLASS COMPETENCES

By the end of Form One course, the student should have ability to:

- 1. use information and communication media
- 2. use computer to process data and information

3. demonstrate skills of computer handling

4. use operating system to manage files and folders

5. use the knowledge of historical development of computers for advancement of the technology

CLASS OBJECTIVES

By the end of Form One, the student should be able to:

I. develop skills of using information and communication media.

2. apply skills of using different accessories of the computer to process data and information.

3. develop skills of computer handling..

4. develop skills of using operating systems.

5. analyse stages of computer evolution.

TO	PIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
1		1.1 Concept of Information	The student should be able to: 1 Define data	 (i) Students to brainstorm about data. (ii) The teacher to summarize and conclude. (iii) Student to use summary to define data. 	 Magazines, newspapers Radio Journal, TV 	Can the student define data ?	5
			2 Relate data and information	 (i) The teacher to lead students to discuss data and information (ii) Students to develop the relationship between data and information. 	 Meetings Public speeches Press releases Newspapers 	Is the student able to associate information and data ?	
			3 Identify sources of information	 (i) Students in groups to discuss sources of information. (ii) Students to present their findings. (iii) The teacher to clarify and conclude. (iv) Students to use the summary to identify sources of information 	 Radio Magazine Journals TV Newspapers Computer 	Is the student able to identify the sources of information ?	
			4 State the importance of information	 (i) The teacher to prepare case studies. (ii) Student to discuss case studies. (iii) The teacher to summarize and highlight the importance of information (iv) Students to use summary to state the importance of information. 	 TV Radio Journal Poster Magazines Newspaper Banners 	Is the student able to explain the importance of information ?	

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
	1.2 Information dissemination	The student should be able to: 1 List the traditional ways of disseminating information	 (i) The teacher to assign students to collect information from elders on traditional means of disseminating information such as songs, stories and poems. (ii) Students to present their findings to the class pleminary. (iii) The teacher to summarize and conclude. (iv) Studnets to use the summary to list the traditional ways of disseminating information. 	 Horns Whistle Historical sites Resource persons Real objects 	Is the student able to explain traditional ways of disseminating information ? Can the student list traditional ways of disseminating information ?	5
		2 List the modern ways of disseminating information.	 (i) Students to brainstorm on modern ways of disseminating information (ii) The teacher to summarize and conclude. (iii) Student to use the summary to list the modern ways of disseminating information 	 TV Radio Newspaper Journal Magazines Books 	Is the student able to explain modern ways of disseminating information ? Can student list modern ways of disseminating information ?	

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		 Compare modern and traditional ways of disseminating information 	 (i) The teacher to organize a class debate on the two ways of disseminating information. (ii) Students to debate and summarize key issues of the debate. (iii) The teacher to comments and conclude. (iv) Students to use the summary to draw similarities between moden and traditional ways of disseminating information. 	 Whistle. Horn Drum Magazine/Journals Radio TV 	Can student associate traditional and modern information?	
		4. Contrast modern and traditional ways of disseminating information	 (i) The teacher to organize debate on differences between modern and traditional ways of disseminating information. (ii) Students to debate and summarize key issues (iii) The teacher to comment and conduce (iv) Students to use the summary to draw similarities between modern and traditional ways of disseminating information. 	 Whistle Horn Drum Magazine Newsletter T♥ Radio 	Is the student able to distinguish the difference of modern and traditional ways of disseminating information?	

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
	1.3 Communicati on media	The student should be able to: 1. Describe the communication media.	 (i) The teacher to lead discussion on meaning and type of media of communication. (ii) The teacher to summarize and conclude the discussion. (iii) Students to use the summary to describe communication media. 	 Radio TV Magazines Journal Newspaper Telephone 	 i) Can the student explain the meaning of media? ii) Can the student 	
					explain of communicati on? iii) Is the student able to explain	4
		2. Use communication media equipment	 (i) The teacher to organize students in groups. (ii) The teacher to demonstrate how 	 Magazine Radio Journal 	communicati on media? Can the student use communication	
*			to operate radio and TV and telephone. (iii) Students to practise how to operate radio, TV and telephone.	 Newspaper Television Telephones 	me.()1?	
2.0 THE COMPUTER	2.1 Significance of computer	The students should be able to: 1. Define a computer	 (i) Students to brainstorm about computer as a tool to simplify work and increase efficiency. (ii) The teacher to summarize and conclude. (iii) Students to use the summary to develop definition of a computer. 	 Computer Handouts of computer illustrations. 	Can the student define computers?	2

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		2. Explain the need for the computer	 (i) The teacher to lead students to discuss the need for the computer in daily life. (ii) The teacher to summarize and conclude 	 Manila sheet Computer Marke pen Posters showing the use of computers in 	Is the student able outline the need for the computer?	
			(iii) Students to use the summary to explain the need for the computer.	education, Banks, hospitals, Libraries, Airports		
	2.2 Hardware	The student should be able to:	(i) The teacher to lead students to discuss hardware.	Keyboard Screen	(i) Is the student able to list	
· · ·		1. Identify different parts of a computer	(ii) The teacher to show various parts of computer hardware. (iii) Students to list different parts	 Mouse Hard Disk CD-ROM drive 	hardware parts?	
			of a computer.	 Manila sheet Marker pen 	(ii) Is the	3
				Power cableData cable	student able	
				 Printer System Unit	hardware?	
: · ·				 Speakers Picture of different hardware 		
•		2. Encloir the incut	() Students to be instance on the	Computer visual chart	Is the student	
		2. Explain the input, processing and output (IPO) as a method of computer	 (i) Students to brainstorm on the IPO as a method of computer operation. (ii) The teacher to summarize and 	 Flip char/Manila sheet Marker pen 	able to explain the input/process output of a	
		operation.	conclude. (iii) Students to use the summary to explain IPO as a method of computer operation.		computer?	
		3. Draw a computer block diagram	Students to draw computer block diagram.	 Flipchart/Manila Sheet Marker Pen 	Can the student draw computer block diagram?	
						· · · · · · · · · · · · · · · · · · ·

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF
	2.2.1 Input devices	The student should be able to 1. List common computer input devices	 (i) The teacher to lead students in identifying various computer input devices. (ii) Students to list common computer input devices. 	 Keyboard Mouse Scanner Joystick Graphic tablets Digital Camera 	Can the student list input devices	PERIODS 2
		2. Explain the function of input devices	 (i) Students to brainstorm on the functions of input devices (ii) The teacher to summarize and conclude. (iii) Student to use the summary to explain the function of input devices. 	 Keyboard Mouse Scanner Joystick Graphics tablets (graphics app) Digital Camera 	Is the student able to explain the functions of input devices	
		 Connect input devices to the system unit. 	 (i) The teacher to demonstrate how to connect input devices to the computer. (ii) Students to practice how to connect input devices to the computer. 	 System unit Keyboard Mouse Scanner 	Can the student connect input devices to the computer?	
	2.2.2 Central Processing Unit	The student should be able to: Explain Central Processing Unit	 (i) The teacher to assign students in groups to investigate the function of human brain and computer. (ii) Students to present their 	 Pictures of Central 	Is the student able to explain the central processing unit.	2
			 findings. (iii) The teacher to summarize and conclude the discussion and relate to how CPU functions. (iv) Students to use the summary to explain CPU. 			

TOPIC	S(B-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASHESSMENT	NUMBER OF PERIODS
		2. Describe sections of CPU	 (i) The teacher to lead the students through question and answer on the structure of CPU (ii) The teacher to summarize the discussion. (iii) Students to use the summary to describe sections of CPU. 	 Flipchart/manila sheet marker pen Picture of a CPU 	Is the student able to explain the sections of central processing unit?	
		3 List the functions of different parts of CPU	 (i) The teacher to lead students in identifying functions of different parts of CPU. (ii) Students to list the functions of different parts of CPU. 	 Wall socket Power cable Keyboard Mouse Scanner 	Is the student able to explain the function of different parts of CPU?	
					Can the student list the functions of different parts?	
	2.2.3 Output Devices	The student should be able to: 1. List output devices	 (i) The teacher to lead students in identifying different Output devices. (ii) The teacher to summarize and conclude (iii) Students to use summary to list output devices. 	Monitor Printer Plotter Flip chart Handouts	Can the student list out put devices?	
		2. Explain the functions of output devices	(i) The teacher to lead students to	 Flipchart Monitor Beam projector Handout 	able to explain the functions of output devices.?	
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	ТОРІС	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
			3. Connect output	(i) The teacher to demonstrate how	Manila guides	Can the student	FERIOD
			devices to the	to connect output devices to the	Flip charts	Connect out put	
	· .		system Unit.	system unit.	Handout	devices to the	
				(ii) Students in groups to discuss	Television	conjuter?	
				rules and regulations of		computer :	
				connecting output devices to the	Tape recorder		
			-	system unit.	• Deck		
				(iii) Students to practice how to			1
	· · · ·			connect output devices to the			
		· . ·		system unit.			1.
· .		2.2.4 Secondary	1. Define secondary	system unit.			
		Storage	storage devices	(i) Students to brainstorm on the	 Floppy diskette 	Can the student	
			storage devices		 Flash disk 	define secondary	
				meaning of storage devices.	• CD-ROM	storage devices?	
				(ii) The teacher to summarize and			
			1	conclude.			3
		· · ·		(iii) Students to use the summary to	· · ·		
			· .	develop definition of secondary			$(1,1) \in \mathbb{N}^{n+1}$
				storage.			
1			2. List secondary	(i) The teacher to lead students to	Manila sheet	Is the student	
1.1			storage devices	identify secondary storage	• Marker pen	able to identify	
			· · ·	devices	• CD-ROM drive	secondary stage	
				(ii) Students to list different storage	 Floppy diskette 	devices?	
		4.		devices.	• Proppy diskette	devices.	
-						Can the student	
	in the second second					list secondary	· · · · · · ·
<u> </u>			3. Explain the use of	(i) The teacher to lead students to	Floppy diskette	storage devices?	
.		· .	various secondary	discuss the uses of secondary		Is the student	
			storage devices	storage.	Flash disk	able to explain	
				(ii) The teacher to summarize and	• CD-ROM	use of various	
· 1				conclude the discussion.		secondary	n e sue Esta de
.		· ·				storage devices?	
·	· · ·			(iii) Students to use the summary to			
. 1				explain the use various			
· -				secondary storage devices.			
		1. A A		and the second		1	

