

January 7, 2021

Instructions Regarding Online Examination, Fall 2020

Please read the following important instructions carefully.

- All the final term papers will be held online as per date sheet attached. The final term exams will have an **online theory part** and a **final oral exam/viva** have 10%-25% weightage of the final term paper.
- The scheduled of the final oral exam/viva will be communicated to you by the concerned department/course instructor. The oral exam/viva may be online or on-campus when the university reopens again, as decided by the concerned department/teacher.
- It is responsibility of the students to arrange for the Internet facility and power supply at their end. However, **if you have Internet or power supply problems in your area**, you are advised to move to your hostels. The hostel management has been asked to accommodate the students as per Government SOPs.
- If anyone has genuine issue regarding Internet or computing facilities, the university can **accommodate a limited number of student on-campus** under strict adherence to COVID-19 SOPs for online exams with prior information to concerned head of department
- **Plagiarism, copy-past, cheating and collusion** during the on-line exams will be dealt as per University policy.
- You are advised **do not use** the **moodle app** for paper solving purpose rather you are required to use university LMS website (lms.abasynisb.edu.pk). You might not be able to submit your answers using moodle app and university takes no responsibility for that.
- No retake exam will be allowed on the basis of unavailability of Internet.
- No student will be allowed to take the final term exams **without clearance of semester dues**.

If you have any queries related to the final exams, please contact your head of department or the exam office.

Undergraduate Program Date Sheet, Final Term Examination, Fall 2020

Date	DAY	9:00am – 12:00pm	01:00pm – 3:00pm
Jan 04, 2021	Monday	<u>SS203</u> : English-II (Communication Skills) <u>ENG104</u> : English Communication Skills <u>SS211</u> : English- III (A+B+C) <u>ENG201</u> : Technical Report Writing <u>SE424</u> : Software Project Management	<u>SS104</u> : English - I (A+B+C+D+E+G+H) <u>SS104[2]</u> : English-I <u>SS103</u> : English-A (Functional English) <u>ENG101</u> : English Structure
Jan 05, 2021	Tuesday	<u>CS100</u> : Introduction to Computer (A+A1+B+C+D+E+F+G) <u>SE253</u> : Software Requirement Engineering	<u>EE200</u> : Digital Logic Design A <u>PSY303</u> : Research Methods in Psychology –I <u>PSY203</u> : Personality Theories-I
Jan 06, 2021	Wednesday	<u>SS218/PSY101</u> : Introduction to Psychology <u>MG245/MG295</u> : Organizational Behavior	<u>CS306</u> : Computer Communication Networks <u>CS205</u> : Data Communication <u>SE321</u> : Software Quality Engineering <u>MG306</u> : Consumer Behavior <u>MT114</u> : Calculus II
Jan 07, 2021	Thursday	<u>SS118</u> : Pakistan Studies (A+B+C) <u>SS118[1]</u> : Pakistan Studies	<u>MG445</u> : Project Management <u>CS390</u> : Information Security
Jan 08, 2021	Friday	<u>HN209</u> : Nutrition Through the Life Cycle <u>MG100/MG 102</u> : Fundamental of Accounting/Financial Accounting <u>CS313</u> : Operating System Concepts (A+B)	(2:30pm-4:30pm) <u>CS204</u> : Management Information System <u>DP214</u> : Biomechanics & Ergonomics II (A+B) <u>MB317</u> : Environmental Microbiology and Public Health <u>SE426</u> : Software Testing
Jan 09, 2021	Saturday	<u>SS108</u> : Islamic Studies (A+B+C) <u>PSY314</u> : Industrial/Organizational Psychology <u>SS401</u> : Research Methodology A	<u>DP204</u> : Physiology III (A+B) <u>MB223</u> : Immunology <u>CS308</u> : Computer Graphics
Jan 10, 2021	Sunday	<u>SS216</u> : Introduction to Sociology (A+B+C)	<u>MG458</u> : International Business Management <u>MG562</u> : International Trade and Business
Jan 11, 2021	Monday	<u>CE216</u> : Mechanics of Solids – I <u>CE404</u> : Foundation Engineering	<u>CS106</u> : Intro to Computer Programming (A+B) <u>CS412</u> : Natural Language Processing

