



AFE BABALOLA UNIVERSITY ADO-EKITI (ABUAD), EKITI STATE, NIGERIA
COLLEGE OF ENGINEERING
FIRST SEMESTER LECTURE TIME TABLE FOR 2025/2026 ACADEMIC SESSION

D/T	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30 -1:30	1:30-2:30	2:30-3:30	3:30-5:00	5:00-7:00	7:00-8:00	8:00-9:00
Monday	BIO 101 (20) D45) MTH 103 (220) (D45, D47) (Group A)	BIO 101 (20) (45) MTH 103 (220) (D45, D47) (Group A)	CHM 101 (220) (C36, D39)	CHM 101 (220) (C36, D39)	BREAK	GET 203(309) (AUD,A39)	GET 203 (309) (AUD,A39)	ENG 485 (368)(AUD) TCH 201 (D26)	CHE 419 (12) (D28) PTE 423 (26)(D214)	AFE 101 (220) (PTCF)	AFE 101 (220) (PTCF)
	GET 211 (309) (AUD,D39,C36)	GET 211 (309) (AUD,D39,C36)	ENG 381(370) (AUD,B04)	ENG 381(370) (AUD,B04)		EEE 325(30)(C36) EEE 441 (37)(D39) EEE 511(40)(B25)	EEE 325(30)(C36) EEE 441 (37) (D39) EEE 511(40) (B25)	CVE 313 (19) (C21) CVE 411 (62) (C23) CVE 505 (62) (C25)			
	EE 315 (30)(B04)	EEE 315 (30)(B04)	EEE 423(37)(LAB) EEE 553(40) (B23) COE 517(40) (B27)	EEE 423(37)(LAB) EEE 553(40) (B23) COE 517(40) (B27)		MCT 311 (69)(A27) MCT409 (65) (B27) MEE453(75)(A25)	MCT 311 (69)(A27) MCT409 (65) (B27) MEE453(75)(A25)	MEE 521(90)(A39)			
	CVE 303(19) CVE 407 (62)(C23) CVE 507 (C25)	CVE 303(19) CVE407 (62)(C23) CVE 507 (C25)	CVE 509 (62)(C25)	CVE 509 (62) (C25)		BME 323(23) (C29) AAE 335 (56)(C27) AAE 563(29)(E27) BME 515(14)(E02)	BME 321(23)(C27) BME 411(23)(C29) BME 513(14) (E02) AAE 545(29)(E27)	BME 321(23) (C27) BME 411(23)(C29) BME 513(14) (E02) AAE 545(29)(E27)			
	MCT301(69) (A27) MEE323(62)(A27) MCT 411(65) (A25) MCT 505(41) (B25/B27)	MCT301(69)(A27) MEE323(62) (A27) MCT 411(65)(A25) MCT 505(41) (B25/B27)	MEE531(90)(A39) MCT417(65)(A27) MCT 503 (41)(A25)	MCT417(65)(A27) MCT 503 (41)(A25) MEE531(90)(A39)		CHE 411(12) (D28) CHE521(16)(D210) PTE 413(26) (D214)	CHE 411(12) (D28) CHE521(16)(D210) PTE 413(26)(D214)	CHE 323 (14) (D26) CHE 421(12) (D28) CHE519(16)(D210) PTE 311 (7) (D18) PTE 513(26)(D212)	CHE 323 (14) (D26) CHE 421(12) (D28) CHE519(16)(D210) PTE 311 (7) (D18) PTE 513(26)(D212)		
	BME 323(23) (C29) AAE 335 (56)(C27) AAE 563(29)(E27) BME 515(14)(E02)	AAE 335(56) (C27) AAE 563(29)(E27) BME 323(23) (C29) BME 515(14) (E02)	AAE 201(88)(C27) AAE 465(30) (C29) AAE 565(29)(E27) BME571(E02)/573/ 575/(14)	AAE 201(88)(C27) AAE 465(30) (C29) AAE 565(29)(E27) BME 571(E02)/573/ 575/(14)		PTE 515(26)(D212)	PTE 515(26) (D212)	CHE 411(12) (D28) CHE521(16)(D210) PTE 413(26) (D214)	CHE 411(12) (D28) CHE521(16)(D210) PTE 413(26)(D214)	CHE 419 (12) (D28) PTE 423 (26)(D214)	CHE 419 (12)(D28) PTE 423 (26)(D214)
	PTE 515(26)(D212)	PTE 515(26) (D212)	CHE 411(12) (D28) CHE521(16)(D210) PTE 413(26) (D214)	CHE 411(12) (D28) CHE521(16)(D210) PTE 413(26)(D214)							

