

2022/2023 FIRST SEMESTER FINAL EXAMINATIONS TIMETABLE

DATE/TIME	9.00-12.00		12.30-15.30		16.00-19.00
22-03-23 WEDNESDAY	<p>EVS 111 (LTA, LTB, LIB. HALL I and II, E-LIB)</p> <p>CHM 211 (NEW CHM LAB II)</p> <p>MTE317 (CBT)</p> <p>EEE411 (CBT)</p> <p>ICH 419 (NEW CHM LAB II)</p>		<p>EVS 311 (LTA, LTB, LIB. HALL I & II, E-LIB)</p>		
23-03-23 THURSDAY	<p>GST001 (LTA, LTB, LIB. HALL I, E-LIB)</p> <p>CYB 203 (CYB LAB)</p> <p>ESM 203 (LR C11)</p> <p>MEE205/BME205 (EGS&CBT)</p> <p>PHY 205 (PHY LAB)</p> <p>QTS 305 (LR A03)</p> <p>CSE 301 (CSE LAB)</p> <p>CYB 309 (COMP LAB)</p> <p>MCB 301 (PART 2 LAB, BSB)</p> <p>BTH 301 (PART 2 LAB, BSB)</p> <p>MEE307 (CBT)</p> <p>PEE309 (CBT)</p> <p>EEE307/MTE307/CPE307 (EGS)</p> <p>AGE303 (CBT)</p> <p>BME313 (CBT)</p> <p>CVE309 (CBT)</p> <p>AGE401 (MTE LAB)</p> <p>STA 453 (MAS LAB)</p> <p>MTH 401 (MAS LAB)</p> <p>CSC 411 (COMP LAB)</p> <p>PHY 407 (PHY LAB)</p>		<p>FRE 201(LTA &LTB)</p> <p>MCB 403 (PART 3 LAB, BSB)</p> <p>ICH 457 (NEW CHM LAB II)</p> <p>ICH 319 (NEW CHM LAB II)</p> <p>ESM 303 (ELIB II)</p> <p>SVG 315 (ELIB II)</p> <p>SVG 205 (ELIB II)</p> <p>BME505 (CBT)</p> <p>MEE503 (CBT)</p> <p>MTE505 (CBT)</p>		<p>ARC 101 (A03)</p> <p>BLD 101 (A01)</p> <p>QTS 101 (C11)</p> <p>BCH 201(PART 1 BIO LAB)</p> <p>BME319 (EGS)</p> <p>CVE303 (EGS)</p> <p>STA 323 (MAS LAB)</p> <p>MTH 325 (MAS LAB)</p> <p>FST401 (EGS)</p> <p>BME405 (BME LAB)</p> <p>MEE405 (EGS)</p> <p>MTE405 (EGS)</p> <p>EEE405 (EEE LAB)</p> <p>PEE501 (CBT)</p> <p>AGE501 (CBT)</p>
24-03-23 FRIDAY	<p>ISD 105 (LR A01)</p> <p>CHM 101 (NALT I, II, III, IV LTA, LTB)</p> <p>PHY 201 (PHY LAB)</p> <p>ARC 207 (LR C11)</p> <p>BLD 205 (LR A03)</p> <p>MEE201 (EGS, CBT &EEELAB)</p> <p>FST201 (BME LAB)</p> <p>CYB 315 (CYB LAB)</p>		<p>FREE</p>		<p>CSC 215 (COMP LAB)</p> <p>FRE 301 ((LTA & LTB)</p> <p>CSC 431 (COMP LAB)</p> <p>CYB 403 (CYB LAB)</p> <p>PEE405 (CBT)</p> <p>FST405 (EEE LAB)</p> <p>EEE507 (EGS)</p> <p>MEE507 (EGS)</p>