ТОРІС	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		 State advantages and disudvantages of different secondary storage devices. 	 (i) Students to brainstorm on the differences between primary and Secondary storage. (ii) The teacher clarify and conclude. (iii) Students to use the summary to distinguish primary and Secondary storage devices. 	 Hardware specification labels Computer manuals 	Can the student differentiate primary and secondary storage devices?	
		5. Explain different capacity of secondary storage devices.	 (i) Student to brainstorm in the advantages and disadvantages of different secondary storage devices. (ii) The teacher to clarify and 	 Floppy/diskette Flash disk CD-ROM 	Can the student explain advantages and disin/vantages of secondary	
		0	summarize. (iii) Students to use the summary to state advantages and disadvantages of different secondary storage devices.		storage devices	
		6. Distinguish between primary and secondary storage	 (i) The teacher to lead a discussion on capacity of secondary storage devices. (ii) The teacher to summarize and conclude. 	 Hardware specification label User guide 	Is the student able to explain different capacity of secondary	
		devices.	(iii) Students to use the summary to explain different capacities of Secondary Storage devices.		storage devices?	
3 COMPUTER SOFTWARE	3.1 Software Concepts	The student should be able to: 1. Define computer software	 (i) The teacher to lead students to discuss the computer software. (ii) Students to develop the definition of computer software. 	 Computer loaded with various software Manila sheet Maker pen 	able define computer software?	2
		2. State types of computer software	 (i) The teacher and student to discuss types of computer software. (ii) Students to list types of computer software. 	 Computer loaded with various software Manila sheet Marker pen 	Can the student state the types of computer software?	
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TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT NUMB OF PERIO
		3. Differentiate systems software from application software.	 (i) The teacher to lead students to discuss the difference between system software and application software. (ii) Students to list differences between system software and application software. 	Manila sheet Marker pen Computer loaded with various software	Is the student able to differentiate system software and hardware?
		4. Relate software and hardware.	 (i) Students to brainstorm on the role of software and hardware for the computer to function properly. (ii) The teacher to summarize and clarify. (iii) Students to use the summary to 	 Computer loaded with various software 	Is the student able to associate the term software and hardware?
· · · · ·	3.2 Operating System	The student should be able to:	establish relationship between software and hardware. (i) The teacher to lead students to discuss the meaning of operating	Computer loaded with various software	Can the student 3 explain the
		1. Define the operating system	system. (ii) Students to develop definition of operating system.	Manila sheetMarker pen	meaning of operating system?
I. SEC		 List various types of operating systems. 	 (i) The teacher to lead students to discuss types of operating systems. (ii) Students to list various types of operating systems. 	 Manila sheet Marker pen Computer loaded with various software 	Can the student list various types of operating systems?
ONDAR		 State functions of operating system. 	 (i) The teacher to lead students to discuss the function of operating system. (ii) Students to state functions of Operatings system. 	 Manila sheet Marker pen Computer loaded with various software 	Can the student state the functions of operating systems?

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
	3.2.1 Using Operating System	The student should be able to: 1. Applying correct procedure of switching on/off the computer	 (i) The teacher to demonstrate how to use windows based operating system (ii) Student to practice to use window based operating system. 	 Wall socket Stabilizer UPS Power cable Computer Manila sheet Marker pen 	Can the student apply correct procedure of switching on/off the computer?	4
		 Use operating system to manage files and folders. 	 (i) The teacher to demonstrate how to create, delete, rename, copy, paste files and folders. (ii) Students to do practice on deleting, renaming, copying and pasting files and folders. 	 Manila sheet Marker pen Computer loaded with various software 	Can the student use operating systems?	
· · ·		3. Use the help facility	 (i) The teacher to demonstrate how to use help facility. (ii) Students to practice to use of help facility. 	• Computer loaded with various software	Can the student use help facility?	
4.0 COMPUTER HANDLING	4.1 Power Management	The student should be able to: 1. Explain the importance of using UPS, Surge Protectors and Voltage Stabilizers	 (i) The teacher to lead student to discuss the need of using UPS, surge protector and voltage stabilizers. (ii) The teacher to summarize and conclude the discussion. (iii) Student to use the summary to explain the importance of using UPS, Surge protectors and voltage stabilizers. 	 UPS surge protectors powers cables stabilizers manila sheet Marker pen 	Is the student able to explain the importance of using power regulators?	3

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ТОРІС	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		2. Explain the effects of voltage fluctuations	 (i) The teacher to lead students to discuss the effects of voltage levels, stability, and power interruption on computers. (ii) The teacher to power 	 Computer PC power supply Wall socket Power cables 	Is the student able to explain the effects of power	PERIOD
			 (ii) The teacher to summarize and condude. (iii) Students to use the summary to explain the effects of voltage fluctuations. 	Surge protectors	fluctuations?	
		3. Check the correct voltage rating before connecting power supply	 (i) The teacher and students to discuss the correct voltage rating before connecting power supply. (ii) The teacher to demonstrate how to check correct voltage rating 	 PC Power supply Computer 	Can the student check the correct power rating?	
			 before connecting power supply. (iii) Students to do practice on checking the correct voltage rating before connecting power 			
	4.2 Utility Programs	The student should be able to: 1. Define utility programs	 supply. (i) The teacher to lead students to discuss utility programs. (ii) The teacher to summarize and conclude. (iii) Students to use summary to define utility programs. 	 Manila sheet Marker pen Handouts on utilities 	Can the student explain the meaning of utility program?	2
	4.3 Backup data	 Use utility programs The student should be 	 i) The teacher to demonstrate how to use utility programs. ii) Students to do supervised hand on practice using utility program. 	 Computer Manila Sheet Mark pen 	Can the student use utility program?	
	Dackup uata	able to: 1.Types of back up devices	 i) The teacher to demonstrate how to format disk ii) Students to do practice to format disk. 	 Computer Floppy diskette, Disk 	Can the student format disk?	3
		2. Format disk	 i) The teacher to demonstrate how to backup data ii) Students to do practice to use ant-virus programs. 	 Floppy disk Computer, Disk, Flash disk 	Can the student backup data?	

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASNESSMENT	NUMBER OF PERIODS
		3. Backup data	 i) (i) The teacher and students to discuss types of backup devices. ii) The teacher to summarize and conclude. iii) Students to use summary to list types of backup devices. 	 Writoble CD Storage devices 		
	4.4 Computer Security	The student should be able to: 1. Explain the concept of virus	 (i) Students to brainstorm the term computer virus . (ii) The teacher to summarize and conclude . (iii) Students to use summary to explain the concept of virus. 	 Computer Software Manila sheet Marker pen 	Is the student able to explain the reading of computervirus?	
		2. Use ant – virus pgms	 (i) The teacher to demonstrate how to use ant virus programs. (ii) Students to do supervise hands on practice to remove viruses in the computer. 	 Computer with Antivirus software Manila sheet Mark pen 	Can the student use ant virus program to remove virus in the computer?	3
		3. Explain the effects of dust, liquid, temperature and humidity on a computer and accessories	 (i) Students to brainstorm the effects of dust, liquid, temperature and humidity on a computer. (ii) The teacher and students to discuss the effects of dust liquid temperature and humidity on a computer 	 Illustrations Dust Water Oil Fire 	Is the student able to protect the computer from dust, liquid temperature and humidity in a computer	
5 COMPUTER EVOLUTION	5.1 Early Computer Development	The student should be able to: 1. Explain historical background of development of computer.	 (i) The teacher and students to discuss contributions from Leibuitz, Pascal, Babbage and others. (ii) The teacher to summarize and conclude. (iii) Students to use summary to explain early computing devices. 	 Photographs and pictures of early computing devices Manila sheet Marker pen Handout 	Can student explain the meaning of computer software?	2
<u></u>	<u>l</u>	<u>1</u>	<u> </u>			

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		2. Identify early computing devices	 i) The teacher to lead students to discuss the early computing devices (Pascal, Abacus, slide rule). ii) The teacher to summarize and conclude. iii)Students to use summary to identify early computing devices. 	 Photographs and pictures of early computing devices Slide rule Abacus Manila sheet Marker pen Handouts. 	 (i) Is the student able to identify early computing devices. (ii) Can the student list early computing devices? 	
	5.2 Computer Generations	The student should be able to: 1. Identify the stages of Computer generations	 (i) The teacher and students to discuss the stages of computer generations. (ii) The teacher to summarize and conclude. (iii) Students to use summary to list stages of computer generations. 	 Manila sheet Marker pen Photographic and pictures of early computers Handouts 	Is the student able to explain the stages of computer generation?	2
		 Identify different types of computers. 	 (i) The teacher and students to discuss the types of computer (Mainframe, miniframe, super computers and microcomputers) (ii) Students to list types of computers. 	 Pictures of main frame Miniframe Micro computers and supper computers Manila sheet Marker pen 	Can the student identify different types of computers?	
		3. Differentiate a computer from other electronic devices.	 (i) Students to compare and contrast computer and other electronic devices such as calculator, typewriter. (ii) The teacher summarise and conclude. (iii) Students to use summary to differentiate a computer from other electronic devices. 	 Computer Calculator Electronic typewriter Telephone Manila sheet Marker pen 	Is the student able to associate computer and other electronic devices?	

FORM TWO

CLASS COMPETENCES

By the end of Form Two, the student should have ability to:

- 1. create a word document.
- 2. use computer spreadsheet to process data.
- 3. use different types of networks to access information.
- 4. use Internet to access data and information.