	<i>PHY 101(220) (D39,C36) GET 209 (309) (AUD, A39)</i>	<i>PHY 101(220) (D39,C36) GET 209 (309) (AUD, A39)</i>	<i>MTH 103 (220) (D45, D47) (Group B)</i>	<i>MTH 103 (220) (D45, D47) (Group B)</i>	<i>AAE 101(C29) /BME 102(BME LAB) /CPE 112(B29) /CEE 101(C23) /EEE 102(B27) /MCE 101(A29) /MEE 101(A27) /PEE 101(D212) /TCH 101(D36)</i>	<i>AAE 101(C29) /BME 102(BME LAB) /CPE 112(B29) /CEE 101(C23) /EEE 102(B27) /MCE 101(A29) /MEE 101(A27) /PEE 101(D212) /TCH 101(D36)</i>		<i>AFE 103 (220) (PTCF)</i>	
Tuesday	<i>EEE 427 (37)(B04) COE 427 (74) (B04) COE 501 (40)(B29)</i>	<i>EEE 427 (37)(B04) COE 427 (74) (B04) COE 501 (40)(B29)</i>	<i>EEE 317 (30)(LAB) EEE 415 (37)(B25) COE 415 (74) (B27,B29)</i>	<i>EEE 317 (30)(LAB) EEE 415 (37)(B25) COE 415 (74) (B27,B29)</i>	<i>EEE 431 (37) (B25) EEE 535 (40) (B23) COE 411 (74) (B29) COE 515 (40) (B27)</i>	<i>EEE 431 (37) (B25) EEE 535 (40) (B23) COE 411 (74) (B29) COE 515 (40) (B27)</i>	<i>COE 307 (53) (PRAC)</i>		
	<i>CVE 301 (19) (C21) CVE 405 (62) (C23) CVE 503 (62)(C25)</i>	<i>CVE 301 (19) (C21) CVE 405 (62) (C23) CVE 503 (62) (C25)</i>	<i>CVE 311 (19) (C21) CVE 409 (62)(C23) CVE 517 (30) (C25) CVE 519 (30) (C27)</i>	<i>CVE 311 (19) (C21) CVE 409 (62) (C23) CVE 517 (30) (C25) CVE 519 (30) (C27)</i>	<i>CVE 307 (19) (C21) CVE 409 (62) (PRACT.)</i>	<i>CVE 307 (19) (C21) CVE 409 (62) (PRACT.)</i>	<i>CVE 307 (19) (PRAC)</i>		
	<i>MCT 315(69) (A27) MEE 409 (71) (B27) MCT415(65)(A27)</i>	<i>MCT 315(69) (A27) MEE 409 (71) (B27) MCT415(65)(A27)</i>	<i>MEE 485(75) (A27) MCT 521 (41) (A29) MEE 543 (90) (A39) MCT 413 (65) (A25) MEE 313 (40)(A39)</i>	<i>MEE 485 (75)(A27) MCT 521 (41) (A29) MEE 543 (90) (A39) MCT 413 (65) (A25) MEE 313 (40)(A39)</i>	<i>MEE 311(62) (C36) MCT 317 (69) (C36) MEE 433 (75) (A27) MCT 517 (41) (A39)</i>	<i>MEE 311(62) (C36) MCT 317 (69) (C36) MEE 433 (75)(A27) MCT 517 (41)(A39)</i>	<i>MEE 511 (90)(A39)</i>		
	<i>BME 331 (7)(E25) BME 413 (23)(B25) AAE 335 (90) (TUT) (C27)</i>	<i>BME 331 (23) (E25) BME 413 (23) (B25)</i>	<i>BME 317 (23) (E25) BME 453 (23)(B23) AAE 341 (90) (E27) AAE 463(56) (C27)</i>	<i>BME 317 (23) (E25) BME 453 (23)(B23) AAE 341 (90) (E27) BME 561(14)(E02)</i>	<i>BME 341 (23)(C29) AAE 345 (56) (C27) AAE 543(29)(E27)</i>	<i>BME 341 (23) (C29) AAE 345 (56) (TUT) (C27) AAE 543(29) (TUT)(E27)</i>	<i>AAE 347 (56) (TUT) (C27)</i>		
	<i>AAE 431 (30) (TUT) (E27) AAE 347(56) (C27) AAE 535(29)(E27)</i>	<i>AAE 341 (90) (C27) AAE 347(56) (C27) AAE 535(29) (E27)</i>							
	<i>AAE 453(56) (C29)</i>	<i>AAE 453(56) (C29)</i>	<i>CHE 317 (14) (D26) CHE 417 (12) (D28) CHE 529 (16) (D210)</i>	<i>CHE 317 (14) (D26) CHE 417 (12) (D28) CHE 529 (16)(D210)</i>	<i>CHE 311 (14) (D26) CHE 401 (12) (LAB) CHE 511 (16) PTE 411(26) (TUT.)</i>	<i>CHE 311 (14) (D26) CHE 401 (12) (LAB) CHE 511 (16) (TUT)(D210)</i>			
	<i>CHE 419 (12) (D28) CHE 515(16) (D210) PTE 419(26) (D214)</i>	<i>CHE 419 (12)(D28) CHE 515(16) (D210) PTE 419 (26)(D214)</i>	<i>PTE 319 (7) (D18) PTE 421(26) (D214) PTE 511(26) (D212)</i>	<i>PTE 319 (7) (D18) PTE 421(26) (D214) PTE 511(26)(D212)</i>	<i>PTE 515(26) (TUT.) (D212)</i>	<i>MEE 321(PTE) (D210)</i>			
								<i>CHE 531/PTE 521 (42) (D212) PTE 317 (7) (D18)</i>	<i>PTE 317 (7) (D18)</i>