	<p>MCB 305 (PART 3 LAB, BSB) URP 311 (ELIB II) ESM 305 (ELIB II) SVG 303 (ELIB II) MEE313 (EGS) AGE307/CVE313 (EEE LAB) BME315 (BME LAB) STA 421 (MAS LAB) MTH 403 (MAS LAB) CSE 407 (CSE LAB) PHY 421(PHY LAB)</p>			
27-03-23 MONDAY	<p>MTH 101 (NALT I, II, III, IV, LTA, LTB) MTH 105 (LTB) ARC 203 (LR A01) BLD 201 (LR A01/A03) CHE309 (CBT & EGS HALL) FST301 (CBT HALL) BME321 (CBT) ARC 303 (LR A03) BLD 309 (LR C11) MCB 313 (PART 2 LAB, BSB) BTH 303 (PART 2 LAB, BSB) BCH 321 (PART 1 BIO LAB) SVG 301 (LR C11) URP 305 (LR C11) MEE413 (BME LAB) ICH 405(NEW CHM LAB II) CSE 401 (COMP LAB)</p>	<p>CHE201 (CBT HALL) CHM 201 (NEW CHM LAB II) PHY 323(PHY LAB) STA 313 (MAS LAB) MTH 311 (MAS LAB) PHY 403 (PHY LAB) MCB 401 (PART 3 LAB, BSB) MTH 407 (MAS LAB) PEE401 (MTE LAB) PEE503 (CBT) AGE503 (CBT)</p>	<p>GST003 (LIB. HALL I and II, E-LIB) BLD 203 (LR A01/A03) CYB 205 (CYB LAB) CYB 303 (CSE LAB) ICH 355(NEW CHM LAB II) CVE403 (EGS & CBT) FST403 (CBT) BME517 (CBT) MTE503/EEE503 (CBT) MEE503 (CBT)</p>	
28-03-23 TUESDAY	<p>PHY 101 (NALT I, II, III, IV, LTA, LTB) ESM 101 (LR A01) EEE303/MTE303/CPE303 (EGS) IPE303 (EGS) CHE301 (CBT) PEE301 (MTE LAB) CVE301 (CBT) AGE301 (CBT) FST305(CBT) BME317 (BME LAB) BTH 305 (PART 3 LAB, BSB) QTS 303 (LR A03) MCB 411 (PART 3 LAB, BSB) BME401 (EEE LAB)</p>	<p>CSC 203 (COMP LAB) BIO 201 (PART 2 LAB, BSB) STA 221 (MAS LAB) MTH 205 (MAS LAB) SVG 201 (LR A01) EEE201 (EGS, CBT & EEELAB) BCH 313/FSC 307 (PART 1 BIO LAB) PHY 305 (LTA) MTH 303 (MAS LAB) STA 413 (MAS LAB) MTH 423 (MAS LAB) CSC 423 (COMP LAB) ICH 317(NEW CHM LAB II) AGE505 (CBT) EEE505 (CBT)</p>	<p>FRE101 (LTA, LTB, LIB. HALL I, E-LIB) PEE403 (CBT) AGE411 (CBT) PHY 405 (PHY LAB) CSC 301 (CYB LAB) PEE505 (CBT) FST505 (CBT) MTE501 (CBT) MEE505 (CBT)</p>	
29-03-22 WEDNESDAY	<p>CSC101 (NALT I, II, III, IV, LTA, LTB)</p>	<p>GST 005 (LTA, LTB, LIB. HALL I, E-LIB)</p>	<p>QTS 103 (LR C11) QTS 301 (LR C11)</p>	