		<p>CS100[2]: Introduction to Computing DP213: Anatomy-IV (Neuro Anatomy) (A+B) EE215: Electronic Devices & Circuits EE321: Communication Systems EE421: Computer Communication & Networks LT202: General Pharmacology - I MC101: Introduction to Mass Communication MG439: Corporate Finance MG583: Corporate Finance MT242: Ordinary Differential Equations PD104: Physiology-A PD202: Pharmacology and Therapeutics-IA PD304: Pharmaceutical Chemistry-III(A Pharmaceutical Analysis) PD334: Pharmaceutics-VA (Biopharmaceutics& Pharmacokinetics-I PD430: Pharmaceutical Chemistry-IVA (Medicinal Chemistry-I) PSY103: Fundamental of Biology PSY201: Neurological Basis of Behavior SS204[2+0]: Business Communication</p>	<p>DP103/RT103 HN106: Human Anatomy -I/Anatomy-I (A+B) DP113[4]/ RT113: Human Anatomy- II /Anatomy II (A+B) DP203: Anatomy III (A+B) ENG103: Introduction to Linguistics ENG203: Introduction to Morphology and Syntax LT107[4]: Biochemistry I (A+B) LT304: Clinical Parasitology MB439: Microbial Pathogenesis MG202: Financial Accounting-II MG204: Macro Economics MG222: Pakistan Economics SE432: Human Computer Interaction (A+B) HN103: Essentials of Food Science & Technology</p>
<p>Jan 12, 2021</p>	<p>Tuesday</p>	<p>CE112: Civil Engineering Materials CE303: Civil Engineering Drawing & Graphics CE324: Quantity & Cost Estimation CS220: Theory of Automata CS385: Database Management Systems (A+B) DP106: Kinesiology-I (A+B) DP114: Physiology II(A+B) EE204: Basic Civil Engineering EE300: Microprocessor Based Systems EE302: Introduction to Embedded Systems LT216: Hematology-II LT102[4]: Human Physiology I (A+B) MG105: Introduction to Business MG206: Business Finance PD203: Pharmacognosy-IA (Basic)</p>	<p>DP209: Exercise Physiology (A+B) DP312[2]: Pharmacology & Therapeutics II ENG102: Introduction to Literature ENG202: History of English Literature HN102: Fundamentals of Human Nutrition LT217: Medical Microbiology- II LT310: Blood Banking MB105: Cell biology MB346: Bioinformatics MG201: Cost Accounting MT210: Biostatistics C NS108/NS201: Applied Physics RT112: Physiology- II SE242: Software Engineering (A+B) SE251: Introduction to Software Development</p>

<p>Jan 13, 2021</p>	<p>Wednesday</p>	<p>CE116: Basic Electrical & Mechanical Engineering CS115: Computer Programming CS251: Computer Organization & Assembly Language (A) CS351: Computer Architecture & Organization DP206: Biomechanics & Ergonomics (A+B) EE315: Electrical Machines LT103[4]: Human Anatomy I(A+B) LT214: Chemical Pathology MB216: General Mycology MT232: Advanced Linear Algebra MT305: Statistical Inference NS111: Applied Physics PD101: Pharmaceutical Chemistry-IA (Organic) PD302: Pharmacology and Therapeutics-IIA PD332: Pharmaceutics-IVA (Industrial Pharmacy-I) PD432: Pharmaceutics-VIIA (Pharmaceutical Technology-I) RT102: Human Physiology - I SS201[2+0]: Professional Ethics</p>	<p>CS304: Analysis of Algorithms (A+B) DP104: Physiology-I (A+B) HN107: Human Physiology DP303: Physical Agents & Electrotherapy I (A+B) DP313: Physical Agents & Electrotherapy II ENG105: History of English Literature HN303: Nutritional Education and Awareness LT204: Hematology - I LT305: Clinical Pathology MG104: Micro Economics MT301: Statistics & Probability PSY305: Advance Social Psychology SS221: Human Rights and Citizenship</p>
<p>Jan 14, 2021</p>	<p>Thursday</p>	<p>CE316: Plain & Reinforced Concrete Design – I CS210: Data Structures And Algorithms (A+B) CS460: Artificial Neural Network (A+B) EE200: Digital Logic Design (B) LT113[4]: Human Anatomy II LT220: General Pharmacology - II MB208: Microbial Anatomy and Physiology MG403: Entrepreneurship (A) MG434[2]: Engineering Economics MG446: Advertising PD204: Pharmaceutics-III A (Pharmaceutical Microbiology) PD330: Pharmacy Practice-IVA (Hospital Pharmacy-I) PSY301: Mental Health and Psychopathology-I SS288: Business Communication</p>	<p>DP205: Health & Amp; Wellness (A+B) DP304: Therapeutic Exercises & Techniques (A+B) DP315: Community Medicine & Rehabilitation ENG106: Phonetics in English & Phonology ENG304: Drama- I (On campus) 9 HN109: Micronutrients IN Human Nutrition HN207: Food Analysis MT210: Biostatistics (A+B) MT132: Introduction to Statistics RT101: Biochemistry-I SE254: Software Engineering</p>

