

Riphah International Colleges

A Project of Riphah International University Course Outline

	Course	e Title	Applications of Information and Communication Technologies				
Course	Course ID		SS1453	Course Type	GENERAL		
Information	Credit ho	urs	3 (2-1)	Hours per week (C-L)	2-3 (5)		
	Program((s)	ADP (Computing) in CS/AI/DS	Preferred Semester	1 st Semester		
	Date			Version	Version 3.0		
Course Description	This is an introductory course in Computer Science designed for beginners. Apart from leading the participants through a whirlwind history of computing, the course also develops a feel for web programming through a series of lectures that help the students develop their own web page. Main objective of the course is to build an appreciation for the fundamental concepts in computing and to become familiar with popular PC productivity software.						
	The objective of this course is to enable students to understand;						
	No.		Objective				
Course		An understanding of the basic components, use of different ICT systems and networks in differentareas/domains					
Objectives (CO)	(()/	dailylife					
	CO3. An understanding of pros and cons of different ICT components						
	CO4. Life-long learner						
	CO5. Know the different ICT professional roles and future possibilities						
Lecture type	Class room Lectures, Lab Sessions, Presentation						
Prerequisites	NIL						
Follow up Courses							

Text Book and Reference Books

	Title	Edition	Authors	Publisher	Year	ISBN
	Understanding Computers: Today and Tomorrow, Comprehensive,	16 th	D 1 1	Cengage Learning	2017	
Reference Books	Information and Communication Technology,	3 ¹⁰ edition	Graham Brown, David Watson,		2021	
Reference Material	Any reference material required will be	provided	by Teacher			
Course Software or						
Tool						

Grade Distribution:

Evaluation Type	Percentage (%)	Activities	
Assignments & & Presentations	10%	Min. 4 in the semester	
Quiz & Project	10%	Min. 4 in the semester	
Lab	15%	All Lab Activities are necessary	
Mid Term	25%	Contents from Week 1 to Week 8 will be included	
Final Term	40%	Contents from Week 8 to Week 17	
Total Points	100		
Methods of Evaluation	Quizzes, Assignments, Mid/Final exam, Lab, Project		
Notes	Labs are managed and evaluated separately		

General Classroom Norms:

- Class attendance is mandatory. You may miss up to 25% (8 out of 32 sessions) class sessions but save it for emergency only.
- In case you exceed this level, you will be withdrawn from the course.
- As a courtesy to the instructor and other students, be prepared to arrive at class and be in your seat on time.
- In addition, please note that each class lasts for 90 minutes (1.5 Hours).
- Also keep in mind some general rules as given below:
- Cell phones should be powered off or kept on silent mode.
- Eatables should be avoided in the class.
- Disruptive behaviors are not acceptable in the class.
- The Dress Code has to be observed, no warnings will be given, and violators will be asked politely to leave the class and consequently will be marked absent or referred to the discipline committee for further actions.

Course Contents:

Week	Lecture No	Lecture Contents	Activities
Week 1	Lect. 1	 The Role of ICT in daily life Exploring the Computer Based Systems: Example includes: School management systems, Booking systems, Banking applications, Computers in medicine (Information systems in medicine, 3D printers), Expert systems, Computers in the retail industry, Recognition systems, Satellite systems 	
	Lect. 2	 The main components of computer systems Physical Component Computer Based Systems Software and Programs Communication Technologies 	
Week 2	Lect. 3	Physical Component of Computer Systems ◆ Types of Computers ◆ Desktop Computers, Mobile Computers, Mainframes	
	Lect. 4	 Central Processing Unit (CPU) The role of the CPU in processing instructions entered into the computer in order to produce an output Internal memory Cache, Characteristics of ROM and RAM 	Assignment No 1
Week 3	Lect. 5	 Input and output devices Input devices keyboard, numeric keypad, pointing devices, remote control, joystick/driving wheel, touch screen (as an input device), scanners, camera, microphone, sensors, Direct data entry Magnetic stripe reader, chip and PIN reader, Radio Frequency Identification (RFID) reader, Optical Mark Recognition/Reader (OMR), Optical Character Recognition/Reader (OCR), bar code reader, QR scanner Output devices monitors, touch screen (as an output device), multimedia projector, laser printer, inkjet printer, dot matrix printer, plotter, 3D printers, speaker, actuator Storage devices 	Quiz/Test 1
	Lect. 6	Characteristics, uses, media, advantages and disadvantages of storage devices including magnetic, optical and solid-state Magnetic drives including fixed and portable magnetic hard drives, magnetic	