	<p>ESM 103 (LR C11) URP 101 (LR C11) ESM 201 (LR C11) SVG 311 (LR C11) MEE309 (EGS) MTE315 (CBT) BME305 (CBT) FST307 (CBT) CVE315 (CBT) EEE305/CPE305(CBT) CHE303 (EGS) PEE305 (EGS) STA 311 (MAS LAB) MTH 307 (MAS LAB) BLD 311 (LR A03) FSC 305/BCH 305 (PART 1 LAB, ASB) URP 309 (LR C11) BTH 307 (PART 3 LAB BSB) BIO 401 (PART 3 LAB, BSB) PHY 401(PHY LAB) MEE407/MTE407 (EGS)</p>	<p>CSE 311 (CSE LAB) ESM 307 (LR A01) IPE503 (CBT & EGS)</p>	<p>ICH 353(NEW CHM LAB II) ICH 423 (NEW CHM LAB II) CYB 405 (CYB LAB) CVE401 (EGS & CBT) BME503 (CBT)</p>
<p>30-03-23 THURSDAY</p>	<p>BIO 101 (NALT I, II, III, IV, LTA & LTB) MTH 323 (MAS LAB) STA 321 (MAS LAB) BME201 (BME LAB) MEE203 (EGS & CBT HALL) ARC 205 (LR C11) SVG 207 (LR C12) ICH 321 (NEW CHM LAB II) ESM 301 (LR A01) CYB 407 (CYB LAB) MEE401/MTE401/BME413 (CBT) EEE401 (EGS) PEE407 (MTE LAB) BME501 (CBT) EEE513/EEE523/EEE529 (EGS)</p>	<p>URP 103 (LTA) FSC 203 (PART 1 BIO LAB) MTH 201(NALT I, II, III, IV, LTA &LTB) ESM 205 (LTA) FST303 (CBT HALL) MCB 307 (PART 2 LAB, BSB) URP 303 (LTA) QTS 307 (LR A03) CSC 413 (CYB LAB) MCB 407 (PART 3 LAB, BSB) ICH 455 (NEW CHM LAB II) PEE507 (CBT) FST507 (CBT) MTE509 (CBT) MEE509 (CBT)</p>	<p>IPE301 (CBT & EGS) CSC 303 (COMP LAB) PHY 303 (COMP LAB) CSE 403 (COMP LAB)</p>
<p>31-03-23 FRIDAY</p>	<p>ISD 103 (LR A01) IPE201 (CBT HALL) CVE201 (CBT HALL) CSE 207 (COMP LAB) CHM 207 (NEW CHEM LAB II) QTS 203 (LR A01) MEE305/MTE305 (EGS) AGE305/CVE305 (EGS) BME311 (EGS) PHY 315(LTA) ICH 313(NEW CHM LAB II)</p>	<p>FREE</p>	<p>CSC 205 (LTB) MTE311/EEE311/CPE311 (CBT) CSC 305 (LTB) CSE 309 (LTB) PHY 311(LTA) AGE407 (CBT) CSE 409 (LTB) BME513 (CBT) MEE511 (CBT)</p>

	<p>CSE 303 (CSE LAB) CSC 333 (CYB LAB) CYB 301 (CYB LAB) SVG 305 (LR C12) ICH 411 (NEW CHM LAB II) FST411 (CBT) FST501 (CBT)</p>			
<p>03-04-23 MONDAY</p>	<p>MTH 103 (NALT I, II, III, IV, LTA) PHY 203 (PHY LAB) BIO 211 (BIOLOGY LAB) STA 203 (LTB) STA 201 (LTB) STA 211 (LTB) CYB 201 (CYB LAB) BLD 303 (LR A03) CSE 305 (CSE LAB) CYB 311 (COMP LAB) STA 343 (LTB) MTH 333 (LTB) ESM 321 (LR A01) URP 307 (LR A01) PHY 427 (PHY LAB) AGE403 (CBT) BIO 403 (PART 3 LAB, BSB) MTH 413 (MAS LAB) FST509 (CBT) MTE517 (CBT) MEE517 (CBT)</p>	<p>STA 111 (MAS LAB) CPE201 MTH 207 (MAS LAB) PHY209 (PHY LAB) MCB 309 (PART 2 LAB, BSB) IPE305(CBT) CSC 415 (CSE LAB) ICH 315 (NEW CHM LAB II) AGE515 (CBT) MEE403/EEE403/MTE403 (EGS)</p>	<p>BLD 305 (LR A03) CSE 205 (CSE LAB) BCH 309/FSC 309 (PART 1 BIO LAB) CYB 429 (CYB LAB) PEE411 (CBT) FST409 (CBT) BME403 (CBT) PEE509 (CBT) BME509 (CBT)</p>	



