

TENTATIVE TIME TABLE 1ST SEMESTER 2022/2023 SESSION

Days	Class	8 – 9	9 – 10	10 – 11	11 – 12	12 – 1	1 – 2	2 – 3	3 – 4
Monday	ND I	COM 115 (L) (Computer Packages I) Mrs. O.A. Oni		COM 116 (L) (Introduction to Internet) Dr. Mrs. F.M. Babalola		COM 111 (L) (Introduction to Computing) Mrs. Ibitowa F. O.		LIB 111 (L) (Use of Library)	
	ND II	COM 212 (P) (Intro. To System Programming)		COM 213 (P) (Unified Modelling Language)		COM 212 (L) (Intro. To System Programming) Mrs. Y.J. Oguns		GNS 201 (L) (Use of English II)	
	HND I	GNS 301 (L) (Use of English III)		COM 315 (L) (Python Programming Language) Mrs. O. A. Oni		STA 314 (L) (Operations Research I)		COM 315 (P) (Python Programming Language)	
	HND II	COM 415 (L) (Research Methodology) Mrs. Ibitowa F. O.		GNS 401 (L) Communication in English IV		GNS 319 (L) (Our Development Realm)			
Tuesday	ND I	COM 112 (L) (Intro. To Digital Electronics) Mrs. Fatheema Adesina		COM 113 (L) (Introduction to Programming) Mr. Egbedokun G.G.O		MTH 112 (L) (Functions and Geometry)		COM 113 (P) (Introduction to Programming)	
	ND II	COM 213 (L) (Unified Modelling Language) Mrs. O. A. Oni		COM 217 (L) (Research Methodology) Dr. Mrs. F.M. Babalola		GNS 206 (Intro. To Psychometric Studies II)			
	HND I	COM 313 (L) (C++) Dr. Mrs. F.M. Babalola		COM 314 (L) (Computer Architecture) Mr. B.O. Fadiora		COM 311 (L) (Operating System I) Mrs. A.A. Ganiyu		COM 314 (P) (Computer Architecture)	
	HND II	STA 411 (L) (Operations Research II)		GNS 413 (L) (Industrial Management)		COM 413 (P) (Computer Communication & Networks)		COM 414 (Seminar)	
Wednesday	ND I	GNS 101 (L) (Use of English I)		GNS 111 (L) (Citizenship Education I)		SPORTS			
	ND II	COM 211 (P) (Programming Lang. using JAVA II)		EED 216 (Practice of Entrepreneurship) Mrs. F.O. Adelodun					
	HND I	MTH 312 (L) (Advanced Algebra)		COM 312 (L) (Database Design I) Mr. Egbedokun G.G.O					
	HND II	COM 412 (L) (Compiler Construction) Mrs. O. A. Oni		COM 413 (L) (Computer Communication & Networks) Mr. B.O. Fadiora					

Thursday	ND I	MTH 111 (L) (Logic and Linear Algebra)	COM 112 (P) (Intro. To Digital Electronics)			COM 116 (P) (Introduction to Internet)			
	ND II	COM 216 (L) (Statistics for Computing II)	COM 215 (L) (Computer Application Packages II) Mr. Egbedokun S. O	COM 215 (P) (Computer Application Packages II)		COM 214 (Seminar)			
	HND I	STA 311 (L) (Statistical Theory I)	COM 311 (P) (Operating System I)						
	HND II	COM 411 (L) (Web Development) (Mr. S.J. Agbolade)	ACC 417 (L) Acct. & Fin. Magt.	COM 412 (P) (Compiler Construction)					
Friday	ND I	COM 114 (L) (Statistics for Computing I)	COM 111 (P) (Intro. To Computing I)			COM 115 (P) (Computer Packages I)			
	ND II	COM 211 (L) (Programming Lang. using JAVA II) Mr. Egbedokun G.G.O	BUS 213 (L) (Small Business Management)						
	HND I	COM 313 (P) (C++)	COM 312 (P) (Database Design I)						
	HND II		COM 411 (P) (Web Development)	SEMINAR, PRACTICALS					

VENUES:

ND I: RM 1, POLARIS BUILDING, MUSIC.

ND II: SEWAGE (MONDAY-THURSDAY)

ND II: (FRIDAY-DA102)

HND I: RM 2, POLARIS BUILDING, MUSIC.

HND II: DA102