	MTH 101(220) (D45, D47)	MTH 101 (220) (D45, D47)			CHM 107 (220) (LAB)	CHM 107 (220) (LAB)				
Wednesday	ENG 341(62)/MCT 307(69)/BME 315(7) (B04/NI LAB)	ENG 341(62)/MCT 307(69)/BME 315(7) (B04/NI LAB)	ENG 381(370) TUT.) (ENG AUD,D39)	GET 209 (309) (TUT.) (AUD,D39)	GET 205 (309) (PRACTICAL) ENG 583(345) (ENG AUD)	GET 205 (309) (PRACTICAL) ENG 583(345) (ENG AUD)				
	EEE 321 (30) (C36) EEE 507(40)(B03- B04)	EEE 321 (30) (C36) EEE 507(40)(B03- B04)	COE 519 (40) (B29) EEE 405 (37)/COE 405(53) (C36) EEE 523(40) (B21)	COE 519 (40) (B29) EEE 405 (37)/COE 405 (53) (C36) EEE 523(40) (B21)	COE 413 (74) (B04)	COE 413 (74) (B04)				
	CVE 311 (19)(PRAC)	CVE 311 (19) (PRAC) CVE 407 (62) (PRAC)	CVE 401 (62) (C23) CVE 511 (62) (C25)	CVE 401 (62) (C23) CVE 511 (62)(C25)	CVE 309 (19) (C21) CVE 403 (62) (C23)	CVE 309 (19) (C21) CVE 403 (62) (C23)				
	MEE 341/MCT 307(69) (ENGAUD) MCT 407 (65)(A25) MCT 509 (41)(A39) MEE 471 (75)(A27)	MEE 341/MCT 307(69) (ENG AUD)	MCT 507 (41)(A29) MCT 309 (69)(A27) MEE 485 (75) (PRACTICAL)	MCT 507 (41)(A29) MCT 309 (69)(A27) MEE 485 (75) (PRACTICAL)	MEE 317 (62)(A18)	MEE 317 (62)(A18)	MEE 513/501/541/535 /553 (90) (A27,A29, A39) MCT 517/519/521/523(A27,A29,A39 MCT403(69) (AUD) MEE 501 (90) (A29)			
	BME 423 (23)(E27) BME 553(14)(E02) AAE 343(90)(C27) AAE 443(56) (C29)	BME 423 (23)(E27) BME 553(14)(E02) AAE 443(30) (C29)	BME 441 (23) (E27) BME 521(E02) (E02) AAE 555(29)(E27)	BME 441 (23) (E27) BME 521(14) (E02) AAE 555(29) (E27)	BME 331 (23)(E27) AAE 347(56) (C27)	BME 321 (23) (TUT.)(E27) AAE 347(56) (C27)				
	CHE 313 (14) (D26) CHE 413(12) (D28) CHE 531/PTE 521 (42) (D210)	CHE 313 (14) (D26) CHE 413(12) (D28) CHE 531/PTE 521 (42) (D210)	CHE 415(12) (D28) CHE 517(16) (D210) PTE 417(26) (D214)	CHE 415(12) (D28) CHE 517(16) (D210) PTE 313(7) (D18) PTE 417(26) (D214) PTE 511(26) (D212)	CHE 319(14) (D26) PTE 301(7) (LAB) PTE 411(26) (D214)	CHE 319(14) (D26) PTE 301(7) (LAB) PTE 411(26) (D214)	PTE 519 (26) (D212)		PTE 415(26) (TUT)(D21 4)	