CLASS OBJECTIVES

By the end of Form Two course, the student should be able to:

- 1. apply word processing skills for data and information processing.
- 2. analyse data and information using spreadsheet
- 3. apply knowledge of computer networks to access information.
- 4. develop skills of using internet and its application

1.0 WORD 1.1 Starting and The student should (i)The teacher to lead discussion on word processing. • Manila sheet Can the student explain the meaning of word processing. •ING • Processing • Explain the meaning of word • i) Students to develop the definition of word processing. • Manila sheet Can the student explain the meaning of word processing. • ING • Explain the meaning of word • i) Students to develop the definition of word processing. • Manila sheet Can the student explain the meaning of word processing. • Is the student able to: • Explain the meaning of word processing. • Manila sheets • Manila sheets • Computer • Manila sheets • Manila sheets • Manila sheets • Manila sheets • Start and explain the meaning of word processing. • Word processing • i) Students to discuss and present their work in plenary session. • Manila sheets • Computer Is the student able to explain the importance of word processing program. • Start and end a word processing program • i) The teacher to demonstrate how to start and end a word processing program. • Computer loaded with appropriate software • User Manual • User Manual • User Manual • User Manual • Can the student end processing program? • A. Create a word (i) The teacher to demonstrate the	TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING /LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
2. Explain the importance of word processing(i)The teacher to organize students in small groups. (ii) Students to discuss and present their work in plenary session.• Manila sheetsIs the student able to explain the importance of word processing?3. Start and end a word processing program(i) The teacher to demonstrate how to start and end a word processing program.• Computer loaded with appropriate software • User ManualHow correctly can the student start and 	PROCESS -ING	Ending a Word Processing	be able to: 1. Explain the meaning of word	word processing. (ii) Students to develop the definition	ComputerHard copy	explain the meaning of word processing?	
 Start and ead a word processing program. 4. Create a word (i) The teacher to demonstrate the use (ii) The teacher to demonstrate the use (iii) Computer loaded with (iii) Computer loaded with (iii) Can the student 			2. Explain the importance of	small groups. (ii) Students to discuss and present	1	explain the importance of word	
4. Create a word (i) The teacher to demonstrate the use Computer routed with			word processing	start and end a word processing program. (ii) Students to practice on operations of starting and ending a word processing program.	appropriate software User Manual 	the student start and end a word processing program?	7
processing file of keyboard in entering text appropriate software create a word (ii) Students to use keyboard to enter User Manual processing file? text. Can the student save				of keyboard in entering text (ii) Students to use keyboard to enter	appropriate software	create a word processing file?	

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TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHINGALEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		6 Close a word processing file	 (i) The teacher to demonstrate how to close a word processing file. (ii) Students to practice the operation of closing a file. 	 Computer loaded with appropriate software User manual 	How correctly can the student close a word processing file?	
		7 Open a word processing file	 (i) The teacher to demonstrate how to open a word processing file. (ii) Students to practice the operation of opening a file. 	 Computer loaded with appropriate software User Manual 	Is the student able to open a word processing file?	
	1.2 Editing and Formatting	The student should be able to: 1. Edit a word document	 (i) The teacher to lead a discussion on what editing a document means (ii) The teacher to summarize the discussion. (iii) The teacher to demonstrate how to edit a document. (iv) Students to edit a document. 	 Computer loaded with appropriate software Soft copy User Manual 	Can the student edit a word processing document?	3
SECONDARY		2. Format a word document	 (i) The teacher to lead students to discuss how to format a word document. (ii) The teacher to demonstrate how to format a document (iii) Students to format a word document. 	 Computer loaded with appropriate software User Manual SoftCopy 	Can the student perform formatting operations?	
10010 INAL		3. Check for errors	 (i) The teacher to lead students to discuss how to check for errors. (ii) The teacher to demonstrate how to use spell checker and grammar. (iii) Students to use spelling checker and grammar to correct errors. 	 Computer loaded with appropriate software User Manual Soft Copy 	Is the student able to use spellchecker and grammar?	
100	1.3 Printing a Document	The student should be able to: 1. perform page set up	 (i)The teacher to lead a discussion on the importance of page setup. (ii)The teacher to demonstrate how to perform page setup. (ii) Students to practice page setup operation. 	 Computer loaded with appropriate software User Manual Softcopy 	How correctly can the student setup a page?	3

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		2. Preview a document	 (i) Students to brainstorm on preview a document. (ii) The teacher to demonstrate 	 Computer loaded with appropriate software User Manual 	Is the student able to preview a document?	
			how to practice document preview	SoftCopy		
		2 Duint n	(ii) Students to perform document preview.		Cos the student	
		3. Print a document	(i)The teacher to demonstrate how to print a document. (ii)The students to practice the	Computer loaded with appropriate software User Manual	Can the student print a document?	
			operation of printing a document,	Soft Copy		
	1.4 Help facility	The student should be able to:	(i)The teacher to prepare exercise on using help facility	Computer loaded with appropriate software.	How correctly can the student use help facility.	
		1. Use help facility	(ii) Students to do hands on practice to use help facility.	User Manual	Does the student	
		2. Use help menu	 (i)The teacher to prepare exercise on using help menu. (ii) Students to do hands on practice using help menu. 	 Computer loaded with appropriate software User Manual 	use help menu correctly?	

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TOPIC 2.0 SPREADSHEET	SUB-TOPIC	SPECIFIC OBJECTIVES	T/L STRATEGIES	• T/L RESOURCES	ASSESSMENT	NUMBER OF
2.0 SFREADSHEET	2.1 Concepts and terminologies	The student should be able to: 1. Describe the spreadsheet program	 (i) The teacher to organize students into small groups. (ii) Students to discuss the concept of spreadsheet. (iii) Students to present their work in a plenary session (iv) The teacher to summarize the presentations and conclude. 	• Manila Sheet • Marker pen	How best can the student describe the spreadsheet program?	PERIODS
		2. Explain spreadsheet terminologies	 (i)Students to brainstorm on terminologies such as row, column, cell, cell address and range. (ii) The teacher to summarize and conclude. 	 Manila Sheet Marker pen 	How best can the student explain spreadsheet terminologies?	3
77	2.2 Starting	3. Outline the uses of a spreadsheet program	 (i) Students, in groups, to discuss the various uses of spreadsheet (ii) The teacher to summarize and conclude. (iii) Students to use summary to outline the uses of a spreadsheet program. 	 Manila Sheet Marker pen 	Can the student outline uses of a spreadsheet program?	
	Ending spreadsheet program	The student should be able to: 1. start a spreadsheet program	 (i) The teacher to demonstrate how to start a spreadsheet program. (ii) Students to the perform the operation of starting a spreadsheet program. 	 Computer loaded with appropriate software User Manual 	How correctly can the student start a spreadsheet program?	4
		2. End a spreadsheet program	 (i) The teacher to demonstrate how to end a spreadsheet program. (ii) Students to the perform the operation of ending a spreadsheet program. 	 Computer loaded with appropriate software User Manual 	How correctly can the student start a spreadsheet program?	

 	1			•	PERIODS
	3. Create a workbook	 (i) The teacher to demonstrate how to create a workbook. (ii) Students to practice the operation of creating a workbook. 	 Computer loaded with appropriate software User Manual 	Can the student create a workbook?	
	 Open a worksheet 	 (i)The teacher to demonstrate how to open a worksheet. (ii) Students to practice the operation of opening a worksheet. 	Computer loaded with appropriate software User Manual Softcopy	Can the student open worksheet?	
 2.3 Entering and Editing Data	The students should be able to: 1. Enter data in a worksheet	 (i)The teacher to demonstrate how to enter data in a worksheet. (ii) Students to practice the operation of entering in a worksheet. 	 Computer loaded with appropriate software User Manual Softcopy 	How correctly can the student enter data into a worksheet?	3
	2. Edit data in a worksheet	 (i)The teacher to demonstrate how to edit data in a worksheet. (ii) Students to the perform the operation of editing data a worksheet. 	 Computer loaded with appropriate software User Manual Soft copy 	Can the student edit data in a worksheet?	
2.4 Formatting data in a worksheet	The student should be able to: 1. Identify various formatting features	 (i)Students to brainstorm on various formatting features. (ii) The teacher to summarize and conclude. (iii) Students to use the summary to practice formatting. 	Computer loaded with appropriate software User Manual Softcopy Manila sheet Marker pen	How correctly can the student identify the formatting features?	2

TOPIC	SUB-TOPIC	2. SPECIFIC OBJECTIVES	T/L STRATEGIES	T/L RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		3. Use various formatting features	 (i) The teacher to provide an exercise on formatting (bold, alignment, underline, shading etc.). (ii) Students to do hands on practice to use various formatting geatures. 	 Computer loaded with appropriate software User Manual Soft copy 	How correctly can the student use formatting features?	
	2.5 Data Manipulation	The student should be able to: 1. Identify mathematical operators	(i)The teacher to lead students in identifying arithmetic operators.(ii) Students to list the operators.	 Computer loaded with appropriate software User Manual Softcopy 	Is the student able to identify the mathematical operators?	
		2. Use mathematical operators	 (i) The teacher to provide an exercise on using mathematical operators. (ii) Students to do hands on practice using on arithmetic operators. 	 Computer loaded with appropriate software User Manual Soft copy 	Can the student use the mathematical operators?	4
		3. Use predefined formula/functions	 (i)The teacher to lead students in identifying predefined functions (ii) Students to identify and classify the predefined functions. (iii) The teacher to prepare a hands on exercise. (iv) Students to do hands on practice. 	 Computer loaded with appropriate software User Manual 	Can the student use the predefined formula	
	2.6 Charts	The student should be able to: 1. Identify various types of charts	 (i)The teacher to lead students in identifying various types of charts. ii) Students to identify and classify the charts. 	 Computer loaded with appropriate software Manila sheet Marker pen 	Is the student able to identify the various types of charts?	3