		tape drives Optical drives including CD, DVD, Bluray Fixed and portable solid-state drive (SSD)	
		including SSD, pen drive, flash drive	
		The systems life cycle	
		◆ Analysis Design	
		• Development	
	T4 7	♦ Testing	
	Lect. 7	♦ Implementation	
		◆ Documentation	
Week 4		◆ Evaluation	
		*	
		Communication	
	o	♦ Communication media (Characteristics and uses including	
	Lect. 8	newsletters, posters, websites, multimedia presentations,	
		audio, video, media streaming and ePublications)	
		Mobile communication Networks and the effects of using them.	
		Networks and the effects of using them ◆ Networks (Router, network interface cards, hubs, bridges,	
	Lect. 9	switches, wi-fi and Bluetooth, Cloud computing, Network	
		types)	
Week 5		Network issues and communication	Assignment No 2
		Security issues regarding data transfer, Passwords, Other	
	Lect. 10	authentication methods, Anti-malware software,	
		Electronic-conferencing	
		The Internet	
	Lect. 11	♦ Characteristics,	
	Lect. 11	• uses,	
Week 6		 advantages and disadvantages of using the internet. 	Quiz/Test 2
		• Differences between the internets, an intranet, an extranet.	
	Lect. 12	Blog, forum, wiki, social networking. ISP, HTTP, HTTPS,	
		FTP, SSL	
		The Internet (Cont.) ◆ The Internet Protocol Suite	
		◆ Link Layer	
	Lect. 13	◆ Internet Layer	
Week 7		◆ Transport Layer	
		◆ Application Layer Dynamic Host Configuration Protocol	
	T 4 14	Private IP Addresses and Network Address	
	Lect. 14	Translation	
Week 8	Lect. 15	◆ The Domain Name System	
WCCK 0	Lect. 16	◆ Revision	
Week 9	Lect. 17	Mid Term Examination	
	Lect. 18		
	Lect. 19	Safety and security	
	2000.17	◆ Threats to data Protection of data	
		Modern Computing	
Week 10		♦ Virtualization and Emulation Cloud Computing	
	Lect. 20	◆ The Deep Web and Dark Web Bitcoin	
		◆ Virtual Reality and Augmented Reality	
		The Internet of Things	
		Computer controlled systems	
Week 11	Lect. 21	• Robotics in manufacture,	Assignment No 3
		• production line control,	

		♦ autonomous vehicles,		
-	T 4 22			
	Lect. 22	 Advantages and disadvantages of using computer- controlled systems rather than humans 		
Week 12	Lect. 23	Digital Economics ◆ Digital Goods and Services Production of Digital Services ◆ In-House Production ◆ Commons-Based Peer Production Crowdsourcing ◆ Open-Source Software	Quiz/Test 3	
	Lect. 24	 Value Models Value Chain Value Shop Value Network 		
Week 13	Lect. 25	Entertainment Industry ◆ Animation Industry Game Industry		
	Lect. 26	Simulations and their uses		
nWeek 14	Lect. 27	 The World Wide Web ◆ Overview of the World Wide Web ◆ The Distributed Web ◆ The Addressable Web 		
	Lect. 28	 ◆ The Linked Web ◆ The Protocols of the Web ◆ The Searchable Web ◆ The Languages of the Web (explain different languages and their characteristics) 	Assignment No 4	
Week 15	Lect. 29	The World Wide Web (Cont.) ◆ Structuring the Web with HTML	Quiz/Test 4	
WEEK 13	Lect. 30	The World Wide Web (Cont.) ◆ Styling the Web with CSS	Quizi Test +	
Week 16	Lect. 31	The World Wide Web (Cont.) ◆ Scripting the Web with JavaScript		
	Lect. 32	The World Wide Web (Cont.) ◆ Structuring the Web's Data with JSON and XML		
Week 17	Lect. 33	Web Browsers Web Servers		
VVCCK 17	Lect. 34	Revision & Presentations		
Week 18	Final Exams			

Lab Contents (IICT)