	PHY 103(220) (D39, C36)	PHY 103(220) (D39, C36)	GST 111 (PTCF)	GST 111 (PTCF)		GET 101 (250) (AUD)	GET 101 (250) (AUD)	BIO 107 (20) (D45) PRACTICAL	BIO 107 (20) (D45) PRACTICAL		
	GET 207 (309) (AUD, D39)	GET 207 (309) (AUD, D39)	GET 201 (309) (ENG AUD/D39/C36)	GET 201 (309) (ENG AUD/D39/C36)		GET 201 (309) (ENG AUD/D39)	GET 201 (309) (ENG AUD/D39)			AFE 207 (100)(SMS AUD1)	
	EEE 471 (37) (C36) COE 511(40) (B04)	EEE 471 (37) (C36) COE 511(40) (B04)	EEE 341 (30)/COE 341 (53) (TUT) (B25)	EEE 341 (30)/COE 341 (53) (TUT) (B25)		COE 441 (74) (B29) EEE 431 (37)(TUT) (B25)	COE 441 (74) (B29) EEE 555 (40) (B23)	EEE 415 (37)(B25) COE 415 (74) (NI)		AFE 209 (100)(SMS AUD2)	
	EEE 513(40)(B23)	EEE 325 (30) (TUT.) (B23)	EEE 565 (40) (B23)	EEE 565 (40) (B23)		EEE 555 (40) (B23)	COE 503(72) (B29)			AFE 211(140) (Col.2 AUD)	
	EEE 543(40)(B25)	EEE 513(40)(B23)	COE 409 (74) (B29)	COE 409 (74) (B29)		COE 503(72) (B29)				GST 201(350) (PTCF)	
Thursday	CVE 303 ((19)(C21) (PRACT)	CVE 303 (19) (C21) (PRACT)	CVE 305 (19)(C21)	CVE 305 (19)(C21)		CVE 523 (62) (C23)	CVE 523 (62) (C23)				
	CVE 571 (62) (PROJ)	CVE 571 (62) (PROJ)	CVE 403 (62) (P)	CVE 403 (62) (P)							
	MEE 411 (75)(A25)	MEE 411 (75)(A25)	MEE 321 (62)(D39)	MEE 321 (62)(D39)		MCE 101 (60)	MCE 101 (60)	MCT 527(41)/MEE 527(90) (AUD ENG)			
	MCT 511(41) (FESTO)	MCT 511(41) (FESTO)	MEE 305 (69)(C36)	MCT 305 (69)(C36)		MEE 313 (40)	MEE 313 (40)				
	MCT 405 (65) (A27)	MCT 405 (65) (A27)	MEE 471 (75) (PRAC- AUTOWORKSHP)	MEE 471 (75) (PRAC- AUTOWORKSHP)		(PRACT.)	(PRACT.)	MEE 413 (75) (A25)	MEE 413 (75) (A25)		
			MEE 527(41)/MEE 527(90) (A27)	MCT 527(41)/MEE 527(90) (A27)		MEE 413 (75) (A25)	MEE 413 (75) (A25)	MEE 413 (75) (A25)	MEE 413 (75) (A25)		
			MCT 401 (65) (A27)	MCT 401 (65) (A27)		MEE 535(90) (A29)	MEE 535(90) (A29)	MCT 401 (65) (A27)	MCT 401 (65) (A27)		
			(A27)	(A27)		MCT 513(41) (A29)	MCT 513(41) (A29)	MEE 535(90) (A29) (A29)	MEE 535(90) (A29) (A29)		
	AAE 343(56) (C27)	AAE 343(56) (C27)	AAE 331(56) (C27)	AAE 331(56) (C27)		AAE 555(29)(E27)	AAE 453(29)(E27)	BME 411(23) (E27)			
	AAE 431(30) (C29)	AAE 431(30) (C29)	AAE 411(30) (C29)	AAE 411(30) (C29)		BME 431 (23)	BME 431 (23)	AAE 433 (30)			
	AAE 571/573/575(29) (E27)	AAE 571/573/575(29) (E27)	AAE 563(29) (E27)	AAE 563(15)(E27)		(C27)	(C27)	(TUT) (C29)			
	BCH 209 (18)	BCH 209 (18)	BME 463 (23) (B29)	BME 463 (23) (B29)		BME 511(14)(E02)	BME 511(14)(E02)				
	BME 461 (23)(B29)	BME 461 (23) (B29)	BME 521(14) (C02)								
	BME 511(14) (E02)	BME 511(14) (E02)									
	CHE 513(16) (D210)	CHE 513(16) (D210)	CHE 315 (14) (D26)	CHE 317 (14) (TUT.)(D26)		CHE 321 (14) (D26)	CHE 321 (14) (D26)				
	PTE 315(7) (D18)	CHE 315 (14) (D26)	CHE 423(12) (D28)	CHE 423(12) (D28)		CHE 501(16) (LAB)	CHE 501(16) (LAB)				
	PTE 401(26) (LAB)	PTE 315(7) (D18)	CHE 523(16) (D210)	CHE 523(16) (D210)		PTE 415(26)	PTE 415(26)				
		PTE 401(26) (LAB)	PTE 523(26) (D212)	MEE 321(7)(PET) (D18)		(D214)	(D214)				
				PTE 523(26)(D212)		PTE 517(26)	PTE 517(26)				
						(D212)	(D212)				
										PTE 519(26) (D212)	