TOPIC	SUB-TOPIC	SPECIFIC				
		OBJECTIVES	T/L STRATEGIES	T/L RESOURCES	ASSESSMENT	NUMBER
		2. Create charts				PERIODS
		2. Create charts	(i) The teacher to provide a practice on creating charts.(ii) Students to do practice to	 Computer loaded with appropriate software 	How correctly can the student create charts?	
			creating charts.	User ManualSoftcopy		
		3. Edit charts	(i) The teacher to provide a hands on exercise editing charts.	Computer loaded with appropriate	Can the student edit charts?	•
			(ii) Students to do practice on editing charts.	softwareUser ManualSoftcopy		
I	2.7 Printing a	Student should be				
	Worksheet	able to: 1. Perform page setup	 (i) Students to brainstorm on the importance of page setup (ii) The teacher to summarize and conclude. (iii) The teacher to demonstrate how to setup worksheet. 	 Computer loaded with appropriate software User Manual Softcopy 	Can the student perform worksheet setup?	
			(iv) Students to practice worksheet setup operation.			4
		2. Preview a worksheet	 (i) The teacher to demonstrate on how to preview a worksheet. (ii) Students to practice the operation of previewing a worksheet. 	 Computer loaded with appropriate software User Manual 	Can the student preview a worksheet?	
				Softcopy		
		3. Print a worksheet	 (i) The teacher to demonstrate how to print a worksheet. (ii) Student to practice printing of a worksheet 	Computer loaded with appropriate software	Is the student able to print a worksheet?	
			of a worksheet.	User Manual		

ТОРІС		SPECIFIC OBJECTIVES	T/L STRATEGIES	T/L RESOURCES	ASSESSMENT	NUMBER OF PERIODS
20	2.8 Help Facility	The student should be able to: 4. Use office help facility	The students should be able to: (i) The teacher to provide practice on using help facility (ii) Students to do practice, on help facility.	 Computer loaded with appropriate software User Manual 	How correctly can the student use help facility?	
3.0 COMPUTER NETWORKS AND COMMUNICA TIONS	3.1 Introduction to Local Area Network (LAN) and Wide Area Network (WAN)	The student should be able to: 1. Describe a computer network	 The students should be able to: (i) Students to discuss, in small groups, the meaning of computer network (ii) Students to present results of their discussion. (iii) The teacher to summarize and conclude. (iv) Students to use summary to describe LAN and WAN. 	 Pictures of various networks Drawings Manila sheet Marker pen 	How best can the student describe a computer network?	4
		2. Explain Local Area Network (LAN)	 The Students should be able to: (i) Students to discuss, in small groups, the concepts of local area and wide area networks. (ii) Students to present their findings (iii) The teacher to summarize and conclude. (iv) The teacher to lead students in identifying the differences between LAN and WAN. 	 Pictures of various networks Drawings Manila sheet Marker pen 	How correctly can the student explain local Area Network (LAN) and wide Area Network (WAN) ?	
		3. List of accessories used for computer network connection	 The Students should be able to: (i) The teacher to lead students in identifying accessories used for network connection. (ii) Students to identify and classify the accessories in terms of their uses. 	 Pictures Drawings Network cables, Hubs Wall ports Modems RJ45 RJ11 	Can the student list computer network connection accessories?	
		4. Explain the importance of computer networks	 The students should be able to: (i) Students to brainstorm on the importance of computer networks. (ii) The teacher to summarize and conclude. (iii) Students to use summary to explain the importance of computer networks. 	 Manila sheet Marker pen 	is the student able to explain the importance of computer network?	

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	T/L STRATEGIES	T/L RESOURCES	ASSESSMENT	NUMBER OF PERIODS
	3.2 Network Physical Topologies	The student should be able to: 1. Identify different network topologies	 (i) The teacher to lead students in identifying physical network topologies. (ii) The teacher to comment on each of the topologies. 	 Pictures of various networks configurations Drawings 	How correctly can the student identify different network topologies?	2
		2. Explain network physical topologies	 (i) Students to brainstorm on each of the network physical topologies. (ii) The teacher to summarize and 	 Manila sheet Marker pen 	Can the student explain network physical topologies?	
• .* · · · ·		•	clarify. (iii) Students to use summary to explain network physical topologies.			
		3. State advantages and disadvantages of each topology	 (i) Students to brainstorm on the advantages and disadvantages of the topologies. (ii) The topologies. 	 Manila sheet Marker pen 	Is the student able to state the advantages and	
			 (ii) The teacher to summarize and conclude. (iii) Students use summary to state advantage and disadvantages of 		disadvantages of each physical topology?	
4.0 THE INTERNET	4.1 Concepts	The student should be	each topology. (i) Students to brainstorm on the	Computer with	How correctly can	
INTEKNET.		able to: 1. Describe the internet	(ii) The teacher to summarize and conclude.	internet connection • Manila sheet	the student describe the internet?	2

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TOPIC	SUB-TOPIC	SPECIFIC Objectives	T/L STRATEGIES	T/L RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		2. Explain the historical development	 (i) The teacher to provide library search assignments on the historical development of internet . (ii) Students to present their findings. (iii) The teacher to summarize and conclude. 	 Computer connected to the internet Manila sheet Marker pen 	Can the student explain the historical development of computers?	
	4.2 Search Engines	The student should be able to: 1. Describe search engine	 (i) Students to brainstorm on the meaning of a search engine. (ii) The teacher to summarize and conclude. (iii) Students to use summary to describe search engine. 	 Computer connected to the internet Manila sheet Marker pen 	Is the student able to describe search engine?	
		2. List search engines	 (i) The teacher to lead students in identifying various search engines. (ii) Students to list various search engines. 	 Computer connected to the internet Manila sheet Marker pen 	Can the student list names of the search engines?	2
w		3. Use search engines to access information	 (i) The teacher to provide a hands on exercise on using search engines. (ii) Students to do hands on practice to use search engines to access information. 	 Computer connected to the internet User guide 	Is the student able to use search engines to access information?	
	4.3 Internet application4.3.1 Electronic Mail	The student should be able to: 1. Explain electronic mail	 (i) Students to brainstorm on the meaning of electronic mail. (ii) The teacher to summarize and conclude. (iii) Students to use summary to explain electronic mail. 	 Manila sheet Marker pen 	Can the student explain electronic mail?	

ТОРІС	SUB-TOPIC	SPECIFIC OBJECTIVES	T/L STRATEGIES	T/L RESOURCES	ASSESSMENT	NUMBER OF PERODS
		2. Outline the uses of electronic mail	 (i) Students to discuss, in small groups, the uses of electronic mail. (ii) The teacher to summarize and conclude the discussion. 	 Computer with internet connection Manila sheet Marker pen 	Is the student able to outline uses of electronic mail?	
•		3. Create an electronic mail address	 (i) Students to debate on the comparative advantages of electronic mail over other forms of communication. (ii)Students to summarize main points of the debate. (iii) The teacher to conclude the debate by commenting on key issues. 	 Computer with internet connection Manila sheet Marker pen 	Can the student compare electronic mail with other communication media?	3
		4. Use electronic maji	 (i) The teacher to demonstrate how to create an electronic mail address. (ii) Students to create electronic mail addresses. 	 Computer with internet connection or communication software User guide 	Is the student able to create an electronic mail?	
		5. Compare electronic mail with other communication media	 (i) The teacher to demonstrate how to use an electronic mail address. (ii) The teacher to provide a hands on exercise on using electronic mail. (iii) Students to do hands on practice. 	 Computer with internet connection or communication software User guide 	Can the student use electronic mail?	
	4.3.2 Electronic Learning	The student should be able to: 1. Explain electronic learning	 (i) The teacher to lead the Students to brainstorm on the meaning of electronic learning. (ii) The teacher to summarize and conclude. (iii) Students to use summary to explain electronic learning. 	Manila sheetsMarker pens	Can the student explain electronic learning?	3

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торіс	SUB-TOPIC	SPECIFIC OBJECTIVES	T/L STRATEGIES	T/L RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		2. List advantages of electronic learning.	 (i) Students to brainstorm on the advantages electronic learning. (ii) The teacher to summarize and conclude. 	 Manila sheets Marker pens 	Is the student able to list advantages of electronic learning?	
			(iii) Students to use summary to list advantages of electronic learning.			
	4.3.3 Electronic Commerce	The student should be able to:	(i) Students to discuss, in small groups, the meaning of electronic commerce.	 Manila sheets Marker 	Can the student explain electronic commerce?	
		1. Explain electronic commerce	(ii) The teacher to summarize the discuss and conclude.(iii) Students to use summary to explain electronic	pens		
		2. Outline applications	commerce. (i) Students to brainstorm on the applications of electronic	Manila sheets	Is the student able to outline	2
		of electronic commerce	commerce. (ii) The teacher to summarize	 Marker pens 	applications of electronic	
			and conclude. (iii) Students to use summary to outline applications of electronic commerce.		commerce?	
	4.4 Negative effects of the	The student should be	(i) Students to debate on effects of internet on our culture.	• Manila sheets	Can the students outline the internet	
	internet	able to outline internet uses that	 (ii) Students to summarize the debate. (iii) The teacher to conclude and 	 Marker pens 	uses that negatively affect our culture?	2
		negatively affect our culture	pinpoint negative effects of internet on our culture.			•

FORM THREE

CLASS COMPETENCES

By the end of Form Three, the student should have ability to:

1. user computers in daily life appropriately.

2. investigate the role of Information Technology in bringing about changes in organization and society.

3. create and use websites to access and process information.

4. create and use databases to organize, store and retrieve information.

CLASS OBJECTIVES

By the end of Form Three course, the student should be able to:

1. analyse the importance of computers in the society.

2. explain the impact of Information and Communication Technology (ICT) on the society.

3. demonstrate skills of developing website.

4. develop skills of using database for organizing information.