Week	Lecture No	Lecture Contents	Activities	
Week 1	Lect. 1 & 2	 Introduction to Microsoft Office & Word Learn about Microsoft Office. Common applications of MS Office. Introduction about MS Word. Major Parts of MS Word. Shortcut keys of MS Word. 	Installation of Microsoft office tool on mobile and pcs	
Week 2	Lect. 3 & 4	 What are Styles in MS Word? What is Find and Replace text in MS Word? How to check Spelling and Grammar in MS Word? How to add Themes in MS Word Document? How to add Watermark and how to use in MS Word? Header & Footer in MS Word? How to add border in MS Word? 	Lab Assignment Lab Tasks of creating MS Word Document applying all features	
Week 3	Lect. 5 & 6	 Introduction to Microsoft PowerPoint Introduction about Microsoft Office PowerPoint. How to create presentation in PowerPoint How to add new slide in PowerPoint. How to add text format. How to add picture, chart, shapes, icon etc. in PowerPoint. 	Lab Assignment Lab Tasks of creating MS PowerPoint Presentation applying all features,	
Week 4	Lect. 7 & 8	 Theme in PowerPoint. PowerPoint Designer. Transition in PowerPoint. Animation in PowerPoint. Adding Audio & video 	Lab Assignment Lab Tasks of Using of Transitions & Animations in your presentations	
Week 5	Lect. 9 & 10	 Introduction to Microsoft Excel. Introduction about MS Excel. Major Components of MS Excel. MS Excel Interface. Basic Functions. Charts in Excel 	Lab Assignment Lab Tasks of Using Functions and Formula in worksheets	
Week 6	Lect. 11 & 12	 Logical Operators. Error in Excel. Formula Tab / Conditional Formulas. How to write Conditional Formulas. Conditionals Formatting and Its Working 	Lab Assignment Lab Tasks of Using Formula in worksheets	
Week 7	Lect. 13 & 14	 Introduction to Microsoft Access. What is MS Access? Important terms & objects of MS Access? What are the Datatypes of MS Access? Difference between MS Excel and MS Access. 	Lab Assignment Working with MS Access	
Week 8	Lect. 15 & 16	 How to create Database? How to create Table? How to write Queries in MS Access Introduction about Google Suit 	Lab Assignment Creating database using Access	
Week 9	Lect. 17 & 18	MID TERM		
Week 10	Lect. 19 & 20	 Introduction about Cisco Packet Tracer Introduction about Cisco Packet Tracer. Why we use Cisco Packet Tracer. 		

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		What is Network Design.	
		What is IP Address.	
		Subnetworks	
		IP Address Classes.	
	Lect. 21 &	Installation of Cisco Packet Tracer.	Installation and working
Week 11	22	Download Link.	of Cisco Packet Tracer
	22	Star Topology	of Cisco I acket Tracei
		Introduction about Algorithm & Flow Charts.	
		Introduction of Algorithm.	
Week 12	Lect. 23 &	Characteristics of Algorithm.	Assignment
vveek 12	24	How to write an Algorithm.	Assignment
		Advantages of Algorithm.	
		Examples of Algorithm.	
		Introduction of Flow charts.	
		History Flow-Charts.	
	Lect. 25 & 26	Why we use Flow Charts.	
Week 13		Symbols of Flow Charts.	Assignment
		Tools for Flow Charts.	
		Examples of Flow Charts.	
		Control Structure of Algorithm and Flow Charts	
		Introduction about HTML	
	Lect. 27 &	• What is HTML, why we use HTML.	
Week 14		HTML Elements and Tags.	
	28	How to Write HTML Tags, Explanation of Tags.	
		Types of HTML Tags, Text Formatting Tags.	
	T	Font Tag in HTML.	Assignment
Week 15	Lect. 29 & 30	Background & Text Color Tag.	Creating webpages using
		HTML Links	HTML Tags
		Text Alignment, HTML Table.	
Week 16		Rowspan and Colspan in Table.	Assignment
	Lect. 31 &	• List Tags in HTML.	Creating Interactive
	32	Order list with Code, Unorder list with Code.	webpages using HTML
		Forms in HTML Code and Result	Tags
Week 17	Lect. 33 & 34	LAB PAPER AND VIVA	
Week 18	Lect. 35 & 36	FINAL TERM EXAMINATION	