Friday	AFE 203 (200) (PTCF)	AFE 203 (200) (PTCF)	AFE 205 (200) (SMS AUD. 1) <i>PHY 107(220) (PHY LAB)</i>	AFE 205 (200) (SMS AUD. 1) <i>PHY 107(220) (PHY LAB).</i>	JUMAT SERVICE	JUMAT SERVICE	AFE 301 (PTCF) MEE 553 (90) (PRACTICAL-AUTOWORKSHOP)	AFE 301 (PTCF)		
	EEE 561(40) (B04,B21) EEE 313(30)/BME 313(23) (D39)	EEE 561(40) (B04,B21) EEE 313(30)/BME 313(23) (D39)	EEE 319 (30) (AUD)	EEE 319 (30) (AUD)						
	CVE 571 (62) (PROJ)	CVE 571 (62) (PROJ)	CVE 571 (62) (PROJ)	CVE 571 (62) (PROJ)						
	MEE 571(90) (PROJ)	MEE 571(90) (PROJ)	AAE 317 (56) (C27) AAE 437(30) (C29) AAE 590 (29)(PROJ)	AAE 437(30) (C29) AAE 590 (29)(PROJ)						
	AAE 433 (30)(C29) BME 461(23)(TUT) (E27)	AAE 433 (30)(C29) AAE 317 (56) (C27) AAE 433 (30)(27) (C29)	BME 423 (23) (E27) BME 590 (14)(PROJ)	BME 590 (14)(PROJ)						
			CHE 500 (16) (PROJ) PTE 500 (26) (PROJ)	CHE 500 (16) (PROJ) PTE 500 (26) (PROJ)						