ТОРІС	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARN	ASSESSMENT	NUMBER (
1.0 IMPACT OF	1.1 The role of	The student should be able	(i) The teacher to organize students in groups		Can the student	
INFORMATION	ICT in	to:	and provide them with guidelines.	 Flipchart, Manila 		
AND	daily life	1. Explain the role of ICT	(ii) Students to discuss application of ICT in		explain the	
COMMUNICATION		in business, medicine,	business, medicine, engineering, data	sheets,	application of ICT in	
TECHNOLOGY		engineering, data	management and entertainmet.	Handouts on impact	business, medicine,	
(ICT) ON THE		management and		of ICT on the	engineering, data	
SOCIETY		entertainment.	(iii) Students to present results of their	society.	management and	
		cincitatiningin,	dicussion.		entertainment?	
			(iv) The teacher to summarize students'			
			presentations and conclude.			
			(v) Students to use the summary to explain the			
	· .		role of ICT in Business, medicine, engine			5
			data management and entertainment.			
	· .	2. Explain the roles of ICT	(i) The teacher to organize students in groups to	• TV		
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	in creating awareness on	gather information from TV, Radio, CD-	 Radio, 	Can the student	
		gender, HIV/AIDS, drug	ROMs, Internet and Newspaper on Gender,	Computer	explain the roles of	
		and drug abuse	HIV/AIDS, Drug and Drug abuse,			
		globalization, family life,	Globalization, Family life, Cultural changes,	 Manila sheets 	ICT in creating	
1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		cultural changes,	Corruption and Road Safety.	 Markerpen, 	awareness on some	
	19 A. 19	corruption and road	(ii) Students to organize and present information	Textbook,	of the crosscutting	
		safety.	gathered.	Handout	issues?	
· · · · · ·		buicty.		• Video		
		1	(iii) The teacher to summarize and conclude			
			students' presentations.			
			(iv) Students to use the summary to explain the			
			roles of ICT in creating awareness on gender,		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	[¥1	HIV/AIDS, drugs and other cross cutting			
			issues.			
	· · · · ·	•		· · ·		
•				•		
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TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	• TEACHING/L	ASSESSMENT	NUMBER	
		OBJECTIVES		EARNING		OF	
				RESOURCES		PERIODS	
	1.2 ICT and	The student should be able	(i) The teacher to lead discussion on ICT related		(i) Can the student explain		1: 1
	Crimes	to explain criminal	crimes such as junkmail, unauthorized	Marker pen.	criminal activities		Ľ
	• ·	activities facilitated by	electronic money transfer, virus worms and	Handout on	facilitated by ICT? (ii) Is the student aware on		
		ICT.	trojan, undesired contents, denial of services	ICT and crimes	ICT crimes?		
			and organized crimes.	Manila Sheet	(iii) How best the student		
			(ii) Students to brainstorm on intervention	• Maina Sheet	explain the intervention	4	
			measures.		measures?		
		·	(iii) The teacher to summarize and conclude the				İ.
· ·			discussion.				1 · .
		e de la companya de l	(iv) Students to use the summary to explain				Ê.
			criminal activities facilitated by ICT.				1
	1.3 Information	The student should be able	(i) The teacher to prepare two case studies: one.	· · · · · · · · · · · · · · · · · · ·			
	security	to:	a house containing valuable items with		(i) Is the student able to list		· ·
	security	1. Outline the		Handout on	information protection		÷.,
		importance of	unlocked doors, two, a mobile phone	information	mechanisms?		p.
			without Personal Identification Number	security	(ii) Can the student explain		÷.
	÷ .	protecting	(PIN).	Computer,	the importance of such		.÷
		information systems	(ii) Students to discuss the two cases.	 Maníla Sheet, 	protection mechanisms?	5	
		in various ways.	(iii) The teacher to summarize and highlights the	Marker pen			
4			importance of:				
	•		physical security, passwords, encryption				
			and biometrics.				
			(iv) Students to use the summary to outline the				
			importance of protecting information systems				
			in various ways.				·

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARN	ASSESSMENT	NUMBER
		OBJECTIVES		ING RESOURSES		OF
			•			PERIOD
		2. Create a password.	(i) The teacher to demonstrate how to create a		Is the student able to	
	· ·		password on a mobile phone.	Handout on method	create a password?	• •
			(ii) Students to create password on a mobile phone.	of creating a		
			(iii) The teacher to demonstrate how to create a	password		• •
			password on a computer.	• Computer,		
			(iv) Students to create password on a computer.	Cellphone		
-	1.4 ICT and	The student should be able	(i) The teacher to organize a debate on whether	Handout on ICT	Can the student	
х	employment	to debate on the effects of	ICT creates employment or unemployment.	Marker pen	describe the effects of	
		ICT on employment	(ii) The teacher to moderate the debate.	Manila sheets	ICT on employment?	
			(iii) Students to summarize major issues of the			
			debate.			3
			(iv) The teacher to clarify and conclude.			
· · · · ·			(v) Students to use the summary to understand the			
. ••			effects of ICT on employment.			
	• • • • •				<u>ا</u>	
	•			•		

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TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNI	ASSESSMENT	NUMBER
•				NG RESOURCES		OF
						PERIODS
	1.5 ICT and	The student should be able to	(i) The teacher to organize students in groups	• TV	Is the student able to	
	Cultural	explain the influence of	to investigate influence of TV, Internet,	Computer	analyse the influence of	
•	Interaction	ICT on cultural change	Video, Radio and Tabloids on dressing,	Video Cassette	ICT on cultural change?	
			language, music and food.	Recorder,		
			(iii) The students to discuss and present their	• Radio,		
			findings.	Manila sheet		
			(iii) The teacher to summarize and conclude	Marker pen		4
			the presentations.	DVD player		
	· .		(iv) Students to use the summary to explain	Tabloid		
			the influence of ICT on cultural change.			
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		•				in an

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARN	ASSESSMENT	NUMBER
	· .			ING MARERIALS		OF
			· · · · · · · · ·			
		The student should be able	(i) The tendence loss is a loss if			PERIODS
	1.6 ICT Hazards		(i) The teacher to lead students to investigate the	Handout on ICT	Can the student explain	
i i i i i i i i i i i i i i i i i i i	1.0 ICT Hazaids	to: Explain the effects of	effects of the industrial solid waste products	hazards	the effects of disposing	
		disposing electronic	on cleanliness vegetation and pollution.	Marker pen	electronic equipment to	
		equipments to the	(ii) Students to present their findings.	Manila sheets	the environmet?	
	· ·	environment	(iii) Students to brainstorm on the effects of			
		· · ·	disposing electronic equipment to the			
• 21			environment.			
н Настанование на селото на селот		· · · · ·	(iv) The teacher to summarize and conclude the			
			brainstorming session.			
		a	(v) Students to use summary to explain the effects			
		ان .	of disposing electronic equipments to the			
	· · · ·		environment.			4
		2. Outline the health hazards	(i) The teacher to organize the students in groups		How corréctly can the	
		of ICT use to human life.	to discuss the health hazards of watching a	• TV.	student describe the	
			TV, using a mobile phone and working with a			
			computer.	 Computer, 	health hazards of ICT	
			•	 Cell phone, 	use?	et and the
•	*		(ii) Students to present the results of their	Marker pen,		
			discussion.	Handout on ICT		
			(iii) The teacher to summarize the discussion and	hazards to human		
•	: 1		conclude.	life		
			(iv) Students to use the summary to outline health			
			hazards of ICT use to human life.	 Manila sheets 		

4.1 is

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	• TEACHING/LEAR NING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
2.0 WEB	2.1 Introduction to	The student should	(i) Students to brainstorm about a webpage and	Handout on web	Is the student able to	
DEVELOPMENT	webpage	be able to:	its structure.	development	explain the meaning,	
	design	1. Explain	(ii) The teacher to summarize and conclude the	Marker pen,	,terminologies and	
		concepts of a	brainstonning session.	• manila sheet	structure of a webpage?	
		webpage.	(iii) Students to use summary to explain			
			concepts of a webpage.			7
		2. Prepare a	(i) The teacher to lead the students todiscuss	• Paper,	Can the student prepare a	
•	·	webpage structure	how to design the webpage structure.	Manila sheet	webpage structure?	
-			(ii) The teacher to demostrate how to prepare a	Marker pen,		
			webpage structure.	• Eraser		
			(iii) Students to design simple webpage			
		•	structure.			
		· · · · · · · · · · · · · · · · · · ·		· ·		
				,		

	TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARN	ASSESSMENT	NUMBER
			OBJECTIVES		ING RESOURSES		OF -
							PERIODS
			3 Create a webpage	(i) The teacher to lead students to discuss how	Computer loaded	To what extent can a	
		and the second se		to create a webpage.	with appropriate	student create a webpage?	
				(ii) The teacher to demonstrate how to create a	software.		
		1.00		webpage.	Liquid Crystal		
				(iii) The students to create a webpage			
				individually.	Display (LCD)		
				norvallally.	Overhead Projector		
	· · ·				(OHP).		
			14				
			4. Explain webpage	(i) The teacher to lead student to discuss how to	Computer loaded	Is the student able to	
			preview.	preview the webpage.	with appropriate	explain webpage preview?	
				(ii) The teacher to summarize and conclude.	software.		
			0	(iii) The student to preview the webpage.			
				(,	 LCD/OHP projector, 		
			And		White board		
		2.2 Publishing web	The student should be	(i) Students to brainstorm on concepts of	 Manila sheets 	Can the students explain	
		pages	able to:	publishing a webpage.	 Markerpen, 	the concepts of publishing	
		:	1. Explain the	(ii) The teacher to summarize and conclude.	• handout, .	a webpage?	
ľ	a the second second		concepts of	(iii) Students to use summary to explain the			
Ċ			publishing a	concepts of publishing a webpage.			
			webpage				6
			2. Outline the	(i) The teacher to lead the students to discuss the			U
						Is the student able to	
			importance of	importance of publishing a webpage.	Markerpern,	outline the importance of	
			publishing a	(ii) The teacher to summarize and conclude the	Handout,	publishing a webpage?	i se
			webpage	discussion.	Textbook		an Maran Taon ao amin' a
				(iii) Students to use summary to outline the	Manila		
				importance of publishing a webpage.			1. S. M. 1.

