VIDYASAGAR UNIVERSITY

Midnapore, West Bengal



PROPOSED CURRICULUM & SYLLABUS (DRAFT) OF

BACHELOR OF SCIENCE WITH COMPUTER SC. (MULTIDISCIPLINARY STUDIES)

3-YEAR UNDERGRADUATE PROGRAMME (w.e.f. Academic Year 2023-2024)

Based on

Curriculum & Credit Framework for Undergraduate Programmes (CCFUP), 2023 & NEP, 2020

VIDYASAGAR UNIVERSITY, PASCHIM MIDNAPORE, WEST BENGAL

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VIDYASAGAR UNIVERSITY BACHELOR OF SCIENCE IN MULTIDISCIPLINARY STUDIES with COMPUTER SCIENCE

(under CCFUP, 2023)

Level	YR.	SEM	Course Type	Course Code	Course Title	Credit	L-T-P	Marks			
								CA	ESE	TOTAL	
			SEMESTER-I								
			Major	COSPMJ101	T: Introduction to Computers	4	3-0-1	15	60	75	
			(DiscA1)		(To be studied by the students taken Computer Science as Discipline-A)						
		I	SEC	SEC01	To be chosen from SEC-01 of Discipline A/B/C of their Hons. prog.	3	0-0-3	10	40	50	
			AEC	AEC01	Communicative English-1 (common for all programmes)	2	2-0-0	10	40	50	
			MDC	MDC01	Multidisciplinary Course-1 (to be chosen from the list)	3	3-0-0	10	40	50	
			VAC	VAC01	VAC-01: ENVS (common for all programmes)	4	2-0-2	50	50	100	
			Minor	COS	T: Computer Fundamental	4	3-0-1	15	60	75	
B.Sc. in			(DiscC1)	MI 01/C1	(To be studied by the students taken Computer Science as Discipline-C)						
Physical Sc./ Math. &			Semester-I Total							400	
			SEMESTER-II								
Comp.	1 st		Major		To be decided	4	3-0-1	15	60	75	
Sc.		II	(DiscB1)		(Same as like A1 for students taken Computer Science as Discipline-B)						
with Computer Science			SEC	SEC02	To be chosen from SEC-02 of Discipline A/B/C of their Hons. prog.	3	0-0-3	10	40	50	
			AEC	AEC02	MIL-1 (common for all programmes)	2	2-0-0	10	40	50	
			MDC	MDC02	Multi Disciplinary Course-02 (to be chosen from the list)	3	3-0-0	10	40	50	
			VAC	VAC02	VAC-02 (to be chosen from the list)	4	4-0-0	10	40	50	
			Minor	COS	T:Introduction to Programming ; P:Programming in C Lab	4	3-0-1	15	60	75	
			(DiscC2)	MI 02/C2	(To be studied by the students taken Computer Science as Discipline-C)						
			Summer	CS	Community Service	4	0-0-4	-	-	50	
			Intern.								
					Semester-II Total	24				400	
					TOTAL of YEAR-1	44	-	-	-	800	

P MJ= Major Programme (Multidisciplinary), MI = Minor, A/B = Choice of Major Discipline; C= Choice of Minor Discipline; SEC = Skill Enhancement Course, AEC = Ability Enhancement Course, MDC = Multidisciplinary Course, VAC = Value Added Course; CA= Continuous Assessment, ESE= End Semester Examination, T = Theory, P= Practical, L-T-P = Lecture-Tutorial-Practical, MIL = Modern Indian Language, ENVS = Environmental Studies

VIDYASAGAR UNIVERSITY, PASCHIM MIDNAPORE, WEST BENGAL

MAJOR (MJ)

MJ A1/B1: Introduction to Computers

MJ A1/B1T: Introduction to Computers

Course contents:

MODULE- I: Introduction

Definition of computer. Characteristics of computer. Generation of computer. Classificationof computer (Micro, Mini, Mainframe, Super), Application of computer, Basic concept aboutSoftware& Hardware, Bit, Byte, Word Nibble, Computer Languages (Low, High & assembly LevelL anguage)

MODULE-II: Basic Components of Computer

Basic organization of digital computer (CPU, CU, ALU, Register set, Communication Path way, Input / Output Devices, Memory Module).CPU: Basic explanation about CU, ALU &Register set as well as all over CPU. Communication Pathway: Definition of Bus, Internal &External Bus, Control, Address & Data Bus. Input devices: Keyboard, Pointing device, handheld device, Opticaldevice, Audio visual device. Output device: Soft copy devices & hard copy devices. MemoryHierarchy (Definition, function, classification, Advantages & Disadvantages): Primary Memory, Secondary Memory, Cache Memory, Virtual Memory.

MODULE-III: Number System

Definition, Positional & non positional number system, Binary,Decimal, octal & hexadecimal number system, Conversion between them, Binary-Decimal-Octal Hexadecimal arithmetic, Signed & Unsigned number, Complement notation (r's & (r-1)'s complement), Addition &Subtraction operation using complement notation, Floating point representation of number, Computer codes(Weighted binary codes (BCD 8421/2421,Reflective, sequential), Non-weighted binary codes(Excess-3, Gray), Error detecting & correcting codes, Alphanumeric codes(ASCII, EBCDIC, Hollerith),BCDaddition, Gray to Binary & Binary to Gray conversion.

MODULE-IV: Data communication and Computer network

Definition of data communication, Characteristics of data communication, Component of data communication, mode of dataCommunication, Media of data communication (guided & unguided), Channel capacity.Computer Network: Definition, Network topology (Bus, Ring, Star, Mesh, Tree, Hybrid), Types of network (LAN, MAN, WAN, CCAN, PAN), Network devices (Hub, Repeater, Switch, Bridge, Router, Gateway), Basic idea about e-mail, Search engines, Chatting, Internet conferencing, Intranet.

MODULE-V: Operating System

Definition of OS, Function of OS, Need of OS, Classification of OS(CUI & GUI, Single user, Multi User), Concept of Multi Programming, Multi Tasking& Multi Processing.Booting Process), Basic Concept of Assembler, Loader, Linker, Interpreter.

Suggested Readings:

- 1. Sinha, P. K., &Sinha, P. (2017). Computer Fundamentals: Concepts, Systems & Applications. BPB Publications.
- 2. Rajaraman, V. (2017). Fundamentals of Computers. PHI Learning.
- 3. Prakash, S. (2019). Computer Fundamentals and Programming in C. Laxmi Publications.
- 4. Pradhan, S. (2017). Computer Fundamentals: Architecture and Organization. Oxford University Press.
- 5. Bharadwaj, A. S. (2017). Computer Fundamentals and Applications. Wiley India.
- 6. Deo, N. (2017). Fundamentals of Computers. DreamtechPress.Acharya, S., &Kamath, M. V. (2017). Computer Fundamentals. Prentice

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Credits 04 (FM: 75)

Credits 04

MINOR (MI)

MI-1/C1: Same as Minor-1 (COSMI01) of Computer Science (Hons) programme	Credits 04 Full Marks: 75
MI-2/C2: Same as Minor-2 (COSMI02) of Computer Science (Hons) programme	Credits 04 Full Marks: 75

SKILL ENHANCEMENT COURSE (SEC)

TO BE CHOSEN FROM THE BUCKET OF SECs OF SELECTED DISCIPLINE A/B/C (As per A/B/C Hons. Prog. Syllabus)

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