NOTE: *VENUES: SCIENCES=D45, ENGINEERING=D45 & D47 MBBS= COLLEGE 1 AUD., OTHER MHS=COLLEGE 2 AUD. ALL PRACTICALS WILL TAKE PLACE IN THEIR RESPECTIVE LAB.

A25, A27, A29: MECHANICAL & MECHATRONICS ENGINEERING CLASSROOMS, BLOCK A, 2ND FLOOR, COLLEGE OF ENGINEERING

B21, B23, B25: ELECTRICAL & ELECTRONICS ENGINEERING CLASSROOMS, BLOCK B, 2ND FLOOR, COLLEGE OF ENGINEERING

B27, B29: COMPUTER ENGINEERING CLASSROOMS, BLOCK B, 2ND FLOOR, COLLEGE OF ENGINEERING

C21, C23, C25: CIVIL ENGINEERING CLASSROOMS, BLOCK C, 2ND FLOOR, COLLEGE OF ENGINEERING

D26, D28, D210: CHEMICAL ENGINEERING CLASSROOMS, BLOCK D, 2ND FLOOR, COLLEGE OF ENGINEERING

D212, D214: PETROLEUM ENGINEERING CLAS SROOMS, BLOCK D, 2ND FLOOR, COLLEGE OF ENGINEERING

D39: PETROLEUM ENGINEERING CLASSROOMS, BLOCK D, 3RD FLOOR, COLLEGE OF ENGINEERING

C36, C35: CIVIL ENGINEERING CLASSROOMS, BLOCK C, 3RD FLOOR, COLLEGE OF ENGINEERING

E25: BIOCHEMICAL ENGINEERING CLASSROOM, BLOCK E, 2ND FLOOR, COLLEGE OF ENGINEERING

E27: AERONAUTICAL/ASTRONAUTICAL ENGINEERING CLASSROOM, BLOCK E, 2ND FLOOR, COLLEGE OF ENGINEERING

RPL_ROOM: RESPECTIVE PROGRAMME LECTURE ROOM, 2ND FLOOR COLLEGE OF ENGINEERING

ENG. AUD: ENGINEERING AUDITORIUM, COLLEGE OF ENGINEERING

D45, D47: COLLEGE OF SCIENCES

LAW AUD: LAW AUDITORIUM, COLLEGE OF LAW

OWOLABI: OWOLABI HALL

SMS AUD: SMS AUDITORIUM, COLLEGE OF SMS

COL II AUD: COLLEGE II AUDITORIUM, WHILE ALL PRACTICALS WILL TAKE PLACE IN THEIR RESPECTIVE LABORATORIES