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARN	ASSESSMENT	NUMBEI
		OBJECTIVES		ING MARERIALS		OF
and the second						PERIOD
		3. Explain the	(i) The teacher to lead students to discuss procedures of	Manila sheets	Is the student able to	
	· · ·	procedure of	transferring webpages to the webserver.	•Marker pen	explain the procedure of	
		transferring	(ii) The teacher to demonstrate the procedure of	Handout	transferring webpages	
	÷.	Webpages to the	transferring webpages to the webserver.	•Computer	to the webserver?	
•	<u>,</u>	webserver	(iii) The students to do hands on exercise on	•Webserver		
			transferring webpages to the seb server.			
· .	-	4. Distinguish	(i) The teacher to organize students in groups to discuss	Marker pen	Can the student	
		between webpage	the difference between webpage and websites.	Manila sheets	distinguish between	2
		and websites	(ii) Each group to present the discussion outcomes to		webpage and websites?	
		•	the classroom.			
			(iii) The teacher to summarize and conclude the			
			presentation outcomes.			
e di tana. N			(iv) Students to use summary to distinguish between			
1 A A			webpage and website.			
	ļ	5. Access	(i) The teacher to prepare an exercise on accessing	Manila sheet	Can the student access	
· · · ·		information on a	specific information.	Marker pen	information on a	
		website	(ii) The students to do hands on practice on accessing	Computer	website?	1
• •			specific information on the website .			

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARN	ASSESSMENT	NUMBE
		OBJECTIVES		ING RESOURSES		OF
						PERIOD
3.0 DATABASE	3.1 Manual data	The student should	(i) The teacher to setup an office model.	Trays	How well can the	PERIOD
AS	Processing	be able to describe	(ii) Students to perform a role play of a normal office			
INFORMATIO	System	Manual data	operation.	Manila sheet	student describe manual	
N SYSTEMS	•	processing system		Tables	data processing system?	
		processing system	(iii) The teacher to lead students to discuss manual data	Chairs documents		2
		· ·	processing system.	file cabinet		
		· · ·	(iv) The teacher to summarize and conclude the	 Marker pen 		
4 T	1		discussion.			
÷	-		(v) Students to use summary to describe manual data			
	3.2 Electronic Data		processing system.			
· .		The student should	(i) The teacher to lead a brainstorming session on	Manila sheet	Is the student able to	
	Processing	be able to	electronic data processing.	 Marker pen 	describe electronic data	
	Systems	1. Describe	(ii) The teacher to summarise and conclude the		processing systems?	
		electronic data	brainstorming session.			• • •
		processing system	(iii) Students to use summary to describe electronic data			<u>,</u>
			processing systems.	· ·		
			(i) The teacher to organize students to debate about	Manila sheet	Can the student	
	•	2. Compare manual	electronic and manual data processing systems with	Marker pen	compare manual and	
		and electronic	focus on storage capacity, speed and accuracy.	man pen	electronic data	
		data processing	(ii) Students to summarize major issues of the debate.		processing?	
		systems.	(iii) The teacher to clarify and conclude the debate.		processing?	
			(iv) Students to use summary to compare manual and			
			electronic data processing systems.	· · · · ·		
		1997 - A.	strend and processing systems.		· · ·	

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TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBER
		OBJECTIVES		RESOURSES		OF
				•		PERIODS
		3. Explain the	(i) The teacher to organize the students in groups and		To what extent can	
		importance of data	prepare scenarios on student taking notes, subject	Mark pen	student able to explain	
	1	processing	scores processing and doctor taking partient	Handouts	the importance of data	
· ·			particulars.		processing?	
· ·			(ii) The teacher to lead discussion on the significance of			2
		· .	each scenario.			
· · · ·			(iii) The student to present group discussion outcomes			
			(iv) The teacher to summarize and draw conclusion on			
			the importance of data processing.			
			(v) Students to use summary to explain the importance	•		
			of data processing.			
	3.3 Database	The student should be	(i) Students to brainstorm on database	Computer loaded with	Is the student able to	
	concepts and	able to explain	terminologies such as field, record, form, table	appropriate software,	explain database	
	terminologies	database	(ii) The teacher to clarify and summarize.	Handout of database	terminologies?	2
		terminologies	(iii) Students to use summary to explain database	terminologies		

•	TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LERN	ASSESSMENT	NUMBER
					ING RESOURCES		OF
							PERIODS
		3.4 Types of	The student should be able to	(i) The teacher to prepare two scenarios the first	Manila sheet	To what extent can the	
•		database systems	1. Explain the importance of	scenario students whose particulars are stored	Marker pen	student explain the	
			database systems.	properly in school and the second students	marker pen	importance of database	
				whose particulars are not known to the school.		system?	
				(ii) Students to discuss advantages and	· .	system	
				disadvantages of the two scenarios.	and the second second		-
				(iii) The teacher to summarize the discussion and			
				conclude focusing on data integrity, sharing,	4		
		-	•	security, redudance and productivity.			
	· · · · · · · · · ·		9	(iv) Students to use summary to explain the			
			The student should be able to	importance of data systems.			
· [• · · · ·	(i) The teacher to lead students in identifying	Manila Sheet	Can the student list the	
			2. List types of database	different types of databases.	Marker pen	types of database	
			systems.	(ii) The teacher to summarize and conclude.		systems?	
				(iii) Students to use the summary to list types of			
· L				database systems.	and the second		

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVE	TEACHING/LEARNING STRATEGIES	TEACHING/LEA	ASSESSMENT	NUMBER
				RNING		OF
				RESOURSES		PERIODS
	3.5 Creating	The student should be	(i) The teacher to lead students to discuss how to	Manila sheet	Can the student able to plan	
· · ·	database	able to	plan for a database.	Marker pen	a database?	
		1. Plan for a database	(ii) The teacher to demonstrate on how to plan a	• Eraser,		
1			database.	Exercise books		7
te de la sete		•	(iii) Students to plan a simple database.			
		2. Prepare a table for	(i) The teacher to demonstrate how to create a	Computer loaded	Is the student able to prepare	
		data entry	table for data entry.	with appropriate	a table for data entry?	
			(ii) Students to create a table for data entry.	software		
•		3. Prepare a data entry	(i) The teacher to demonstrate how to create a data	Computer	Is the student able to prepare	
	· ·	form	entry form.	loaded with	a data entry form?	
			(ii) Students to create a form for data entry.	appropriate		
				software		
		4. Enter data using forms	(i) The teacher to prepare a set of data e.g student	Computer loaded	Can the student enter data	
· · · ·		and tables	particulars, livestocks, Agriculture records.	with appropriate	using forms and tables?	
			(ii) Students to prepare forms and table for data	software		
2.1	•		entry.			
1997 - 19			(ii) Students to enter data using forms and tables.			
• •		5. use the help facility	(i) The teacher to give assignment to the students	Computer	Can the student use the help	
· · · ·		database	to prepare notes on the database system e.g.	loaded with	facility?	
			toolbar, logical operators using help facility.	appropriate		
· · ·		, 	(ii) Students to do the given exercise.	software		

FORM FOUR

CLASS COMPETENCES

By the end of Form Four, the student should have ability to:

- 1. manage database systems.
- 2. create and make presentations.
- 3. produce desktop publications.
- 4. create Multimedia Publications.

CLASS OBJECTIVES

By the end of Form Four course, the student should be able to:

- 1. develop skills of managing database.
- 2. use presentation application packages.
- 3. apply skills of presentation.
- 4. develop skills for desktop publishing.
- 5. demonstrate appropriate use of multimedia technology

COURSE CONTENT FOR FORM IV

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBE
		OBJECTIVES		RESOURCES		OF
	·					PERIOD
1.0 MANAGEMENT	1.1 Updating	The student should	(i) The teacher to prepare a database of not	Computer loaded with	Can the student search a	
OF DATABASE	database	be able to:	more than 20 records	appropriate software	record in an existing	
INFORMATION		1. Search a record in	(ii) The teacher to use database to explain the	Maker pen	database?	
SYSTEMS		an existing	concept of searching for a record.	Manila sheet		
		database	(iii) The teacher to demonstrate how to	Database file		3
· · ·	i i		search a record. (iv) students to practice on how to search for a			
	•	a	record in an existing database.			
	,		· · · · · · · · · · · · · · · · · · ·			
· · .		2. Modify a	(i) The teacher to demonstrate on how to delete,	Computer loaded with	Is the student able to	
		database file	add and edit field/record.	appropriate software	modify a database file?	
			(ii) Student to practice how to delete, add and	Maker pen		
	н. С. С. С		edit a field or record.	Manila sheet		
		· ·	(iii) Students to modify a database file.	Database file		
	1.2 Queering	The student should	(i) The teacher to prepare a database of more	Computer leaded with	Can the student query	
	database	be able to Query	than 100 records	appropriate software	database using logical	
		database using	(ii) The teacher to use this database to describe	 Maker pen 	operators?	
		logical operators.	the concept of quering a database	Manila sheet		
		· · · · ·	(iii) The teacher to demonstrate how to query	Database file		3
			a database using logical operators.	 Guiding manuals 		
			(iv) Students to do hands on exercises on query			
		· · · · · ·	database using logical operators.			
. •						

TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF
		·		•		PERIOD
	1.3 Generating	The student should	(i) The teacher to guide students to collect	Computer loaded with	How best can the	
· · · · ·	Reports	be able to:	various samples of useless reports formats	appropriate software	student create a report?	
	· · ·	1. Create report	(ii) The teacher to demonstrate how to create a	Maker pen		
		layout by using	report layout by using design view mode	Manila Sheet		5
		design view	(ii) Students to create a report by using design	Samples of Reports		
		mode	view mode	Database file		
				·	Can the student perform	
· · · ·		2. Perform page	(i) The teacher to lead students to demonstrate	Computer loaded with	1 .	
		setup	how to perform page setup.	appropriate soft ware	page setup?	
· · · ·			(ii) Students to perform page setup	Maker pen		
				Manila sheet		
				Database file		
		3. Preview a	(i) The teacher to demonstrate how to preview a	Computer loaded with	Is the student able to	
		report	report.	appropriate software	preview a report?	
	1 · ·		(ii) Students in groups to preview a report.	Manila sheet		
1 1 C				Maker pen		
N.S.	P23			Database file		
MIRE. MORGGORO	SECONDAN		48			