<p>04-04-23 TUESDAY</p>	<p>GST007 (CBT) SVG 101 (LR A01) CHM 213 (NEW CHM LAB II) MEE209 (CBT & EGS HALL) PEE307 (CBT) CVE307 (EGS) PHY 309(LTA) CSC 321 (COMP LAB) SVG 307 (LR C11) AGE409 (CBT) MCB 405 (PART 3 LAB, BSB) CYB 415 (CYB LAB) STA 441 (MAS LAB) MTH 421 (MAS LAB) PEE513 (CBT)</p>	<p>CSC 201(LTA &LTB) FSC 201 (PART 1, BIO LAB) BME301/EEE301/CPE301 (EGS) MCB 311 (PART 3 LAB, BSB) MTH 305 (MAS LAB) ICH 357 (NEW CHM LAB II) EEE515/EEE527/EEE531 (CBT) MTE515 (CBT) MEE521 (CBT)</p>	<p>PHY 423 (PHY LAB) BME417 (EGS) PEE413 (CBT) MEE411 (CBT) MTE411 (CBT) AGE519 (CBT) FST511 (CBT) BME511 (CBT)</p>
<p>05-04-23 WEDNESDAY</p>	<p>ISD 101 (LR C11) ICH 201 (NEW CHM LAB II) QTS 201 (LR A03) STA 231 (MAS LAB) MEE301 (CBT) MTE313 (CBT) PEE303 (CBT) IPE307 (CBT) CVE311(CBT) FST309 (EGS) EEE313/CPE313 (EGS) ARC 305 (LR A01) PHY 301 (LTA) CSE 307 (CSE LAB) MCB 303 (PART 3 LAB, BSB) BCH 303/FSC 303 (PART 1 BIO LAB) CYB 307 (CYB LAB) PHY 415 (PHY LAB) CYB 401 (CYB LAB)</p>	<p>ARC105 (LTA) CHE203 (EEE LAB) MCB 201/BME203 (Part 2 LAB, BSB/ Part 3 LAB, BSB) CSE 215 (CYB LAB) ICH 307 (NEW CHM LAB II) ESM 309 (LR C11) PEE409 (CBT) ICH 421 (NEW CHM LAB II) CSC 405 (COMP LAB) CSE 405 (CSE LAB) BME409 (CBT) MEE501 (CBT & EGS) BME507 (CBT)</p>	<p>BLD 301 (LR A03) MTE309/CPE309/EEE309 (CBT) FST407 (CBT) EEE409 (CBT) MEE409 (CBT) MTE409 (CBT)</p>
<p>06-04-23 THURSDAY</p>	<p>EVS 211 (LTA, LTB, LIB. HALL I & II, E-LIB) MCB 315 (PART 3 LAB, BSB) BME307 (EGS) MEE303/MTE301 (CBT) ICH 311 (NEW CHEM LAB II) CSC 310 (CSE LAB) STA 351 (MAS LAB) MTH 329 (MAS LAB) STA 411 (MAS LAB) MTH 405 (MAS LAB) AGE405 (CBT) ICH 453 (NEW CHM LAB II) EEE407/MTE507(CBT) MEE513 (CBT) FST503 (EGS)</p>	<p>MEE101 (CBT & EGS) MTH 203 (MAS LAB) ARC 307 (LR C11) BLD 307 (LR A03)</p>	<p>MEE207/BME207 (CBT&EGS) BCH 301/FSC 301 (PART 1 BIO LAB)</p>

EXAMINATION VENUES

LECTURE ROOM A01 -LR A01
LECTURE ROOM A03 -LR A03
LECTURE ROOM C11 -LR C11
LECTURE THEATRE A -LTA
LECTURE THEATRE B -LTB
ELECTRONICS LIBRARY I - ELIB I.
ELECTRONICS LIBRARY II -ELIB II.
LIBRARY HALL I -LIB HALL I
LIBRARY HALL II - LIB HALL II
ELECTRONIC LABORATORY - EEE LAB.
PHYSICS LABORATORY - PHY LAB.
MICROBIOLOGY LABORATORY- MCB LAB.

ENGINEERING GRAPHICS STUDIO -EGS.
COMPUTER BASED TEST STUDIO -CBT.

COLOR CODE

	GENERAL COURSES
	100 LEVEL
	200 LEVEL
	300 LEVEL
	400 LEVEL