<p>Jan 15, 2021</p>	<p>Friday</p>	<p>CE210[3]: Civil Engineering Drawing CE301: Advanced Fluid Mechanics CS200: Object Oriented Programing – I (A+B) EE311: Electromagnetic Field Theory EE434: Power System Analysis HN105: Introductory Biochemistry HN316: Clinical Biochemistry LT112: Human Physiology II LT213: Clinical Virology and Mycology MB107: Biochemistry-1 MB207: Biochemistry – II MG303: Business Research Methods MG503: Business Research Methods MT101: Calculus & Analytical Geometry MT211: Pharmacy Practice-IA (Pharmaceutical Mathematics) MT223: Calculus-III PD102: Pharmaceutical Chemistry-IIA(Biochemistry) PD434: Pharmacy Practice-VIIIA (Pharmaceutical Management & Marketing) PD305: Pharmacy Practice-IIA (Dispensing Pharmacy) SE318: Formal Methods in Software Engineering</p>	<p style="text-align: center;">(2:30pm-4:30pm)</p> <p>CS307: Artificial Intelligence (A+B) DP201: Medical Physics (A+B) DP207: Biochemistry II (A+B) DP404: Musculoskeletal Physical Therapy ENG302: Literary Criticism LT203: Clinical Bacteriology MG309: Principles of Marketing MT112: Calculus I RT111: Biochemistry- II SS222[2]: Behavioral Science (A+B)</p>
<p>Jan 16, 2021</p>	<p>Saturday</p>	<p>CE305: Environmental Engineering-I CE314: Advance Engineering Surveying CS375: Mobile Application Development EE223[4]: Signals & Systems EE316: Digital Signal Processing LT201: General Pathology – I (A+B) RT204: General Pathology MB103: Microbial Taxonomy MG109: Introduction to Management MG207: Principles of Management MT214: Complex Variables And Transforms PD331: Pharmacy Practice-VA (Clinical Pharmacy-I) SE443: Web Engineering</p>	<p>DP107: Biochemistry I (A+B) DP116: Kinesiology II(A+B) DP301: Pathology & Microbiology I (A+B) DP311: Pathology & Microbiology II ENG207: POETRY HN108: Macronutrients in Human Nutrition LT306: Biotechnology MT205: Business Statistics SE317: Software Design & Architecture MG457: Investment Analysis & Portfolio Management</p>

<p>Jan 17, 2021</p>	<p>Sunday</p>	<p>CE419: Transportation Engineering II CE425: Steel Structures DP302: Pharmacology & Therapeutics I (A+B) EE313: Probability Methods in Engineering EE415: Power Generation Transmission and Distribution HN205: Human Molecular Genetics LT205: Human Genetics MG330: Production & Operations Management MG403: Entrepreneurship MT103: Applied Calculus MT313: Probability & Statistics for Engineers PD105: Anatomy & Histology PD201: Pharmaceutics-IIA (Dosage Forms Science) PD301: Pathology PD335: Pharmaceutics-VIA (Pharmaceutical (Quality Management-I) PD431: Pharmacy Practice-VIA (Advanced Clinical Pharmacy-I)</p>	<p>CS342: Visual Programming Languages (A+B) DP210: Molecular Biology& Amp; Genetics (A+B) MB205: Enzymology MG115: Introduction to HRM LT207: Medical Microbiology I</p>
<p>Jan 18, 2021</p>	<p>Monday</p>	<p>MT100: Basic Mathematics MT201: Discrete Structures MT221: Linear Algebra (A+B)</p>	<p>MT104: Business Mathematics</p>
<p>Jan 19, 2021</p>	<p>Tuesday</p>	<p>PD103: Pharmaceutics-IA (Physical Pharmacy) PD303: Pharmacognosy-IIA (Advanced) PD433: Pharmacy Practice-VIIA (Forensic Pharmacy- I) CS221: Web Programming Languages (A+B)</p>	