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBE
		OBJECTIVES		RESOURCES		OF
		· .				PERIOD
	· · · · · · · · · · · · · · · · · · ·	4. Print a report	(i) The teacher to guide students to	Computer, loaded with	Can the student print a	
			demonstrate how to print a report.	appropriate software	report?	
•			(ii) Students to print a report.	• Makerpen		
	r			Manila sheet		
		· · ·		• Database file		
	2.1 Art and Skills of	The student should	(i) The teacher to organize and guide student in	Manila sheets	Is the student able to	
2.0	presentation	be able to:	groups.	White board	explain a concept of	
PRESENTATION		1. Explain the	(ii) The teacher to guide students to investigate	Maker pen	presentation?	
	.*	concept of 🕸	on cross-cutting issues such as gender,	Hardouts on art and skills		
		presentation	HIV/AIDS Road Safety Drug and drug	of presentation.		
•			abuse.			12
			(iii) Each group to present their findings.			
		·	(iv) The teacher to summarize and conclude.			
			(v) Student to use the summary to explain the			
			concept of presentation.			
		2. Mention	(i) The teacher to lead question and answer		Is the student able to	
		presentation	session to identify the presentation delivery	• TV	identify presentation	
		delivery mode	models.	• Radio	delivery mode?	
		· .	(ii) The teacher to summarize and conclude the	Maker pen		
	at a second		session.	• OHP - Overhead		li en
			(iii) Students to use summary to mention	Projecter		
			presentation delivery mode.	LCD projector - Liquid		
			and the second	Cristal Display		

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	TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBE
	an a		OBJECTIVES		RESOURCES		OF
					•		PERIOD
			3. Outline general	(i) The teacher to organize and guide students	• Flip chart,	To what extent can the	
			arts and skills of	into groups.	Manila sheet	student outline arts and	
			presentation	(ii) The teacher to guide students investigate the	White board	skills of presentation?	
1				cross-cutting issues such as employment,	Maker pen		
				globalization, family life education and			
	÷ 4			prepare a presentation.			
		· · · ·		(iii) Students to discuss the assigned topics.			
				(iv) Each group to present their findings.			*
				(v) The teacher to lead students to discuss the			an a
				presentation based on structure, styles,			
].				strategies and supplementary questions.			
				(vi) The teacher to summarize and conclude the			
				discussion.			
				(v) Students to use summary to outline general			
· ·			н а. 	arts and skills of presentation.			
	•	•	4. Prepare a	(i) The teacher to lead students to discuss	White board	How best the student	
			presentation	the significance of presentation	Maker pen	can prepare a	
	• • •			components such as aim, audience, contents, organizing content and tone in	Manila Sheet	presentation?	
				presentation.			
1				(ii) Students to prepare a presentation.			

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBER
*		OBJECTIVES		RESOURCES		OF
			· · ·			PERIOD
· · · · ·	2.2. Non –	1. Demonstrate non-	(i) The teacher to lead Students to prepare		Is the student able to	
	electronic	electronic	presentation on the selected topics.	Maker pen	prepare and present a	
	presentation	presentation	(ii) Students to make presentation on assigned	Manila sheet	paper based	
			topics.		presentation?	2
· · · ·			(iii) Teacher to comment on presentations			
			focusing on aim, content organization,			
			structure, style and strategies.			
			(iv) Students to use the summary to demonstrate	с. -		
			non-electronic presentation.			
	2.3 Electronic	The student should			To what extent can the	
	1		(i) The teacher to organize and guide students			
	presentation	be able to:	in groups.	Maker pen	student prepare an	
		1. Outline the art	(ii) The teacher to assign tasks on structure,	Computer loaded with	electronic presentation?	
	· · ·	and skills of	style and strategies.	appropriate software		
		electronic	(iii) Students to present their findings on	LCD Projector		
		presentation	structure, style and strategies.	• OHP		14
			(iv) The teacher to lead students to discuss the			
			presentations.			
· · ·	· .		(v) The teacher to clarify and conclude.			
			(vi) Students to use the summary to outline the			
A State of the second			art and skills of electronic presentation.			
		2. Open a	(i) The teacher to lead students to demonstrate	Computer loaded with	Is the student able to	
• •		presentation	how to open a presentation program,	appropriate software	open a presentation	
	· · ·	program	(ii) Students to open a presentation program.		program?	
		I		l	•	•

TOPIC SUB-TOPIC	OBJECTIVES 3. Prepare slides for presentation.	(i) The teacher to lead students to discuss how	RESOURCES		OF PERIODS
		(i) The teacher to lead students to discuss how	C	the second s	
		 to prepare slides for presentation. (ii) The teacher to demonstrate how to prepare slides for presentation. (iii) Students to prepare slides for presentation. 	 Computer loaded with appropriate software Samples of slides 	How best can the student prepare slides for presentation?	
	4. Perform operations for inserting and	(i) The teacher to demonstrate how to insert new and delete slides.(ii) Students to perform operations for inserting	 Computer loaded with appropriate software. Presentation file 	(i) Can the student delete slide?(ii) Can student insert new slide?	
	deleting slides 5. Prepare guiding notes for	and deleting slide.(i) The teacher to demonstrate how to prepare presentation notes.	Computer loaded with appropriate software.	Is the student able to prepare presentation	
	presentation. 6. Link a	(ii) Students to prepare presentation notes.(i) The teacher to lead the students to discuss on how to link a presentation file with other	Presentation file Computer loaded with appropriate software.	notes? Is the student able to link presentation file?	
	presentation file with other documents.	documents. (ii) Student to use link presentation file with	• Presentation file		
	7. Save the presentation	other documents.(i) The teacher to demonstrate how to save the presentation .	Computer loaded with appropriate software.	Can the student save the presentation?	
		(ii) Students to save the presentation.	 Flash disk Floppy disk Presentation file 		

1	TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBE
	· ·		OBJECTIVES		RESOURCES		OF PERIOD
			8. Exit the presentation	(i) The teacher to discuss with students how to exit the presentation program.	Computer loaded with	Can the student exit	
			presentation	(ii) The teacher to demonstrate how to exit the	appropriate software	presentation ?	
				presentation. (iii) Students to exit the presentation.			
		2.4 Making a	The student should	(i) The teacher to lead students to discuss on	Computer loaded with	Is the student able to	
		presentation	be able 1. Connect Liquid	how to connect. (ii) The teacher to demonstrate how to connect	appropriate software	connect LCD to the	
·	· ·		Cristal Display	LCD to the computer room.	 LCD projector Electric power connector	computer?	
		•	(LCD) to the computer	(iii) Students to connect LCD to the computer.	• Remote		
			2. Set up slide show	(i) The teacher to demonstrate how to set	Computer loaded with	Can the student setup	
				up slide show. (ii) Students to set up slide show.	appropriate software	the slides show?	
					 Presentation file. Beam projector		2
			3. Use slide show mode	 (i) The teacher to lead students to discuss the use of slide show mode. 	Computer loaded with	Can the student use the	
			nose	(ii) The teacher to demonstrate how to use slide	appropriate softwarePresentation file	slide show mode?	
			. '	show mode. (iii) Students to use slide show mode.	Beam projectors		

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBER
		OBJECTIVES		RESOURCES		OF
	1					PERIODS
	0.5 Diana da	The student should				
	2.5 Printing the		(i) The teacher to lead student to discuss page	Computer loaded with	Is the student able to	
	presentation	be able to:	setup.	appropriate software.	perform page set up?	
	document	1. Perform page	(ii) The teacher to demonstrate how to setup	• Printer		
and the second second		set up	page.	A4-papers		
			(iii) Students to perform page set up.	Paper tray		
•				Clip pins		
			•			3
				Office pins		
				Staple machine		an a
				Paper punching machine		
				• Staple pins		
		2. Preview a	(i) The teacher to demonstrate how to	Computer loaded with	Is the student able to	
		presentation	preview a presentation.	appropriate software.	preview a presentation	
1			(ii) Students to preview a presentation.	Presentation file	document?	
		3. Print the slides	(i) The teacher to demonstrate how to print the	Computer loaded with	Can the student print	
		/handout	slide/handouts.	appropriate software	the slides or handout?	
			(ii) Student to print the slides handout.	Presentation file		1.1
	•			• Printer		
	•			• A4 papers		
				Stapple machine		
		1				
		· ·		Clip pins		
· ·				• Office pins		

TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBE OF
		OBJECTIVES				PERIO
3.0 DESKTOP	3.1 Familiarization	The student should	(i) The teacher to assign students to collect printed information from different sources	BannersNewspaper	Is the student able to explain the concept of	
PUBLISHING	with the desktop	be able to: 1. Explain the	such as banners, newspapers, newsletters, cards journals and magazines.	Newsletters	desk top publishing	
	publishing	concept of desk	 (ii) The teacher to lead students to identify various features of collected publication 	• Cards	prograin?	7
		top publishing.	materials.	JournalsMagazine		
			(iii) The teacher to organize and guide students			
			in groups . (iv) Students to discuss the concept of desktop			
			publishing.			
			(v) Student to present their findings.(vi) The teacher to summarize and highlight the			
			significance of desktop publishing in creating			
			the identified features. (v) Students to use summary to explain the			
			concept of desktop publishing.	Computer load with	Is the student able to	
		2. Examine various features of the	(i) The teacher to lead students in identifying the features of desk top publishing.	appropriate software	examine features of the	
		desktop	 (ii) Students to identify the features of the desktop publishing program. 	• Journals	desktop publishing program?	
		publishing		 Magazine Newsletters 	program	
		program		• Ms-Office		
				Page makersHavard graphic	•	
			55			

			TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBER
TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES			OF
10110		OBJECTIVES		RESOURCES		· · · · · · · · · · · · · · · · · · ·
1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	· · · · · · · · · · · · · · · · · · ·	00,000		•		PERIODS
					Is the student able to	
	3.2 Creating and	The student should	(i) The teacher to prepare the case study, e.g	• Computer		1997 - 1997 - 1997 1997 -
		be able to:	dairy farming, crop rotation, soil erosion,	 Daily farming Journals 	plan a publication?	
•	producing a	be able to:	on which students will plan how to	• Printer		
	publication	1. Plan for a	disseminate information to the general	• Princi		
	•	publication	public.	• Scanner		
4 C		publication	(ii) Students to plan for a publication.	Digital Camera	All All All All All All All	· · · · ·
			(iii) The teacher to assess the plan, emphasizing	- · · ·		
			on aim content organization, audience and	• A4 - papers		
	1					
			structure of the f publications.		O Also saudont denier o	
		2. Design layout of	(i) The teacher to demonstrate how to design a	Compute	Can the student design a	
				Daily farming Journals	publication?	
		the publication	layout.			
			(ii) Students to design a layout based on dairy	• Printer		1
			farming, crop rotation and soil erosion.	• Scanner		
			farming, crop totation and some set			
				 Digital Scanner 		
			(i) The teacher to demonstrate how to add text	Computer	Can the student add	
		3. Add text or			text on the	
	1 m	graphics to the	and graphics to the layout of the publication.	• Scanner	14 Contract (1997)	
 		layout of the	(ii) Students to add text and graphics to the	Clip Arts templates	publication?	
	5.0X	-	layout of the publication based on the case	• Daily f arming Journals	• Is the student able to	
10		publication.	layout of the publication based on the case	• Daily I anning Comment	add graphics to the	
			study.			- 1
1 <u>1</u>	1 211				publication?	
Conne .	10				Can the student format	
1.1	- Fil	4. Perform	(i) The teacher to demonstrate how to	Computer		
6.		formatting of text	perform formatting of text and graphics.	 Font chips 	text or graphics?	
3	SECONDA	· · · ·	(ii) Students to format text and graphics based	Floppy Disks		
0	Z	and graphics	on the case study given.			
7	3		On the case that, g	 Flash Disks 		
MORG	→ //					
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	TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
			5. Describe the	(i) The teacher to lead students to discuss on	Computer	How best can the	TERIODS
			procedure for	proceedings for producing publications.	• Printer	student describe the	н, н
1.			producing	(ii) Student to use the summary to describe the	• Textured A4 papers	procedure for producing	
		· ·	publications	procedures for producing publications.	Scissors	publications?	
			· · · · · ·		Ribbons		
		· · ·			Paper punching machine		
					• Envelopes		
4.	0 MULTIMEDIA	4.1 Multimedia	The student should	(i) The teacher to organize students in groups.	Handouts on multimedia	Is the student able to	
		concepts	be able to explain	(ii) Students in groups to search literature on	technology	explain the concept of	
			historical	history of multimedia (From library,	• computer	multimedia?	
		1	development of	internet	 reference books 		
			Multimedia	(iii) Students to present their findings.	• text books		
				(iv) The teacher to summarize and conclude	 journals 		3
				(v) Students to use summary to explain	• magazines		
				historical development of multimedia.	• manila sheet		
	·				• markerpen		
		4.2 Multimedia	1. List types of	(i) The teacher to lead students to discuss	Microphone	Is the student able to	
.		devices	inultimedia	multimedia devices.	 Newspapers 	identify the multimedia	
			devices.	(ii) The teacher to summarize and conclude.	 Digital Camera 	devices?	3
			· · · ·	(iii) Students to use summary to list types of	• Video camera, scanner		
	and the second second			multimedia devices.			

· ·		· ·	· · · · ·		$\mathcal{A}^{(1)}_{i} = \left\{ \begin{array}{c} 1 \\ 0 \\ 0 \end{array} \right\}_{i=1}^{i-1} \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array} \right\}_{i=1}^{i-1} \right\}_{i=1}^{i-1} \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array} \right\}_{i=1}^{i-1} \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array} \right\}_{i=1}^{i-1} \right\}_{i=1}^{i-1} \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array} right\}_{i=1}^{i-1} \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array}\right\}_{i=1}^{i-1} \left\{ \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array}\right\}_{i=1}^{i-1} \left\{ \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array}\right\}_{i=1}^{i-1} \left\{ \left\{ \left\{ \left\{ \begin{array}{c} 1 \\ 0 \end{array}\right\}_{i=1}^{i-1} \left\{ \left\{ \left\{ \left\{ \left\{ 1 \right\}\right\}_{i=1}^{i-1} \left\{ 1 \right\}\right\}_{i=1}^{i-1} \left\{ \left\{ 1 \right\}\right\}_{i=1}^{i-1} \left\{ 1 \right\}\right\}_{i=1}^{i-1} \left\{ 1 \\\{ 1 \right\}\right\}_{i=$		
	TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBER
			OBJECTIVES		RESOURCES		OF PERIODS
1.1			2. Outline minimum	(i) The teacher to lead students discuss on	Computer	Is the student able to	
			requirements for	identifying hardware and software regiments	Handouts	outline minimum	
· · ·			multimedia	for multimedia.	Manila sheet	requirements for	
				(ii) Students to list specifications of hardware	Marker pen	multimedia?	
				and software for multimedia.	Speakers		
			}		1 -		
					 Video play Mouse 		
	· ·		· · · ·		Handouts		
· .							
					Manila sheets		
					Marke pen		
	· ·		3. Name areas	(i) Students to brainstorm the area which	Handouts	Can the student name	
			where multimedia	multimedia used such as in education,	 Manila sheets 	areas where multimedia	
		· · ·	is used.	entertainment, business, advertising,	Marker pen	are used.	
				information distribution.	and the second		
				(ii) The teacher to summarize and conclude the			
				brainstorming session.			
				(iii) Students to use the summary to name areas			
				where multimedia is used.			
.		4.3 Sound and	1. Describe the	(i) The teacher to lead students to discuss the	Television	How best can the	
		video	concept of Sound	concept of sound and Audio.	• Radio	student describe the	
• .		•	and Audio	(ii) The teacher to clarify and conclude.	Computer	concepts of sound and	5
				(iii) Students to use the summary to describe the	Manila Sheet	audio?	
		······	-	concepts of sound and audio.	• Marker pen		

				TEACHING/LEARNING	ASSESSMENT	NUMBER
TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	RESOURCES		OF PERIODS
		2. Explain elements of audio	 (i) The teacher to guide Students to listen to radio/television. (ii) Students to discuss the components of sound such as frequency. (iii) The teacher to summarize and conclude. (iv) Students to use summary to explain elements of audio. 	 Radio Television Computer Manila sheets Marker pen 	Is the student able to explain elements of sound?	
		3. Describe stage of make sound for multimedia	 (i) The teacher to guide Students to brainstorm on stages of making sound for multimedia e.g recording, digitizing, editing, mixing and burning. (ii) The teacher to summarize and conclude. (iii) Students to use summary to describe stage of making sound for multimedia. 	 Microphone Computer Disk Manila sheet Marker pen 	How best can the student describe stages of making sound for multimedia?	
	4.4 Video recording/shooting	1. Explain the concept of video recording.	 (i) The teacher to guide students to discuss video recording shooting. (ii) Students to use the summary to explain the concept of video recording. 	 Television Video Deck Manila sheet Marker pen Handouts 	Is the student able to explain the concepts of video recording?	6

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TOPIC	SUB-TOPIC	SPECIFIC OBJECTIVES	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING RESOURCES	ASSESSMENT	NUMBER OF PERIODS
		 2. Outline the steps to capture a single frame. 3. Outline the steps to capture a multiple frame 	 (i) The teacher to guide students to brainstorm on steps to captures single frame. (ii) The teacher to summarize and conclude. (iii) Students use summary to outline the steps to capture a single frame. (i) The teacher to lead the Students to brainstorm on steps to capture multiple frame. (ii) The teacher to summarize and conclude. (iii) Students to use summary to outline the steps to capture a multiple frame. 	 Video cossets Digital video Video cable Monitor screen Tele vision Video cassette play Video capture card Audio source Software Handout 	Can the student outline the steps to capture a simple frame? How best can the student outline the steps to capture a multiple frame.?	
	4.5 Video Editing	 Explain the concept of video editing Use video editing software 	 (i) The teacher to lead a discussion on video editing. (ii) The teacher to summarize the discussion and conclude. (iii) Students to use the summary to explain the concept of video editing. (i) The teacher to lead student to discuss the video editidng software. (ii) The teacher to demonstrate the use of video editing software. (iii) Student to use video editing software. 	 Video cassette recorder Software Video cassette Video cassette recorder Software Video cassette Computer 	Is the student able to explain the concept of video editing? Can the student use video editing software?	4

							2. 2.
	• • • • • •	• *		•			
· · ·]	TOPIC	SUB-TOPIC	SPECIFIC	TEACHING/LEARNING STRATEGIES	TEACHING/LEARNING	ASSESSMENT	NUMBER
			OBJECTIVES		RESOURCES		OF
					• •		PERIODS
	· · · · · · · · · · · · · · · · · · ·	4.6 Video	1. Describe video	(i) The teacher to lead students to brainstorm on	Manila sheet	How best can the	
		compression	compression	how to do video compression .	Marker pen	student describe video	
		compression	compression	(ii) The teacher to summarize and conclude.		compression?	,
				(iii) Students to use summary to describe video	Handout	Compression	
•							1
			······································	compression.			
	1. Sec. 1. Sec		2. Explain various	(i) The teacher to lead discussion on various	Manila sheet	Is the student able to	
1. A. A.	· ·		ways of carrying	ways of carrying out video compression.	 Marker pen 	explain various ways of	
			out video	(ii) The teacher to summarize and conclude.	Handout	carrying out video	
. 1			compression	(iii) Students to use the summary to explain		compression?	
				various ways of carrying out video			
				compression.			
		4.7 Interactive	1. Describe	(i) Teacher to lead student to discuss interactive	Computer	Can the student	2
		contents	interactive	contents .	• Manila	describe interactive	
	• *		contents	(ii) The teacher to summarize and conclude	Marker pen	contents?	
					Handout		
			2. Explain ways of	(i) The teacher to lead students to discuss ways		How best can the	
•					Computer		
	•		carrying out	of carrying out interactive contents.	Marker pen	student explain ways of	
			interactive	(ii) The teacher to summarize and conclude	 Manila 	carrying out interactive	
			contents	(iii) Students to use the summary to explain	Handout	contents?	
			•	various ways of carrying out interactive			
<u></u>		· · ·		contents			

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